

# Industrial shaft seals



### Unit conversions

Quantity	Unit	Conversion			
Length	1 mm	inch	0.039 in	1 in	25,40 mm
	1 m	foot	3.281 ft	1 ft	0,3048 m
	1 m	yard	1.094 yd	1 yd	0,9144 m
	1 km	mile	0.6214 mile	1 mile	1,609 km
Velocity, speed	1 m/s	foot per second	3.28 ft/s	1 ft/s	0,30480 m/s
	1 m/s	foot per minute	196.8504 ft/min	1 ft/min	0,00508 m/s
	1 km/h	mile per hour	0.6214 mile/h (mph)	1 mile/h (mph)	1,609 km/h
Force	1 N	pound-force	0.225 lbf	1 lbf	4,4482 N
Pressure, stress	1 MPa	pounds per square inch	145 psi	1 psi	6,8948 × 10 <sup>3</sup> Pa
Temperature	Celsius	° (degree)	$t_C = 0,555 (t_F - 32)$	Fahrenheit	$t_F = 1.8 t_C + 32$

self-adhesive transparent business card pocket measurements tbd

#### SKF mobile app

SKF Seal Select is an online seal and accessory selection tool. Through several different input parameters you can easily find a suitable SKF sealing solution for a specific application. SKF Seal Select currently offers a selection tool for:

- SKF Speedi-Sleeve
- V-ring seals
- Radial shaft seals



Apple App Store

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Website



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# Foreword

This edition of the Industrial shaft seals catalogue supersedes the one published in June 2013 (publication number 10919/2). For this new edition, numerous revisions, additions and enhancements have been made to provide an even more comprehensive guide. Though the aim of this catalogue is to cover a very wide seal assortment, it still only includes a selection of our complete assortment of shaft seals and accessories.

The data in this catalogue may differ from that provided in earlier catalogues because of redesign, technological developments or revised methods of calculation. SKF reserves the right to make continuing improvements to SKF products without prior notice with respect to materials, design and manufacturing methods, as well as changes necessitated by technological developments.

#### Catalogue overview

In order to emphasize the importance of studying the operating conditions of each application before selecting a sealing solution, this catalogue outlines the most important factors to consider. These are provided in the chapter Product data – general, along with basic shaft and housing bore requirements.

SKF industrial shaft seals and accessories are divided into three main groups:

- Radial shaft seals
- Axial shaft seals and
- Wear sleeves.

Different seal types within these groups are described with their respective design, materials and applications.

Product descriptions are followed by product tables. It should be noted, however, that these tables only cover a selection of available sizes.

### **CR** Seals®

Founded in 1878 as Chicago Rawhide, CR Seals has one of the longest histories in the seal industry. For the last 110 years, CR Seals has been setting performance and service life standards for industrial shaft seals.

CR Seals has also been part of SKF since 1990, a span during which we've developed new materials, manufacturing processes and designs to create some of the most robust seals on the market.



#### Contact

Always contact your SKF sales representative for complete and updated availability information.

#### The SKF Interactive Engineering Catalogue

SKF provides this catalogue in electronic format, the SKF Interactive Engineering Catalogue, online at www.skf.com.

#### Units

The units in this catalogue are in accordance with ISO (International Organization for Standardization) standard 1000:1992, and SI (Système International d'Unités).

# SKF industrial shaft seals and accessories

Cassette seals



Axial clamp seals

Radial shaft seals Wear sleeves Axial shaft seals Seals for general SKF Speedi-Sleeve Track pin seals industrial applications Wear sleeves for Metal face seals heavy industrial Seals for heavy applications industrial (LDSLV) applications V-ring seals

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# Important product updates

#### **HSS**

HSS seals constitute a range of seals with a variety of design features and combinations of these, including solid and split versions, SKF Springlock, SKF Springcover, different spring connections and lubrications grooves.

The flexible manufacturing process enables the customization of sizes without minimum quantity and virtually without upper limits for both metric and inch sizes. This flexibility enables the same short delivery times for customized dimensions as for standard seals.



#### HRS

HRS seals are machined seals and specially designed to cope with the harsh conditions of main shafts. They offer lubricant retention and contamination exclusion to reduce the risks of lubrication or contaminant-related bearing failures and their consequences, such as production downtime and repair costs. HRS seals are made of G-ECOPUR, a polyurethane with excellent abrasion resistance and tear strength.



#### MUD11

SKF Mudblock seal design MUD11 is a new generation of cassette seals, specifically developed for oil-lubricated heavy-duty applications in harsh environments and tough operating conditions.

SKF Mudblock new generation seals last up to 50% longer and operate with up to 20% less friction than the competitor's seal. Yet SKF Mudblock seals also offer superior oil retention and contamination exclusion in the harshest, most contaminated conditions.



#### **TPM**

SKF Trackstar seal TPM is a new solution for track pin seals, formed with a polyurethane sealing lip, a rubber energizer and a metallic part for increased robustness. It has an increased seal life time and subsequent track life, as well as a positive impact on maintenance cost reduction.

The seal has also been engineered with an integrated mounting lip feature in the rubber element, enabling easy and safe mounting, as well as making it suitable for robotized mounting.



# How to use

#### This catalogue is divided into four main parts:

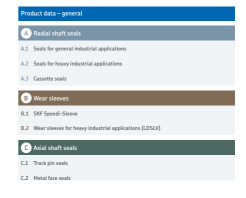
#### Product data - general

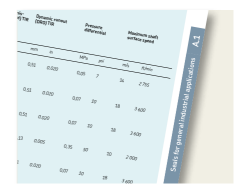
- A Radial shaft seals
- B Wear sleeves
- C Axial shaft seals

Please see paragraph *Catalogue overview* on **page 10** and **11.** 

#### Principles of seal selection

Selecting an appropriate seal design and material depends on the operating conditions of the application. Because the influence of one operating condition typically dominates the seal selection process, there are no universal rules for determining the appropriate seal type or design for a given application. **Pages 103** to **105** and **174** to **183** show the standard SKF radial shaft seals and their main features and permissible operating conditions





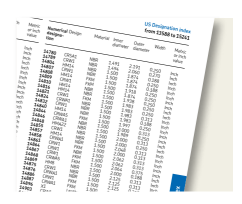
#### Product register and index

The product register and index are marked with colored bars on the right edge of the page. The product index lists series designations, relates them to the seal type, and guides you to the relevant product section and product table. The text index lists entries in alphabetical order, including designation sufixes, and helps you locate information quickly (page 407).



#### **US Designation index**

The catalogue contains a numerical size listing of US seal designations to identify our seal assortment fast and easy. The numerical listing include designation, seal design, material and dimensions. On the top corner you will find a overview line with the first and last designation on the page.





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# Industrial shaft seals



Industrial shaft seals are used to seal the opening between a rotating and a stationary component, or between two components in relative motion. Primary seal functions include:

- Retain the lubricant
- Exclude contaminants
- Separate two different media
- Seal under pressure

To be effective, industrial shaft seals should operate with a minimum of friction and wear, even under unfavourable operating conditions. In order to meet the requirements of a variety of different applications and operating conditions, SKF industrial shaft seals for rotating machine components are manufactured from many different designs, materials and executions. Each of these designs and material combinations has specific properties, making them suitable for a particular application. The main groups of shaft seals and accessories are:

#### Radial shaft seals

- Seals for general industrial applications
- Seals for heavy industrial applications
- Cassette seals

#### Axial shaft seals

- Track pin seals
- Metal face seals
- V-ring seals
- Axial clamp seals

#### Wear sleeves

- SKF Speedi-Sleeve
- Wear sleeves for heavy industrial applications

#### **Availability**

The SKF assortment of industrial shaft seals comprises hundreds of different designs and material combinations. The products shown in this catalogue and listed in the product tables are the more commonly used seal types and sizes.

#### Guidance values

Since several factors simultaneously affect the sealing system and seal performance, all stated values in graphs and tables in this publication should be considered as guidelines only and not as absolute values for practical applications.

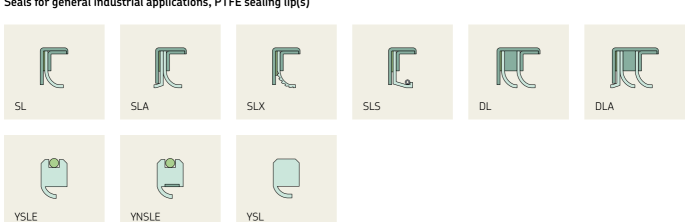
# Profile overview selection

#### Radial shaft seals

#### Seals for general industrial applications, elastomeric sealing lip(s)

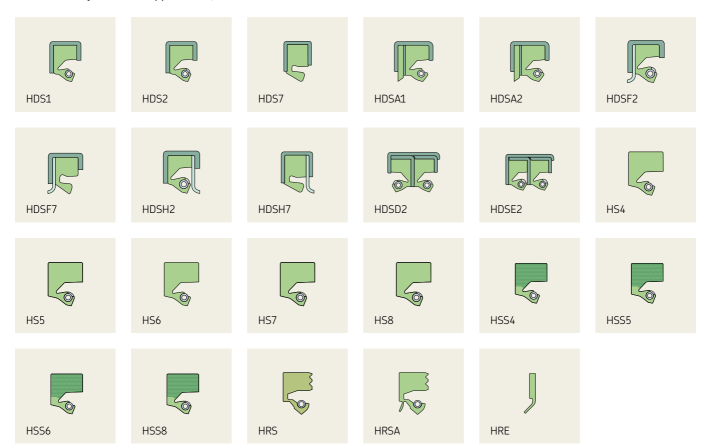


#### Seals for general industrial applications, PTFE sealing lip(s)

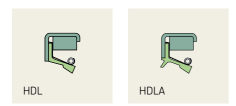


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#### Seals for heavy industrial applications, flex



#### Seals for heavy industrial applications, high speed

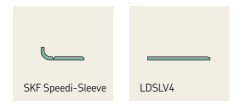


#### Cassette seals, SKF Mudblock



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#### Wear sleeves



#### Axial shaft seals

Track pin seals, SKF Trackstar





Metal face seals



#### V-ring seals



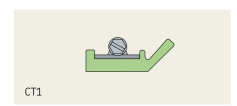


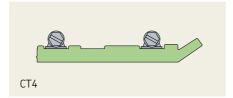




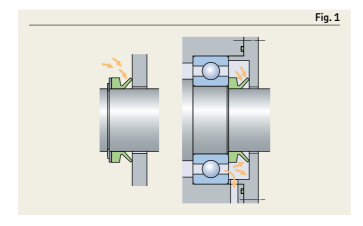


#### Axial clamp seals

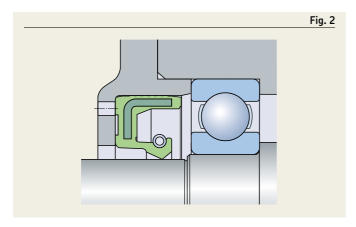




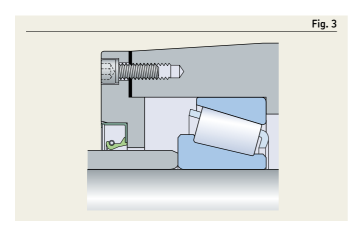
# Selection of seal design and material



V-ring



HMS5 seal



CRW1 seal

Selecting an appropriate seal design and material depends on the operating conditions of the application such as:

- Temperature
- Speed
- Pressure differential
- Type of lubricant
- Vertical or horizontal orientation
- · Runout and shaft-to-bore misalignment

Because the influence of one operating condition typically dominates the seal selection process, there are no universal rules for determining the appropriate seal type or design for a given application. This section describes how operating conditions affect seal performance and service life and provides guidance on selecting the most appropriate seal for a given application.

**Pages 103** to **105** and **174** to **183** show the standard SKF radial shaft seals and their main features and permissible operating conditions.

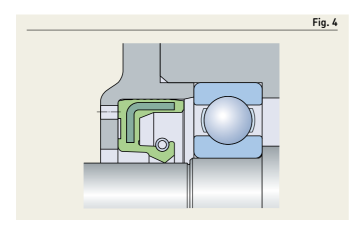
#### Grease retention

Greases have a relatively high viscosity and are relatively easy to retain in a bearing arrangement. In many grease lubricated applications, a non-spring-loaded sealing lip design or a V-ring can adequately retain the grease ( $\rightarrow$  fig. 1).

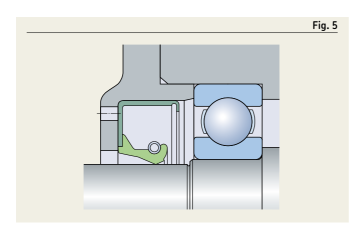
However, more demanding applications may require HMS5 or CRW1 spring-loaded radial shaft seals (→ figs. 2 and 3).

When frequent relubrication is required, the lip of at least one of the seals in the sealing arrangement should be directed toward the air side so that excess grease can escape via the sealing lip (→ fig. 3). This avoids grease build-up, which can retain heat and limit heat dissipation. For grease lubricated applications, SKF recommends calculating the permissible circumferential speed for oil and halving the result.

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HMS5 seal



CRW1 seal

#### Oil retention

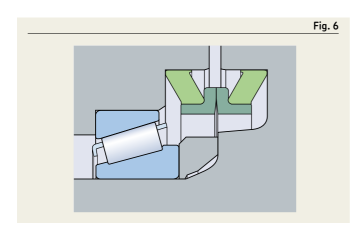
Lubricating oils, particularly relatively low-viscosity oils, are much more difficult to retain than greases. Therefore, HMS5 or CRW1 spring-loaded radial shaft seals ( $\rightarrow$  figs. 4 and 5) are recommended in order to achieve the necessary radial load and resistance to dynamic runout and shaft-to-bore misalignment for a satisfactory sealing performance.

Standard HMS5 seals have a straight lip while CRW1 seals are designed with SKF Wave lips to provide improved pumping ability, regardless of the direction of shaft rotation ( $\rightarrow$  fig. 5 on page 21). Another way of increasing a seal's pumping ability is to add a helix pattern, i.e. hydrodynamic features, to the sealing lip design.

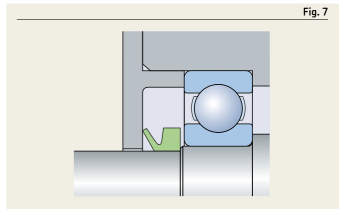
The rubber outside diameter, like the one found on HMS5 seals, helps compensate for small imperfections in the housing bore surface and is therefore recommended when the required housing bore surface is questionable.

For very tough operating conditions, where circumferential speeds are relatively low, metal face seals, like the HDDF seal ( $\rightarrow$  fig. 6), can be used for both oil or grease retention.

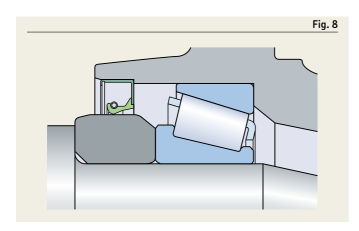
V-rings ( $\rightarrow$  fig. 7) may also be used to retain oil, provided they are installed on the oil side and supported axially on the shaft.



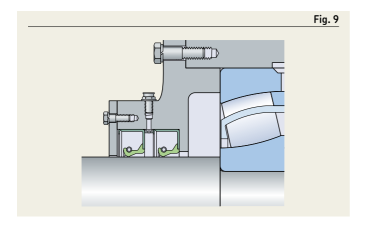
HDDF metal face seal



V-ring



CRW1 seal



CRW1 seals in tandem

#### Contaminant exclusion

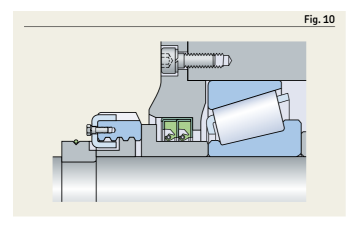
Radial shaft seals that are primarily used for contaminant exclusion should be installed with the lip pointing outward. When additional protection is needed, SKF recommends a seal design that incorporates an auxiliary lip, for example the HMSA10 or CRWA1 seals.

For tough operating conditions, SKF Wave seals (→ fig. 8) with hydrodynamic features are recommended. To further enhance sealing efficiency, two single-lip seals can be arranged in tandem (→ fig. 9) or a double-lip seal, like the HDSE1 seal, can be used (→ fig. 10).

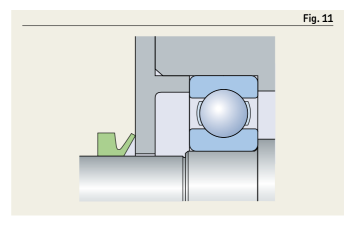
V-rings (→ fig. 11) are used primarily to exclude contaminants. These seals, which act as flingers, rotate with the shaft and seal against a surface that is perpendicular to the shaft.

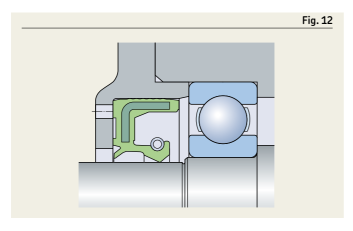
V-rings and axial clamp seals are often used as secondary seals to protect the primary seals from coarse contaminants.

V-ring seal arrangements are not intended for oil retention.



HDSE1 seal V-ring





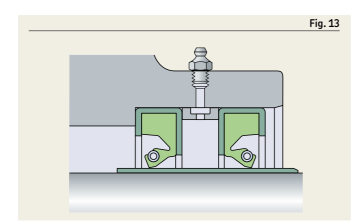
#### HMSA10 seal

#### Retention and exclusion

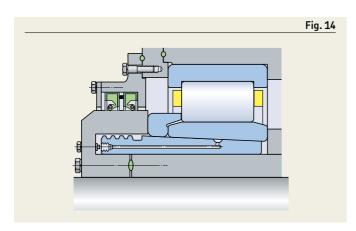
In many applications, the exclusion of contaminants is just as important as lubricant retention. Seals with an auxiliary lip, like the HMSA10 seals ( $\rightarrow$  fig. 12), are appropriate for these applications.

Another option is to use two seals installed in opposite directions (→ figs. 13 and 14) or two opposing V-rings (→ fig. 15) with a spacing washer.

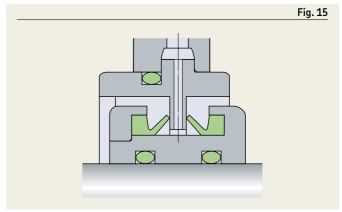
Under extremely tough operating conditions, SKF recommends using HDDF metal face seals ( $\rightarrow$  fig. 6 on page 23), provided that the sliding velocity of the mating surfaces lies within the permissible range.



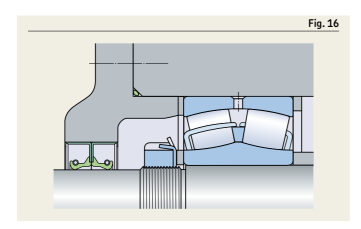
Two seals in opposite direction



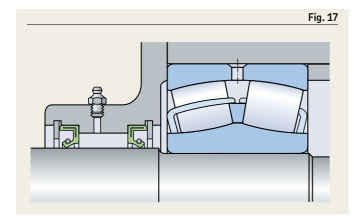
Two seals in opposite direction



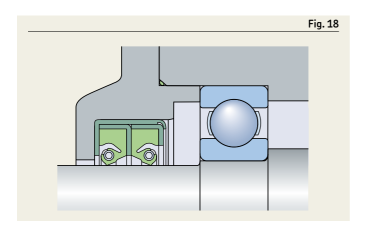
V-ring



CRW1 seals



HMS5 seals



HDSD2 seal

#### Separating two liquids

When an application has to keep two liquids from coming into contact with each other, there are two suitable solutions. These solutions, which depend on the availability of space and required efficiency, include

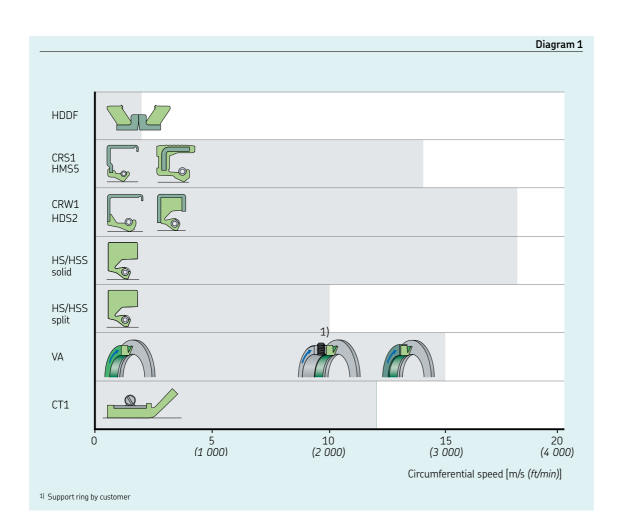
- the use of two separate seals (→ figs. 16 and 17), positioned with their lips facing in opposite directions or
- the use of HDSD2 double-lip seals (→ fig. 18)

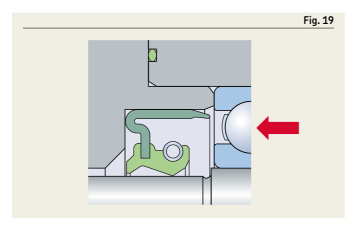
In both alternatives, the sealing lips must be spring-loaded. When using an HDSD seal, it is very important to provide a means to lubricate the sealing lips, i.e. the cavity between the sealing lips must be filled with grease prior to installation.

#### Circumferential and rotational speed

The permissible speed of a seal is determined by its design and sealing lip material as well as the material and condition of the shaft. All of these factors influence the heat generation at the seal counterface. Lubrication of the sealing lip and the characteristics of the lubricant also have a direct influence on heat generation because they have a direct impact on heat dissipation.

**Diagram 1** compares the permissible circumferential speeds for various seal designs assuming normal seal operation, grease or oil retention and no pressure differential across the seal.





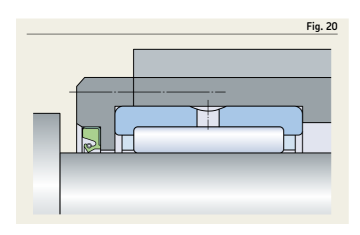
CRWA5 seal

#### Pressure differentials

When subjected to a pressure differential, the seal must resist the additional radial load generated by the pressure. If the seal is not designed to resist the pressure, it will be forced against the shaft, increasing the radial load, underlip temperature, friction and wear of the seal and the counterface, resulting in shortened service life.

Standard seals are rated for no more than 0,07 MPa at 5 m/s (10 psi at 1 000 ft/min), but SKF offers CRW5 and CRWA5 pressure profile seals that can accommodate 0,34 MPa at 5 m/s (50 psi at 1 000 ft/min). Beyond 0,34 MPa (50 psi), SKF offers a line of special order PTFE seals that can accommodate more than 3,5 MPa (500 psi).

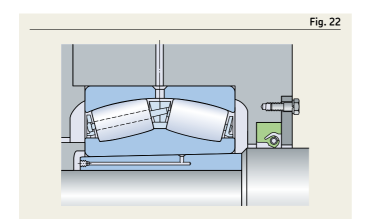
In applications with pressure differentials, shaft seals should be secured axially from the low-pressure side to prevent them from moving axially. This can be accomplished by installing the seal into a counterbore ( $\rightarrow$  fig. 19) or by using a retaining ring.



#### Special seal design

# Fig. 21

V-ring seal



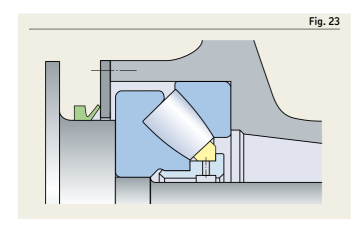
HS8 seal

#### Limited space

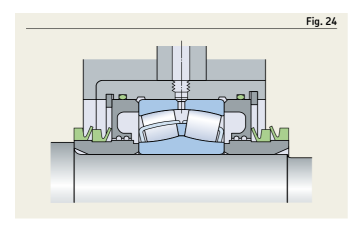
In many cases, the available space is insufficient for a radial shaft seal having dimensions in accordance with ISO 6194-1 or DIN 3670. In these situations, special radial shaft seal designs must be used  $(\rightarrow$  fig. 20).

V-rings ( $\rightarrow$  fig. 21) are also suitable for applications with limited space because they can be positioned outside the actual seal position. V-rings seal axially by exerting light pressure against the counterface that can be a stationary or rotating machine component.

In applications with large shaft diameters, HS8 seals are an appropriate choice when space is limited ( $\rightarrow$  fig. 22).



V-ring seal



V-ring seals

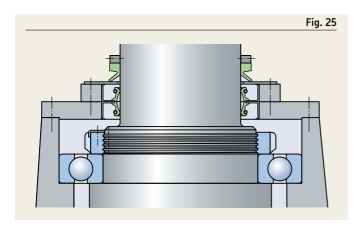
#### Installation restrictions

In applications where the seal cannot be installed via the shaft end, a V-ring or any of the split HS, HSS or HRS designs can be used (> pages 192 to 199).

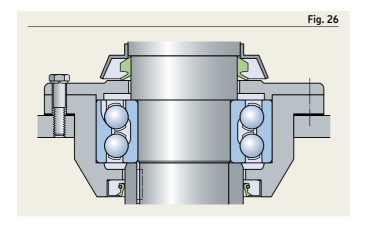
After being positioned on the shaft, HS, HSS and HRS seals are held together by a spring and spring connector. These seals should be retained axially in the housing bore by a one-piece or split cover plate.

Split HS radial shaft seals are suitable for circumferential speeds up to 7,5 or 10 m/s (1480 or 1970 ft/min), depending on their design, and are available for shaft diameters up to approximately 4570 mm (180 in).

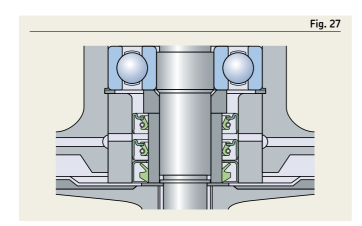
Since V-rings are elastic, they can be stretched and are therefore easy to install, even in applications where they have to be passed over other components ( $\rightarrow$  fig. 23). However, in the event that replacing a V-ring would require the time consuming removal of several components, it is advantageous to install one or two replacement V-rings on the shaft from the outset ( $\rightarrow$  fig. 24). When the time comes to replace a worn V-ring, it can be cut and removed and the replacement V-ring can be pushed into position.



V-ring seal



V-ring seal



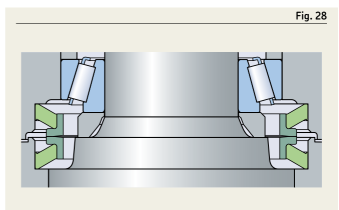
CRW5 seals + V-ring seal

#### Arrangement

Seals installed on vertical shafts are usually more exposed to contaminants like rain water than seals on horizontal shafts. Oil retention is also more challenging for seals installed on vertical shafts. In general, however, all seals listed in the product tables are suitable for use on both horizontal and vertical shafts.

V-rings ( $\rightarrow$  figs. 25 and 26) have an interference fit on the shaft and rotate with it. They act as flingers and are therefore particularly suitable as both primary and secondary seals on vertical shafts. Highly efficient sealing arrangements, like those found in submersible pumps, can be achieved using radial shaft seals in tandem with a V-ring for additional protection against contaminants ( $\rightarrow$  fig. 27).

At relatively low speeds, HDDF metal face seals (→ fig. 28) effectively retain grease or oil and prevent the ingress of contaminants on vertical shafts.



HDDF metal face seal

#### Counterface design

The service life and performance of a seal are largely influenced by:

- Shaft material and hardness
- Shaft surface finish and tolerance grade
- Dynamic runout and shaft-to-bore misalignment

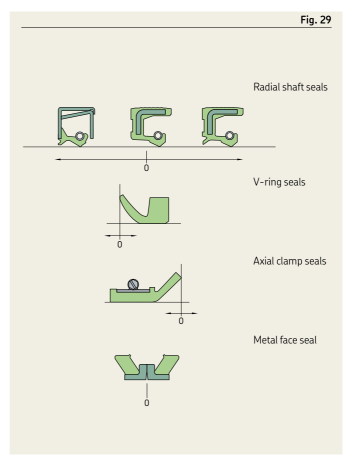
A shaft surface that is too smooth can lead to lubricant starvation, while a shaft surface that is too rough can accelerate sealing lip wear. The shaft surface should be machined without directionality as directionality can cause leakage depending on the direction of rotation. Dynamic runout and shaft-to-bore misalignment cause an uneven radial load on the circumference of the sealing lip. As a result, the sealing lip, particularly at high speeds, will not be able to follow the shaft. This, in turn, will result in a gap between the sealing lip and the shaft, causing reduced sealing ability.

Unlike radial shaft seals, V-rings and axial clamp seals are not affected by normal coaxiality deviations or runout.

#### Axial movement

Axial movement of the shaft relative to the housing bore does not detract from the sealing ability of radial shaft seals ( $\rightarrow$  fig. 29), provided that the total surface in contact with the lip has the same quality with respect to hardness and surface finish.

The amount of axial movement that can be accommodated by V-rings, axial clamp seals and HDDF seals is limited by the permissible displacement of the seal relative to its counterface.



Axial movement

# Sealing materials

#### Cases and inserts

Metal cases and reinforcements for SKF radial shaft seals are manufactured standard from deep-drawn carbon sheet steel. The exposed surfaces are treated to protect them from corrosion during normal handling and storage.

SKF radial shaft seals that will be used in corrosive environments can also be designed with a stainless steel case on request.

#### **Garter springs**

The garter springs on SKF radial shaft seals are manufactured standard from cold-drawn steel wire. Exceptions are the metal-cased HDS seals, the all-rubber HS seals and the HMS5 / HMSA10 seals made from fluoro rubber that are designed with stainless steel garter springs.

#### **SKF Bore Tite Coating**

SKF Bore Tite Coating is a water-based acrylic sealant available on most SKF metal-cased seals. The sealant is used as a coating on the outside diameter of the seal. SKF Bore Tite Coating is pliable with a thickness of 0,03 to 0,07 mm (0.0012 to 0.0028 in) to compensate for small imperfections in the housing bore surface. The general guideline in Rubber Manufacturers Association (RMA) is, that if the bore surface texture is greater than 2,5  $\mu$ m (100  $\mu$ in)  $R_a$ , a sealant should be used. This sealant can be used at temperatures up to 200 °C (390 °F) and is compatible with most oils, greases, aqueous acids and alkalis, alcohols and glycols. Please note that SKF Bore Tite Coating is not compatible with aromatics, ketones or esters. Contact with these substances will, however, have little or no effect if wiped off quickly.

#### Adhesives and bonding agents

Adhesives and bonding agents are used to achieve static sealing ability and satisfactory bonding between metal and elastomers in seal designs. Both of them can be solvent or water based depending on the metal and elastomer to be bonded.

#### Sealing lip materials

In addition to its design, the material of a sealing lip can have a significant impact on sealing performance and reliability. SKF, therefore, manufactures seals using a variety of sealing lip materials to meet the needs of different applications.

The sealing lips of SKF seals are generally made of elastomer materials. However, thermoplastics like polytetrafluoroethylene (PTFE) are gaining in importance. PTFE is mainly used for special seals intended for particular applications where improved thermal or chemical resistance is demanded.

SKF industrial shaft seals are generally manufactured from the materials listed in **table 1** on **page 32**. These materials have characteristics that make them particularly suitable for specific applications.

By changing the actual formulation and blending, it is possible to modify the characteristics of the elastomers relative to:

- Resistance to swelling
- Elasticity
- Chemical resistance
- Thermal resistance
- Behaviour in the cold
- Gas permeability

Details about the chemical resistance of sealing lip materials to various media encountered in operation are provided in the section *Chemical resistance*, **page 37**.

A code is used to identify the sealing lip material of SKF seals ( $\rightarrow$  table 1 on page 32). The code also appears in the designations of metric radial shaft seals. For seals manufactured from a combination of materials, a combination of code letters is used, like RD (nitrile rubber and SKF Duralip).

#### Nitrile rubber (R)

The term nitrile rubber is used in this publication for acrylonitrile-butadiene rubber (NBR). This material has very good engineering properties and is a general-purpose sealing lip material. It is a copolymer manufactured from acrylonitrile and butadiene that provides good resistance to the following media:

- · Most mineral oils and greases with a mineral oil base
- Normal fuels like gasoline, diesel and light heating oils
- Animal and vegetable oils, fats and hot water

Nitrile rubber also tolerates short-term dry running of the sealing lip. The permissible operating temperature range of nitrile rubber is -40 to +100 °C (-40 to +210 °F). For brief periods, temperatures of up to 120 °C (250 °F) can be tolerated.

SKF also offers a special nitrile rubber compound with a temperature range between -55 and +110 °C (-65 and +230 °F).

#### SKF Duralip (D)

SKF Duralip is a carboxylated nitrile rubber (XNBR) developed by SKF that combines the good technical properties of nitrile rubber with an increased resistance to wear (> diagram 2 on page 34). It is mainly used for seals for heavy industrial applications. Seals made of this material should be chosen when abrasive contaminants like sand, soil and scale could reach the seal counterface on the shaft.

#### SKF Duratemp (H)

SKF Duratemp is a hydrogenated nitrile rubber (HNBR) developed by SKF that combines the wear resistance of SKF Duralip with increased high-temperature resistance ( $\rightarrow$  diagram 3 on page 35). SKF Duratemp is also more resistant to chemical attack, weather, ageing and ozone. However, mixtures of oil in air may have a negative effect. The upper operating temperature limit is 150 °C (300 °F), which is significantly higher than that of ordinary nitrile rubber. SKF Duratemp is mainly used for seals for heavy industrial applications or where extended service life is required.

				Table 1
SKF sealing lip materials				
Composition of basic material	<b>Designation according to</b> SKF	ISO 1629 ISO 1043-1 DIN 7728 Part 1	ASTM <sup>1)</sup> D1418 ASTM D1600	
Acrylonitrile-butadiene rubber (nitrile rubber)	R, RG	NBR	NBR	
Hydrogenated acrylonitrile-butadiene rubber (SKF Duratemp)	Н	HNBR	HNBR	
Carboxylated nitrile rubber (SKF Duralip)	D	XNBR	XNBR	
Polyacrylate elastomer	Р	ACM	ACM	
Silicone rubber	S	MVQ	VMQ	
Fluoro rubber (SKF Duralife <sup>2)</sup> )	V	FPM	FKM	
Polytetrafluoroethylene	Т	PTFE	PTFE	
American Society for Testing and Materials     Previously named <i>LongLife</i>				

#### SKF Duralife<sup>1)</sup> (V)

The fluoro rubber (FPM) compound, SKF Duralife, has been developed by SKF and is characterized by its very good wear, thermal and chemical resistance. Its resistance to weather and ageing from UV light and ozone is also very good and its gas permeability is very slight.

SKF Duralife has exceptional properties even under harsh environmental conditions and can withstand operating temperatures ranging from -20 to +200 °C (-5 to +390 °F). In applications with low dynamic runout, the temperature range can be extended down to -40 °C (-40 °F). SKF also offers special low-temperature fluoro rubber compounds on request.

SKF Duralife is also resistant to oils and hydraulic fluids, fuels and lubricants, mineral acids and aliphatics as well as aromatic hydrocarbons that would cause many other seal materials to fail. Seals made of SKF Duralife can also tolerate dry running of the lip for short periods. The seals should not be used in the presence of esters, ethers, ketones, certain amines and hot anhydrous hydrofluorides. Because of the compound's valuable properties, SKF manufactures seals with sealing lips made of SKF Duralife for all common shaft diameters.

#### Polytetrafluoroethylene (PTFE)

PTFE is a thermoplastic polymer that is compatible with a wide assortment of lubricants and features chemical resistance that is far superior to that of any other sealing lip material. PTFE has a smooth, dirt-resistant surface. Seals with PTFE lips can accommodate high surface speeds while offering extended service life. The seals can tolerate dry running and are particularly valuable in highly contaminated applications because of their excellent exclusion ability. PTFE is used for auxiliary sealing elements or for primary sealing lips for special applications. For optimum performance, PTFE sealing elements require a high-quality sealing counterface and extra care during installation. The normal operating temperature range extends from –70 to +200 °C (–90 to +390 °F), but may go up to 250 °C (480 °F).

#### Polyacrylate elastomer

Polyacrylate elastomers are more heat resistant than nitrile rubber or SKF Duralip. The operating temperature range for polyacrylate elastomers lies between -40 and +150 °C (-40 and +300 °F) and in some fluids the upper limit may be extended to 175 °C (345 °F). Seals of polyacrylate are resistant to ageing and ozone and are also suitable for use with lubricants containing EP additives. They should not be used to seal water, acids or alkalis etc. Dry running should be avoided.

#### Silicone rubber

Silicone rubber is characterized by high thermal resistance and can withstand temperatures ranging from -60 to +200 °C (-76 to +390 °F). Silicone rubber absorbs lubricants, thereby minimizing friction and wear. SKF silicone rubber seals are particularly suitable for applications with very low or very high temperatures and for low-friction sealing of bearing arrangements. They are not very resistant to oxidized oils or certain EP additives and should be protected against abrasive substances. Sealing lips made of silicone rubber should not be exposed to dry running.

1) Previously named LongLife

#### **△ WARNING**

At temperatures above 300 °C (570 °F), all fluoro elastomers and PTFE compounds give off dangerous fumes. This can occur, for example, if a welding torch is used when removing a bearing.

Although the fumes are only produced at such high temperatures, once heated, the seals will be dangerous to handle even when they have cooled down. If it is necessary to handle PTFE or fluoro elastomer seals that have been subjected to the high temperatures mentioned above, the following safety precautions should be observed:

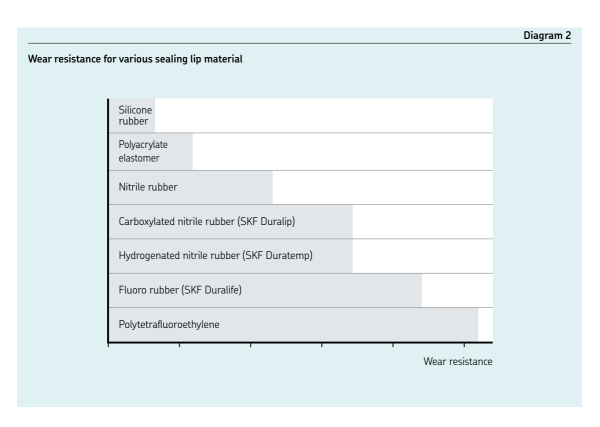
- Protective goggles and gloves should always be worn.
- The remains of seals should be put in an airtight plastic container marked "Material will etch".
- Comply with the safety precautions included in the material safety data that can be provided upon request.

If there is contact with your skin, this should be washed with soap and plenty of water. Wash your eyes with plenty of water if these materials get into your eyes. A doctor should always be consulted. This also applies if the fumes have been inhaled.

# Wear resistance

The wear resistance of a seal depends largely on the sealing lip material, as well as on the shaft surface finish, type of lubricant, circumferential speed, temperature and pressure differentials.

A comparison of wear resistance for various sealing lip materials used by SKF is provided in **diagram 2**. It is valid for seals of the same size, operating under identical conditions.



# Operating temperatures

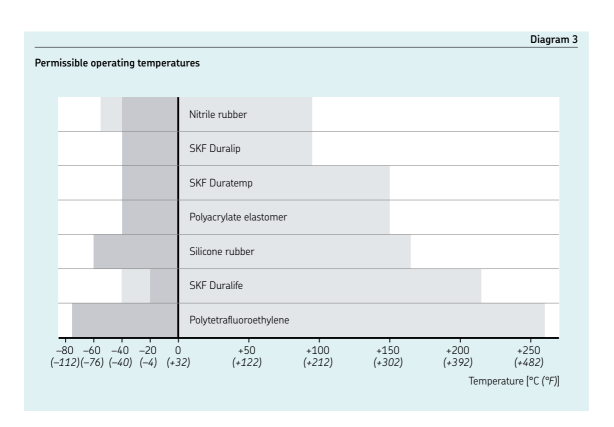
Both low and high temperatures influence the sealing performance. At low temperatures, the sealing lip loses its elasticity and becomes hard and brittle. Sealing efficiency decreases and the seal becomes more susceptible to mechanical damage.

For applications where temperatures are continuously high, special high-temperature lip materials should be used, for example, PTFE or the SKF fluoro rubber material, compounds like SKF Duralife.

Friction, circumferential speed, viscosity of the medium being sealed as well as the specific heat transfer along the shaft influence the temperature at the sealing position and the temperature between the lip and lubricant film on the counterface. High temperatures generally lead to a breakdown of the lubricant film, resulting in insufficient lubrication, one of the most common causes of premature seal failure.

The static sealing ability between the outside diameter of the seal and the housing bore may also be affected if these components are made of different materials with significantly different coefficients of expansion and shrinkage.

Refer to **diagram 3** to view the permissible operating temperature ranges of sealing lip materials normally used by SKF.



# Chemical resistance

In table 2, Chemical resistance (> pages 37 to 46), information is provided regarding the resistance of SKF sealing lip materials to most of the substances encountered in industrial applications. The information is based on in-house testing and the experience of users, as well as information from the suppliers of the various materials. Unless otherwise stated, the information is valid for media of commercial purity and quality.

The chemical resistance of a seal is influenced by temperature, pressure and the amount of media present. Other important factors to consider when selecting a suitable sealing lip material include:

- Type of service (static or dynamic)
- Circumferential speed of the sealing lip
- Shaft and housing materials
- Surface finish of the seal counterface

Because the above mentioned factors also influence the service life and performance of the seal, the information contained in the table *Chemical resistance* can only be considered as a rough guide.

#### Explanation for table 2 (→ pages 37 to 46), Chemical resistance

RT = room temperature  $[20 \, ^{\circ}C \, (70 \, ^{\circ}F)]$ 

- 1 = minor effect
- 2 = moderate effect
- 3 = static only
- 4 = not recommended
- 5 = insufficient data, test before use

Chemical resistance						
Medium	Temperature	Medium's effect on sealing lip material				
		R, D, H	V	Р	S	
-	°C (°F)	-	-	_	-	
•						
<b>A</b> Acetaldehycle	RT	,	,	,	2	
Acetandenycie Acetamide	RT	4 1	4 2	4 4	2 2	
Acetic acid,100% (glacial)		3	3	4	2	
·= · · · · · · · · · · · · · · · · · ·	60 (140) RT	2	2	4	1	
Acetic acid, 30%			1	•		
Acetic acid, 3% (vinegar)	RT (00 (175)	2		4	1	
Acetic anhydride	RT / 80 (175)	3	4	4	3	
Acetone	RT	4	4	4	3	
Acetophenone	RT	4	4	4	4	
Acetylene	60 (140)	1	1	5	2	
Acrylonitrile	RT / 60 (140)	4	3	4	4	
Adipic acid (aq)	RT	1	1	5	5	
Alum (aq)	100 (210)	1	1	4	1	
Aluminium acetate (aq)	RT	2	4	4	4	
Aluminium chloride (aq)	RT	1	1	1	2	
Aluminium fluoride (aq)	RT	1	1	5	2	
Aluminium nitrate (aq)	RT	1	1	5	2	
Aluminium phosphate (aq)	RT	1	1	5	1	
Aluminium sulphate (aq)	RT / 60 (140)	1	1	4	1	
Ammonia (anhydrous)	RT RT	2	4	4	3	
Ammonia gas	RT	1	4	4	2	
Ammonia gas	80 (175) / 100 (210)	4	4	4	1	
Ammonium carbonate (aq)	RT / 60 (140)	2	5	4	5	
		1	1	5	5	
Ammonium chloride (aq)	RT / 60 (140)					
Ammonium chloride (dry) (sal ammoniac)	RT	1	1	1	2	
Ammonium nitrate (aq)	RT 	1	5	2	5	
Ammonium persulphate (aq)	RT	4	5	4	5	
Ammonium phosphate (aq)	RT / 60 (140)	1	5	5	1	
Ammonium sulphate (aq)	100 <i>(210)</i>	1	4	4	5	
Amyl acetate	RT	4	4	4	4	
Amyl alcohol	60 <i>(140)</i>	2	2	4	4	
Aniline	60 (140) / 100 (210)	4	3	4	4	
Aniline dyes	RT	4	2	4	3	
Aniline hydrochloride	RT	2	2	4	4	
Aniline hydrochloride	100 (210)	4	5	5	5	
Animal fats	80 (175)	1	1	1	2	
Aqua Regia	RT	4	5	4	4	
Arsenic acid	RT / 60 (140)	1	1	3	1	
Arsenic acid Arsenic trichloride (aq)	RT / 60 ( <i>140)</i> RT	1				
			5	5 ,	5	
Asphalt (liquid)	100 (210)	2	2	4	4	
В						
Barium chloride (aq)	RT / 60 (140)	1	1	1	1	
Barium hydroxide (aq)	RT / 60 (140)	1	1	4	1	
Barium sulphate	RT / 60 (140)	1	1	4	1	
Barium sulphide (aq)	RT / 60 (140)	1	1	4	1	
Beer	RT RT	1	1	4	1	
Benzaldehyde	RT / 60 (140)	4	4	4	4	
Benzene	RT	4	1	4	4	
Benzene sulphonic acid	RT (10 (110)	4	1	4	4	
Benzoic acid	RT / 60 (140)	4	1	4	4	
Benzoyl chloride	RT	4	1	4	5	
Benzyl alcohol	RT / 60 (140)	4	1	1	2	
Benzyl benzoate	50 (120) / 60 (140)	4	1	4	5	
Benzyl chloride	RT	4	1	4	4	

Chemical resistance	T	N4 12 1	<i></i>	ti	
Medium	Temperature	<b>Medium's e</b> R, D, H	effect on sealing	ng lip material P	S
	°C (°F)	К, D, H ————————————————————————————————————			
Blast furnace gas	100 (210)	4	1	4	1
Borax (aq)	RT / 60 ( <i>140</i> )	2	1	5	2
Bordeaux mixture	RT	2	1	4	2
Boric acid	60 (140) / 100 (210)	1	1	4	1
Brake fluid, ATE	80 <i>(175)</i>	4	4	4	1
Brake fluid, glycolether	80 (175)	4	5	4	1
Brine (sodiumchloride, aq)	RT / 50 (120)	1	1	4	1
Bromine, anhydrous (liquid / gaseous)	RT / 50 (420)	4	1	4	4
Bromine trifluoride	RT	4	4	4	4
Bromine water	RT	4	1	4	4
		4			•
Bromo benzene	RT	•	1	4	4
Bunker oil	60 (140)	1	1	1	2
Butadiene (gaseous or liquified)	RT	4	1	4	4
Butane (gaseous or liquified)	RT	1	1	1	4
Butter (animal fat)	RT / 80 (175)	1	1	1	2
Butyl acetate	RT	4	4	4	4
Butyl acrylate	RT	4	4	4	5
Butyl alcohol	RT	2	1	4	2
Butyl amines	RT	3	4	4	4
	RT	2	1	4	4
Butylene					•
Butyl stearate	50 (120)	2	1	5	5
Butyr aldehyde	RT	4	4	4	4
С					
Calcium acetate (aq)	RT	2	4	4	4
Calcium bisulphite (aq)	RT	1	1	4	1
Calcium chloride (aq)	60 (140)	1	1	1	1
Calcium hydroxide (aq)	RT	1	1	4	1
			1		
Calcium hypochlorite (aq)	RT / 60 (140)	2		4	2
Calcium nitrate (aq)	RT / 40 (105)	1	1	1	2
Cane sugar liquors	RT / 60 (140)	1	1	4	1
Carbon dioxide	RT	1	1	5	2
Carbon disulphide	RT	3	1	3	4
Carbonic acid	RT	2	1	1	1
Carbon monoxide	60 (140)	1	1	5	1
Carbon tetrachloride	RT / 60 (140)	3	1	4	4
Castor oil	RT	1	1	1	1
Castor on Cellosolve (ethyl glycol)	RT	4	3	4	4
Cellosolve acetate (ethyl glycol acetate)	RT	4	4	4	4
Chlorine (dry)	RT	4	1	4	4
Chlorine (wet)	RT	4	1	4	4
Chlorine dioxide	RT	4	1	4	5
Chlorine trifluoride	RT	4	4	4	4
Chloroacetic acid	60 <i>(140)</i>	4	4	4	5
Chloroacetone	RT	4	4	4	4
Chlorobenzene	RT	4	1	4	4
Chlorobromomethane	RT	4	1	4	4
Chlorobutadiene	RT	4	1	4	4
		•			
Chloroform	RT	4	1	4	4
Chlorosulphonic acid	RT	4	4	4	4
Chlorotoluene	RT	4	1	4	4
Chromic acid	60 <i>(140)</i>	4	1	4	3
Citric acid	60 (140) / 70 (160)	1	1	1	1
Cobalt chloride (aq)	RT	1	1	4	2
Coconut oil	50 (120) / 70 (160)	1	1	1	1
Cocoriuc on	30 (120)/ /0 (100)	_	_		

Medium  Temperature  -	Medium's e R, D, H -  1 4 2 1 1	ffect on sealin  V  -  1 1	ng lip material P –	S
Cod liver oil RT Coke oven gas 80 (175) Copper acetate (aq) RT Copper chloride (aq) RT Copper sulphate (aq) 60 (140) Corn oil RT / 60 (140) Cottonseed oil RT / 70 (160) Cresol 50 (120) / 70 (160) Cumene (isopropylbenzene) RT Cyclohexane RT Cyclohexanol RT Cyclohexanol RT Cyclohexanone RT p-Cymene RT   D  D  Decahydronaphthalene (decalin) RT / 60 (140) Detergent RT Developing fluids (photography) RT Diacetone alcohol RT Dibenzyl ether RT Dibutyl amine RT Dibutyl amine RT	- 1 4 2 1	_ 1		S
Cod liver oil RT Coke oven gas 80 (175) Copper acetate (aq) RT Copper chloride (aq) RT Copper sulphate (aq) 60 (140) Corn oil RT / 60 (140) Cottonseed oil RT / 70 (160) Cresol 50 (120) / 70 (160) Cumene (isopropylbenzene) RT Cyclohexane RT Cyclohexanol RT Cyclohexanol RT Cyclohexanone RT p-Cymene RT   D  D  Decahydronaphthalene (decalin) RT / 60 (140) Detergent RT Developing fluids (photography) RT Diacetone alcohol RT Dibenzyl ether RT Dibutyl amine RT Dibutyl amine RT	1 4 2 1	1	_	
Coke oven gas  Copper acetate (aq)  Copper chloride (aq)  Copper sulphate (aq)  Corn oil  Cottonseed oil  Cresol  Cyclohexane  Cyclohexanol  Cyclohexanone  p-Cymene  Decahydronaphthalene (decalin)  Detergent  Developing fluids (photography)  Diacetone alcohol  Dibutyl amine  Dibutyl amine  RT  Copper sulphate (aq)  Cot (140)  RT / 60	4 2 1			-
Coke oven gas  Copper acetate (aq)  Copper chloride (aq)  Copper sulphate (aq)  Corn oil  Cottonseed oil  Cresol  Cyclohexane  Cyclohexanol  Cyclohexanone  p-Cymene  Decahydronaphthalene (decalin)  Detergent  Developing fluids (photography)  Diacetone alcohol  Dibutyl amine  Dibutyl amine  RT  Copper sulphate (aq)  Cot (140)  RT / 60	4 2 1			
Copper acetate (aq)         RT           Copper chloride (aq)         RT           Copper sulphate (aq)         60 (140)           Corn oil         RT / 60 (140)           Cottonseed oil         RT / 70 (160)           Cresol         50 (120) / 70 (160)           Cumene (isopropylbenzene)         RT           Cyclohexane         RT           Cyclohexanol         RT           Cyclohexanone         RT           p-Cymene         RT           Decahydronaphthalene (decalin)         RT / 60 (140)           Detergent         RT           Developing fluids (photography)         RT           Diacetone alcohol         RT           Dibenzyl ether         RT           Dibutyl amine         RT           Dibutyl ether         RT	2 1	1	1	2
Copper chloride (aq)         RT           Copper sulphate (aq)         60 (140)           Corn oil         RT / 60 (140)           Cottonseed oil         RT / 70 (160)           Cresol         50 (120) / 70 (160)           Cumene (isopropylbenzene)         RT           Cyclohexane         RT           Cyclohexanol         RT           Cyclohexanone         RT           p-Cymene         RT           Decahydronaphthalene (decalin)         RT / 60 (140)           Detergent         RT           Developing fluids (photography)         RT           Diacetone alcohol         RT           Dibenzyl ether         RT           Dibutyl amine         RT           Dibutyl ether         RT	1		4	2
Copper sulphate (aq)         60 (140)           Corn oil         RT / 60 (140)           Cottonseed oil         RT / 70 (160)           Cresol         50 (120) / 70 (160)           Cumene (isopropylbenzene)         RT           Cyclohexane         RT           Cyciohexanol         RT           Cyclohexanone         RT           p-Cymene         RT           Decahydronaphthalene (decalin)         RT / 60 (140)           Detergent         RT           Developing fluids (photography)         RT           Diacetone alcohol         RT           Dibenzyl ether         RT           Dibutyl amine         RT           Dibutyl ether         RT		4	4	4
Corn oil         RT / 60 (140)           Cottonseed oil         RT / 70 (160)           Cresol         50 (120) / 70 (160)           Cumene (isopropylbenzene)         RT           Cyclohexane         RT           Cyciohexanol         RT           Cyclohexanone         RT           p-Cymene         RT           Decahydronaphthalene (decalin)         RT / 60 (140)           Detergent         RT           Developing fluids (photography)         RT           Diacetone alcohol         RT           Dibenzyl ether         RT           Dibutyl amine         RT           Dibutyl ether         RT	1	1	1	1
Cottonseed oil         RT / 70 (160)           Cresol         50 (120) / 70 (160)           Cumene (isopropylbenzene)         RT           Cyclohexane         RT           Cyclohexanol         RT           Cyclohexanone         RT           p-Cymene         RT           Decahydronaphthalene (decalin)         RT / 60 (140)           Detergent         RT           Developing fluids (photography)         RT           Diacetone alcohol         RT           Dibenzyl ether         RT           Dibutyl amine         RT           Dibutyl ether         RT		1	4	1
Cresol 50 (120) / 70 (160) Cumene (isopropylbenzene) RT Cyclohexane RT Cyclohexanol RT Cyclohexanone RT Cyclohexanone RT Decample RT  Decample RT  Decample RT  Decample RT  Developing fluids (photography) RT Diacetone alcohol RT Dibenzyl ether RT Dibutyl amine RT Dibutyl ether RT Dibutyl ether RT	1	1	1	1
Cumene (isopropylbenzene)  Cyclohexane  Cyclohexanol  Cyclohexanone  RT  Cyclohexanone  RT  P-Cymene  RT   Decahydronaphthalene (decalin)  Detergent  Developing fluids (photography)  Diacetone alcohol  Dibenzyl ether  Dibutyl amine  RT  RT  RT  RT  RT  RT  RT  RT  RT  R	1	1	1	1
Cyclohexane Cyclohexanol Cyclohexanol Cyclohexanone RT Cyclohexanone RT p-Cymene RT   D  Decahydronaphthalene (decalin) Detergent RT Developing fluids (photography) RT Diacetone alcohol RT Dibenzyl ether RT Dibutyl amine RT Dibutyl ether RT Dibutyl ether RT	4	1	4	4
Cyciohexanol RT Cyclohexanone RT p-Cymene RT  D  Decahydronaphthalene (decalin) RT / 60 (140) Detergent RT Developing fluids (photography) RT Diacetone alcohol RT Dibenzyl ether RT Dibutyl amine RT Dibutyl ether RT	4	1	4	4
Cyclohexanone RT p-Cymene RT  D  Decahydronaphthalene (decalin) RT / 60 (140) Detergent RT Developing fluids (photography) RT Diacetone alcohol RT Dibenzyl ether RT Dibutyl amine RT Dibutyl ether RT	1	1	1	4
p-Cymene RT  Decahydronaphthalene (decalin) RT / 60 (140) Detergent RT Developing fluids (photography) RT Diacetone alcohol RT Dibenzyl ether RT Dibutyl amine RT Dibutyl ether RT	3	1	5	4
Decahydronaphthalene (decalin)  Detergent  Developing fluids (photography)  Diacetone alcohol  Dibenzyl ether  Dibutyl amine  RT  Dibutyl ether  RT  Dibutyl ether  RT  RT	4	4	4	4
Decahydronaphthalene (decalin)  Detergent  RT  Developing fluids (photography)  RT  Diacetone alcohol  Dibenzyl ether  Dibutyl amine  RT  Dibutyl ether  RT  Dibutyl ether  RT	4	1	4	4
Detergent RT Developing fluids (photography) RT Diacetone alcohol RT Dibenzyl ether RT Dibutyl amine RT Dibutyl ether RT				
Detergent         RT           Developing fluids (photography)         RT           Diacetone alcohol         RT           Dibenzyl ether         RT           Dibutyl amine         RT           Dibutyl ether         RT	4	1	5	4
Developing fluids (photography)         RT           Diacetone alcohol         RT           Dibenzyl ether         RT           Dibutyl amine         RT           Dibutyl ether         RT	1	1	4	1
Diacetone alcohol         RT           Dibenzyl ether         RT           Dibutyl amine         RT           Dibutyl ether         RT	1	1	5	1
Dibenzyl ether RT Dibutyl amine RT Dibutyl ether RT	4	4	4	2
Dibutyl amine RT Dibutyl ether RT	4	4	5	5
Dibutyl ether RT	4	4	4	3
•	4	3	3	4
	4	3	4	2
Dibutyl sebacate RT / 60 (140)	4	2	4	2
o-Dichlorobenzene RT	4	1	4	4
Dicyclohexylamine RT	3	4	4	5
Diethyl amine RT	2	4	4	2
Diethyl benzene RT	4	1	4 5	4
Diethyl ether RT	4	4	3	4
		2	3 4	2
	2			
Diisopropyl benzene RT	4	1	5	5
Dimethyl aniline (Xylidine)	3	4	4	4
Dimethyl ether RT	1	2	4	1
Dimethyl formamide RT / 60 (140)	2	4	4	2
Dimethyl phthalate RT	4	2	4	5
Dioctyl phthalate RT / 60 (140)	3	2	4	3
Dioctyl sebacate RT / 60 (140)	4	2	4	3
Dioxane RT / 60 (140)	4	4	4	4
Dioxolane RT	4	4	4	4
Dipentene RT	2	1	4	4
Diphenyl oxide RT	4	1	4	3
Dowtherm oils 100 (210)	4	1	4	3
Dry cleaning fluids 40 (105)	3	1	4	4
E				
Epichlorohydrin RT	4	4	4	4
Ethane RT	1	1	1	4
Ethanol (denatured alcohol) RT	1	1	4	1
Ethanolamine (monoethanolamine) RT	2	4	4	2
Ethanolamine (di-andtriethanolamine) 50 (120)	5	50	-120	5
Ethyl acetate RT	4	4	-120 4	2
	4	4	4	2
	4	1	4	4
Ethyl benzene RT	/1		4	4
Ethyl benzoate RT Ethyl chloride RT	4	1	4	4

Chemical resistance					con. ta	
Medium	Temperature	Medium's effect on sealing lip material				
	, , , , , , , , , , , , , , , , , , , ,	R, D, H	V	P	S	
-	°C (°F)		-	-	_	
Ethylene	RT	1	1	5	5	
Ethylene chloride	RT 	4	2	4	4	
Ethylene chlorohydrin	RT	4	1	4	3	
Ethylene diamine	RT	1	4	4	1	
Ethylene glycol	RT	1	1	2	1/2	
thylene glycol	100 <i>(210)</i>	1	1	3	1/2	
thylene oxide	RT	4	4	4	4	
thylene trichloride	RT	4	1	4	4	
thyl ether	RT	3	4	4	4	
thyl formate	RT	4	1	5	5	
thyl glycol (Cellosolve)	RT	4	3	4	4	
		·		•	·	
thyl glycol acetate (Cellosolve acetate)	RT	4	4	4	4	
thyl silicate	RT	1	1	5	5	
:						
-atty acids	100 <i>(210)</i>	2	1	5	3	
Ferric chloride (aq)	RT	1	1	1	2	
Ferric nitrate (aq)	RT	1	1	1	3	
Ferric sulphate (aq)	RT	1	1	1	2	
ish oil	RT	1	1	5	1	
Tuorine (liquified)	RT	4	2	4	4	
luorobenzene	RT	4	1	4	4	
Fluorosilic acid	60 (140)	1	1	5	4	
Formaldehyde	RT	3	1	4	2	
Formaldehyde, 37%	below 100 <i>(210)</i>	2	1	4	2	
Formic acid	RT / 60 (140)	2	3	5	2	
- Fuels						
-Aeroenginefuels JP:						
– JP3 (MIL-J-5624 G)	RT	1	1	2	4	
– JP4 (MIL-J-5624 G)	RT	1	1	2	4	
– JP5 (MIL-J-5624 G)	RT	1	1	2	4	
–JP6 (MIL-F-25656 B)	RT / 60 (140)	1	1	5	4	
-ASTM reference fuels:	1(17 00 (140)	1	1	J	7	
- ASTM-A (MIL-S-3136B Typ 1)	RT / 60 (140)	1	1	2	4	
– ASTM-B (MIL-S-3136B Typ 111)	RT / 60 (140)	1	1	5	4	
-ASTM-C	RT / 60 (140)	2	1	4	4	
- Diesel fuel	60 (140)	1	1	2	2	
- Dieser ruer - Fuel oil	60 (140)	1	1	1	4	
- Gasohol (10% ethanol or methanol)	RT	2	3	4	4	
- Kerosene	RT	1	1	1	4	
- Mineral oil	100 (210)	1	1	1	2	
- Petrol	RT	1	1	4	4	
umaric acid	RT	1	1	4	2	
-uran	RT	4	5	4	5	
urfural	RT	4	4	4	4	
urfuran	RT	4	5	4	5	
;						
Gelatine (aq)	40 (105)	1	1	/.	1	
				4		
Glucose	RT	1	1	5	1	
Blue	RT	1	1	5	1	
Glycerin	100 (210)	1	1	3	1 1/2	
Glycols	100 ( <i>210</i> )	1	1	4		

Medium	Temperature	Medium's effect on sealing lip material				
		R, D, H	V	Р	S	
-	°C (°F)	-	-	-	-	
Н	DT	,	,	_	2	
n-Hexaldehyde	RT (40 (440)	4	4	5 1	2 4	
Hexane	RT / 60 (140)	1	1			
1-Hexene	RT RT	2 1	1 1	1 4	4 2	
Hexyl alcohol	KI	1	1	4	2	
Hydraulic fluids	00 (17E)	1	1	1	2	
- Hydraulic oils (acc. to DIN 51524)	80 (175)	1	1	1	3	
- Hydraulic fluids (acc. To DIN 51502)	FF (420)	4	4	_	-	
– HFA (oil in water emulsion)	55 (130)	1	1	5	5	
– HFB (water in oil emulsion)	60 (140)	1	1	5	5	
- HFC (aqueous Polymer solutions)	60 (140)	1	1	5	1	
<ul><li>– HFD (phosphoric esters)</li></ul>	80 (175)	4	2/4	4	4	
– Skydrol 500	80 (175)	4	4	4	3	
– Skydrol 7000	80 (175)	4	2	4	3	
Hydrazine	RT	2	4	5	3	
Hydrobromic acid	RT / 60 (140)	4	1	4	4	
Hydrochloric acid (conc.)	RT	3	1	4	3	
Hydrochloric acid (conc.)	80 (175)	4	2	4	4	
Hydrocyanic acid (Conc.)	80 (173) RT	2	1	4	3	
				•	3 4	
Hydrofluoric acid (conc.)	RT	4	1	4		
Hydrofluoric acid (conc.)	100 (210)	4	3	4	4	
Hydrofluoric acid (anhydrous)	100 (210)	4	4	4	4	
Hydrogen gas	RT	1	1	2	3	
Hydrogen peroxide (90%)	RT	4	2	4	2	
Hydrogen sulphide (wet)	RT/100 (210)	4	4	4	3	
Hydroquinone	RT	4	2	4	5	
Hypochlorous acid	RT	4	1	4	5	
odine pentafluoride	RT	4	4	4	4	
sobutyl alcohol	RT	2	1	4	1	
sooctane	RT	1	1	1	4	
sophorone	RT / 90 (475)	4	4	4	4	
sopropyl acetate	RT / 80 (175)	4	4	4	4	
sopropyl alcohol	RT 60 (140)	2	1	4	1	
sopropyl chloride	RT	4	1	4	4	
sopropyl ether	RT / 60 (140)	2	4	3	4	
_						
Lactic acid	RT	1	1	4	1	
Lactic acid	100 (210)	4	1	4	2	
Lard	80 (175)	1	1	1	2	
Lavender oil	RT	2	1	2	4	
Lead acetate (aq)	RT / 60 (140)	2	2	4	4	
_ead nitrate (aq)			5			
	RT	1		5	2	
Linoleic acid	RT (0 (1(0)	2	2	5	2	
Linseed oil	RT 60 (140)	1	1	1	1	
Lubricants						
- ASTM oil No.1	100 (210)	1	1	1	3	
- ASTM oil No.2	100 (210)	1	1	1	3	
-ASTM oil No.3	100 (210)	1	1	1	3	
- ATF oils, type A	100 ( <i>210</i> )	1	1	1	4	
-ATF oils, type I	100 (210)	1	1	1	4	
ATF oils, type II	100 (210)	1	1	1	4	
- ATF oils, type F	100 (210)	1	1	1	4	
	1001/101	1	1	1	4	

Chemical resistance						
Medium	Temperature	Medium's effect on sealing lip material				
		R, D, H	V	Р	S	
-	°C (°F)	-	-	-	-	
- ATF oils, type Mercon	100 (210)	1	1	1	4	
– EP lubes	100 (210)	2	1	1	4	
– Fluorolube	100 (210)	1	2	5	1	
– Franciabe – Grease MIL-G-7118A	• •	1	1	3	3	
	80 (175)				3 3	
- Grease MIL-G-7711A	80 (175)	1	1	1		
- Lubricating oils (petroleum)	100 (210)	1	1	1	4	
– Red oil (MIL-H-5606)	100 (210)	1	1	1	4	
– RJ-1 (MIL-F-25558 B)	100 (210)	1	1	1	4	
– RJ-1 (MIL-F-25576 C)	100 <i>(210)</i>	1	1	1	4	
– Motor oil SAE 30	100 ( <i>210</i> )	1	1	1	1	
- Transmission oil SAE 90	100 ( <i>210</i> )	1	1	1	4	
- Transmission oil MIL-L-23699 A	100 (210)	1	1	3	3	
– Silicone greases	120 (250)	1	1	1	3	
– Silicone greases – Silicone oils	120 (250)	1	1	1	3	
- Transformer oil (Pyranol)	60 (140)	4	1	5	4	
- Transformer oil	60 (140)	1	1	2	2	
– Transmission fluid type A	RT	1	1	1	2	
– Turbine oil	100 (210)	2	1	1	4	
М						
Magnesium chloride (aq)	100 <i>(210)</i>	1	1	5	1	
Magnesium hydroxide (aq)	100 ( <i>210</i> )	2	1	4	5	
Magnesium sulphate (aq)	100 (210)	1	1	4	1	
Maleic acid	100 (210)	4	1	4	5	
Maleic anhydride	60 (140)	4	4	4	5	
Malic acid	RT	1	1	4	2	
Mercury	RT / 60 (140)	1	1	5	5	
Mercury chloride (aq)	RT / 60 (140)	1	1	5	5	
Mesityl oxide	RT	4	4	4	4	
Methane	RT	1	2	1	4	
Methanol (methyl alcohol)	60 <i>(140)</i>	1	1	4	4	
Methyl acetate	RT	4	4	4	4	
Methyl acrylate	RT	4	4	4	4	
Methyl aniline	RT	4	2	4	5	
Methyl bromide	RT	2	1	3	5	
Methyl cellosolve (methyl glycol)	RT	3	4	4	4	
		4			4	
Methyl chloride	RT		2	4	·	
Methyl cyclopentane	RT	4	2	4	4	
Methylene chloride	RT	4	2	4	4	
Methyl ethyl ketone	RT	4	4	4	4	
Methyl formate	RT	4	5	5	5	
Methyl glycol (Cellosolve)	RT	3	4	4	4	
Methyl isobutyl ketone	RT	4	4	4	4	
Methyl methacrylate	RT	4	4	4	4	
Methyl salicylate	RT	4	5	5	5	
Milk	RT	1	1	4	1	
Mustard gas	RT	5	5	5	1	
N Namakaka	DT	2	4	2	,	
Naphtha	RT	2	1	2	4	
Naphthalene	60 (140)	4	1	5	4	
Naphthalenic acid	RT	2	1	5	4	
Natural gas	RT	1	1	2	1	
Neat-s-foot oil	RT / 60 (140)	1	1	1	2	
Nickel acetate (aq)	RT	2	4	4	4	

Chemical resistance						
Medium	Temperature	Medium's e	ffect on seali	ng lip material		
		R, D, H	V	Р	S	
-	°C (°F)	-	-	-	-	
Nickel chloride	RT	1	1	4	1	
Nickel sulphate (aq)	RT / 60 (140)	1	1	4	1	
Nitric acid (conc.)	RT	4	3	4	4	
Nitric acid (fuming)	RT	4	4	4	4	
Nitric acid (dilute)	RT	4	1	4	2	
Nitrobenzene	50 (120)	4	2	4	4	
Nitroethane	RT	4	4	4	4	
Nitrogen	RT	1	1	1	1	
Nitrogen tetroxide	RT	4	4	4	4	
Nitromethane	RT	4	4	4	4	
0						
Octadecane	RT / 50 (120)	1	1	2	4	
n-Octane	RT	2	1	4	4	
Octyl alcohol	RT	2	1	4	2	
Oleic acid	70 (160)	1	2	2	4	
Olive oil	60 (140)	1	1	1	3	
Oxalic acid	70 (160)	2	1	5	4	
Oxygen	RT	2	1	2	1	
Oxygen	> 100 (210)	4	2	4	2	
Ozone	RT	4	1	2	1	
P						
• Palmitic acid	60 (140)	1	1	4	4	
Peanut oil	RT / 50 (120)	1	1	1	1	
Perchloric acid	RT	4	1	4	4	
Perchloroethylene	RT / 60 (140)	2	1	4	4	
Petroleum	below 120 (250)	1	1	2	2	
Petroleum	above 120 (250)	4	2	4	4	
Petroleum ether	RT / 60 (140)	1	1	1	4	
Petroleum gas (liquified)	RT (140)	1	1	3	3	
Phenol	60 (140) / 100 (210)	4	1	4	4	
Phenyl ethyl ether	RT	4	4	4	4	
Phenyl hydrazine	RT / 60 (140)	4	1	4	5	
Phoron (diisopropylidene acetone)	60 (140)	4	4	4	4	
Phosphoric acid, 20%	50 (120) / 60 (140)	2	1	5	2	
Phosphoric acid, 45%	50 (120) / 60 (140)	4	1	5	3	
Phosphorus trichloride	RT	4	1	5	5	
Pickling solution	RT	4	2	4	4	
Picric acid	RT	4	1	5	4	
Pinene	RT	2	1	4	4	
Pine oil	RT	4	1	5	4	
Piperidine	RT	4	4	4	4	
Potassium acetate (aq)	RT	2	4	4	4	
Potassium chloride (aq)	RT / 60 (140)	1	1	1	1	
Potassium cyanide (aq)	RT / 50 (120)	1	1	1	1	
Potassium dichromate (aq)	RT (120)	1	1	1	1	
Potassium hydroxide (aq)	60 (140)	2	4	4	4	
Potassium nitrate (aq)	RT / 60 (140)	1	1	1	1	
Potassium nitrate (aq) Potassium sulfate (aq)	RT / 60 (140)	1	1	1 4	1	
Propane	RT / 60 (140)	1	1	1	4	
Propyl acetate	RT	4	4	1 4	4	
Propyl acetate Propyl alcohol	RT / 60 (140)	1	1	4	1	
Propyl alconol Propylene	RT / 60 ( <i>140)</i> RT	4	1	4	1 4	
Propylene oxide	RT	4	4	4	4	

Chemical resistance					
Medium	Temperature	Medium's e	effect on seali	ng lip material	
		R, D, H	V	Р	S
_	°C (°F)	-	-	-	-
2	DT	2	4	,	2
Prussic acid (hydrocyanic acid)	RT	2	1	4	3
Pyridine	RT	4	4	4	4
Pyroligneous acid	RT	4	4	4	5
Pyrrole	RT	4	4	4	2
R					
Rapeseed oil	RT	2	1	2	4
Refrigerants (acc.to DIN 8962)	RT	2	1	5	4
-R11	RT	2	1	5	4
-R12	RT	1	2	1	4
- R 13	RT	1	1	5	4
- R 13 B1	RT	1	1	5	4
- K 13 B1 - R 14	RT	1	1	5	4
		4		5	4
- R 21	RT	·	4		·
- R 22	RT	4	4	2	4
- R 31	RT	4	4	5	5
– R 32	RT	1	4	5	5
– R 112	RT	3	1	5	4
–R113	RT	1	2	5	4
– R 114	RT	1	2	5	4
– R 114 B	RT	2	2	5	4
– R 115	RT	1	2	5	5
– R C 318	RT	1	2	5	5
_					
<b>S</b>				_	_
Salicylic acid	RT	2	1	5	5
Sea water	RT	1	1	4	1
Silver nitrate (aq)	RT	2	1	1	1
Soap solution	RT	1	1	4	1
Sodium acetate (aq)	RT	2	4	4	4
Sodium bicarbonate (aq)	60 <i>(140</i> )	1	1	5	1
Sodium bisulphite (aq)	100 (210)	1	1	4	1
Sodium carbonate (soda)	RT / 60 (140)	1	1	5	1
Sodium chloride (aq)	RT / 100 (210)	1	1	5	1
Sodium cyanide (aq)	RT	1	1	5	1
Sodium hydroxide (aq)	RT	2	2	3	2
Sodium hypochlorite (aq)	RT / 50 (120)	2	1	4	5
Sodium metaphosphate	RT / 60 (140)	1	1	5	2
Sodium nitrate (aq)	RT / 60 (140)	2	5	5	4
Sodium phosphate (ag)	RT / 60 (140)	1	1	4	4
Sodium silicate (aq)	RT / 60 (140)	1	1	5	5
Sodium sulphate (aq) (Glauber's salt)	RT / 60 (140)	1	1	4	1
Sodium thiosulphate (aq)	RT / 50 (120)	2	1	4	1
	RT (120)	1	1		1
Soyabean oil				1	
Stannic chloride (aq)	RT / 80 (175)	1	1	5	2
Stannous chloride (aq)	RT / 80 (175)	1	1	5	2
Steam	below 150 (3 <i>00</i> )	4	4	4	3
Steam	above 150 <i>(300)</i>	4	4	4	4
Stearic acid	60 (140)	2	2	4	2
Stoddard solvent	RT	1	1	1	4
Styrene	RT	4	2	4	4
Sucrose solution				4	
	RT / 60 (140)	1	1		1
Sulphur	RT / 60 (140)	4	1	4	3
Sulphur chloride (aq)	RT	3	1	4	3
Sulphur dioxide (dry)	RT / 60 (140)	4	1	4	2

**5KF**.

Chemical resistance					
Medium	Temperature	Medium's e	ffect on seali	ng lip material	
		R, D, H	V	Р	S
-	°C (°F)	-	-	_	-
Sulphur dioxide (liquified)	RT / 60 (140)	4	1	4	2
Sulphur dioxide (wet)	RT / 60 (140)	4	1	4	2
Sulphur hexafluoride	RT	2	1	4	2
Sulphuric acid (conc.)	RT / 50 (120)	4	1	4	4
oulphuric acid (20%) (battery acid)	60 <i>(140)</i>	4	1	4	4
sulphuric acid (dilute)	RT	3	1	2	4
sulphurous acid	RT / 60 (140)	4	1	4	4
Sulphur trioxide	RT	4	1	4	2
annic acid	RT / 60 (140)	1	1	4	2
ār,bituminous	RT	2	1	4	2
artaric acid	60 (140)	1	1	5	1
epineol	RT	2	1	5	5
etrabromoethane	RT	4	1	4	4
etrabromomethane	RT	4	1	5	4
etrabutyl titanate	RT	2	1	5	5
etrachloroethylene	60 <i>(140)</i>	4	2	4	4
etraethyl lead	RT	2	1	5	5
etrahydrofuran	RT	4	4	4	4
etrahydronaphthalene (Tetralin) Thionyl chloride	RT RT	4 4	1 2	5 4	4 5
Tilonyl chloride Titanium tetrachloride	RT	2	1	4	5 4
oluene	RT	4	1	4	4
oluene oluene diisocyanate	RT	4	4	4	4
riacetin	RT	2	1	4	5
ributoxy ethyl phosphate	RT	4	1	4	5
ributyl phosphate	RT / 60 (140)	4	4	4	4
richloroacetic acid	60 (140)	5	4	4	4
richloroethane	RT	4	1	4	4
richloroethylene	RT	4	1	4	4
ricresyl phosphate	RT / 60 (140)	4	1	4	3
riethanol amine	RT	2	4	4	5
riethyl aluminium	RT	4	2	4	5
riethyl borane	RT	4	1	4	5
rinitrotoluene	RT	4	2	4	5
rioctyl phosphate	RT / 60 (140)	4	2	4	3
Tung oil (China wood oil)	RT	1	1	1	4
iurpentine	RT	1	1	2	4
1					
/arnish	RT	2	1	4	4
/egetable oil	60 (140)	1	1	1	2
/inyl acetylene	RT	1	1	5	2
'inyl chloride	RT	4	1	5	5
V					
Vater	100 (210)	1	1	4	1
Vhisky	RT	1	1	4	1
White oil	RT / 80 (175)	1	1	1	4
Vine	RT	1	1	4	1
Vood oil	RT	1	1	1	4

# Product data – general

					con. ta	able 2
Chemical resistance						
Medium	Temperature	Medium's effect on sealing lip material				
		R, D, H	V	Р	S	
-	°C (°F)	-	_	-	-	
X						
Xylene	RT	4	1	4	4	
Xylidine (di-methyl aniline)	RT	3	4	4	4	
Z						
Zeolites	RT	1	1	5	5	
Zinc acetate (aq)	RT	1	1	4	4	
Zinc chloride (aq)	RT	1	1	4	1	
Zinc sulphate (aq)	RT	1	1	4	1	

# Storage and handling of seals

# General

The following guidelines for the storage and cleaning of seals are valid for natural and synthetic elastomeric materials and are in accordance with ISO 2230 and DIN 7716 standards. The storage guidelines set forth in DIN 7716 are valid for long-term storage.

Unfavourable storage conditions and improper handling can change the physical properties of most products made from natural or synthetic rubber. This can result in hardening or softening, permanent deformation, peeling or cracks, which can lead to a shortened service life or render the products altogether useless. These changes can be brought about by storing the products under stress or load or from the influence of oxygen, ozone, heat, light, moisture or solvents. When stored properly, elastomer products generally retain their properties for several years.

# Storage

The storage area should be cool, dry, moderately ventilated and there should be as little dust as possible. Outdoor storage without protection should be avoided.

The appropriate storage temperature depends on the elastomer. The most favourable storage temperature for synthetic rubber seals is 15 to 25 °C (60 to 80 °F).

Elastomers that have been subjected to low temperatures during transport or storage may become stiff. They should therefore be warmed and kept at a temperature of at least 20 °C (70 °F) before being unpacked and used in order to prevent exposure to condensation.

In heated storage rooms, the products should be shielded from the heat source. There should be at least  $1\,\mathrm{m}$  (3 ft.) between the packages and the source of heat. In rooms where a heater with a fan is used, the distance should be greater. Storage in damp rooms should be avoided because of the risk of condensation. A storage facility with relative humidity below 65% is excellent.

Seals should be protected from light, particularly direct sunlight or artificial light with a high proportion of UV radiation. Any windows in the store should therefore be covered with a red or orange coating (never blue). Ordinary light bulbs are preferred for illumination.

Seals should be wrapped or stored in airtight containers, protecting them from atmospheric changes and particularly against drafts.

Because ozone is particularly damaging, steps must be taken to make sure that no ozone is produced in the storage facility as the result of using electric motors or other equipment that can produce sparks or other electric discharges. Combustion fumes and vapours that can produce ozone as the result of photochemical processes should be exhausted. For this reason, solvents, fuels, lubricants,

chemicals, acids, disinfectants etc. should not be stored in the same room as the seals.

Elastomer products should not be subjected to tension, compression or other forms of load during storage as this can produce permanent deformations and cracks. Seals should therefore not be hung on hooks during storage. Certain metals, especially copper and manganese, damage elastomer products. Contact with these metals should therefore be avoided and the seals should be covered with layers of paper or polyethylene to prevent such contact.

In case it is necessary to repack the seals, packaging and covering materials should not contain substances such as copper or alloys containing copper, petroleum, oil etc. that can cause damage to the seals. The packaging materials should not contain softeners.

If the products are powdered, suitable powders are talcum, chalk, finely divided glimmer and rice starch.

Seals made of different materials should not be in contact with each other. This is particularly important when the seals are different in colour as this will avoid discolouration.

Seals should be stored for the shortest period of time possible. Where long-term storage is involved, care should be taken that newly arrived products are kept separate from those already in storage to enable use of seals on a first in, first out basis.

# Cleaning and maintenance

In the event that cleaning is necessary, elastomers should be cleaned with warm, soapy water that does not exceed 30 °C (85 °F), and air dried at room temperature.

Solvents such as trichloroethylene, carbon tetrachloride or hydrocarbons should not be used, nor should sharp-edged objects, wire brushes, emery cloth or sandpaper.

Elastomer / metal combinations can be cleaned using a 1:10 mixture of glycerine and alcohol.

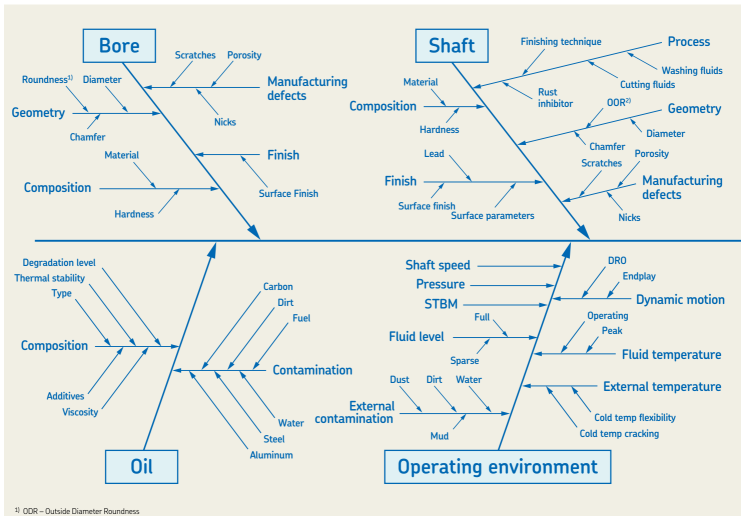
# Seal failure analysis

# Leaking seals are not inevitable

Attitudes about seal performance are influenced by industry expectations and personal habits. But no matter where you are on the spectrum between vigilance and indifference, understand that there is always a better way. After all, the definition of insanity is doing the same thing and expecting a different result.

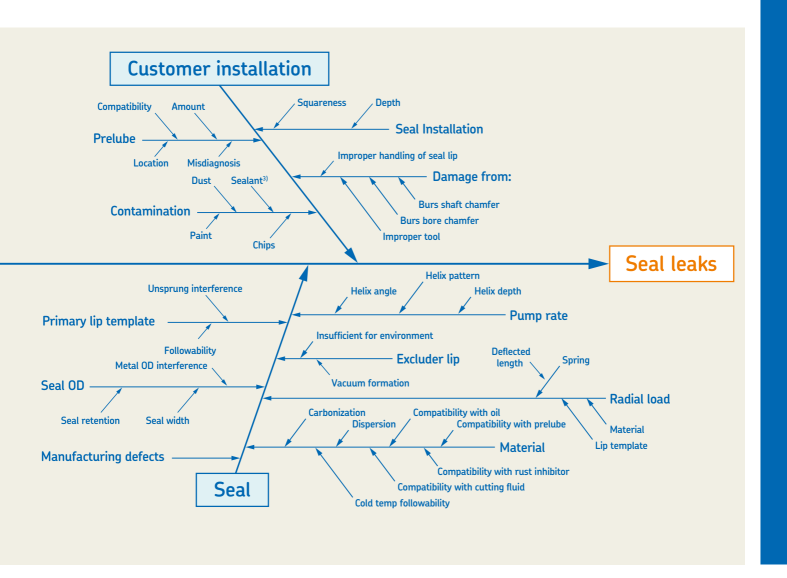
# Consider the fishbone

A leaking seal means a defective seal that must be replaced right? As the fishbone diagram below shows, there are several potential causes of a leaking seal, and only one of the six categories involves a problem with the actual seal. SKF is committed to helping you identify the root causes of failure and find a better way. Contact your local SKF application engineer for help with troubleshooting.



OOR – Out Of Round
 RTV – Type of sealant: Room Temperature Vulcanization silicon sealant









# **Excessive** wear

### Possible root causes

- Elevated internal operating pressure
- External contaminant ingress
- Excessive radial load or interference
- Lack of adequate lubrication
- Internal contaminant ingress
- Incorrect material selected for the application
- Seal reached normal end of life
- Shaft running surface too rough

### Potential solutions

- Remove contamination
- Switch to high wear sealing material or increase lubrication at lip interface
- Follow RMA / ISO standards for surface finish
- Reduce radial load

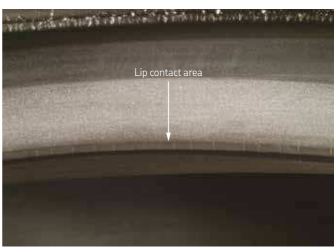
# Nicks, scratches, or cuts in lip contact area

# Possible root causes

- Installation tool or bullet with sharp edge
- Seal installed over defects in shaft
- Seal installed over shaft through hole, keyway, or splines
- Inconsistent manufacturing trimming operation
- Damage caused during packaging or handling

- Protect lip by covering splines, keyways and holes with chamfered sleeve or tape
- Keep screwdrivers and other sharp tools away from sealing lip
- Regularly inspect sealing lips before installation





# Crosslink carbonization

# Possible root causes

- Chemical bond occurs between amines in oil additives and fluorine in FKM compounds
- Penetrates the elastomer and hardens until cracks form
- Generally requires temperatures of 100 °C (210 °F) or higher

### Potential solutions

- Switch material to HNBR if under-lip temperatures are below 95 °C (203 °F)
- Switch material to base-resistant FKM for higher temperatures
- Reduce interference or increase lubrication to decrease under-lip temperature

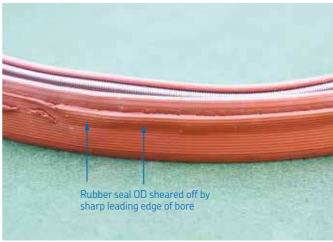
# Axial cracking on NBR lip contact area

# Possible root causes

- Elevated internal operating pressure
- High shaft speed
- Fluid compatibility
- Excessive under-lip temperature
- Insufficient lubrication at the lip interface

- Change material to HNBR or FKM
- Increase lubrication
- Reduce radial interference





# Inverted sealing lip

# Possible root causes

- Poor assembly procedures
- High internal operating pressure

# Potential solutions

52

- Switch to HDS7 springless design, HDS2 garter spring design with spring-cover, or HSS5
- Modify installation tool and / or procedure
- If failure is pressure-induced, use pressure seal

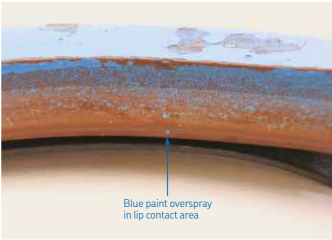
# Seal damaged during installation

# Possible root causes

- Improper or worn installation tool
- Direct contact with hammer on seal
- Inadequate lead in chamfer on the bore
- Undersized bore

- Add proper bore chamfer per recommendations and check bore diameter
- Use installation tool designed for the specific installation procedure
- Reevaluate installation procedure





# Irregular / damaged shaft surface finish

# Possible root causes

- Excessively rough shaft may accelerate lip wear
- Overly smooth shaft may result in early leakage
- Poor shaft grinding process or none at all
- Change in shaft suppliers
- Installation or handling damage prior to assembly
- Contamination ingress
- Shaft hardness too soft for the application
- Hardened outer heat-treat layer too thin

### Potential solutions

- Measure surface finish and shaft lead and compare to RMA/ISO standards
- Check for visual damage or irregular surface characteristics
- Reevaluate shaft packaging during handling and transport

# Paint overspray on sealing lip or contamination

### Possible root causes

- Inadequate seal protection during manufacturing paint process
- Loose paint / contaminants get trapped under sealing lip
- Seal failure caused by contamination ingress

- Use proper shielding during painting process
- Pack grease on air side to form a barrier from paint overspray
- Use v-ring on metal seal face to protect lip
- Choose seal with a dust lip to reduce contaminant ingression

# FEA simulation in SKF

# A brief history of FEA

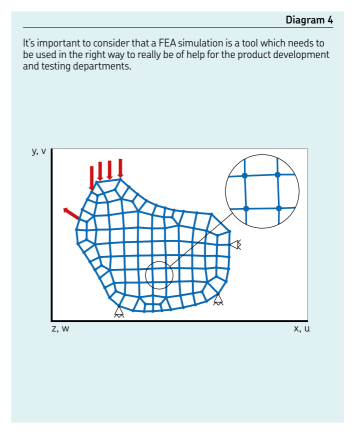
The origins of the finite element method (FEM) date back to the 1940s when the basic principle of dividing complex problems into simpler parts (finite elements) and mathematically describing their interaction was established.

SKF has been using FEA for many years in various engineering disciplines to aid the product development and improve the product quality while optimizing validation and testing costs.

In particular the nonlinear and complex field of sealing technology led SKF to develop its own FEA tools, where available standard tools were impractical, inefficient or not powerful enough.



FEA Software "SAMBA" from SKF



Body divided into finite elements called FE mesh

# **FEA Simulation**

# **Simulation**

# Input > Calculation > Result

In the input phase the engineer feeds the tool with all data that shall be considered for the calculation.

### Typical input:

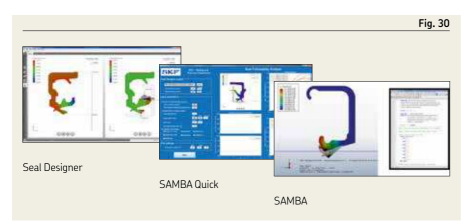
- Models of deformable and rigid components with a suitable mesh
- Interactions and degrees of freedom
- Boundary conditions, loads, pressures, forces, movements and temperatures
- Time and the correct sequence of steps
- The right material data for the component
- Establishment of non-linear material models, especially for elastomeric materials, is key for reliable simulations. Preferably visco-elastic models should be applied for long-term prediction of contact force and strain. SKF uses extensive characterisation methods to establish accurate and close-to-reality models for its own materials

The software tool (**> figure 30**) is solving the equations based on the provided input.

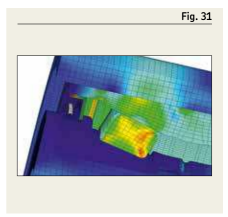
It's important to know the available tools and chose the most fitting one for the task.

Both SealDesigner and SAMBA are SKF-developed software tools to perform FEA calculations but they serve a different purpose to solve another kind of problem. The output provided depends on the tool which has been used to perform the calculation.

Usually the results are values for strain and stress as well as element deformations and movements. Modern tools allow a colourful graphical representation of the output but still this is just a visualisation of vectors and values and requires the human mind to process the result, make sense of it and use it to understand and improve the system ( $\rightarrow$  figure 31).



FEA Software from SKF



FEA is used to simulate the impact of operating conditions, material selection and seal design on seal behaviour.

# Machined seals concept (MSC)

# **Customized sealing solutions**

# Manufacturing flexibility

Whether you need a single seal or a high-volume production run, SKF can support your needs. Our flexible seal production model combines moulded and machined manufacturing capabilities to accommodate virtually any demand.

With competencies in compression, injection and transfer moulding technologies, SKF can apply the most appropriate option for your requirements. With the machined seals concept, we are also able to provide machined seals very quickly, without tooling costs.

# Meeting unique sealing demands, on-demand

The machined seals concept provides a fast, flexible alternative to moulded seal production. With a unique combination of capabilities, we can deliver polymeric seals in a very short time, in almost any dimension and any design, for virtually any industrial application.

The machined seals concept combines several SKF strengths, including extensive application engineering support, a wide selection of seal profiles and materials, and worldwide availability. Together, these capabilities enable on-demand manufacturing for everything from a single seal to a low-volume series for fluid power, fluid handling and power transmission applications.

# Application engineering support

We begin with a consultative process through which our engineers gain an understanding of your particular sealing application challenges. Once we determine your unique requirements, we can develop a solution, choosing from the most appropriate seal profiles and materials.

# Profile and materials selection

We select your seal profiles from an array of designs that are pre-programmed in our proprietary machining system, or we can work with you to design a fully customized profile. Our engineers will also determine the optimum sealing material. Our world-class range of standard and special-grade machinable sealing materials includes many that comply with FDA, NSF, NORSOK, NACE, EU1935 and other key industry standards and government regulations.

# **CNC** manufacturing process

Featuring proprietary software and high-precision cutting tools, the SKF SEAL JET manufacturing system uses Computer Numerical Control (CNC) technology to machine polymeric seals quickly. The system machines a seal from a semi-finished tube of your specially selected materials.

# Rapid delivery worldwide

The machined seals concept and related services are available globally at selected SKF Solution Factories and machined seals centres. Strategically positioned throughout the world's major industrial markets, these facilities enable rapid manufacturing and delivery.



Sealproduction – SKF machine seals



# Radial shaft seals

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# Radial shaft seals - general

Radial shaft seals are used between rotating and stationary machine components or between two components in relative motion and consist of two main parts:

- A cylindrical outer covering of sheet steel (case) or an elastomer that has the requisite interference fit to seal statically against the housing bore.
- A sealing lip made of an elastomeric or thermoplastic material that seals dynamically and statically against the shaft. The lip has a sealing edge that is formed by moulding, cutting or grinding. It is normally pressed against the counterface surface of the shaft, with a defined radial load, by a garter spring. The edge of the sealing lip and the shaft counterface surface form the most important functional area of a radial shaft seal. The sealing effect of the lip can be enhanced by designing the contact area of the lip with hydrodynamic features.



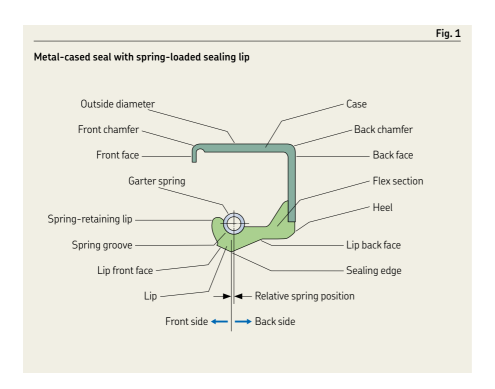
Some radial shaft seal designs have an auxiliary lip that protects the primary sealing lip from dust and other contaminants. A suitable lubricant in the space between the primary sealing lip and the auxiliary lip can reduce wear and delay corrosion. Contaminants that have passed the auxiliary lip will eventually cause damage in the counterface surface area. A build-up of heat can also occur between the two lips, resulting in premature wear.

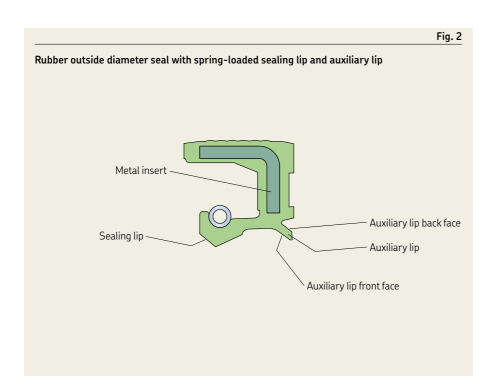
Radial shaft seals are used in a multitude of applications. Because of the importance of radial shaft seals for the operational reliability and service life of machines and equipment, both seal manufacturers and users are equally interested, to some degree, in standardization. This has led to the establishment of national and international standards and guidelines listed in **table 1** on **page 64**. These cover boundary dimensions, tolerances, material specifications, test

methods and terminology as well as the basic outside diameter constructions and sealing lip arrangements.

See **figs. 1** and **2** on **page 63** for the terminology used in this publication.

62 **SKF** 





Standards and oth	her documents relating to radial shaft seals	Table 1
Document <sup>1)</sup>	Title	
ISO 2230	Rubber products – guidelines for storage	
ISO 6194-1	Rotary shaft lip-type seals – Nominal dimensions and tolerances	
ISO 6194-2	Rotary shaft lip-type seals – Vocabulary	
ISO 6194-3	Rotary shaft lip-type seals – Storage, handling and installation	
ISO 6194-4	Rotary shaft lip-type seals – Performance test procedures	
ISO 6194-5	Rotary shaft lip-type seals – Identification of visual imperfections	
SAE J946	Application guide to radial lip seals	
RMA 0S-1-1	Shaft requirements for rotary shaft seals	
RMA 0S-4	Application guide for radial lip type shaft seals	
RMA 0S-7	Storage and handling guide for radial lip type shaft seals	
RMA 0S-8	Visual variations guide for rotating shaft seals	
DIN 3760	Radial-Wellendichtringe (Radial shaft seals)	
DIN 3761	Radial-Wellendichtringe für Kraftfahrzeuge (Radial shaft seals for motor vehicles), Parts 1 to 15. This standard covers all aspects including vocabulary, material requirements and test methods.	
DIN 7172	Tolerances and limit deviations for sizes above 3 150 mm up to 10 000 mm.	
DIN 7716	Rubber products; requirements for storage, cleaning and maintenance.	
RMA = Rubber Manufa SAE = Society of Autom ISO = International Organical		

ISO = International Organization for Standardization
DIN = Deutsches Institut für Normung

# Outside diameter design

The standard assortment of radial shaft seals manufactured by SKF for general industrial applications covers three different outside diameter executions ( $\rightarrow$  figs. 3a to 3c).

Seals with a rubber outside diameter ( $\rightarrow$  fig. 3a) are used in a wide range of applications. They maintain a tight fit in the housing bore when the housing material has a higher coefficient of thermal expansion than steel and / or when the housing is split. They are also recommended in all applications where the housing bore surface finish requirements cannot be met.

Metal-cased seals ( $\rightarrow$  fig. 3b) are multi-purpose seals that can be used for most applications. They are relatively easy to install and, provided the housing bore meets the requirements, will fit tightly and centrically in the housing bore.

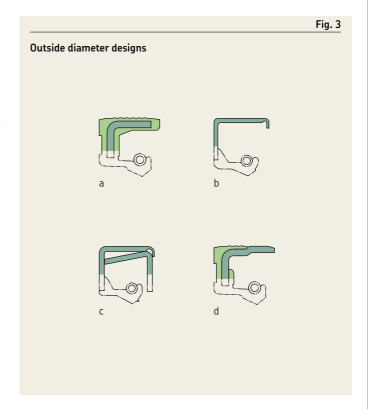
Radial shaft seals designed with a metal case and a secondary reinforcement in the side face ( $\rightarrow$  fig. 3c) offer advantages where operating conditions are severe. They have a higher radial stiffness and are available for shaft diameters  $\geq$  50 mm (2 in).

Besides these standard outside diameter designs, there is also a half rubber / half metal outside diameter design ( $\rightarrow$  fig. 3d) that is typically used in automotive applications.

In addition to the seal designs for general industrial applications described above, SKF also manufactures seals for heavy industrial applications with special features to meet specific requirements (> page 172).

# **SKF Bore Tite Coating**

As the static sealing ability between a metal outside diameter and the housing bore is somewhat limited, particularly in the case of low-viscosity fluids and media that can "creep", most SKF seals with a metal case feature SKF Bore Tite Coating, a water-based acrylic sealant. SKF Bore Tite Coating is green in colour, does not harden and serves to fill small imperfections in the housing bore. For additional details, refer to **page 31**.



# Garter springs

# Dimensions

SKF radial shaft seals have garter springs made of drawn carbon steel or stainless steel spring wire. Carbon steel springs are standard unless otherwise specified.

SKF radial shaft seals are manufactured for a wide range of shaft diameters, from 5 to 4 600 mm (0.2 to 181 in). The range also includes standard sizes in accordance with ISO 6194-1 and DIN 3760 for shafts ranging from 6 to 500 mm (0.24 to 19.7 in).

# **Tolerances**

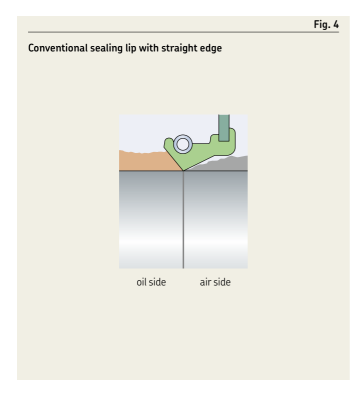
SKF radial shaft seals are generally manufactured to the outside diameter tolerances listed in **table 2** on **page 67**, for metric seals, and **table 3** on **page 67** for inch-size seals. These are, where standardized, in accordance with ISO 6194-1, DIN 3760 and RMA OS-4.

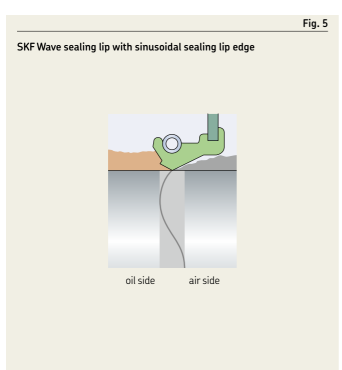
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Outside diameter tolerances for metric seals								
Nominal seal outside diameter		Seals with outside diameter of						
D		<b>steel</b> Seal outside diameter tolerance		elastomer <sup>1)</sup> Seal outside diameter tolerance				
over	incl.	high	low	high	low			
mm		mm		mm				
	50	+0,20	+0,08	+0,30	+0,15			
50	80	+0,23	+0,09	+0,35	+0,20			
80	120	+0,25	+0,10	+0,35	+0,20			
120	180	+0,28	+0,12	+0,45	+0,25			
180	300	+0,35	+0,15	+0,45	+0,25			
300	500	+0,45	+0,20	+0,55	+0,30			
500	630	+0,50	+0,22	_	_			
630	800	+0,50	+0,24	_	-			
800	1 000	+0,55	+0,25	-	-			
1 000	1 250	+0,60	+0,27	_	-			
1 250	1 600	+0,65	+0,30	_	_			

						Table 3
Outside dia	meter tolerances t	for inch-size seals				
Bore diame	e <b>ter</b> 1) incl.	Tolerance	Seals with ou steel Nominal seal outside diame	tside diameter of  Seal outside ter diameter tolerance	<b>elastomer</b> Nominal seal outside diameter	Seal outside diameter tolerance
in			in		in	
2.000 3.000	2.000 3.000 4.000	±0.001 ±0.001 ±0.0015	+0.005 +0.0055 +0.0065	±0.002 ±0.0025 ±0.003	+0.008 +0.01 +0.0105	±0.003 ±0.003 ±0.003
4.000 5.000 7.000	5.000 7.000 9.000	±0.0015 ±0.0015 ±0.002	+0.0065 +0.007 +0.0085	±0.003 ±0.003 ±0.0035	+0.0105 +0.012 +0.0125	±0.003 ±0.004 ±0.004
9.000	10.000	±0.002	+0.0085	±0.0035	+0.0125	±0.004
press-fit toler	s made of material other cance due to differences in or sizes outside the listed	thermal coefficients of ex				

# Sealing lip design





The form and design of a sealing lip is based on knowledge gained through research and development activities as well as wide practical experience obtained by SKF in close cooperation with users. The distance between the lip and the seal back face, the strength of the flex section, the angle of the lip ( $\rightarrow$  fig. 1 on page 63) and the tension in the spring are all balanced so that the pressure applied by the garter spring provides a satisfactory sealing performance between the sealing lip and counterface.

The sealing lips of SKF radial shaft seals are manufactured from several materials and two different main designs. The various materials are described on **pages 31** to **33**. There are two main sealing lip designs that differ in the execution of the sealing lip edge. The "conventional" sealing lip ( $\rightarrow$  fig. 4) has a straight edge, whereas the SKF Wave lips ( $\rightarrow$  fig. 5) are moulded with a hydrodynamic feature that results in the lip taking a sinusoidal path on its counterface surface.

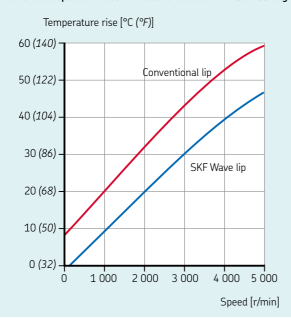
SKF Wave seals represent one of the most important developments in radial shaft seals. The sealing lip is moulded to a special form, producing a relative movement on the counterface, imparting hydrodynamic properties. SKF Wave seals are suitable for rotation in both directions. They pump the lubricant back into the bearing arrangement and expel contaminants. The sinusoidal form of the sealing lip considerably extends the path ( $\rightarrow$  fig. 5) on the counterface surface and at the same time reduces the specific surface pressure at the sealing lip / counterface contact.

As a consequence, SKF Wave seals produce up to 20% less friction resulting in up to 30% lower temperatures than conventional lip designs ( $\rightarrow$  diagrams 1 and 2 on page 69). Reduced friction and the sinusoidal path of the sealing lips help prevent the formation of deep tracks in the counterface, resulting in significantly extended service life. SKF Wave seals are recommended where demands for operational reliability and long service life for machines and equipment are high.

SKF seals with conventional spring-loaded sealing lips meet general demands because they are able to provide efficient sealing even under unfavourable operating conditions. To improve sealing performance, some SKF radial shaft seals are designed with hydrodynamic features on the sealing lip. These have either a right-hand twist for shafts that rotate clockwise, or a left-hand twist for shafts that rotate counter-clockwise as seen from the air side. The degree to which the hydrodynamic feature improves the sealing ability depends on the form of the spiral flutes, the circumferential speed, the pressure conditions and the media being sealed. See also paragraph *Oil retention* on page 21.

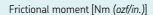


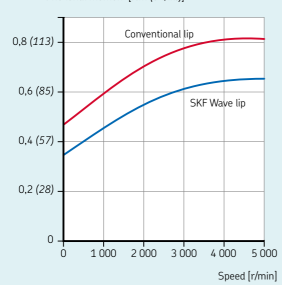
Temperature rise at sealing lip / counterface contact for conventional and SKF Wave lips as a function of rotational speed for a 76 mm diameter shaft with SAE 30 engine oil



# Diagram 2

Frictional moment at sealing lip / counterface contact for conventional and SKF Wave lips as a function of rotational speed for a 76 mm diameter shaft with SAE 30 engine oil





# Auxiliary lips

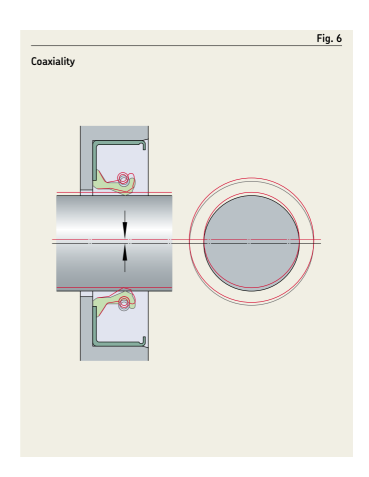
# Coaxiality and runout

SKF radial shaft seals can also be designed with an auxiliary lip for increased protection against contaminants ( $\rightarrow$  fig. 2 on page 63). These auxiliary lips are either contacting or non-contacting. Seal designs that incorporate contacting auxiliary lips are used in heavily contaminated environments, with the drawback, however, of creating increased friction and elevated underlip temperatures. The auxiliary lip of HMSA10 and CRWA1 / CRWHA1 seals is non-contacting, which means that these designs normally can be used at the same speeds as the single-lip designs HMS5 and CRW1 / CRWH1.

Deviation from coaxiality and dynamic runout of the shaft are two of many operating parameters that affect seal performance and service life. They should therefore be kept within narrow limits, particularly when there is a pressure differential across the seal. The total deviation should never exceed 1,3 times the value of the permissible deviation from coaxiality.

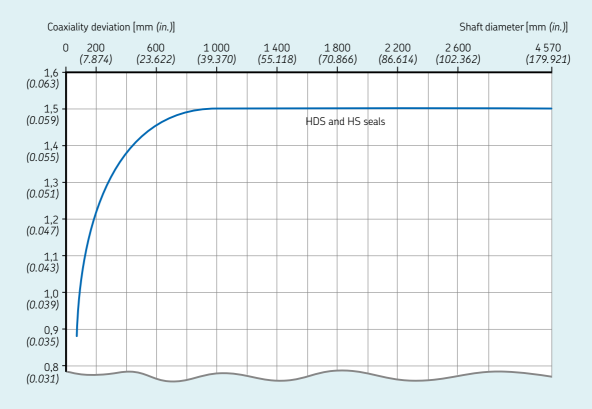
# Coaxiality

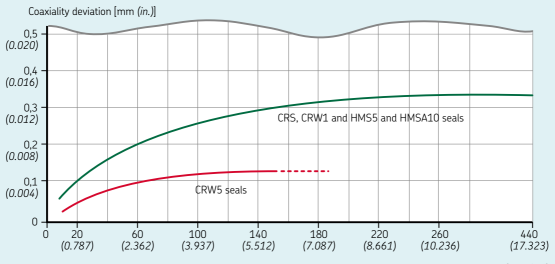
Deviations from coaxiality, i.e. the difference between the centre lines of the shaft and housing bore (shaft-to-bore misalignment, STBM), cause force to be distributed irregularly on the sealing lip ( $\rightarrow$  fig. 6). This means that one section of the sealing lip will be subjected to more force, causing an enlargement of the contact area between lip and counterface surface, whereas the opposite section will be correspondingly unloaded and its sealing effect reduced. Guideline values for the permissible coaxiality deviations for SKF seals can be obtained from diagram 3 on page 71.





### Maximum permissible deviation from coaxiality as a function of shaft diameter



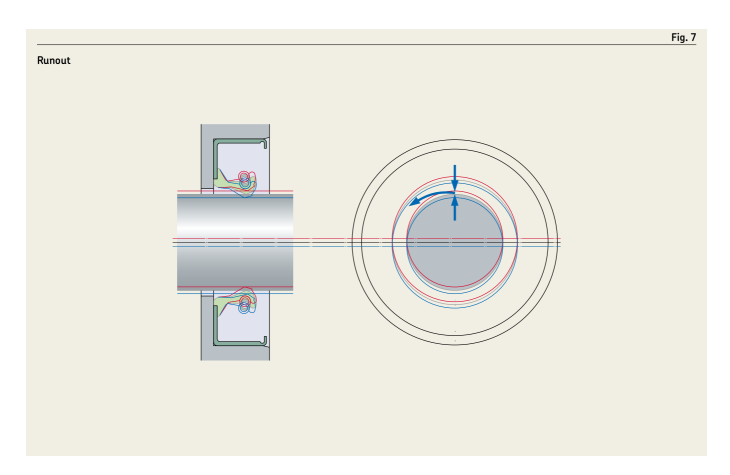


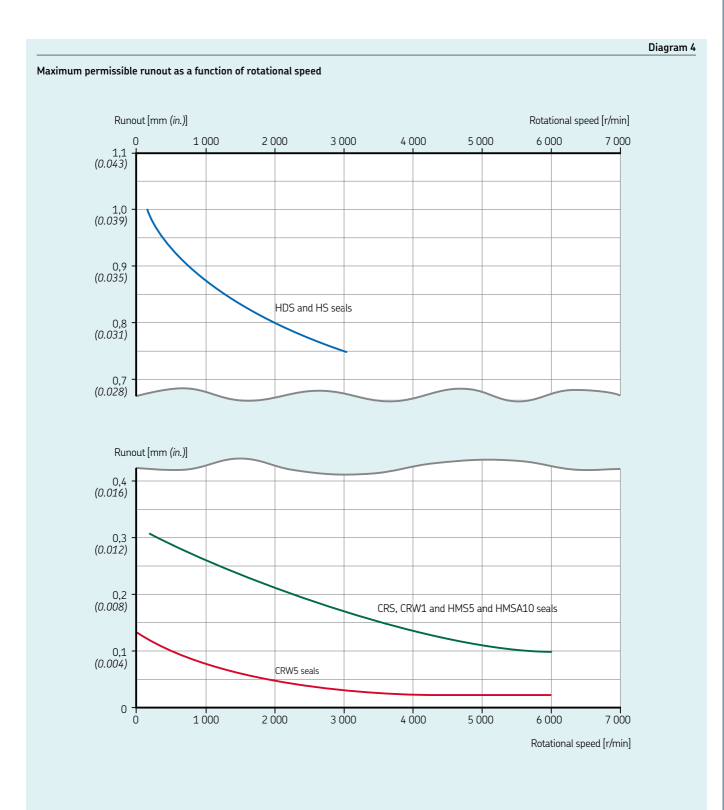
Shaft diameter [mm (in.)]

# Runout

Runout (or dynamic runout, DRO) describes the dynamic eccentricity of the shaft. Particularly at high speeds, there is a risk that the sealing lip, because of its inertia, will not be able to follow the shaft surface ( $\rightarrow$  fig. 7). If the eccentricity is such that the distance between the sealing lip and shaft becomes larger than that required to maintain a hydrodynamic lubricant film, the medium to be sealed will escape through the gap. It is therefore advisable to arrange the seal in close proximity to the bearing and to keep bearing operating clearance to a minimum.

Permissible runout values can be obtained from **diagram 4** on **page 73**. These values are normally lower for narrow seals and always depends on seal cross section, sealing lip material and operating temperature.





# Axial movement

Small movements of the shaft relative to the housing in the axial direction do not affect seal performance, provided that the total counterface surface meets the same demands regarding to hardness, accuracy and surface finish.

# Permissible speeds

Guideline values for the permissible rotational and circumferential speeds for different seal designs are provided in the seal selection charts (matrix 2 on pages 176 to 183). If the circumferential speeds provided in the matrix are not sufficient for a particular sealing position, diagram 5 from DIN 3760 on page 75 may be used. The diagram lists circumferential and rotational speeds related to the material of the sealing lip. The values are valid for spring-loaded sealing lips that are well-lubricated by a mineral oil, where adequate lubricant supply prevents heat build-up and where the pressure is the same on both sides of the seal (pressure differential = 0).

**Diagram 5** on **page 75** shows that large diameter shafts can accommodate higher circumferential speeds than shafts with smaller diameters. This is because the cross section of the shaft does not increase linearly with the increase in diameter but by the square of the increase in diameter. Therefore, the heat dissipation of a large shaft is much better than that of a small shaft.

Generally, SKF Wave seals can be operated at higher circumferential speeds than those obtained from **diagram 5** on **page 75** because of the hydrodynamic form of the lip.

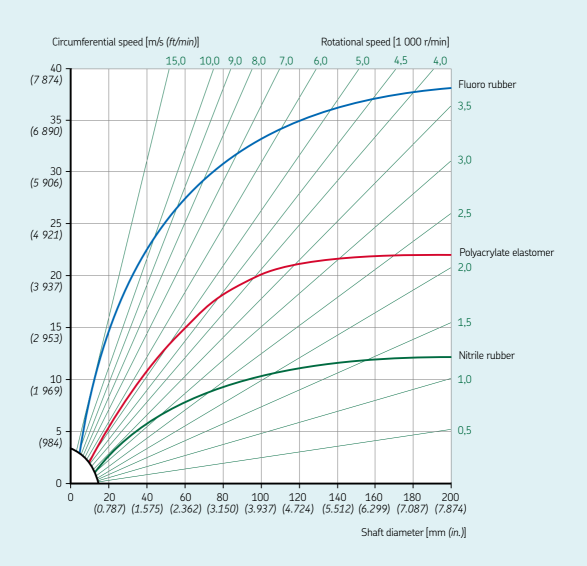
The values obtained from **diagram 5** on **page 75** should be reduced if

- radial shaft seals with an auxiliary, contacting lip are used,
- lubrication is inadequate or grease lubrication is used, i.e. when underlip temperatures increase due to poor heat dissipation,
- the counterface does not meet surface finish or running accuracy requirements or
- there is a pressure differential across the seal.

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Diagram 5

Permissible speeds for spring-loaded sealing lips where no pressure differential exists across seal in operation For permissible speeds for seals at shaft diameters > 200 mm, refer to seal selection chart starting on page 104.



Source: DIN standard 3760

## Lubrication

## Friction

To seal efficiently over a long period, the sealing lip of a radial shaft seal must be lubricated. This reduces friction and wear to the sealing lip and shaft. Dry running of sealing lips made of standard materials should always be avoided. To prevent dry running, coat the counterface surface with a suitable lubricant prior to seal installation.

The lubricant not only lubricates the sealing lip to reduce friction and wear, but also dissipates heat generated by the seal. To promote heat dissipation, a sufficient quantity of lubricant needs to reach the sealing lip from start-up.

Some rolling bearings, such as angular contact ball bearings, tapered roller bearings and spherical roller thrust bearings, as well as gears, create a pumping action by virtue of their design. This means that the sealing lip can either be starved of lubricant, or subjected to excessive quantities of lubricant. In either case, steps must be taken during the design stage to make sure that the proper amount of lubricant reaches the sealing lip, as too much or too little can affect seal performance.

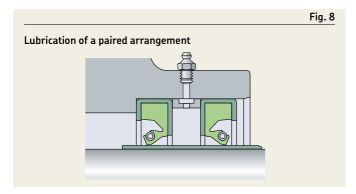
To prevent lubricant starvation, lubrication ducts can be provided. If the seal is subjected to excessive amounts of lubricant, a flinger can be installed between the bearing and the seal.

In applications where the sealing lip is not exposed to a lubricant, for example when two seals are installed in tandem, grease or oil must be separately supplied to provide sufficient lip lubrication. In some cases, it may be sufficient to provide an initial grease fill between the two lips.

Lubrication of paired arrangements

When two radial shaft seals are installed back-to-back or in tandem, the space between the seals should be filled with a suitable lubricant to eliminate the risk of the sealing lip running dry.

To further prevent dry running, a spacing washer between the seals can also be used. This spacing washer should be provided with lubrication holes or an annular groove and lubrication holes so that grease can be supplied to the space between the seals via a grease fitting  $(\rightarrow$  fig. 8).



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To be effective, the lip of a radial shaft seal must always exert a certain radial load on the counterface. The friction resulting from this radial load is only part of the total contact friction and power loss at the sealing position. Other contributing factors include:

- Type of medium being sealed
- Pressure differential across the seal
- Circumferential speed
- Ambient temperature
- Lubricant and lubrication method
- Condition of the counterface
- Sealing material
- Lip surface roughness
- Shaft roughness

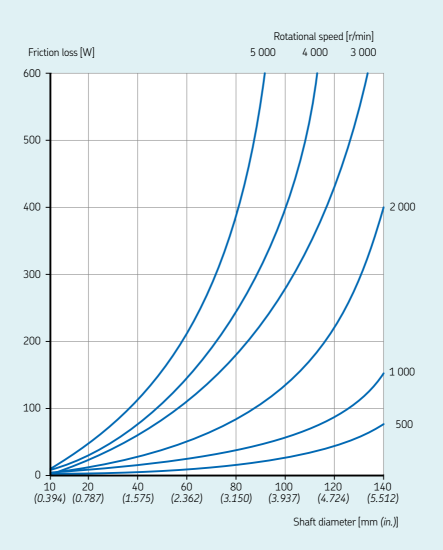
**Diagram 6** on **page 77** provides an indication of the friction losses that may be expected when a radial shaft seal with a conventional sealing lip is properly installed and fully lubricated.

The running-in phase of the sealing lip lasts a few hours. During this time, the friction losses are somewhat higher than during normal operation.

Seals intended for applications with high pressure differentials typically have greater losses than specified in the diagram. SKF Wave seals, on the other hand, typically have losses lower than those indicated in the diagram.

Diagram 6

Friction losses of radial shaft seals as a function of rotational speed and shaft diameter



## Chemical and thermal resistance

The most important factor when selecting the appropriate elastomer for a radial shaft seal is its chemical resistance to the medium to be sealed or excluded. The operating temperature is another important factor. Heat accelerates ageing of the elastomer and increases the reactivity and aggressiveness of the sealed medium.

Radial shaft seals are mainly used to seal lubricating oils and greases as well as hydraulic fluids (including non-flammable fluids). Guideline values are provided in **table 4** for the permissible operating temperatures, i.e. temperatures at which the SKF seals are still chemically resistant. The temperature range stated for a group of media means that the sealing material is resistant when continuously operated within this particular range.

The  $\square$  means that, within the group, there are some media that are compatible with the elastomer, but also some that have a detrimental effect on the elastomer.

The means that the seal material is not resistant to media belonging to this group.

For the resistance of sealing materials to media not listed in **table 4**, refer to the section *Chemical resistance* (→ **page 36**) or contact SKF.

								Tab
Chemical and thermal resistance, radial	shaft sealing lip	materials						
Medium to be sealed	Permiss for SKF i	ible operatir radial shaft :	ng temperati sealing lip m	ures (continu aterials <sup>1)</sup>				
	R (NBR)		P (ACM)		S (MVQ)		V (FKM)	
-	°C	°F	°C	°F	°C	°F	°C	°F
Mineral oil based lubricants								
Motor oils	100	210	130	270	150	300	170	340
Gear oils	80	175	120	250	130	250	150	300
Hypoid gear oils	80	175	120	250			150	300
Automatic transmission fluids (ATF oils)	100	210	130	270			170	340
Greases	90	195						
Hydraulic fluids	90	195	120	250			150	300
Fire-resistant hydraulic fluids								
Oil in water emulsions and aqueous polymer solutions	70	160	•		60	140		
Anhydrous fluids							150	300
Other media								
Fuel oils EL and L	90	195					N	
Water	90	195					100	210
Alkaline washing solutions	90	195					100	210
Permissible temperature range	min . (O	/0	/0	/0	(0	75	40	-40
for sealing lip	min.: -40	-40 - 310	-40 -150	-40 - 200	-60 -160	-75	-40 - 200	
max.:	+100	+210	+150	+300	+160	+320	+200	+390
■ Lip material not resistant □ Lip material not resistant to some medi	a in this group							
1) R = nitrile rubber P = polyacrylate elastomer								
S = silicone rubber V = fluoro rubber								

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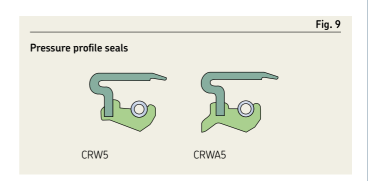
# Seals under pressure

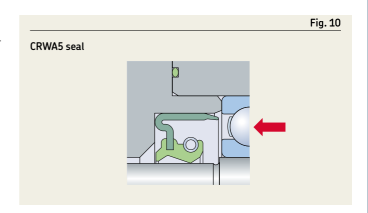
When a seal is exposed to pressure, the radial load of the sealing lip increases. This in turn increases the actual sealing lip / shaft contact area, resulting in additional friction and elevated underlip temperatures. Therefore, the guideline values for speeds provided in **diagram 5** on **page 75** do not apply.

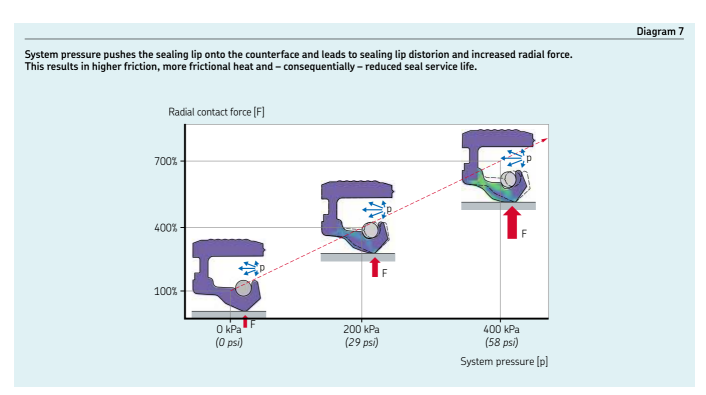
**Diagram 7** shows an example of lip distortion of a conventional sealing lip design. System pressure pushes the sealing lip onto the counterface and this leads to sealing lip distortion and increased radial force. This results in higher friction, more frictional heat and consequentially reduced seal service life.

SKF CRW5 and CRWA5 pressure profile seals ( $\rightarrow$  fig. 9) are designed to withstand pressure differentials of 0,34 MPa (50 psi) at speeds up to 5 m/s (1 000 ft/min).

When there is a pressure differential across the seal, a shoulder or retaining ring should be used at the low-pressure side of the seal to prevent it from being pressed out of the housing bore  $(\rightarrow$  fig. 10).







# Shaft requirements

#### General

To achieve reliable sealing performance and maximum service life, the counterface for a radial shaft seal should meet the requirements outlined below. The seal counterface must be able to accommodate all permissible deviations and movements – surface SL and an additional surface SL' – which may be required in the case of repairs or inspection ( $\rightarrow$  fig. 11).

In cases where a shaft cannot be machined to meet the requirements, SKF recommends the use of SKF Speedi-Sleeve or a wear sleeve for heavy industrial applications (LDSLV). Detailed information about sleeves is provided in the chapter Wear sleeves starting on page 232.

#### **Tolerances**

The diameter of the shaft d1 at the counterface should be machined to the tolerances provided in **table 6** on **page 81** for metric shafts and **table 7** on **page 81** for inch-size shafts.

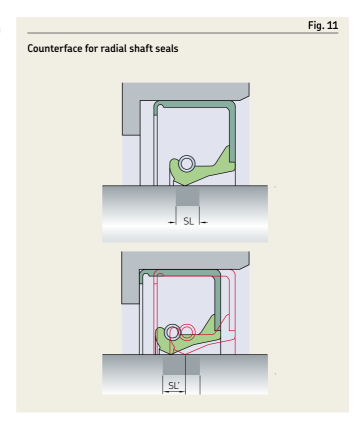
Out-of-roundness must be less than 0,005 mm (0.0002 in) at a maximum of 2 lobes or less than 0,0025 mm (0.0001 in) at a maximum of 7 lobes.

If components with an interference fit will pass over the counterface during installation, the shaft diameter should be reduced by 0,2 mm (0.008 in).

#### Surface roughness

The surface roughness values of the counterface for radial shaft seals, calculated according to methods described in ISO 4288 (DIN 4768), should be kept within the limits specified in RMA OS-1-1 ( $\rightarrow$  table 5).

The lower value for  $R_a$  is a minimum value. Using a lower value will adversely affect the lubricant supply to the sealing lip. The temperature rise caused by inadequate lubrication, particularly at high circumferential speeds, can lead to hardening and cracking of the sealing lip which will eventually lead to premature seal failure. If the counterface is too rough, there will be excessive sealing lip wear and seal service life will be shortened. If the value  $R_{pm}$  is exceeded, the seal will leak or excessive sealing lip wear may occur.



Recommended s	Tab  Recommended shaft surface roughness values										
Necommended 3	ISO	-		DIN		RMA					
	μm	μin	μm	μin	μm	μin					
$R_a$	0,2–0,5	8–20	0,2-0,8	8–32	0,2–0,43	8–17					
$R_z$	1,2-3	48–120	1–5	40–200	1,65–2,9	65–115					
R <sub>pm</sub>	N/A	N/A	N/A	N/A	0,5–1,5	20–50					

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#### Surface finish

Depending on the direction of rotation, directionality on the seal counterface may cause a seal to leak. Plunge grinding is the preferred machining method to minimize directionality ( $0\pm0.05^{\circ}$ ) on the seal counterface. When plunge grinding, whole number ratios of the grinding wheel speed to the work piece speed should be avoided. Run the grinding wheel until it "sparks out" completely, i.e. until there are no more sparks flying from the wheel, to ensure that all lead is removed. The grinding wheel should be dressed using a cluster head dressing tool and the smallest possible lateral feed, or a profile dressing roll without lateral feed. The negative influence of directionality in any particular case can only be ascertained by test running under conditions of alternating rotation.

The seal counterface surface should be free of any damage, scratches, cracks, rust or burrs and should be properly protected until final installation.

#### Hardness and surface treatment

The surface hardness of the seal counterface should be at least 30 HRC (58 HRC for PTFE lip seals). If the counterface surface could be damaged during transport or installation, this value should be increased to 45 HRC (62 HRC for PTFE lip seals). Under certain conditions, where speeds are low, lubrication is good and contaminants are absent, counterface surfaces having a lower hardness may be suitable. Surfaces that are nitrided, phosphated or have a galvanized coating may also be suitable, but this must be determined for each specific case.

tolorances for m	oetric chafts	Table 6
ter		tolerance (ISO h11) <sup>(1)</sup>
incl.	high	low
	μm	
10	0	-90
18	0	-110
30	0	-130
50	0	-160
80	0	-190
120	0	-220
180	0	-250
250	0	-290
315	0	-320
400	0	-360
500	0	-400
630	0	-440
800	0	–500
1 000	0	–560
1 250	0	–660
1 600	0	-780
2 000	0	-920
2 500	0	-1100
3 150	0	-1 350
4 000	0	-1 650
5 000	0	-2 000
	10 18 30 50 80 120 180 250 315 400 500 630 800 1 000 1 250 1 600 2 000 2 500 3 150 4 000	Deviation incl. high  μm  10 0 18 0 30 0 50 0 80 0 120 0 180 0 250 0 315 0 400 0 500 0 630 0 1000 0 1250 0 1600 0 2000 0 2500 0 3150 0 4000 0 3150 0

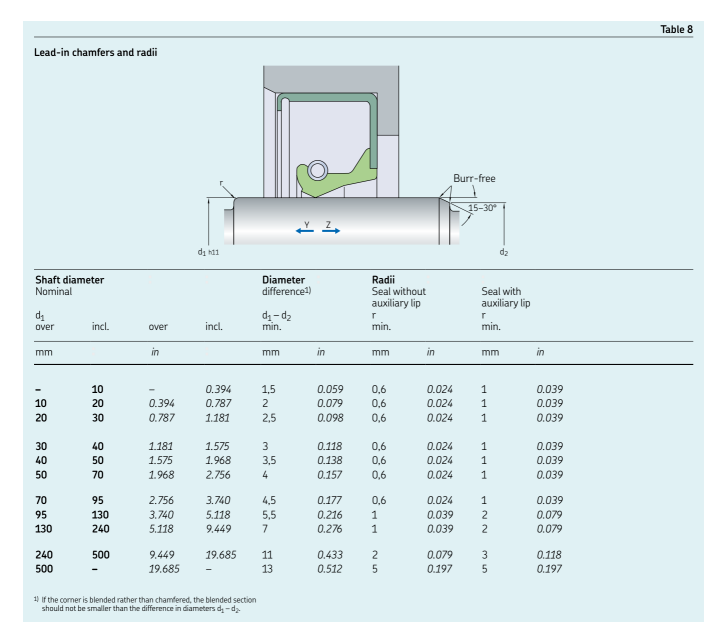
			Table 7								
Counterface tolerances for inch-size shafts											
Shaft diamo Nominal d <sub>1</sub>	eter	<b>Diameter tolerance (RMA 05-4)</b> Deviation									
over	incl.	high	low								
in		in									
-	4	+0.003	-0.003								
4	6	+0.004	-0.004								
6	10	+0.005	-0.005								
10		+0.006	-0.006								

#### Lead-in chamfers

To install radial shaft seals without damaging the sealing lip, SKF recommends chamfering or rounding the shaft ends or shoulders (> table 8).

If the direction of installation is Z, the values  $(d_1-d_2)$  provided in table 8 should be adhered to. If the direction of installation is Y, the shaft end could be either rounded (r) or chamfered  $(d_1-d_2)$ .

To install a seal over a shaft shoulder or end that has not been rounded or chamfered, SKF recommends using an installation sleeve. See section *Seal installation*, *heavy industrial applications* on page 89.



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# Housing bore requirements

#### General

To reduce the risk of seal damage during installation, the housing bore should have a 15 to 30° lead-in chamfer. The chamfer should be free of burrs and the transition radius r between the seal seat and shoulder should be in accordance with the recommendations in table 10 on page 84.

In order to facilitate seal removal, holes in the housing shoulder A can be incorporated during the design stage.

#### Metal-reinforced seals

The depth of a metric housing bore B for metal-cased or metalinserted seals should be at least 0,3 mm (0.012 in) larger than the nominal seal width b ( $\rightarrow$  fig. 12). The corresponding values for an inch housing bore B are 0,4 mm (0.016 in).

#### Seals without metal-reinforcement

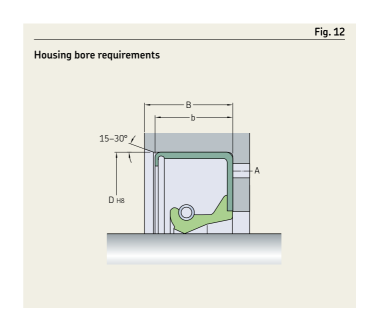
Seals without metal reinforcement are manufactured oversized relative to the housing bore diameter and depth to enable proper compression and stability. The actual seal width is approximately 0,4 to 0,8 mm (0.016 to 0.032 in) wider than the bore depth B. For all-rubber HS seals, the bore depth tolerance should be ±0,13 mm (0.005 in) and  $\pm 0,10$  mm (0.004 in) for all-rubber reinforced HSS seals and fabric-reinforced HSF seals. For seals without metal reinforcement, a cover plate is required for a proper fit (→ page 94).

#### **Tolerances**

The housing bore diameter D should be machined to tolerance H8 (→ table 10 on page 84). Depending on the operating conditions, out-of-roundness should be 1 to 2 tolerance grades better than H8.

#### Surface roughness

The surface roughness (to ISO 4288 or DIN 4768) of the housing bore should be kept within the limits specified in table 9.



December and add he	Recommended housing bore surface roughness values										
Recommended no	ISO <sup>1)</sup>	Tace roughness valu	DIN		<b>RMA</b> 2)3)						
	μm	μin	μm	μin	μm	μin					
$R_a$	1,6-3,2	64–128	1,6-3,2	64–128	1–2,5	40–100					
$R_z$	6,3–12,5	252–500	10–20	400–800	N/A	N/A					
R <sub>max</sub>	N/A	N/A	N/A	N/A	0,5–1,5	20–50					

ISO – The housing bore surface roughness may require lower values when metal-cased seals are used, in which case they should be subject to agreement between the manufacturer and user.
 RMA – If the bore surface texture is greater than 2,5 µm (100 µm) Ra, a sealant should be used.
 RMA – Turned bores, where a lubricant head of up to 0,20 bar (3.0 ps) is present at the seal. If this texture is maintained and tool removal marks or bore defects are not present, no outside diameter leakage should occur.

# Housing bore tolerances Housing bore for metric seals (ISO) Housing bore for inch-size seals (RMA) Nominal Housing bore tolerance Fillet Marging bore tolerance Fillet

Nominal		Housing I	oore tolerance	Fillet
diameter		(ISO tolera	ance H8)	radii
D over	incl.	high	low	r max.
mm		μm		mm
_	3	+14	0	0,3
3	6	+18	0	0,3
6	10	+22	0	0,3
10	18	+27	0	0,3
18	30	+33	0	0,3
30	50	+39	0	0,3
50	80	+46	0	0,4
80	120	+54	0	0,8
120	180	+63	0	0,8
180	250	+72	0	0,8
250	315	+81	0	0,8
315	400	+89	0	0,8
400	500	+97	0	0,8
500	630	+110	0	0,8
630	800	+125	0	0,8
800	1 000	+140	0	0,8
1 000	1 250	+165	0	0,8
1 250	1 600	+195	0	0,8
1 600	2 000	+230	0	0,8
2 000	2 500	+280	0	0,8
2 500	3 150	+330	0	0,8
3 150 <sup>1)</sup>	4 000	+410	0	0,8
4 000 <sup>1)</sup>	5 000	+500	0	0,8

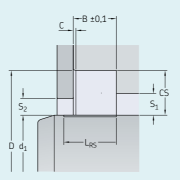
Nominal diameter D		Housing bo	ore tolerance	Fillet radii r
over	incl.	high	low	max.
in		in		in
- 3.000 7.000	3.000 7.000 10.000	+0.001 +0.0015 +0.002	-0.001 -0.0015 -0.002	0.031 0.031 0.031
10.000 <sup>2)</sup> 12.000 <sup>2)</sup> 20.000 <sup>2)</sup>	12.000 20.000 40.000	+0.002 +0.003 +0.004	-0.002 -0.003 -0.004	0.031 0.031 0.031
<b>40.000</b> <sup>2)</sup>	60.000	+0.006	-0.006	0.031

 $<sup>^{1)}\,</sup>$  SKF recommended bore specifications not covered in ISO 286-2  $^{2)}\,$  SKF recommended bore specifications not covered in RMA 0S-4

<sup>84</sup> 

Table 11

Shaft and bore requirements for HRS seals



Housing	Housing bore for metric seals (ISO)													
Range incl.	up to	Tol	Tol	minimum (recom- mended)	HRS1 HRSA	HRS1 +HRE		HRS1	HRSA HRE	HRS1	HRSA	+HRE	HRS1 HRSA	HRE
$d_1$			D	CS	В		$S_1$	S <sub>2</sub>		$L_{RS}$			С	
mm														
350	900	-0,4	+0,4	≥ 20 (25)	> 20	≥ 25	≤12	≤12	7-12	≥15	≥ 25	≥ B + 10	z 10	≤1,5
330	900	-0,4	+0,4	2 20 (23)	2 20	2 23	≥ 12	S 12	7-12	≥ 13	2 23	≥ D + 10	≥ 10	≥ 1,5
900	1800	-0,5	+0,5	≥ 25 (32)	≥ 25	≥ 30	≤16	≤16	7-16	≥15	≥ 30	≥ B + 10	≤10	≤1,5
1800	3 900	-0,7	+0,7	≥ 28 (32)	≥ 25	≥ 30	≤18	≤18	7-18	≥ 15	≥ 30	≥ B + 10	≤10	≤1,5

#### Surface roughness

The surface roughness values of the counterface for these radial shaft seals, calculated according to methods described in ISO 4288 (DIN 4768), should be:

 $\rm R_a \le 0.8 \mu m$  Material ratio: 50...95% at 50% of  $\rm R_z$  ,  $\rm C_{ref} = 0\%$ 

If higher values are used, the seal life may be affected. If the counterface is too rough, there can be excessive sealing lip wear and seal service life might be be shortened.

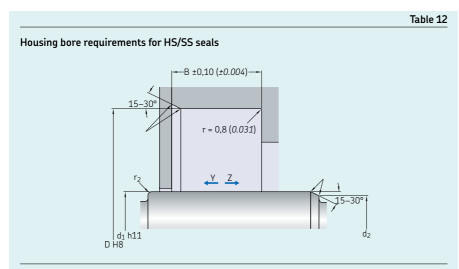
#### Surface finish

Depending on the direction of rotation, directionality on the seal counterface may cause a seal to leak. Plunge grinding is the preferred machining method to minimize directionality (0 $\pm$ 0,05°) on the seal counterface.

The seal counterface surface should be solid, free of any damage, scratches, cracks, rust or burrs and should be properly protected until final installation.

#### Hardness and surface treatment

The surface hardness of the seal counterface should be at least 45 HRC. Under certain conditions, such as where speeds are low, lubrication is good and contaminants are absent, counterface surfaces having a lower hardness may be suitable. Surfaces that are nitrided, phosphated or have a galvanized coating may also be suitable, but this must be determined for each specific case.



Lead-in	Lead-in chamfers and radii										
Shaft di Nomina				Diamet differer		Radii					
d <sub>1</sub> over	incl.	over	incl.	d <sub>1</sub> – d <sub>2</sub> min.		r <sub>2</sub> min.					
mm		in		mm	in	mm	in				
165 240 500	240 500	6.500 9.449 19.685	9.499 19.685	7 11 13	0.276 0.433 0.512	1 2 5	0.039 0.079 0.197				

<sup>1)</sup> If the corner is blended rather than chamfered, the blended section should not be smaller than the difference in diameter  $d_1 - d_2$ .

#### Lead-in chamfers

To reduce the risk of seal damage during installation, the housing bore should have a 15° to 30° lead-in chamfer. The chamfer should be free of burrs and the transition radius r between the seal seat and shoulder should be in accordance with the recommendations in table 12.

#### Tolerances

For all-rubber HSS seals, the bore depth tolerance should be 0,10 mm (0.004 in).

							Table 13					
Recommo	Recommended housing bore surface roughness values											
	ISO 1)		DIN		<b>RMA</b> 2) 3)							
	μm	μin	μm	μin	μm	μin	μm					
R <sub>a</sub> R <sub>z</sub> R <sub>pm</sub>	1,6-3,2 6,3-12,5 N/A	64–128 252–500 N/A	1,6–3,2 10–20 25	64–128 400–800 1 000	1–2,5 N/A N/A	40–100 N/A N/A	0.039 0.079 0.197					

ISO – The housing bore surface roughness may require lower values when metal-cased seals are used, in which case they should be subject to agreement between the manufacturer and user.
 RMA – If the bore surface texture is greater than 2,5 µm (100 µin) Ra, a sealant should be used.
 RMA – Turned bores, where a lubricant head of up to 0,20 bar (3.0 ps;) is present at the seal. If this texture is maintained and tool removal marks or bore defects are present, no outside diameter leakage should occur.

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#### Surface roughness

The surface roughness (to ISO 4288, DIN 4768 or RMA OS-1-1) of the housing bore should be kept within the limits specified in table 13.

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# Seal installation, general industrial applications

#### General

To provide effective sealing, radial shaft seals must be installed properly. An experienced installer with suitable tools, working in a clean environment, is recommended to provide proper installation. The shaft counterface surface and housing bore should meet the demands specified under Shaft Housing bore requirements on pages 83 to 86.

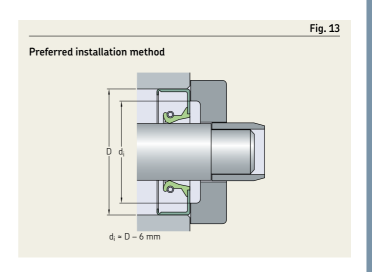
To facilitate seal installation and to achieve initial lubrication, prior to installation, SKF recommends wiping the shaft and seal with the lubricant that is going to be retained. While the outside diameter of metal-cased seals can be lightly lubricated to ease installation, the outside diameter of rubber covered seals should always be lubricated.

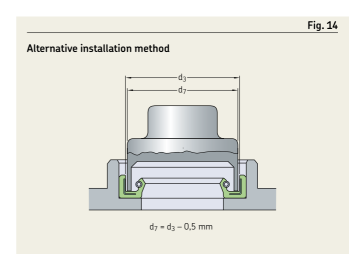
Seals with an auxiliary, contacting lip can also be filled with grease between the sealing lip and auxiliary lip to reduce frictional moment. This does not apply to silicone rubber seals and seals with hydrodynamic features, other than SKF Wave lip designs.

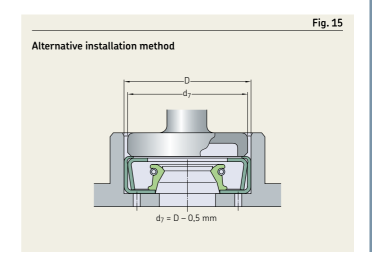
SKF also recommends using a hydraulic press, with suitable tools, to install a seal in its housing bore. Pressure should be applied as close as possible to the outside diameter of the seal.

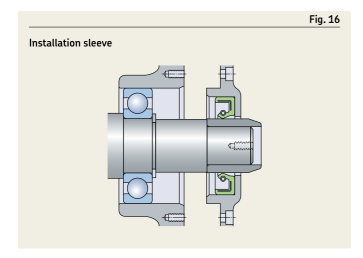
Seals that are designed to sit flush with the wall of the housing bore must be installed perpendicular to the housing bore axis. The outside diameter of the tool should be larger than the housing bore diameter ( $\rightarrow$  fig. 13).

When pressing seals up against a shoulder or retaining ring, it is advisable to use tools of the type shown in **figs. 14** and **15**. The necessary ring dimensions can be supplied on request.







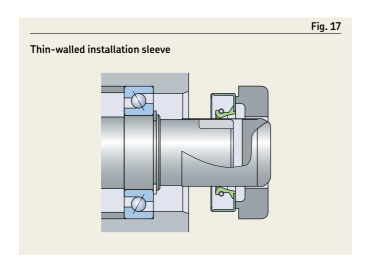


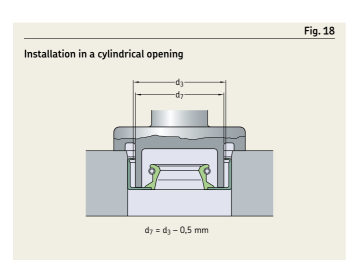
When installing seals on stepped shafts, where the shoulders do not have the recommended chamfer or rounded transition, an installation sleeve as shown in **fig. 17** must be used. If the sealing lip has to pass over grooves, threads or gearing, thin-walled installation sleeves, like those shown in **fig. 18**, can be used to prevent the lip from being damaged. The outside surface of the sleeve should be coated with the same lubricant that is used to lubricate the seal and counterface surface.

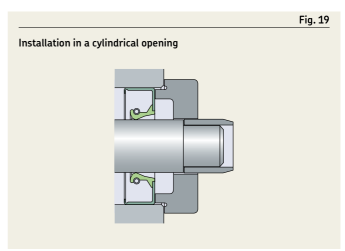
Radial shaft seals with a sealing lip made of a sensitive material should always be installed using an installation sleeve.

The tools used to install a seal at a certain distance in a cylindrical opening in a housing

are shown in **figs. 19 and 20**. Instructions for designing the tools can be supplied on request.







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# Seal installation, heavy industrial applications

#### General

#### Recommended seal installation temperature +5 to 40 °C

Polymeric materials shrink or expand depending on the environment temperature. Installing a seal at very low temperatures might lead to a gap between the ends of the seal. Installing a seal at very high temperatures might lead to a more difficult installation process. If seals have to or are installed in a very cold environment, warming the seals or the surroundings with a heating gun (max. 80 °C) until the cover plates are applied, is recommended.

#### · Work clean

Before work begins, the cleanliness of the working environment must be checked. Dust and dirt that enters the application, or contaminates the seal or garter spring, during the seal replacement might lead to premature failure replacement.

#### · Handle with care

Seals are fragile components that have to be handled with care. Dust and abrasive particles, a damaged or bent sealing lip or a carelessly installed spring can cause a service life reduction, leakage or consequential damage. Avoid contact with sharp objects. Do not slide the sealing edge over housing parts.

#### • Do not install seal without visibility

It is crucial that the sealing lip is visible during the installation and that any installation failure (e.g. sealing lip bending) is avoided by supporting the sealing lip to slide onto the shaft as intended. Make sure that the garter spring stays in the spring groove and that the sealing lip is not damaged or bent backwards during the installation process.

#### Preparation

Split seals are specially packed for up-tower service. The seals are delivered cut with the ends secured to avoid damage during transport. Prior to installation, the transportation protection must be removed.

Cut the tape with scissors to open the packaging. Avoid touching the seal with sharp tools.

#### Instructions

Make sure that the necessary equipment is ready:

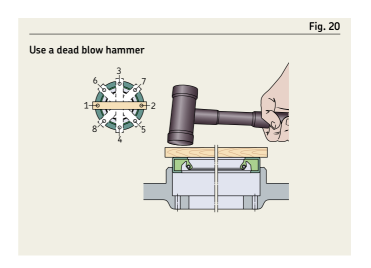
- Seal and garter spring in their respective package
- Knife or scissors to open the seal packaging
- Flashlight (to check the seal lip right after installation)
- Wood screw to dismount the used seal out of the housing bore
- A cleaning cloth to clean the housing bore during seal replacement
- Tools required to dismount and install the cover plates
- Optional but recommended: adhesive for securing the spring connection (Permabond HM162, Marston-Domsel MD666.620 or Loctite 243)

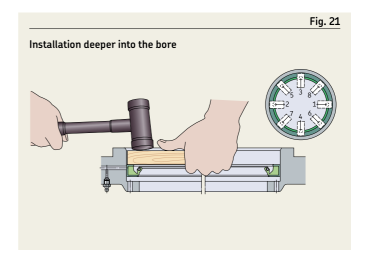
#### Metal-cased - HDS seals

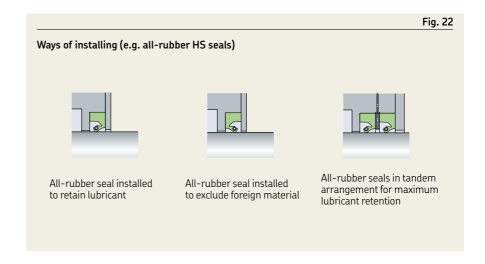
When installing metal-reinforced seals, the first step is to check the shaft and housing bore for proper specifications and condition. Next, coat both the seal and bore lightly with a lubricant, preferably the same one that will be used to lubricate the application. For large diameter seals, a special installation tool may not be practical. In these cases, do not hit the seal or seal case directly. Instead, use a wooden block, long enough to span the seal's outside diameter. When using this method, it is important to apply hammer-blows evenly and sequentially to the wood piece around the seal circum ference to prevent the seal from tilting or skewing. SKF also recommends the use of a dead blow hammer for full energy transfer with less impact ( $\rightarrow$  fig. 20).

In some applications, the housing is designed for two seals in tandem, or a seal might have to be recessed further into the bore depth. In those cases, first set the seal flush with the housing using the method described above. Then, use a shorter piece of wood to drive the seal deeper into the bore utilizing a sequential pattern  $(\rightarrow$  fig. 21).

Seals are installed differently depending on whether their main purpose in a specific application is to retain lubricant or to exclude contaminants ( $\rightarrow$  fig. 22).





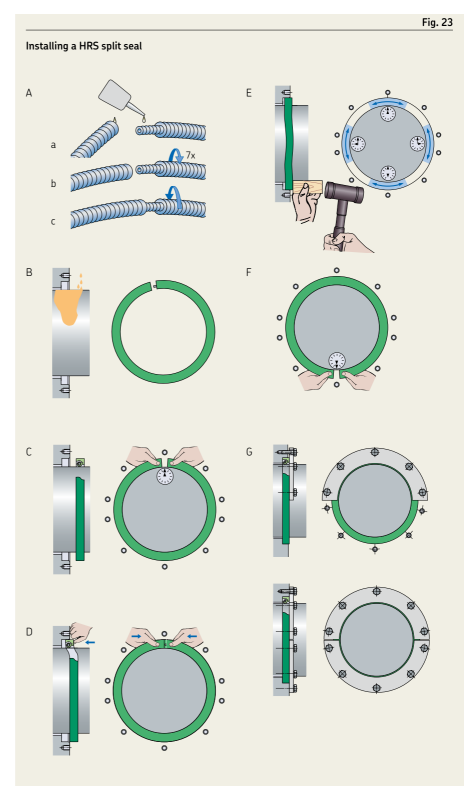


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#### Split seals - HRS

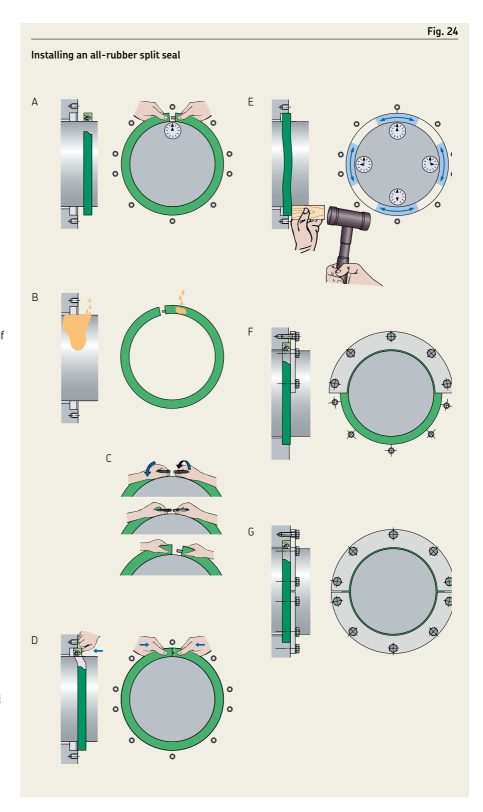
Ensure shaft and housing bore requirements listed in the SKF drawing are met. Clean shaft surface and housing bore and make sure that they meet the specifications.

- 1 Position the garter spring around the shaft at the installation position (→ A in fig. 23).
- 2 Connect the spring (A)
  - a) Apply adhesive on open spring connection
  - b) Back-wind the spring 7 full turns
  - c) Screw the spring together leaving no gap
- **3** Dismount the used seal from the housing bore.
- **4** Lightly coat the counterface with a lubricant, preferably the same that will be used in the application (**B**).
- **5** Position the seal joint on the shaft so that it is at the 12 o'clock position (**C**).
- **6** Insert the garter spring into the groove trying to apply equal tension around the circumference.
- **7** Compress and push both ends of the joint into the housing bore (**D**).
- 8 Continue at the 6, 3 and 9 o'clock positions, push the rest of the seal into position and finish simultaneously. Use a small block of wood if needed to push the seal in the housing bore until it contacts the housing shoulder (E).
- 9 If an excluder seal HRE1 is used, position it around the shaft and push it against the back of the installed primary seal with the sealing lip facing to the opposite direction. Position the joint at the 6 o'clock position. The excluder seal may try to go out of the housing. Hold it in place until the cover plates are installed (F).
- 10 Check the seal condition, particularly at the joint, to make sure that it has been positioned properly. Install the cover plate on the housing face. Tighten the bolts evenly until the cover plate abuts the housing face (G).



#### Split seals - HS and HSS

- 1 Where appropriate, insert the spring in the SKF Springlock groove and position the spring connection, so that it is displaced with regard to the seal joint (→ A in fig. 24). This is standard with all HS8 seals. Put the seal in the correct position on the shaft.
- 2 Lightly coat both the seal and counterface surface with a lubricant, preferably the same lubricant that will be used to lubricate the application (B).
- **3** Join the ends of the garter spring by using the spring connector (**C**).
- 4 For threaded connectors, back-wind the spring a couple of turns before the ends are brought together and allowed to thread into each other. When using a hook-and-eye connector, draw the ends of the spring together and insert the hook into the eye, taking care not to overstretch the spring in the process, as this might impair seal performance. When using a control-wire connector, draw the seal ends together and insert the control wire into the centre of the spring coil.
- 5 Position the seal joint on the shaft so that it is at the 12 o'clock position and push both ends of the joint into the housing bore (**D**). Do not push only one joint and then work around the shaft as this will create an excess length, making installation difficult or impossible.
- **6** Continue at the 3 and 9 o'clock positions, push the rest of the seal into position (**E**) and finish simultaneously at the 6 and 12 o'clock positions. For shaft diameters ≥ 1 200 mm (47 *in*), it is advisable to fix the seal at the 12, 3, 6 and 9 o'clock positions before locating the remaining sections of the seal.
- **7** Use a small block of wood to push the seal in the housing bore until it contacts the housing shoulder (E).



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- **8** Check the seal condition, particularly at the joint, to make sure that it has been positioned properly.
- 9 Install the cover plate (see paragraph Cover plates on page 94) on the housing face. Tighten the bolts evenly until the end cover abuts the housing face (F and G).



Installation of HRS and HSS split seals



Video of HRS split seals installation in a wind turbine

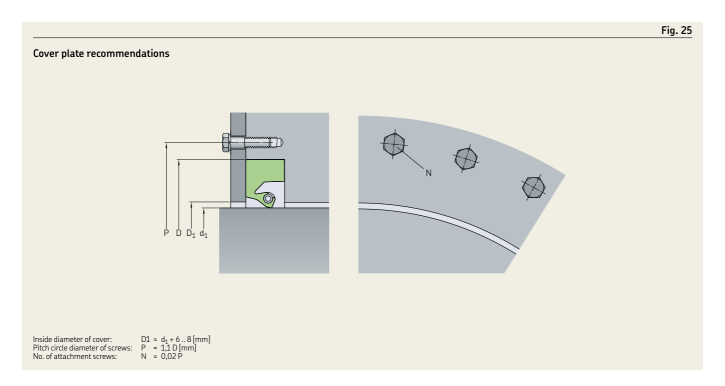
#### Cover plates

Seals without metal reinforcement, split and solid, are manufactured oversized relative to the housing bore diameter and depth to enable proper compression and stability. A cover plate ( $\rightarrow$  fig. 25) provides axial compression of the seal and stabilizes it in the housing bore to achieve maximum seal performance. The cover plate must be dimensioned properly to obtain the required fit. It should be thick enough not to bend or distort. Generally, a thickness of 6,35 to 12,7 mm (0.25 to 0.50 in) is sufficient.

The plate should be fastened with bolts, no more than 150 mm (6 in) apart, on a bolt circle located as close to the seal housing bore as practical. The cover plate should be flat and the housing bore depth uniform. Splitting the cover plate at 180° will make seal replacement easier, particularly in confined areas.

To block surges of lubricant toward the seal from the inside and to protect the seal from damage from the outside, SKF recommends dimensioning the inside diameter of the cover plate so that it is 6 to 8 mm (0.25 to 0.30 in) greater than the shaft diameter to accommodate shaft-to-bore misalignment and runout ( $\rightarrow$  fig. 25).

In applications where supplementary sealing is necessary, and it is impractical to machine the original housing to provide a seal cavity, a seal cavity can be incorporated into a new plate that is bolted into place as illustrated in **fig. 26** on **page 95**.



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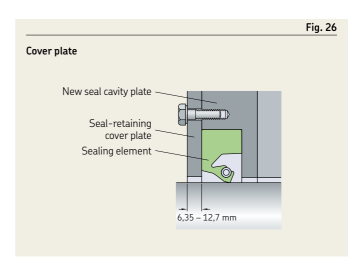
#### Multiple HS seal installations

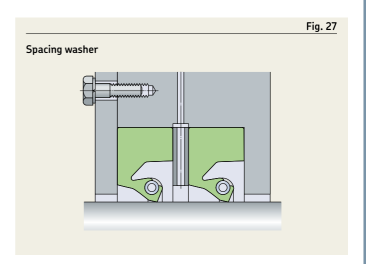
When installing two split all-rubber HS seals in one cavity, the locations of the split joints should be staggered by 30° to 60° to minimize the risk of leakage through the joints. The splits should be located toward the top of the bore. Grease the cavity between the seals to provide lubricant to the outer sealing lip.

When two HS seals, split or solid, are installed in the same housing bore, a spacing washer must be placed between the two seals ( $\rightarrow$  fig. 27). Suitable washer dimensions can be determined based on the shaft and housing bore diameters, d<sub>1</sub> and D, respectively:

- Washer inside diameter = d<sub>1</sub> + 6 to 10 mm (0.25 to 0.4 in)
- Washer outside diameter = D - 0,5 to 1,5 mm (0.02 to 0.06 in)

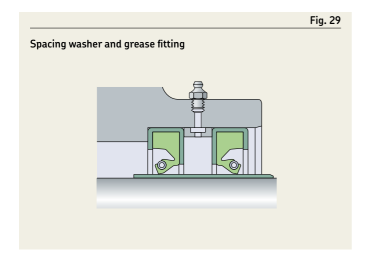
The width of the washer is determined by the application conditions. There should, however, always be sufficient room for lubrication holes to be provided in the circumference, or lubrication grooves in one side face ( $\rightarrow$  fig. 28). These lubrication provisions must enable grease to be supplied from the housing to the sealing lips via a drilled passage or grease fitting ( $\rightarrow$  fig. 29 on page 96). When determining what washer width is appropriate for the depth of a housing bore, it is necessary to consider the axial displacement required when clamping the seals.

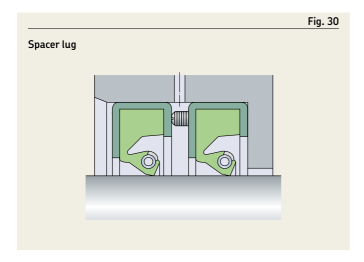




# Details of spacing washer for central lubrication A separator between two seals can be a slotted washer to promote distribution of the lubricant. $\frac{d_1 + 6.4 \text{ mm}}{d_1 + 0.25 \text{ in}} = \frac{0.5 / 1.5 \text{ mm}}{(D - 0.06 \text{ in})}$

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#### Multiple HDS seal installations

When installing two metal-cased radial shaft seals in the same housing bore, either in a tandem or back-to-back arrangement, care must be taken that neither of the sealing lips can run dry at any time. To reduce the risk of dry running, the space between the seals should be filled with a suitable grease.

To avoid dry running, SKF recommends using spacer lugs or a spacing washer between the two seals. The spacing washer should be provided with lubrication holes so that grease can be supplied to the space between the sealing lips via a grease fitting ( $\rightarrow$  fig. 29). No spacing washer is required when using seals that have spacer lugs built into the air side of the metal case ( $\rightarrow$  fig. 30). HDSD and HDSE seals can be supplied from SKF with holes pre-drilled in the metal case to mate with corresponding passages in the housing bore.

#### PTFE seals

In most cases, small diameter PTFE seals are shipped on a tube that maintains a nominal seal inside diameter (smaller than shaft diameter) during storage. Therefore, they should not be removed from the shipping tube until immediately prior to installation. Also, if quality inspections must be done, SKF recommends that the shipping tube remains in place. The seal inside diameter cannot be accurately measured anyway after manufacturing as the PTFE lip configuration changes over time as it relaxes.

PTFE formulations used for radial lip seals are generally more aggressive and abrasive to the shaft than standard elastomeric materials. Therefore, PTFE sealing lips require a surface hardness value of 58 to 62 HRC. An alternative to a hardened shaft surface is the use of an SKF wear sleeve, manufactured to the same high standards such as the inner rings of SKF needle roller bearings, offering an excellent sealing surface.

In applications where PTFE seals will be retaining a lubricant or be fully flooded with a fluid, the seals should be installed dry. In applications that run dry or will be starved for lubrication, the sealing lip should be pre-lubricated with a grease appropriate for the temperature conditions of the application.

#### **△ WARNING**

At temperatures above 300 °C (570 °F), all PTFE compounds give off dangerous fumes. For additional information, refer to page 33.

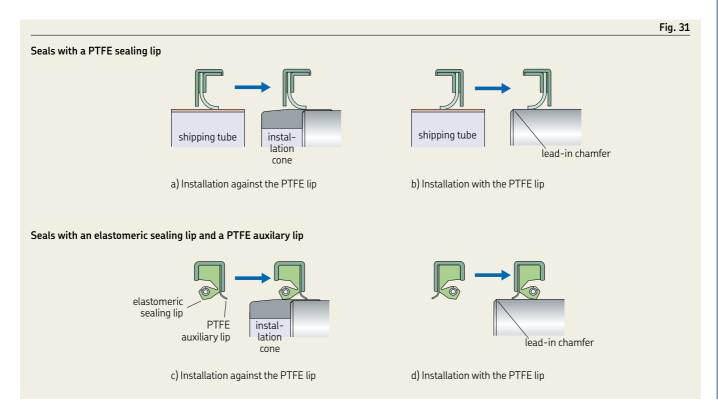
#### Installation procedure

PTFE lips do not have the same elastic properties as rubber lips, which makes them more susceptible to damage. Therefore, special care must be taken during installation and handling to prevent damage and help ensure proper operation and function. Shaft features such as keyways and splines, as well as drill holes, ports and sharpedged shaft steps have the potential to damage PTFE lips. Whenever possible, these obstructions can be covered by using thin-walled installation tools made from plastic or metal.

PTFE lip orientation during installation will determine the installation method. Installation is more difficult when the shaft is installed against the PTFE lip ( $\rightarrow$  fig. 31, a and c). This type of installation becomes even more complicated when the hardware is difficult to access or visually obstructed and may not be possible if an installation tool cannot be used. In any case, when the shaft is installed against the PTFE lip, SKF recommends the use of an installation cone or "bullet". SKF can quote and manufacture installation cones if detailed drawings of the shaft and sealing areas are provided. In lieu of installation cones, longer than normal lead-in chamfers on the shaft would be required. However, shaft features that could damage the seal (keyways, etc.) must still be covered, possibly with tape.

If the shaft is installed with the PTFE lip, a smooth, burr-free radius or chamfer on the shaft end is all that is required, provided that no damaging shaft features are present as noted above ( $\rightarrow$  fig. 31, b and d).

Some seals have two PTFE lips facing opposite directions. In this case, installation is always against one of the lips and an installation cone is recommended.



# Protecting the counterface surface against corrosion

The seal counterface surface should be protected from corrosion until the machine is operational. Be sure to use a rust inhibitor that will last for a year, whether or not the shaft is exposed.

The protective coating should be soluble in the medium to be retained and must not cause any chemical separation as this can impair the sealing performance.

When machines are transported, stored under unfavourable conditions, or out of service for extended periods, special rust inhibitors should be used. These rust inhibitors should form a tough, pliable waxy film that can be removed using neutral solvents that leave an oily residue.

## Removal

## Replacement

Because radial shaft seals should never be reused, there is no need to worry about damaging the seal when removing it. However, prior to removal, it is advisable to note the direction in which the seal is installed so that the replacement seal can be installed in the same direction. Small seals can generally be removed using a screwdriver, taking care not to damage the shaft surface. The removal of large-size seals is made easier if holes have been provided in the housing shoulder A, see picture in **table 10**, **page 84**, allowing access for a drift.

The lip of the replacement seal should not run on the same path as the lip of the old seal. There are several ways to achieve this:

- Install SKF Speedi-Sleeve, see page 240.
- Rework or replace the counterface (this may entail removing the shaft).
- Install a spacing ring in the housing bore between the housing shoulder and the seal (→ fig. 32).
- Press the new seal to a different depth in a cylindrical opening in the housing, i.e. toward the medium to be sealed.

When choosing a replacement seal, be sure that its design and material correspond to the original seal. In case of doubt, select a seal that meets the operating conditions of the application, and that the seal materials are compatible with the lubricant.

Seals made from a different material should only be used when absolutely necessary. In these cases, the recommendations provided in **table 14** should be followed. The order in which the materials are listed is an indication of their suitability.

If a seal of the same design is not available in the same width as the original, then a somewhat narrower seal can be used, or if the depth of the housing bore allows, a somewhat wider seal can be selected as the replacement.

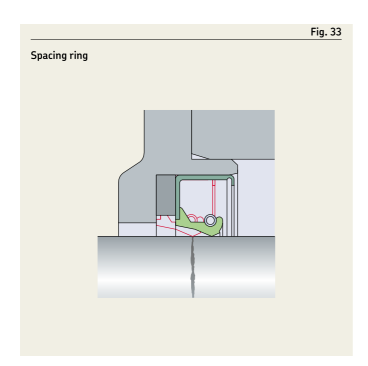


	Table	: 14
Replacement sealing lip n	naterials	
Original	Replacement	
Felt	Nitrile rubber Polyacrylate elastomer Fluoro rubber	
Leather	Nitrile rubber Fluoro rubber	
Nitrile rubber	Polyacrylate elastomer Fluoro rubber Silicone rubber	
Polyacrylate elastomer	Fluoro rubber Silicone rubber	
Silicone rubber	Fluoro rubber	



# Seals for general industrial applications



50%
OF PREMATURE
BEARING FAILURE
IS RELATED TO
SEALING ISSUES



# Seals for general industrial applications

- > Improved performance
- > Easy installation



# Designation system

#### Metric radial shaft seals

Designations of all SKF metric radial shaft seals specify shaft diameter, housing bore diameter and nominal seal width (bore depth for HSF and HS seals) in millimetres, followed by design and the code of the sealing lip material (> table 1).

#### Inch-size radial shaft seals

Inch-size SKF radial shaft seals are identified by their stock number that consists of four to seven digits. The stock number provides an indication of seal size.

• Four-figure numbers are used for radial shaft seals for

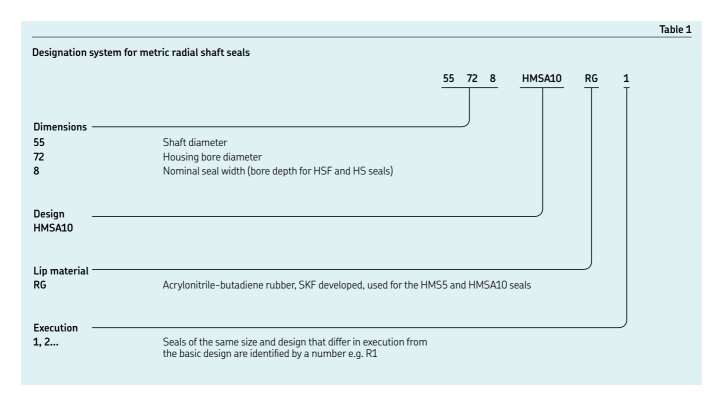
shaft diameters:  $d_1 \le 1$  in, e.g. 3680  $d_1 = 0.375$  in

• Five-figure numbers are used for radial shaft seals for

shaft diameters:  $d_1 \le 10$  in, e.g. 41287  $d_1 = 4.125$  in 97545  $d_1 = 9.750$  in

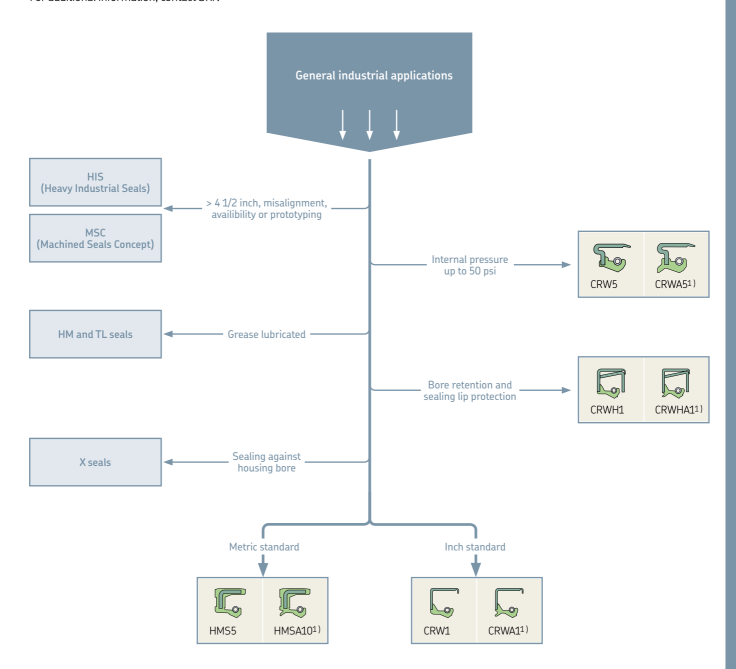
• Six- and seven-figure numbers are used for radial shaft seals for

shaft diameters:  $d_1 \ge 10$  in, e.g. 120061  $d_1 = 12$  in 1375242  $d_1 = 13.75$  in



# Assortment, availability and classification

The SKF assortment of radial shaft seals comprises some 200 designs and executions for applications within basically all industries. The radial shaft seals described in this publication belong to the standard range and most of them are available in both metric and inch sizes. New seal designs and sizes are continually added. For additional information, contact SKF.



<sup>1)</sup> Same seal design with auxiliary lip for further protection

SLA

**YSLE** 

DL

**YNSLE** 

DLA

YSL

#### Designation system for metric radial shaft seals RG, R Nitrile rubber ٧ Fluoro rubber Т Polytetrafluoroethylene (PTFE) Seal designs Design Outside diameter Sealing lip Auxiliary lip Configuration Material code Configuration Material code A = Contacting B = Non-contacting Rubber RG, V Straight RG B (HMSA10) ٧ HMS5 HMSA10 R Metal N/A SKF Wave N/A CRWH1 CRW1 Metal N/A SKF Wave R В CRWA1 CRWHA1 **F** To Metal N/A SKF Wave R A (CRWA5) CRW5 CRWA5 Metal N/A R N/A Straight CRS1 CRSH1 Metal N/A Straight R Α CRSA1 CRSHA1 N/A R Metal Straight N/A HM14 R R Rubber Special N/A X15 Τ N/A Metal N/A Special SLX SLS SL Metal N/A Special Τ A (SLA, DLA)

Fluoroplastic / (rubber)

SKF. 104

T (+ R, V)

Special

Τ

N/A

<sup>\*</sup> PTFE designs are made to order to handle temperatures, pressures and speeds that may exceed those stated for rubber sealing lip designs.

Operating temperature range					-bore mis- nt (STBM) TIR	Dynamic (DRO) TI	runout R	Pressure different	: ial	Maximum shaft surface speed	
from	to	from	to	J	, ,	•					
°C		°F		mm	in	mm	in	MPa	psi	m/s	ft/min
-40 -40	100 200	-40 -40	210 390	0,38	0.015	0,51	0.020	0,05	7	14	2 755
-40 -40	100 200	-40 -40	210 390	0,38	0.015	0,51	0.020	0,07	10	18	3 600
-40 -40	100 200	-40 -40	210 390	0,38	0.015	0,51	0.020	0,07	10	18	3 600
-40 -40	100 200	-40 -40	210 390	0,13	0.005	0,13	0.005	0,35	50	10	2 000
-40 -40	100 200	-40 -40	210 390	0,38	0.015	0,51	0.020	0,07	10	18	3 600
-40 -40	100 200	-40 -40	210 390	0,38	0.015	0,51	0.020	0,07	10	18	3 600
-40 -40	100 200	-40 -40	210 390	0,13	0.005	0,08	0.003	0,07	10	10	2 000
-40	100	-40	210	0,38	0.015	0,25	0.010	0,02	3	2,54	500
<b>-</b> 70	250	-95	480	*	*	*	*	*	*	*	*
-70	250	<b>-</b> 95	480	*	*	*	*	*	*	*	*
-70	250	<b>-</b> 95	480	*	*	*	*	*	*	*	*

## HMS5 and HMSA10 seals









#### Main features

SKF metric rubber outside diameter radial shaft seals, HMS5 and HMSA10, are designed in accordance with ISO 6194-1 and DIN 3760 for use in a wide range of industrial applications. The available size range of HMS5 and HMSA10 seals includes a full coverage of the ISO 6194-1 and DIN 3760 dimensions for shaft diameters up to 250 mm (9.842 in) as well as an extensive range of dimensions commonly used in the market. New dimensions are continually added. Main features include:

- Optimized sealing lip material
- Spring-loaded sealing lip
- Optimally balanced sealing lip and flex section
- Beaded outside diameter
- Auxiliary lip (HMSA10 seals only

#### Design

The rubber outside diameter provides optimized sealing ability in the housing, also at considerable surface roughness or in split housings. The beads on the outside diameter provide improved sealing ability and retention in the bore. They also prevent spring-back during installation.

The spring-loaded sealing lip contributes to a quick response in handling dynamic runout and maintaining the sealing performance, even when sealing lip wear is excessive.

Sealing lip and flex section are optimally balanced to withstand both high dynamic runout and shaft-to-bore misalignment.

The auxiliary lip on HMSA10 seals is non-contacting, which means that the seals normally can operate at the same speeds as the single-lip HMS5 seals.

#### Material

The optimized nitrile rubber compound used for the HMS5 and HSMA10 seals has the designation suffix RG. The compound is the result of long experience and the latest findings from the SKF sealing material developments. Advantages of this material include:

- Good resistance to ageing
- Very good compatibility with synthetic oils
- Very good pumping ability
- Good wear resistance

Pumping ability is defined as the time it takes for the seal to return a certain amount of oil from the air side to the oil side. The microstructure of SKF's RG nitrile rubber compound promotes rapid pumping of the oil, (→ table 2 on page 107). In diagram 1 on page 107, results from endurance tests show the extended service life of seals made of the optimized nitrile compound.

The complete range of HMS5 and HMSA10 seals is also available in a fluoro rubber compound with a stainless steel garter spring. This rubber compound has the designation suffix V and is used in applications where temperatures exceed the limits of nitrile rubber.

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### Applications and operating conditions

HMS5 and HMSA10 seals are designed for oil or grease lubricated applications with operating temperatures ranging from -40 to +100 °C (-40 to +210 °F), short-term up to 120 °C (250 °F). These seals are also appropriate for sealing lubricants within a wide range of viscosities.

• Circumferential speed: up to 14 m/s

(2 755 ft/min)

• Operating pressure: max. 0,05 MPa

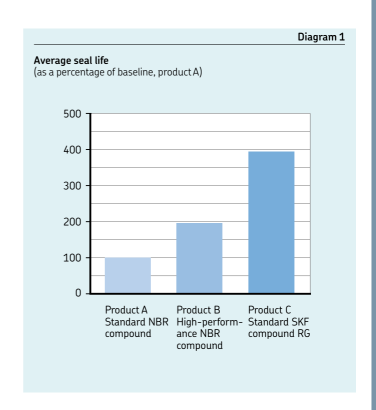
(7 psi)

These values are the maximum value for each service condition and should not occur together. Consideration should be given as to how the operating conditions affect each other. For information on seals under pressure, see page 79.

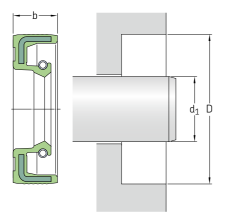
#### **New sizes**

If the necessary size is not listed in the product tables on the following pages, we can add more sizes on request (also in inch size). Contact your local SKF representative.

Circumferential	Pumping time Standard NBR	CVE
		SKF compound RG
m/s	S	
3,1 4,7 6,3	- 280 186	117 69 50
7,9 9,4 11,0	130 102 82	40 31 25
12,6 14,1	68 57	21 18
	4,7 6,3 7,9 9,4 11,0	4,7     280       6,3     186       7,9     130       9,4     102       11,0     82       12,6     68



d<sub>1</sub> **6–25** m



1) Designation to be followed by the design and material codes, indicating one of the four variants available for each dimension:

HMS5 RG HMS5 V HMSA10 RG HMSA10 V Example: without auxiliary lip, fluoro rubber with auxiliary lip, fluoro rubber with auxiliary lip, fluoro rubber with auxiliary lip, fluoro rubber 6x16x5 HMSA10 RG

2) Design execution differs from the basic design and is indicated by a number, see also page 102.



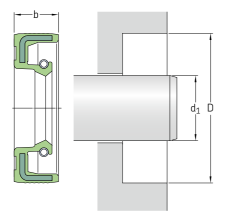
Please see pages 85 and 86 for housing bore requirements.

<b>imension</b> : haft Bo	e Nominal	Designation <sup>1)</sup>	ISO / DIN	<b>Dimensions</b> Shaft Bore Nominal		Designation <sup>1)</sup>	ISO / DIN	
1 D	seal width D b			$d_1$	D	seal width b		
ım		_	-				_	-
16 16	5 7	6×16×5 6×16×7	•	12 cont.	30	7	12×30×7	•
22	7	6×22×7	•		32	7	12×32×7	
16	7	7×16×7 <sup>2)</sup>			37	7	12×37×7	
22	7	7×22×7	•	13	26	7	13×26×7	
18 18	5 7	8×18×5 8×18×7		14	24 25	7 5	14×24×7 14×25×5	•
22	, 7	8×22×7	•		28	7	14×28×7	
24	7	8×24×7	•		30	, 7	14×30×7	•
22	7	9×22×7	•	15	24	7	15×24×7 <sup>2)</sup>	
<b>0</b> 19	7	<b>10×19×7</b> <sup>2)</sup>			25 25	5	15×25×5 15×25×6	
20 20	6 7	10×20×6 10×20×7			26	7	15×25×6 15×26×7	•
22	7	10×22×7	•		30	7	15×30×7	•
24	7	10×24×7			32	7	15×32×7	
25	7	10×25×7	•		35	7	15×35×7	•
26	7	10×26×7	•		40 40	7 10	15×40×7 15×40×10	
30	7	10×30×7		16	24	7	16×24×7 <sup>2</sup> )	
<b>2</b> 19	5	12×19×5 <sup>2)</sup>		10	28	7	16×28×7	
22 22	5	12×22×5 12×22×6			30	7	16×20×7	•
22	7	12×22×7	•		32	7	16×32×7	
24	7	12×24×7	•		35	7	16×35×7	•
25 28	7 7	12×25×7 12×28×7	•	17	28	7	17×28×7	

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imen haft	<b>sions</b> Bore	Nominal seal width	Designation <sup>1)</sup>	ISO / DIN	<b>Dimen</b> : Shaft	sions Bore	Nominal seal width	Designation <sup>1)</sup>	ISO / DIN
L	D	b			$d_1$	D	b		
nm			_	<del>-</del>	mm			-	_
7	29	5	17×29×5		22	32	7	22×32×7	
ont.	30	7	17×30×7			35	7	22×35×7	•
	32	7	17×32×7			36	7	22×36×7	
	35	7	17×35×7			38	8	22×38×8	
	37	7	17×37×7			40 40	7 10	22×40×7	•
	40	7	17×40×7			40	10	22×40×10	
	40	10	17×40×10					22×42×10	
	47 47	7 10	17×47×7 17×47×10			45 47	7 7	22×45×7 22×47×7	•
.8	28	7	18×28×7		23	40	10	23×40×10	
	30	6	18×30×6		24	35	7	24×35×7	
	30	7	18×30×7	•		37	7	24×37×7	
	32	7	18×32×7			40	7	24×40×7	
	35	7	18×35×7	•		42	8	24×42×8	
	40	7	18×40×7			47	7	24×47×7	
9	30 30	7 8	19×30×7 19×30×8			50	10	24×50×10	
	32	7	19×32×7		25	35 35	6 7	25×35×6 25×35×7	•
	42	6	19×42×6			37	5	25×37×5	
20	30	5	20×30×5			37 37	6 7	25×37×6 25×37×7	
	30	7	20×30×7	•		38	7	25×38×7	
	32 32	6 7	20×32×6 20×32×7			40	5	25×40×5	
	34	7	20×34×7			40 40	7 8	25×40×7 25×40×8	•
	35	6	20×35×6			40	10	25×40×10	
	35 35	7 8	20×35×7 20×35×8	•		42 42	6 7	25×42×6 25×42×7	
	35	10	20×35×10			42	10	25×42×10	
	36	7	20×36×7			45 45	7 8	25×45×7 25×45×8	
	38	7	20×38×7			45	10	25×45×10	
	40 40	7 10	20×40×7 20×40×10	•		46	7	25×46×7	
	42	7	20×42×7			47 47	7 10	25×47×7 25×47×10	•
	42	10	20×42×10			50	10	25×50×10	
	45	7	20×45×7			52	7	25×52×7	•
	47 47	7 10	20×47×7 20×47×10			52 52	8 10	25×52×8 25×52×10	
	52 52	7 10	20×52×7 20×52×10			62 62	7 8	25×62×7 25×62×8	
21	35	7	20×32×10 21×35×7			62	10	25×62×6	
_	35 40	7	21×35×7 21×40×7			72	7	25×72×7	

d<sub>1</sub> **26–40** mm



1) Designation to be followed by the design and material codes, indicating one of the four variants available for each dimension:

HMS5 RG HMS5 V HMSA10 RG HMSA10 V Example: without auxiliary lip, nitrile rubber with auxiliary lip, nitrile rubber with auxiliary lip, nuoro rubber 6x16x5 HMSA10 RG

2) Design execution differs from the basic design and is indicated by a number, see also page 102.



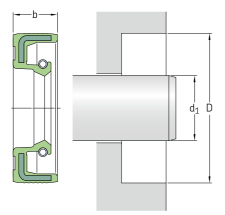
Please see pages 85 and 86 for housing bore requirements.

haft	i <b>sions</b> Bore	Nominal	Designation <sup>1)</sup>	ISO / DIN	<b>Dime</b> r Shaft	i <b>sions</b> Bore	Nominal	Designation <sup>1)</sup>	ISO / DIN
$l_1$	D	seal width b			$d_1$	D	seal width b		
ım			_	-	mm			_	_
		_					_		
6	37	7	26×37×7		30 cont.	45 45	7 8	30×45×7 30×45×8	
	38 38	5 7	26×38×5 26×38×7			46	7	30×46×7	
	30	/	20×30×7			40	/	3UX40X/	
	42	7	26×42×7			47	6	30×47×6	
		_	a= =			47	7	30×47×7	•
	47	7	26×47×7			47 47	8 10	30×47×8 30×47×10	
7	37	7	27×37×7						
	42	10	27×42×10			48	8	30×48×8	
	42	10	27,42,10			50	5	30×50×5	
	43	7	27×43×7			50	7	30×50×7	
						50	8	30×50×8	
	47	7	27×47×7			50	10	30×50×10	
	47	10	27×47×10			F2	7	20 52 7	
8	38	7	28×38×7			52 52	7 8	30×52×7 30×52×8	•
0	38	8	28×38×8			52	0 10	30×52×6	
	50		20/30/0					30432410	
	40	7	28×40×7	•		55	7	30×55×7	
	40	8	28×40×8			55	10	30×55×10	
	42	7	28×42×7			62	7	30×62×7	
	42	8	28×42×8			62	10	30×62×10	
	44	6	28×44×6			72	10	30×72×10	
	45	8	28×45×8		32	42	7	32×42×7	
	47	7	28×47×7	•		43	7	32×43×7	
	47	10	28×47×10	-		75		32.4347	
						44	7	32×44×7	
	52	7	28×52×7	•		45	7	32×45×7	•
	52	10	28×52×10			45	8	32×45×8	•
0	40	7	30×40×7	•		47	6	32×47×6	
						47	7	32×47×7	•
	42	6	30×42×6			47	8	32×47×8	•
	42	7	30×42×7	•		47	10	32×47×10	
	42	8	30×42×8			48	8	32×48×8	

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<b>Iimen</b> haft 1	<b>sions</b> Bore	Nominal seal width	Designation <sup>1)</sup>	ISO / DIN	<b>Dimen</b> Shaft	Bore	Nominal seal width	Designation <sup>1)</sup>	ISO / DIN
	D	b			$d_1$	D	b		
m			_	_	mm			_	_
2 ont.	50 50	8 10	32×50×8 32×50×10		36 cont.	58	10	36×58×10	
	52	7	32×52×7	•	27	62	7	36×62×7	
	52 55	8 10	32×52×8 32×55×10	•	37 38	50 50	6 7	37×50×6 38×50×7	
	62	10	32×55×10 32×62×10		30	52	7	38×52×7	
	72	7	32×72×7			52	8	38×52×8	
	80	7	32×80×7			54	10	38×54×10	
3	45	7	33×45×7			55 55	7 8	38×55×7 38×55×8	•
	50	6	33×50×6			55	10	38×55×10	
4	44	8	34×44×8			58 58	8 10	38×58×8 38×58×10	•
	48	8	34×48×8			60	10	38×60×10	
	52	8	34×52×8			62	7	38×62×7	•
	62	10	34×62×10			62 62	8 10	38×62×8 38×62×10	•
5	45	7	35×45×7			72	10	38×72×10	
	47	6	35×47×6			80	8	38×80×8	
	47 47	7 8	35×47×7 35×47×8	•	38,5	58	7	38.5×58×7	
	48	8	35×48×8		40	50	8	40×50×8	
	49	6	35×49×6			52	6	40×52×6 40×52×7	
	50 50	7 8	35×50×7 35×50×8	•		52 52	7 8	40×52×7 40×52×8	•
	50	10	35×50×6 35×50×10	•		55 55	7 8	40×55×7 40×55×8	•
	52 52	7 8	35×52×7 35×52×8	•		56	8	40×56×8	·
	52	10	35×52×10			58	7	40×58×7	
	55 55	7 8	35×55×7 35×55×8	•		58 58	8 10	40×58×8 40×58×10	
	55 54	10	35×55×10			60 60	8 10	40×60×8	
	56 58	10 10	35×56×10 35×58×10			62	6	40×60×10 40×62×6	
	60	10	35×56×10			62 62	7 8	40×62×6 40×62×7 40×62×8	•
	62	7	35×62×7			62	10	40×62×10	·
	62 62	8 10	35×62×8 35×62×10			65 65	10 12	40×65×10 40×65×12	
	72 72	7 10	35×72×7 35×72×10			68 68	8 10	40×68×8 40×68×10	
	72 72	12	35×72×10 35×72×12			70	8	40×68×10 40×70×8	
	80	12	35×80×12			70 72	7	40×70×8 40×72×7	
6	47	7	36×47×7			72	10	40×72×10	
	50	7	36×50×7			80 80	8 10	40×80×8 40×80×10	
	52	7	36×52×7			80	12	40×80×10 40×80×12	

d<sub>1</sub> **40–70** mm



Designation to be followed by the design and material codes, indicating one of the four variants available for each dimension:

HMS5 RG HMS5 V HMSA10 RG HMSA10 V Example: without auxiliary lip, nitrile rubber with auxiliary lip, nitrile rubber with auxiliary lip, nuoro rubber 6x16x5 HMSA10 RG

2) Design execution differs from the basic design and is indicated by a number, see also page 102.



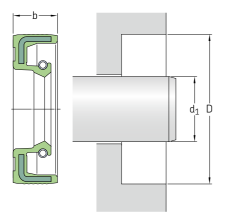
Please see pages 85 and 86 for housing bore requirements

<b>Dimen</b> : Shaft	sions Bore	Nominal	Designation <sup>1)</sup>	ISO / DIN	<b>Dime</b> n Shaft	<b>sions</b> Bore	Nominal	Designation <sup>1)</sup>	ISO / DIN
i <sub>1</sub>	D	seal width b			$d_1$	D	seal width b		
nm			-	-	mm			-	_
0 ont.	90 90	10 12	40×90×10 40×90×12		45 cont.	62 62 62	7 8 10	45×62×7 45×62×8 45×62×10	•
<b>41</b>	56	7	41×56×7				8	45×65×8	_
2	53	7	42×53×7			65 65	10	45×65×10	•
	55 55	7 8	42×55×7 42×55×8	•		68 68 68	7 10 12	45×68×7 45×68×10 45×68×12	
	56 60	7 7	42×56×7 42×60×7			72 72	8 10	45×72×8 45×72×10	
	62 62	7 8	42×62×7 42×62×8	•		75 75	8 10	45×75×8 45×75×10	
	62	10	42×62×10			80	10	45×80×10	
	65 65	10 12	42×65×10 42×65×12			85 100	10 10	45×85×10 45×100×10	
	66	10	42×66×10		,,	59	12	45×100×10 46×59×12	
	67	10	42×67×10		46	65	10	46×59×12 46×65×10	
	72 72	8 10	42×72×8 42×72×10		47	65	10	47×65×10	
<b>4</b> 3	62	8	43×62×8			70	10	47×70×10	
4	60	10	44×60×10			90	10	47×90×10	
	62	10	44×62×10		48	62	8	48×62×8	•
	65	10	44×65×10			65	10	48×65×10	
<b>4</b> 5	55	7	45×55×7			68	10	48×68×10	
	58	7	45×58×7			70	10	48×70×10	
	60 60 60	7 8 10	45×60×7 45×60×8 45×60×10	•		72 72 72	7 8 10	48×72×7 48×72×8 48×72×10	

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<b>imen</b> haft	<b>sions</b> Bore	Nominal	Designation <sup>1)</sup>	ISO / DIN	<b>Dimen</b> Shaft	<b>sions</b> Bore	Nominal	Designation <sup>1)</sup>	ISO / DIN
l	D	seal width b			$d_1$	D	seal width b		
ım			_	_	mm			_	-
)	62	7	50×62×7		57	67	7	57×67×7	
	64	6	50×64×6		58	72	8	58×72×8	
	65 65	8 10	50×65×8 50×65×10	•		80 80 80	8 10 12	58×80×8 58×80×10 58×80×12	
	68 68 68	7 8 10	50×68×7 50×68×8 50×68×10	•	60	72	8	60×72×8	
	70	10	50×70×10			75	8	60×75×8	•
	72 72 72	8 10 12	50×72×8 50×72×10 50×72×12	•		80 80 80	7 8 10	60×80×7 60×80×8 60×80×10	•
	72 75	10	50×72×12 50×75×10			82	12	60×82×12	
	80 80	8 10	50×80×8 50×80×10			85 85	8 10	60×85×8 60×85×10	•
	85	10	50×85×10			90 90	8 10	60×90×8 60×90×10	
	90	10	50×90×10			95	10	60×95×10	
	100	10	50×100×10			100	10	60×100×10	
	63	8	52×63×8			110 110	8	60×110×8 60×110×10	
	65	8	52×65×8		62	80	10	62×80×10	
	68	8	52×68×8		02	85	10	62×85×10	
	72 72	8 10	52×72×8 52×72×10			90	10	62×90×10	
	80	10	52×80×10		63	85	10	63×85×10	
	85	10	52×85×10			90	10	63×90×10	
	100	10	52×100×10		64	80	8	64×80×8	
	68	8	55×68×8		65	80	8	65×80×8	
	70 70	8 10	55×70×8 55×70×10	•		85 85 85	8 10 12	65×85×8 65×85×10 65×85×12	•
	72 72	8 10	55×72×8 55×72×10	•		88	12	65×88×12	
	75 75	8	55×75×8			90	10	65×90×10	•
	75	10	55×75×10			95	10	65×95×10	
	78 78	10 12	55×78×10 55×78×12			97	7	65×97×7	
	80 80	8 10	55×80×8 55×80×10	•		100	10	65×100×10	
	85	8	55×85×8			110	10	65×110×10	
	85	10	55×85×10			120	12	65×120×12	
	90 90	8 10	55×90×8 55×90×10			140	12	65×140×12	
	100 100	10 12	55×100×10 55×100×12		68 70	90 85	10 8	68×90×10 70×85×8	
6	72	8	56×72×8						

#### d<sub>1</sub> **70–250** mm



Designation to be followed by the design and material codes, indicating one of the four variants available for each dimension:

HMS5 RG HMS5 V HMSA10 RG HMSA10 V Example: without auxiliary lip, nitrile rubber with auxiliary lip, nitrile rubber with auxiliary lip, nuoro rubber 6x16x5 HMSA10 RG

2) Design execution differs from the basic design and is indicated by a number, see also page 102.



Please see pages 85 and 86 for housing bore requirements

imen haft	<b>sions</b> Bore	Nominal	Designation <sup>1)</sup>	ISO / DIN	<b>Dimen</b> Shaft	<b>sions</b> Bore	Nominal	Designation <sup>1)</sup>	ISO / DII
d <sub>1</sub>	D	seal width b			$d_1$	D	seal width b		
m			-	-	mm			-	_
0 ont.	90 90	7 10	70×90×72) 70×90×10	•	80 cont.	105	10	80×105×10	
	90 92	12	70×90×12 70×92×12			110 110	10 12	80×110×10 80×110×12	•
		12				115	12	80×115×12	
	95	10	70×95×10	•		125	12	80×125×12	
	100	10	70×100×10			170	13	80×170×13	
	110 110	10 12	70×110×10 70×110×12		82	120	12	82×120×12	
2	90	10	72×90×10			160	15	82×160×15	
	95 95	10 12	72×95×10 72×95×12		85	100 100	9 10	85×100×9 85×100×10	
	100	10	72×100×10			105	12	85×105×12	
	140	12	72×140×12			110	12	85×110×12	•
5	90	10	75×90×10			115	12	85×115×12	
	95 95	10 12	75×95×10 75×95×12	•		120	12	85×120×12	•
	100	10	75×100×10	•		130	12	85×130×12	
	100	12	75×100×10 75×100×12	•		140	12	85×140×12	
	105	10	75×105×10			150	12	85×150×12	
	110	12	75×110×12		90	110 110	10 12	90×110×10 90×110×12	•
	120	12	75×120×12			110	12	90×110×12 90×115×12	•
	130	12	75×130×12						
8	100	10	78×100×10		0.5	120	12	90×120×12	•
0	95	10	80×95×10		95	110	12	95×110×12	
	100 100	10 12	80×100×10 80×100×12	•		115 120	12 12	95×115×12 95×120×12	

<b>)imen</b> Shaft	<b>sions</b> Bore	Nominal	Designation <sup>1)</sup>	ISO / DIN	<b>Dimen</b> Shaft	<b>sions</b> Bore	Nominal	Designation <sup>1)</sup>	ISO / DIN
1	D	seal width b			$d_1$	D	seal width b		
nm			_	_	mm			-	_
5	125	12	95×125×12	•	135	170	12	135×170×12	•
ont.	140	12	95×140×12		140	160	12	140×160×12	
	145	12	95×145×12			170 170	12 15	140×170×12 140×170×15	•
	170	13	95×170×13			180	12	140×170×15 140×180×12	
.00	120 120	10 12	100×120×10 100×120×12	•	145	175	15	140×180×12 145×175×15	•
	125	12	100×125×12	•	143	180	12	145×180×12	-
	130	12	100×130×12	•	148	170	15	148×170×15	
	140	12	100×140×12		150	170	12	150×170×12	
	145	12	100×145×12			180	12	150×180×12	
	150	12	100×150×12			180	15	150×180×15	•
.05	130	12	105×130×12	•		200	12	150×200×12	
	135	12	105×135×12		155	180	15	155×180×15	
	140	12	105×140×12		160	185	15	160×185×15	
.08	140	15	108×140×15	•		190	15	160×190×15	•
	170	15	108×170×15		165	190	15	165×190×15	
.10	130	12	110×130×12	•	170	200	15	170×200×15	•
	130	13	110×130×13		175	200	15	175×200×15	
	140	12	110×140×12	•	180	200	15	180×200×15	
4-	150	12	110×150×12		400	210	15	180×210×15	•
.15	140	12	115×140×12	•	190	220	15	190×220×15	•
	145	12	115×145×12		200	225	15	190×225×15	
10	150	12	115×150×12		200	230	15	200×230×15	•
.18	150	12	118×150×12		210	240	15	210×240×15	•
.20	140 140	12 13	120×140×12 120×140×13		220	250	15	220×250×15	•
	150	12	120×150×12		230 240	260 270	15 15	230×260×15 240×270×15	•
	160	12	120×160×12		250	280	15	250×280×15	•
	180	15	120×180×15		250	285	15	250×280×15 250×285×15	•
.25	150	12	125×150×12	•		203	13	530V503VI3	
	160	15	125×160×15						
	200	15	125×200×15						
.30	160 160	12 15	130×160×12 130×160×15	•					
	170	12	130×170×12						
	180	12	130×180×12						
	190	12	130×190×12						

# CRW1, CRWA1, CRWH1 and CRWHA1 seals

















#### Main features

These radial shaft seals are low-friction seals with SKF Wave lip design for reduced heat generation. See **pages 68** and **69** for more information on SKF Wave lip design. They have a metal outside diameter for easy installation and a firm and accurate fit in the housing bore.

The seals feature SKF Bore Tite Coating on the outside diameter, a non-hardening, water-based acrylic sealant that helps fill small imperfections in the housing bore.

They are primarily designed to retain lubricants but are also suitable for contaminant exclusion, especially the CRWA1 and CRWHA1 seals designed with an auxiliary lip.

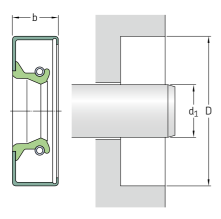
# Design

- **CRW1:** Seal with a single steel case, SKF Wave lip and a carbon steel garter spring.
- **CRWH1:** Seal with a double steel case, SKF Wave lip and a carbon steel garter spring.
- CRWA1: Seal with a single steel case, SKF Wave lip, a carbon steel garter spring and an auxiliary, non-contacting lip.
- **CRWHA1:** Seal with a double steel case, SKF Wave lip, a carbon steel garter spring and an auxiliary, non-contacting lip.

All of these seals are available with sealing lips made of either nitrile rubber or the SKF developed fluoro rubber compound SKF Duralife. Other materials are also available on request.

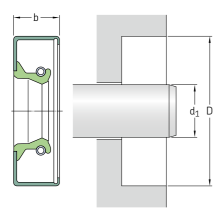
See **matrix 1** on **pages 104** and **105** for permissible operating conditions.

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<b>)imen</b> Shaft	<b>sions</b> Bore	Nominal	Design and lip material	Designation	<b>Dimen</b> : Shaft	sions Bore	Nominal	Design and lip material	Designation
$l_1$	D	seal width b			$d_1$	D	seal width b		
ım			-	_				_	_
.2	22 22 25 26	7 7 7 7	CRW1 V CRW1 R CRW1 R CRW1 R	12×22×7 CRW1 V 12×22×7 CRW1 R 12×25×7 CRW1 R 12×26×7 CRW1 R	18	30 30 32 32	7 7 7 7	CRW1 R CRW1 V CRW1 R CRW1 V	18×30×7 CRW1 R 18×30×7 CRW1 V 18×32×7 CRW1 R 18×32×7 CRW1 V
	28 28	7 7	CRW1 R CRW1 P	12×28×7 CRW1 R 12×28×7 CRW1 P		35 40	7 7	CRW1 R CRW1 R	18×35×7 CRW1 R 18×40×7 CRW1 R
	32 32 35	7 7 7	CRW1 R CRW1 V CRW1 R	12×32×7 CRW1 R 12×32×7 CRW1 V 12×35×7 CRW1 R	19	35	7	CRW1 R	19×35×7 CRW1 R
.4	26 32	7 7	CRW1 V CRW1 R	14×26×7 CRW1 V 14×32×7 CRW1 R	20	30 31 32	7 7 7	CRW1 R CRW1 R CRW1 R	20×30×7 CRW1 R 20×31×7 CRW1 R 20×32×7 CRW1 R
.5	25 28 32 32	7 7 7 7	CRW1 P CRW1 R CRW1 R CRW1 V	15×25×7 CRW1 P 15×28×7 CRW1 R 15×32×7 CRW1 R 15×32×7 CRW1 V		35 35 36 36	7 7 7 7	CRW1 R CRW1 V CRW1 R CRW1 V	20×35×7 CRW1 R 20×35×7 CRW1 V 20×36×7 CRW1 R 20×36×7 CRW1 V
	35 35	7 7	CRW1 R CRW1 P	15×35×7 CRW1 R 15×35×7 CRW1 P		37 38	7 7	CRW1 R CRW1 R	20×37×7 CRW1 R 20×38×7 CRW1 R
6	28 30 32 35	7 7 7 7	CRW1 R CRW1 R CRW1 R CRW1 R	16×28×7 CRW1 R 16×30×7 CRW1 R 16×32×7 CRW1 R 16×35×7 CRW1 R		40 40 42 47	7 7 7 7	CRW1 R CRW1 V CRW1 R CRW1 R	20×40×7 CRW1 R 20×40×7 CRW1 V 20×42×7 CRW1 R 20×47×7 CRW1 R
	40 40	7 7	CRW1 R CRWA1 R	16×40×7 CRW1 R 16×40×7 CRWA1 R		52 52	7 7	CRW1 R CRW1 P	20×52×7 CRW1 R 20×52×7 CRW1 P
7	27 28 28	6,35 7 7	CRW1 R CRW1 R CRW1 V	17×27×6 CRW1 R 17×28×7 CRW1 R 17×28×7 CRW1 V	21	35 35 40	7 7 8	CRW1 R CRW1 V CRW1 R	21×35×7 CRW1 R 21×35×7 CRW1 V 21×40×8 CRW1 R
	30 32 35	7 7 7	CRW1 R CRW1 R CRW1 R	17×30×7 CRW1 R 17×32×7 CRW1 R 17×35×7 CRW1 R	22	31 32	7 7	CRW1 P CRW1 R	22×31×7 CRW1 P 22×32×7 CRW1 R
	35 40 47	7 7 7	CRW1 V CRW1 R CRW1 R	17×35×7 CRW1 V 17×40×7 CRW1 R 17×47×7 CRW1 R		35 35 38 38	7 7 7 7	CRW1 R CRW1 V CRW1 R CRW1 V	22×35×7 CRW1 R 22×35×7 CRW1 V 22×38×7 CRW1 R 22×38×7 CRW1 V
						40 40	6,35 6,35	CRW1 R CRW1 V	22×40×6 CRW1 R 22×40×6 CRW1 V

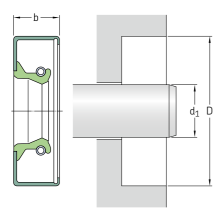




<b>Dimen</b> Shaft	<b>sions</b> Bore	Nominal seal width	Design and lip material	Designation	<b>Dimen</b> : Shaft	<b>sions</b> Bore	Nominal seal width	Design and lip material	Designation
1	D	b			$d_1$	D	b		
m			_	_	mm			_	-
2	42	7	CRW1 R	22×42×7 CRW1 R	28	40	7	CRW1 R	28×40×7 CRW1 R
ont.						40	7	CRW1V	28×40×7 CRW1 V
	47	8	CRW1 R	22×47×8 CRW1 R					
	50	8	CRW1 R	22×50×8 CRW1 R		42	7	CRW1 R	28×42×7 CRW1 R
						42	7	CRW1 V	28×42×7 CRW1 V
4	36	7	CRW1 V	24×36×7 CRW1 V		45	7	CRW1V	28×45×7 CRW1 V
•	38	7	CRW1V	24×38×7 CRW1 V		73	,	C1/44T A	TOVADA' CIMATA
						17	7	CDMAN	20 /7 7 60 46 4
	47	8	CRW1 R	24×47×8 CRW1 R		47	7	CRW1V	28×47×7 CRW1 V
_		_				47	8	CRW1 R	28×47×8 CRW1 R
5	35	7	CRW1 R	25×35×7 CRW1 R		52	8	CRW1 R	28×52×8 CRW1 R
	35	7	CRW1 V	25×35×7 CRW1 V					
	36	7	CRW1 R	25×36×7 CRW1 R	30	40	7	CRW1 R	30×40×7 CRW1 R
	55	,	J1111 11		30	40	7	CRW1V	30×40×7 CRW1 V
	37	7	CRW1 R	25×37×7 CRW1 R		40	/	CIVAATA	20740V CUANTA
	3 <i>1</i>	7				/ 2	7	CDMAD	20 /2 7 CDW// D
	37	7	CRW1 V	25×37×7 CRW1 V		42	7	CRW1 R	30×42×7 CRW1 R
	38	7	CRW1 R	25×38×7 CRW1 R		42	7	CRW1V	30×42×7 CRW1 V
	38	7	CRW1 V	25×38×7 CRW1 V		45	8	CRW1 R	30×45×8 CRW1 R
						45	8	CRW1 P	30×45×8 CRW1 P
	40	7	CRW1 R	25×40×7 CRW1 R			-	<b>.</b>	
	40	7	CRW1R	25×40×7 CRW1 R		47	7	CRW1 R	30×47×7 CRW1 R
	40	7					8		
	40	/	CRW1 V	25×40×7 CRW1 V		47		CRW1V	30×47×8 CRW1 V
		_				48	8	CRW1 R	30×48×8 CRW1 R
	42	8	CRW1 V	25×42×8 CRW1 V					
	42	8	CRW1 R	25×42×8 CRW1 R		50	8	CRW1 R	30×50×8 CRW1 R
						50	8	CRW1 V	30×50×8 CRW1 V
	45	7	CRW1 R	25×45×7 CRW1 R		52	8	CRW1 R	30×52×8 CRW1 R
	47	6,35	CRW1R CRW1R	25×47×6 CRW1 R		J <u>L</u>	J	C1/4471/	JOAJEAU CIVVI IV
						EE	7	CDM/1 D	20EE7 CDW4 D
	48	8	CRW1 R	25×48×8 CRW1 R		55	7	CRW1 R	30×55×7 CRW1 R
	48	8	CRW1 V	25×48×8 CRW1 V		56	8	CRW1 R	30×56×8 CRW1 R
						58	8	CRWA1 R	30×58×8 CRWA1 R
	50	8	CRW1 R	25×50×8 CRW1 R					
	52	8	CRW1 R	25×52×8 CRW1 R		60	8	CRW1 R	30×60×8 CRW1 R
	52	8	CRW1V	25×52×8 CRW1 V		62	7	CRW1 R	30×62×7 CRW1 R
	J <u>L</u>	J	CIVAATA	EDADEAU CIVVAT V		62	7	CRW1 V	30×62×7 CRW1 V
	12	7	CDMND	25 /2 7 6544 5		02	/	CKAATA	SUXDZX/ CRVVI V
	62	7	CRW1 R	25×62×7 CRW1 R			_		
	62	7	CRW1 V	25×62×7 CRW1 V		72	8	CRW1 R	30×72×8 CRW1 R
						72	12	CRWA1 V	30×72×12 CRWA1 V
7	42	7	CRW1 R	27×42×7 CRW1 R					
	42	7	CRW1V	27×42×7 CRW1 V	32	42	7	CRW1 R	32×42×7 CRW1 R
	43	8	CRW1V	27×43×8 CRW1 V	32	42	7	CRW1 V	32×42×7 CRW1 V
	43 7 F	0							
	45	8	CRW1 V	27×45×8 CRW1 V		45	8	CRW1 R	32×45×8 CRW1 R
	52	8	CRW1 R	27×52×8 CRW1 R					
						47	8	CRW1 R	32×47×8 CRW1 R
						47	8	CRW1 V	32×47×8 CRW1 V
						4/	8	CKMIA	32×4/×8 CRW1 V

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<b>Dimen</b> Shaft d <sub>1</sub>	<b>sions</b> Bore D	Nominal seal width b	Design and lip material	Designation	<b>Dimen</b> Shaft d <sub>1</sub>	<b>sions</b> Bore D	Nominal seal width b	Design and lip material	Designation
mm			-	_				<b>-</b> .	_
32 cont.	48 48	8 8	CRW1 R CRW1 V	32×48×8 CRW1 R 32×48×8 CRW1 V	38	50 50	7 7	CRW1 R CRW1 V	38×50×7 CRW1 R 38×50×7 CRW1 V
	50 50 52 52	8 8 8	CRW1 R CRW1 V CRW1 R CRW1 V	32×50×8 CRW1 R 32×50×8 CRW1 V 32×52×8 CRW1 R 32×52×8 CRW1 V		52 52 52	8 8 8	CRW1 R CRWA1 R CRW1 V	38×52×8 CRW1 R 38×52×8 CRWA1 R 38×52×8 CRW1 V
	56 62	8 6,35	CRW1 R CRW1 R	32×56×8 CRW1 R 32×62×6 CRW1 R		53 54	8 7	CRW1 R CRW1 P	38×53×8 CRW1 R 38×54×7 CRW1 P <sup>1)</sup>
34	48 48	8	CRW1 R CRW1 V	34×48×8 CRW1 R 34×48×8 CRW1 V		55 55 56 56	8 8 8	CRW1 R CRW1 V CRW1 V CRW1 R	38×55×8 CRW1 R 38×55×8 CRW1 V 38×56×8 CRW1 V 38×56×8 CRW1 R
	55 56 56 62	8 8 8	CRW1 R CRW1 R CRW1 V CRW1 R	34×55×8 CRW1 R 34×56×8 CRW1 R 34×56×8 CRW1 V 34×62×8 CRW1 R		58 58	8	CRW1 R CRW1 V	38×58×8 CRW1 R 38×58×8 CRW1 V
35	47 47	7 7	CRW1 R CRW1 V	35×47×7 CRW1 R 35×47×7 CRW1 V		60 60	8 8	CRW1 R CRW1 V	38×60×8 CRW1 R 38×60×8 CRW1 V
	48 48	8 8	CRW1 R CRW1 V	35×48×8 CRW1 R 35×48×8 CRW1 V		62 62 62	8 8 8	CRW1 R CRWA1 R CRW1 V	38×62×8 CRW1 R 38×62×8 CRWA1 R 38×62×8 CRW1 V
	50 50	8 8	CRW1 R CRW1 V	35×50×8 CRW1 R 35×50×8 CRW1 V		65 68	8	CRW1 R CRW1 R	38×65×8 CRW1 R 38×68×8 CRW1 R
	52 52 52	8 8 8	CRWA1 P CRW1 R CRWA1 R	35×52×8 CRWA1 P 35×52×8 CRW1 R 35×52×8 CRWA1 R		70 72 73	8 8 8	CRW1 R CRW1 R CRW1 R	38×70×8 CRW1 R 38×72×8 CRW1 R 38×73×8 CRW1 R
	54 54 55 55	7 8 8	CRW1 R CRW1 V CRW1 R CRW1 V	35×54×7 CRW1 R 35×54×8 CRW1 V 35×55×8 CRW1 R 35×55×8 CRW1 V <sup>1)</sup>		74 74	11 11	CRWA1 R CRW1 V	38×74×11 CRWA1 I 38×74×11 CRW1 V
	56 56	8	CRW1 R CRW1 V	35×56×8 CRW1 R 35×56×8 CRW1 V		80 90	8 8	CRW1 R CRWA1 R	38×80×8 CRW1 R 38×90×8 CRWA1 R
	62 62	8	CRW1 V CRW1 R	35×62×8 CRW1 V 35×62×8 CRW1 R	40	52 52 54	7 7 7	CRW1 V CRW1 R CRW1 R	40×52×7 CRW1 V 40×52×7 CRW1 R 40×54×7 CRW1 R
	64 65 68 68 69	8 8 8 8	CRW1 R CRW1 V CRW1 R CRW1 V CRW1 R	35×64×8 CRW1 R 35×65×8 CRW1 V 35×68×8 CRW1 R 35×68×8 CRW1 V 35×69×8 CRW1 R		55 55 56 56	8 8 7 8	CRW1 R CRW1 V CRW1 V CRW1 R	40×55×8 CRW1 R 40×55×8 CRW1 V 40×56×7 CRW1 V 40×56×8 CRW1 R
	72 72 72 78	8 8 8	CRW1 V CRW1 R CRWA1 R CRW1 R	35×72×8 CRW1 V 35×72×8 CRW1 R 35×72×8 CRWA1 R 35×78×8 CRW1 R		57 58 58	8 8 8	CRW1 R CRW1 R CRW1 V	40×57×8 CRW1 R 40×58×8 CRW1 R 40×58×8 CRW1 V
36	50 50	7 8	CRW1 R CRW1 R CRW1 R	35×80×8 CRW1 R 35×80×7 CRW1 R 36×50×7 CRW1 R 36×50×8 CRW1 R		60 60 62 62	8 8 8	CRW1 R CRW1 V CRW1 R CRW1 V	40×60×8 CRW1 R 40×60×8 CRW1 V 40×62×8 CRW1 R 40×62×8 CRW1 V
	52 52	8	CRW1R CRW1V	36×52×8 CRW1 R 36×52×8 CRW1 V		65 68	8	CRW1 R CRW1 R	40×65×8 CRW1 R 40×68×8 CRW1 R
	54 54 58	8 8 8	CRW1 R CRW1 V CRW1 R	36×54×8 CRW1 R 36×54×8 CRW1 V 36×58×8 CRW1 R		70 72 74	8 8 8	CRW1 R CRW1 R CRW1 R	40×70×8 CRW1 R 40×72×8 CRW1 R
	60 60	8 8	CRW1 R CRW1 V	36×60×8 CRW1 R 36×60×8 CRW1 V		74 75	8	CRW1V	40×74×8 CRW1 R 40×75×8 CRW1 V
	62 65 68	8 8 8	CRW1 R CRW1 R CRW1 R	36×62×8 CRW1 R 36×65×8 CRW1 R 36×68×8 CRW1 R		80 80 90	8 8 8	CRW1 R CRW1 V CRW1 R	40×80×8 CRW1 R 40×80×8 CRW1 V <sup>1</sup> ) 40×90×8 CRW1 R

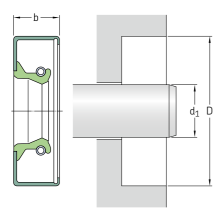




<b>mens</b> naft	<b>ions</b> Bore	Nominal	Design and lip material	Designation	<b>Dimer</b> Shaft	sions Bore	Nominal	Design and lip material	Designation
	D	seal width b			$d_1$	D	seal width b		
m			_	-	mm			_	-
l	53	7	CRW1 R	41×53×7 CRW1 R	45	62	8	CRWA1 V	45×62×8 CRWA1 V
	55 62	8 8	CRW1 R CRW1 R	41×55×8 CRW1 R 41×62×8 CRW1 R	cont.	62	8	CRW1 R	45×62×8 CRW1 R
			001444			65	8	CRW1 R	45×65×8 CRW1 R
2	55 55	8	CRW1 R	42×55×8 CRW1 R		65	8	CRW1V	45×65×8 CRW1 V
	22	8	CRW1 V	42×55×8 CRW1 V		68	8	CDM/I D	LEVER O COMM D
	56	7	CDWAY	/2E/7 CDW// V				CRW1 R	45×68×8 CRW1 R
		7	CRW1 V	42×56×7 CRW1 V		68	8	CRW1V	45×68×8 CRW1 V
	56	8	CRW1 R	42×56×8 CRW1 R		68	8	CRWA1 R	45×68×8 CRWA1 F
	58 58	8	CRW1 R	42×58×8 CRW1 R		72	0	CDWAN	/ E730 CDW// V
	ებ	8	CRW1 V	42×58×8 CRW1 V		72	8	CRW1V	45×72×8 CRW1 V
		0	CDMAD	/2 /0 0 CDW/ D		72	8	CRW1 R	45×72×8 CRW1 R
	60	8	CRW1 R	42×60×8 CRW1 R		75	0	CDWA D	/F 7F 0 CDW4 D
	60	8	CRW1 V	42×60×8 CRW1 V		75 75	8	CRW1 R	45×75×8 CRW1 R
	62	8	CRW1 R	42×62×8 CRW1 R		75	8	CRW1V	45×75×8 CRW1 V
	62	8	CRW1 V	42×62×8 CRW1 V		00	0	CDIAM D	/F 00 0 CD\44 D
		0	CDMM D	10 15 0 CD114 D		80	8	CRW1 R	45×80×8 CRW1 R
	65	8	CRW1 R	42×65×8 CRW1 R		85	8	CRW1 R	45×85×8 CRW1 R
	65	8	CRW1 V	42×65×8 CRW1 V				001114	
	70	0	CDMAN	10.70.000	46	60	8	CRW1 R	46×60×8 CRW1 R
	72	8	CRW1 V	42×72×8 CRW1 V		65	8	CRW1 R	46×65×8 CRW1 R
	72	8	CRW1 R	42×72×8 CRW1 R		68	8	CRW1 R	46×68×8 CRW1 R
,	E7	0	CDW4 D	/2E70 CDW/ D		72	0	CDMA	14720 CDM// D
3	57	8	CRW1 R	43×57×8 CRW1 R		72 72	8	CRW1 R	46×72×8 CRW1 R
	60	8	CRW1 R	43×60×8 CRW1 R		73	8	CRW1 R	46×73×8 CRW1 R
	69	8	CRW1 R	43×69×8 CRW1 R	47	60	7	CRW1 R	47×60×7 CRW1 R
	07	U	CIVAATIV	40×0/×0 CUMT I	47	62	8	CRW1 R	47×62×8 CRW1 R
	73	8	CRW1 R	43×73×8 CRW1 R		72	8	CRW1R	47×72×8 CRW1 R
	15	J	CIVAATL	JOY CONT I		16	U	CIVAATIV	TIVIEND CRANT K
<b>.</b>	60	8	CRW1 R	44×60×8 CRW1 R	48	62	8	CRW1 R	48×62×8 CRW1 R
•	60	8	CRW1V	44×60×8 CRW1 V <sup>1)</sup>	40	62	8	CRW1 P	48×62×8 CRW1 P
	50	J	∪1.177± V	. THOUSE CHITTE		<u> </u>	J	J. 1. 1. 1	70020 0111111
	62	8	CRW1 R	44×62×8 CRW1 R		65	8	CRW1 R	48×65×8 CRW1 R
	65	8	CRW1 R	44×65×8 CRW1 R		65	8	CRW1V	48×65×8 CRW1 V
	68	8	CRW1V	44×68×8 CRW1 V		68	8	CRW1V	48×68×8 CRW1 V
		_	3				-	3 <b>.</b> *	,
	70	8	CRW1 R	44×70×8 CRW1 R		70	8	CRW1 R	48×70×8 CRW1 R
	72	8	CRW1 R	44×72×8 CRW1 R		70	8	CRW1V	48×70×8 CRW1 V
	-	-	—			72	8	CRW1 R	48×72×8 CRW1 R
5	60	8	CRW1 R	45×60×8 CRW1 R		72	8	CRW1V	48×72×8 CRW1 V
	60	8	CRW1V	45×60×8 CRW1 V		, _	J	S	
		_	3	.3		80	8	CRW1 R	48×80×8 CRW1 R
							-	• •	

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<b>Dimen</b> Shaft	sions Bore	Nominal soal width	Design and lip material	Designation	<b>Dimen</b> Shaft	sions Bore	Nominal seal width	Design and lip material	Designation
1	D	seal width b			$d_1$	D	b		
nm			_	-	mm			_	_
	65 68 68	8 8 8	CRW1V CRW1R CRW1V	50×65×8 CRW1 V 50×68×8 CRW1 R 50×68×8 CRW1 V	57 cont.	92 92	11 11	CRWH1 R CRWHA1 R	57×92×11 CRWH1 R 57×92×11 CRWHA1
	70 70	8	CRW1 R CRW1 V	50×70×8 CRW1 R 50×70×8 CRW1 V	58	72 72 75	8 8 8	CRW1 R CRW1 S CRW1 R	58×72×8 CRW1 R 58×72×8 CRW1 S 58×75×8 CRW1 R
	72 72 75	8 8 8	CRW1 R CRW1 V CRWA1 R	50×72×8 CRW1 R 50×72×8 CRW1 V 50×75×8 CRWA1 R		80 80	8	CRW1 R CRW1 V	58×80×8 CRW1 R 58×80×8 CRW1 V
	80 80 82	8 8 8	CRW1 R CRW1 V CRWA1 R	50×80×8 CRW1 R 50×80×8 CRW1 V 50×82×8 CRWA1 R	60	85 90 75	8 8 8	CRW1 R CRW1 R	58×85×8 CRW1 R 58×90×8 CRW1 R 60×75×8 CRW1 R
	85	8	CRW1 R	50×85×8 CRW1 R	60	75	8	CRW1V	60×75×8 CRW1 V
	90 90	8 8	CRW1 R CRW1 V	50×90×8 CRW1 R 50×90×8 CRW1 V		80 80 82	8 8 8	CRW1 R CRW1 V CRWA1 R	60×80×8 CRW1 R 60×80×8 CRW1 V 60×82×8 CRWA1 R
1	65 73	7 8	CRWA1 R CRW1 R	51×65×7 CRWA1 R 51×73×8 CRW1 R		85 85	8	CRW1 V CRW1 R	60×85×8 CRW1 V 60×85×8 CRW1 R
	80 81 81	9,53 9,53 9,53	CRW1 R CRWH1 R CRWHA1 R	51×80×10 CRW1 R 51×81×10 CRWH1 R 51×81×10 CRWHA1 R		90	8	CRW1 R	60×90×8 CRW1 R
	92	11,13	CRWH1 R	51×92×11 CRWH1 R		105 110	8 8	CRW1 R CRW1 R	60×105×8 CRW1 R 60×110×8 CRW1 R
2	68 68 70	8 8 8	CRW1 R CRW1 V CRW1 R	52×68×8 CRW1 R 52×68×8 CRW1 V 52×70×8 CRW1 R	62	80 85	8 8	CRW1V CRW1R	62×80×8 CRW1 V 62×85×8 CRW1 R
	72 72	8 8	CRWA1 V CRW1 R	52×72×8 CRWA1 V 52×72×8 CRW1 R		90 90	8 11,13	CRW1 R CRWH1 R	62×90×8 CRW1 R 62×90×11 CRWH1 F
	72 85	8	CRW1 V CRW1 R	52×72×8 CRW1 V 52×85×8 CRW1 R	63	78 80 85 88	8 8 8	CRW1 R CRW1 R CRW1 R CRW1 R	63×78×8 CRW1 R 63×80×8 CRW1 R 63×85×8 CRW1 R 63×88×8 CRW1 R
3	68	8	CRW1V	53×68×8 CRW1 V	65	80	8	CRW1 R	65×80×8 CRW1 R
4	65 65	8 8	CRW1 R CRW1 V	54×65×8 CRW1 R 54×65×8 CRW1 V		80	8	CRW1V	65×80×8 CRW1 V
	73 73 81	11,13 11,13 9,53	CRW1 R CRWA1 R CRWA1 R	54×73×11 CRW1 R 54×73×11 CRWA1 R 54×81×10 CRWA1 R		85 85 88	8 8 8	CRW1 R CRW1 V CRW1 R	65×85×8 CRW1 R 65×85×8 CRW1 V 65×88×8 CRW1 R
55	70 70	8	CRW1 R CRW1 V	55×70×8 CRW1 R 55×70×8 CRW1 V		90 90 92	8 8 11,13	CRW1 R CRW1 V CRWH1 R	65×90×8 CRW1 R 65×90×8 CRW1 V 65×92×11 CRWH1 F
	72 72 73	8 8 8	CRW1 R CRW1 V CRW1 V	55×72×8 CRW1 R 55×72×8 CRW1 V 55×73×8 CRW1 V		100 100 110 120	8 8 10 8	CRW1 R CRW1 V CRW1 R CRW1 R	65×100×8 CRW1 R 65×100×8 CRW1 V 65×110×10 CRW1 R 65×120×8 CRW1 R
	75 75	8	CRW1 R CRW1 V	55×75×8 CRW1 R 55×75×8 CRW1 V	68	85	8	CRW1 R	68×85×8 CRW1 R
	80 80 85	8 8 8	CRW1 R CRW1 V CRW1 R	55×80×8 CRW1 R 55×80×8 CRW1 V 55×85×8 CRW1 R		88 90 90	8 8 8	CRW1 R CRW1 R CRW1 V	68×88×8 CRW1 R 68×90×8 CRW1 R 68×90×8 CRW1 V
	90 100	8	CRW1 R CRW1 R	55×90×8 CRW1 R 55×100×8 CRW1 R		95 95	10 10	CRW1 R CRW1 V	68×95×10 CRW1 R 68×95×10 CRW1 V
6	75	8	CRW1 R	56×75×8 CRW1 R	70	100	10	CRW1 R	68×100×10 CRW1 F
7	81 81	11 11	CRW1 R CRWA1 P	57×81×11 CRW1 R 57×81×11 CRWA1 P	70	85 88 88	8 8 8	CRW1 R CRW1 R CRW1 V	70×85×8 CRW1 R 70×88×8 CRW1 R 70×88×8 CRW1 V



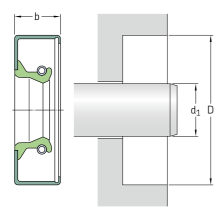


<b>Dimen</b> Shaft	i <b>sions</b> Bore	Nominal	Design and lip material	Designation	<b>Dime</b> Shaft	nsions Bore	Nominal	Design and lip material	Designation
d <sub>1</sub>	D	seal width b	·		$d_1$	D	seal width b	·	
nm			_	_	mm			_	-
70 cont.	90 90 90	8 10 10	CRW1 R CRW1 V CRWHA1 P	70×90×8 CRW1 R 70×90×10 CRW1 V 70×90×10 CRWHA1 P	85	105 105	10 10	CRW1 R CRW1 V	85×105×10 CRW1 R 85×105×10 CRW1 V
	92 92	11 11	CRWH1 R CRWH1 V	70×92×11 CRWH1 R 70×92×11 CRWH1 V		110 110	10 10	CRW1 R CRWA1 V	85×110×10 CRW1 R 85×110×10 CRWA1 V
	95	10	CRW1 R	70×95×10 CRW1 R		120 130	12 12	CRW1 R CRW1 R	85×120×12 CRW1 R 85×130×12 CRW1 R
	100 105	10 10	CRW1 R CRW1 R	70×100×10 CRW1 R 70×105×10 CRW1 R	89	127	11,13	CRWH1 R	89×127×11 CRWH1 R
	110 110	10 12,70	CRW1 R CRWHA1 R	70×110×10 CRW1 R 70×110×13 CRWHA1 R <sup>1)</sup>	90	110 110 115	12 12 12	CRW1 R CRW1 V CRWA1 R	90×110×12 CRW1 R 90×110×12 CRW1 V 90×115×12 CRWA1 R
72	88	8	CRW1 R	72×88×8 CRW1 R		120	12	CRW1 R	90×120×12 CRW1 R
73	92 110	11,13 11,13	CRWH1 R CRWA1 P	73×92×11 CRWH1 R 73×110×11 CRWA1 P		120 125 125	12 12 12	CRW1 V CRW1 R CRW1 V	90×120×12 CRW1 V 90×125×12 CRW1 R 90×125×12 CRW1 V
75	90 95 95	8 10 10	CRW1 R CRW1 R CRW1 V	75×90×8 CRW1 R 75×95×10 CRW1 R 75×95×10 CRW1 V		130 140	12 12	CRW1 R CRWA1 R	90×130×12 CRW1 R 90×140×12 CRWA1 R
	100 100 105	10 10 10	CRW1 R CRW1 V CRW1 R	75×100×10 CRW1 R 75×100×10 CRW1 V 75×105×10 CRW1 R	92	127 127	11 11,13	CRWHA1 R CRWH1 R	92×127×11 CRWHA1 92×127×11 CRWH1 R
	110 115	10 12	CRW1 R CRW1 R	75×110×10 CRW1 R 75×115×12 CRW1 R	95	110 115 115	10 12 12	CRW1 R CRW1 R CRW1 V	95×110×10 CRW1 R 95×115×12 CRW1 R 95×115×12 CRW1 V
30	100 100 105 105	10 10 10 10	CRW1 R CRW1 V CRW1 R CRW1 V	80×100×10 CRW1 R 80×100×10 CRW1 V 80×105×10 CRW1 R 80×105×10 CRW1 V		120 120 120 125	12 12 12 12	CRW1 R CRW1 V CRWA1 V CRW1 R	95×120×12 CRW1 R 95×120×12 CRW1 V 95×120×12 CRWA1 V 95×125×12 CRW1 R
	110	10	CRW1 R	80×110×10 CRW1 R		130 130	12 12	CRW1 R CRW1 V	95×130×12 CRW1 R 95×130×12 CRW1 V
	125 125	10 10	CRW1 R CRW1 V	80×125×10 CRW1 R 80×125×10 CRW1 V	98	120	12	CRW1V	98×120×12 CRW1 V
	130 140	12 12	CRWA1 R CRW1 R	80×130×12 CRWA1 R 80×140×12 CRW1 R	100	120 120	12 12	CRW1 R CRW1 V	100×120×12 CRW1 R 100×120×12 CRW1 V
4	127	11	CRWH1 R	84×127×11 CRWH1 R					

<sup>1)</sup> Without SKF Bore Tite Coating

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<b>Dimen</b> Shaft	<b>sions</b> Bore	Nominal	Design and lip material	Designation
$d_1$	D	seal width b		
mm			_	
100 cont.	125 125 127	12 12 11,13	CRW1 R CRW1 V CRWH1 R	100×125×12 CRW1 R 100×125×12 CRW1 V 100×127×11 CRWH1 R
	130	12	CRW1 R	100×130×12 CRW1 R
	135	12	CRWA1 R	100×135×12 CRWA1 R
	140	12	CRWA1 R	100×140×12 CRWA1 R
105	127	11,13	CRWH1 R	105×127×11 CRWH1 R
	130	12	CRW1 R	105×130×12 CRW1 R
	130	12	CRW1 V	105×130×12 CRW1 V
	135	12	CRWA1 R	105×135×12 CRWA1 R
	140	12	CRWA1 R	105×140×12 CRWA1 R
	160	12	CRW1 R	105×160×12 CRW1 R
110	130	12	CRW1 R	110×130×12 CRW1 R
	130	12	CRW1 V	110×130×12 CRW1 V
	135	12	CRW1 V	110×135×12 CRW1 V
	140	12	CRW1 V	110×140×12 CRW1 V
	140	12	CRW1 R	110×140×12 CRW1 R
	145	12	CRW1 R	110×145×12 CRW1 R
	160	12	CRWH1 R	110×160×12 CRWH1 R
115	135	12	CRW1 R	115×135×12 CRW1 R
	140	12	CRW1 R	115×140×12 CRW1 R
	140	12	CRW1 V	115×140×12 CRW1 V
	145	12	CRW1 R	115×145×12 CRW1 R
	150	12	CRW1 R	115×150×12 CRW1 R
	160	12	CRW1 R	115×160×12 CRW1 R
120	140	12	CRWA1 R	120×140×12 CRWA1 R
	145	12	CRW1 R	120×145×12 CRW1 R
	150	12	CRW1 R	120×150×12 CRW1 R
	160	12	CRWH1 R	120×160×12 CRWH1 R
125	150	12	CRW1 R	125×150×12 CRW1 R
	150	12	CRW1 V	125×150×12 CRW1 V
	160	12	CRW1 R	125×160×12 CRW1 R
130	160	12	CRW1 R	130×160×12 CRW1 R
	160	12	CRW1 V	130×160×12 CRW1 V
	170	12	CRW1 R	130×170×12 CRW1 R
140	160	12	CRW1 R	140×160×12 CRW1 R
	170	12	CRW1 R	140×170×12 CRW1 R
	170	12	CRW1 V	140×170×12 CRW1 V <sup>1)</sup>
143	181	12,70	CRWHA1 R	143×181×13 CRWHA1 R
160	190	15	CRW1V	160×190×15 CRW1 V
162	200	14,30	CRWHA1 R	162×200×14 CRWHA1 R
	200	15,88	CRWH1 R	162×200×16 CRWH1 R
188	215	16	CRWH1 R	188×215×16 CRWH1 R
203	254	15,88	CRWHA1 R	203×254×16 CRWHA1 R <sup>1)</sup>
216	254	15,88	CRWH1 R	216×254×16 CRWH1 R
220	250	16	CRWH1 R	220×250×16 CRWH1 R
280	320	20	CRWA1 R	280×320×20 CRWA1 R
	320	20	CRWA1 V	280×320×20 CRWA1 V

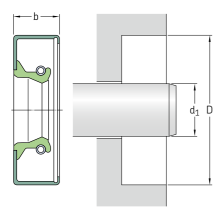




<b>Dimensi</b> Shaft	<b>ons</b> Bore	Nominal	Design and lip material	Designation	<b>Dimensi</b> Shaft	<b>ons</b> Bore	Nominal	Design and lip material	Designation
$\mathbf{I}_1$	D	seal width b			$d_1$	D	seal width b		
1			_	-	in			_	-
).250	0.749 0.749	0.250 0.250	CRW1 V CRW1 R	2513 <sup>1)</sup> 2514	0.500 cont.	1.250 1.375	0.250 0.250	CRW1 R CRW1 R	5133 5150
.375	0.749 0.749 0.750	0.250 0.250 0.250	CRW1 R CRW1 V CRWA1 R	3687 <sup>1)</sup> 3688 3680	0.531	1.375 0.999	0.250 0.250	CRW1 V CRWA1 S	5151 5321
					0.546	0.875	0.250	CRW1 P	5385 <sup>1)</sup>
	0.836 0.875	0.188 0.250	CRW1 P CRW1 R	3719 3725	0.554	0.999	0.250	CRW1 R	5605
	0.999 0.999 1.124	0.250 0.250 0.250	CRW1 R CRW1 V CRW1 R	3751 <sup>1)</sup> 3752 3806 <sup>1)</sup>	0.563	0.875 0.999 0.999 0.999	0.188 0.250 0.250 0.250	CRW1 D CRW1 R CRW1 V CRW1 R	5523 5541 5542 5543
).438	0.875 0.875 0.875	0.250 0.250 0.375	CRW1 P CRW1 R CRWA1 R	4249 4251 <sup>1)</sup> 4261 <sup>1)</sup>		0.999	0.250	CRWA1 R	5606 5650
	0.875	0.375	CRWA1 V	4262		1.124 1.124	0.250 0.250	CRW1 R CRWA1 R	5652 5662
	0.999 0.999 0.999 1.124	0.250 0.375 0.375 0.250	CRW1 V CRW1 P CRW1 R CRW1 R	4356 4353 4355 4390		1.250 1.375	0.250 0.250	CRW1 R CRW1 R	5707 5756
0.500	0.875 0.875	0.250 0.250	CRW1 R CRW1 V	4931 <b>4932</b>	0.594	1.124 1.124	0.313 0.313	CRW1 R CRW1 V	5926 5927
	0.875 0.875 0.875 0.875	0.250 0.250 0.250 0.250 0.313	CRWA1 V CRWA1 V CRW1 D CRWA1 R	4933 4935 4936 4939	0.625	0.987 0.999 0.999 0.999	0.250 0.250 0.250 0.250	CRW1 R CRWA1 V CRWA1 R CRW1 R	6134 6139 6141 6143
	0.987 0.999 0.999 0.999	0.250 0.250 0.250 0.250	CRW1 R CRW1 V CRW1 R CRWA1 R	4943 4980 4984 4985		1.063 1.124 1.124 1.124 1.124	0.250 0.250 0.250 0.250 0.250	CRW1 R CRW1 R CRWA1 R CRW1 V CRWA1 V	6157 6903 6904 6823 6825
	1.124 1.124 1.124	0.250 0.250 0.250	CRW1 P CRWA1 R CRW1 V	5045 5062 5066		1.124 1.181 1.181	0.250 0.250 0.256	CRWA1 R CRWA1 V	<b>6247</b> 6248
0.500	1.124 1.124 1.124	0.250 0.250 0.313	CRWA1 V CRW1 R CRW1 P	5067 5068 5046		1.250 1.250 1.250	0.250 0.250 0.250	CRW1 V CRW1 R CRWA1 R	6909 6925 6916

<sup>1)</sup> Without SKF Bore Tite Coating

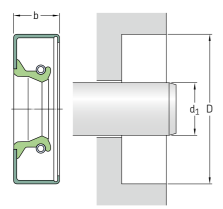
<b>Dimensio</b> Shaft	ns Bore	Nominal	Design and lip material	Designation	<b>Dimensi</b> Shaft	ons Bore	Nominal	Design and lip material	Designation
$I_1$	D	seal width b			$d_1$	D	seal width b		
n			_	_	in			_	_
0.625 cont.	1.375 1.375 1.375 1.375	0.250 0.250 0.250 0.250	CRW1 R CRWA1 R CRW1 V CRWA1 V	6372 6373 6979 6383	0.750 cont.	1.624 1.624 1.624 1.624	0.250 0.250 0.250 0.250	CRW1 V CRWA1 V CRW1 R CRWA1 R	7623 7624 7627 7628
	1.377 1.499	0.250 0.250	CRWHA1 R CRW1 R	6391 6422		1.752 1.752	0.250 0.250	CRW1 R CRWA1 V	7636 7638
0.656	1.124 1.250 1.375 1.575	0.313 0.250 0.313 0.250	CRW1 R CRW1 R CRW1 R CRW1 R	6523 6541 6556 6582		1.828 1.874 2.047	0.250 0.250 0.313	CRW1 R CRW1 R CRW1 R	7661 7690 7693
0.669	0.999 1.064 1.064 1.573	0.188 0.250 0.250 0.281	CRW1 R CRW1 R CRW1 V	6595 6728 6729 6597 <sup>1</sup> )	0.781	1.375 1.375 1.499 1.624 1.828	0.313 0.313 0.313 0.313 0.250	CRW1 V CRW1 R CRW1 R CRW1 R CRW1 P	7824 7829 <sup>1)</sup> 7849 7872 7889
0.688	1.124 1.124	0.190 0.250	CRW1 R CRW1 R	6738 6741	0.787	1.124	0.188	CRW1 R	7740
	1.124 1.124 1.124 1.187 1.188	0.250 0.250 0.250 0.188 0.188	CRW1 R CRW1 V CRW1 V CRW1 R	6743 6745 6770 6763	0.813	1.187 1.250 1.250	0.313 0.188 0.188	CRWA1 V CRW1 R CRW1 P	8013 8017 <sup>1)</sup> 8018
	1.250 1.250 1.250	0.256 0.256 0.313	CRWA1 R CRWHA1 V CRW1 R	6765 6751 6767		1.375 1.375 1.499	0.375 0.375 0.250	CRW1 V CRW1 R CRW1 R	8053 8060 8088 <sup>1)</sup>
	1.250 1.252	0.313 0.220	CRW1 V CRWH1 V	<b>6768</b> 6769		1.624 1.752	0.250 0.375	CRW1 V CRW1 R	8178 8215
	1.375 1.375 1.375	0.250 0.313 0.313	CRWA1 R CRW1 R CRW1 V	6814 6816 6817	0.875	1.250 1.250	0.188 0.250	CRW1 R CRW1 V	8624 8621
	1.499 1.624	0.250 0.250	CRW1 R CRWA1 R	6935 6990		1.308 1.375 1.375	0.250 0.250 0.250	CRW1 V CRW1 V CRW1 R	8649 8646 8648
0.750	1.124 1.124	0.188 0.188	CRW1 R CRW1 V	7414 7417		1.437 1.499	0.250 0.250	CRW1 R CRW1 R	8691 8700
	1.249 1.250 1.250 1.250	0.188 0.188 0.188 0.250	CRW1 V CRW1 R CRW1 R CRW1 R	7467 <sup>1)</sup> 7439 7478 <sup>1)</sup> 7438		1.499 1.499 1.499 1.499	0.250 0.250 0.250 0.313	CRWA1 R CRW1 V CRWA1 V CRW1 R	8702 8704 8707 8703 <sup>1)</sup>
	1.250	0.250 0.250	CRW1 R	7440		1.502 1.575	0.313 0.250	CRWA1 R CRW1 R	8748 8763
	1.250 1.250 1.250 1.250	0.250 0.250 0.250 0.250	CRWA1 R CRW1 V CRWA1 V CRWA1 V	7443 7450 7453 7455		1.624 1.624 1.624	0.250 0.250 0.250	CRWA1 R CRW1 V CRW1 R	8782 8795 8796
	1.252 1.260	0.188 0.250	CRW1 R CRW1 R	7469 7473		1.752 1.828	0.250 0.250	CRW1 R CRW1 R	8821 8842
	1.312 1.312 1.375	0.250 0.250 0.250	CRW1 R CRWA1 R CRW1 R	7474 7475 7512	0.875	1.874 2.000 2.050	0.250 0.250 0.375	CRW1 R CRW1 R CRWH1 V	8860 8870 8871
0.750	1.375 1.375	0.250 0.250	CRWA1 R CRW1 V	7513 7515	0.882	2.088	0.313	CRWHA1 R	9000
	1.375 1.375 1.375	0.250 0.250 0.250	CRW1V CRWA1V CRWA1P	7515 7517 7533	0.938	1.375 1.500 1.500	0.250 0.250 0.250	CRWA1 R CRW1 R CRW1 V	9244 9303 9304
	1.499 1.499 1.499	0.250 0.250 0.250	CRW1 V CRW1 R CRWA1 R	7567 7572 <sup>1)</sup> 7573		1.624 1.624	0.250 0.250	CRW1 R CRW1 V	9307 9308
	1.575	0.250	CRW1 R	7591		1.752 1.828	0.250 0.250	CRW1 R CRW1 R	9347 9409





<b>Dimensi</b> Shaft	ons Bore	Nominal	Design and lip material	Designation	<b>Dimensi</b> Shaft	<b>ons</b> Bore	Nominal	Design and lip material	Designation
d <sub>1</sub>	D	seal width b			$d_1$	D	seal width b		
n			_	_	in			_	_
0.950	1.358	0.275	CRW1 P	9520	1.000 cont.	1.624 1.624	0.250 0.250	CRW1 R CRWA1 R	9934 9935
0.969	1.406 1.499 1.499	0.250 0.313 0.313	CRWA1 P CRW1 V CRW1 R	9604 9611 9613 <sup>1)</sup>	cont.	1.624 1.624 1.624 1.686	0.250 0.250 0.250 0.250	CRWAIR CRW1V CRW1R	9937 9939 9960
	1.624 1.624 1.686 1.686	0.250 0.250 0.313 0.313	CRW1 R CRW1 V CRWA1 R CRW1 R	9646 9647 9663 9664		1.752 1.752 1.752 1.752	0.250 0.250 0.250 0.250	CRW1 V CRWA1 V CRW1 R CRWA1 R	9982 9983 9997 9998
0.004	1.752 1.828	0.250 0.313	CRW1 R CRW1 R	9667 9681		1.828 1.828 1.828	0.250 0.250 0.250	CRW1 V CRW1 P CRW1 R	10058 10047 10049
0.981 0.984	1.376 1.499	0.313 0.250	CRW1 V CRW1 V	9888 <sup>1)</sup> 9686		1.828 1.851	0.250 0.250	CRWA1 R CRW1 R	10050 10071
1.000	1.749 1.367 1.375 1.375	0.375 0.313 0.250 0.250	CRWA1 V CRW1 R CRW1 P CRW1 V	9803 <sup>1)</sup> 9822 9826 <sup>1)</sup> 9831		1.874 1.938 1.983 1.983	0.250 0.250 0.250 0.313	CRW1 R CRW1 R CRWA1 V CRWA1 R	10075 10104 10111 10114
	1.437 1.437 1.437 1.437	0.250 0.250 0.250 0.250	CRW1 V CRW1 R CRWA1 R CRWA1 V	9833 9837 9838 9847		2.000 2.000 2.000 2.000 2.000	0.250 0.250 0.250 0.250 0.250	CRW1 R CRWA1 R CRWA1 R CRW1 V CRWA1 V	10123 10124 10127 10128 10129
	1.496 1.499 1.499 1.499	0.390 0.250 0.250 0.250	CRW1 R CRW1 R CRW1 V CRW1 R	9850 9852 9854 9876		2.047 2.062 2.250	0.250 0.250 0.250	CRWA1 R CRW1 R CRW1 R	10157 10158 10169
	1.499 1.499 1.499	0.250 0.250 0.315	CRWA1 R CRWA1 V CRWA1 V	9878 9879 9862	1.063	1.499 1.499	0.250 0.250	CRW1 R CRW1 V	10515 10518
	1.499 1.561	0.315	CRW1 V	9892 9894 9907		1.512 1.561 1.577	0.256 0.250 0.250	CRW1 P CRW1 R CRW1 R	532866 10581 10583
	1.575	0.313	CRWA1 R	770/		1.624 1.686 1.752	0.250 0.250 0.250	CRW1 R CRW1 R CRW1 R	10598 10632 10653

<b>Dimensi</b> Shaft	ons Bore	Nominal seal width	Design and lip material	Designation	<b>Dimensi</b> Shaft	ons Bore	Nominal seal width	Design and lip material	Designation
1	D	b			$d_1$	D	b		
			_	_	in			_	_
.063 ont.	1.828 1.828	0.250 0.250	CRW1 R CRW1 V	10681 10682	1.175	2.031	0.500	CRW1 R	11553
	1.874	0.250	CRW1 R	10700	1.178	2.073	0.335	CRW1 S	11650
	1.979 1.983	0.250 0.250	CRW1 R CRW1 R	10728 10733	1.188	1.561 1.686 1.687	0.313 0.250 0.250	CRW1 V CRW1 P CRW1 R	11710 <sup>1)</sup> 11728 11730
.063	2.000 2.062	0.250 0.250	CRW1 R CRW1 R	10740 10766		1.752 1.752	0.250 0.250	CRW1 R CRW1 V	11734 11736
.125	1.499 1.499	0.188 0.188	CRW1 V CRW1 R	<b>11059</b> <sup>1)</sup> <b>11061</b> <sup>1)</sup>		1.828 1.875	0.375 0.250	CRW1 R CRW1 P	11740
	1.561 1.561	0.250 0.250	CRW1 P CRW1 R	11066 <b>11067</b>		1.875	0.375	CRW1P	11763 11585
	1.561 1.565	0.250 0.250	CRW1 V CRW1 R	11007 11071 11082		1.983 1.983	0.250 0.250	CRW1 R CRWA1 R	11776 11777
	1.624 1.624	0.250 0.250	CRW1 P CRW1 R	11111 11123		2.000 2.000	0.250 0.250	CRW1 R CRWA1 R	11800 11801
	1.624	0.250	CRWA1 R	11124		2.000	0.250	CRW1 V	11806
	1.624 1.624	0.250 0.250	CRW1 V CRWA1 V	11133 11134		2.062 2.062	0.250 0.250	CRW1 R CRW1 P	11878 11879
	1.733	0.375	CRW1 R	11137		2.125	0.313	CRW1 R	11907
	1.752 1.752	0.250 0.250	CRW1 R CRW1 V	11138 11144		2.165 2.250	0.250 0.250	CRW1 R CRW1 R	11911 11914
	1.828 1.828 1.828	0.250 0.250 0.250	CRW1 R CRWA1 R CRW1 V	11170 11171 11172		2.437 2.441	0.250 0.250	CRW1 R CRW1 R	11923 11930
	1.828	0.250	CRWA1 V	11175	1.190	2.125	0.313	CRWHA1 R	11908
	1.852 1.852	0.313 0.313	CRWH1 R CRWHA1 R	11197 11200	1.234	2.250	0.250	CRW1 R	12590
	1.874	0.250	CRW1 V	11225	1.250	1.625 1.687	0.188 0.250	CRW1 R CRW1 V	12329 12335
	1.874	0.250	CRWA1 V	11218		1.687	0.250	CRW1 R	12336
	1.874 1.874	0.250 0.250	CRW1 R CRWA1 R	11224 11223		1.687 1.687	0.250 0.313	CRWA1 V CRWA1 R	12337 12350
	1.983	0.250	CRW1 R	11299	1.250	1.752	0.250	CRW1 V	12340
	2.000	0.250	CRW1 R	11340	1.230	1.752	0.250	CRWA1 V	12343
	2.000 2.000	0.250 0.374	CRW1 V CRWA1 V	11344 12138		1.752 1.752	0.250 0.250	CRW1 R CRWA1 R	12363 12364
	2.000	0.375	CRWA1 R	11343					
.125	2.047	0.313	CRWA1 R	11353		1.874 1.874	0.250 0.250	CRW1 P CRWA1 V	12382 12383
	2.062 2.062	0.250 0.313	CRWA1 V CRW1 R	11368 11366		1.874 1.874	0.250 0.250	CRW1 R CRWA1 R	12384 12386
	2.062	0.313	CRW1 R	11372		1.938	0.250	CRWAIR CRW1R	12366
	2.125	0.313	CRW1 V	11372		1.955	0.250	CRWA1 R	12396
	2.250	0.250	CRW1 R	11378		1.983 1.983	0.250 0.250	CRW1 R CRWA1 R	12427 12428
	2.441	0.250	CRW1 R	11378		1.983	0.250	CRW1 V	12432
.126	1.575	0.236	CRWA1 R	11086		2.000 2.000	0.250 0.250	CRW1V CRWA1V	12445 12446
.156	1.686	0.250	CRWA1 R	11518		2.000	0.250	CRW1 R	12456
	1.752	0.250	CRWA1 R	11514		2.000 2.000	0.250 0.438	CRWA1 R CRW1 P	12458 12483
	1.874 1.875	0.250 0.375	CRW1 R CRWA1 R	11524 11536 <sup>1)</sup>		2.062	0.250	CRWA1 V	12531
						2.062	0.433	CRWHA1 V	12533
	2.000 2.000	0.250 0.250	CRW1 R CRWA1 R	11544 11545		2.062	0.438	CRWH1 R	12530
	2.000	0.250	CRW1 V	11550		2.125	0.250	CRW1 V CRW1 R	12544 12545
	2.062	0.313	CRW1 R	11558		2.125 2.125	0.250 0.250	CRW1 R CRWA1 R	125 <b>45</b> 12551

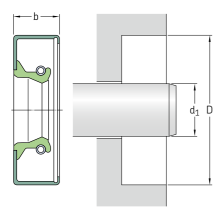




<b>imensi</b> naft	<b>ons</b> Bore	Nominal	Design and lip material	Designation	<b>Dimensi</b> Shaft	<b>ons</b> Bore	Nominal	Design and lip material	Designation
	D	seal width b			$d_1$	D	seal width b		
			_	_	in			_	-
250 nt.	2.250 2.327	0.250 0.500	CRW1 R CRW1 R	12577 12610	1.250 cont.	1.874 1.874 1.874	0.250 0.250 0.250	CRW1 P CRW1 R CRW1 V	13512 13534 13538
	2.374 2.374	0.313 0.313	CRW1 R CRWA1 R	12613 12614		1.874	0.313	CRWA1 R	13535
	2.374	0.315 0.250	CRW1 V CRW1 R	12612 12621		1.938 1.955	0.250 0.433 0.313	CRWA1 R CRWA1 P CRW1 P	13552 13527 13557
	2.441	0.250	CRW1 R	12631		1.983 2.000	0.313	CRW1 P	13562
	2.500 2.502	0.310 0.313	CRW1 V CRW1 R	12638 12637		2.000 2.000 2.000	0.313 0.313 0.313	CRW1 R CRWA1 R CRWH1 R	13568 13569 13571
01	2.046	0.492	CRWA1 R	12907		2.000 2.000 2.000	0.313 0.313 0.313	CRW1V CRWA1V	13579 13581
13	1.828 2.062 2.062 2.062	0.375 0.313 0.313 0.313	CRW1 P CRW1 R CRWA1 R CRW1 V	13021 13050 13052 13054		2.062 2.062 2.062	0.313 0.313 0.313	CRW1 V CRW1 R CRWA1 P	13582 13585 <sup>1)</sup> 13588
	2.125 2.250 2.282	0.313 0.313 0.250	CRW1 R CRW1 R CRWA1 R	13092 13112 13157		2.062 2.106 2.106	0.315 0.313 0.313	CRWA1 V CRWA1 R CRW1 P	13607 13602 <sup>1)</sup> 13614
328	2.031 2.061 2.227	0.313 0.313 0.313	CRW1 R CRW1 R CRW1 R	13415 <sup>1)</sup> 13350 13418		2.125 2.125 2.125 2.125	0.313 0.313 0.313 0.313	CRW1 R CRWA1 R CRWA1 V CRW1 V	13649 13651 13661 13663
344	2.106 2.125	0.313 0.313	CRW1 R CRW1 R	13421 13437		2.250 2.250	0.250 0.313	CRWA1 R CRW1 R	13698 13671
365	1.956 2.081 2.261	0.438 0.313 0.313	CRW1 R CRW1 R CRW1 R	13985 13598 13700		2.250 2.250 2.250 2.250 2.250	0.313 0.313 0.313 0.313	CRW1 R CRW1 V CRW41 V CRW1 P	13676 13688 13691 13869
75	1.750 1.828 1.828	0.250 0.250 0.313	CRW1 R CRWA1 V CRW1 R	13514 13510 13537	1.375	2.374 2.374 2.374	0.313 0.313 0.313	CRW1V CRW1R CRWA1R	13734 13738 13739
	1.835 1.873	0.250 0.313	CRW1 R CRW1 V	13536 13511		2.437 2.441 2.441	0.250 0.313 0.313	CRW1 R CRW1 R CRWA1 R	13797 13810 13812

<sup>1)</sup> Without SKF Bore Tite Coating

<b>Dimensio</b> Shaft	<b>ns</b> Bore	Nominal	Design and lip material	Designation	<b>Dimensi</b> Shaft	<b>ons</b> Bore	Nominal	Design and lip material	Designation
$d_1$	D	seal width b			$d_1$	D	seal width b		
'n			_	_	in			_	_
1.375 cont.	2.5021.3 2.502 2.502	0.313 0.313 0.374	CRW1 R CRW1 V CRWA1 V	13865 13867 13856	1.500 cont.	2.222 2.250 2.250 2.250	0.313 0.313 0.313 0.313	CRW1 R CRW1 S CRW1 R CRWA1 R	14903 14935 14938 14939
	2.562 2.562 2.562	0.375 0.375 0.375	CRW1 R CRWA1 R CRWA1 V	13875 13876 13878		2.250 2.250 2.250 2.260	0.313 0.313 0.406	CRW1V CRWA1V CRW1 R	14940 14942 14968
	2.623 2.686 2.716	0.313 0.500 0.313	CRWA1 V CRW1 R CRW1 R	13882 13892 13900		2.374 2.374 2.374	0.313 0.313 0.313	CRW1 V CRWA1 V CRW1 R	14992 14994 15004
	2.812 2.835 2.835 2.835 2.875	0.375 0.313 0.313 0.313 0.313	CRWHA1 R CRWA1 R CRWA1 P CRWA1 P	13912 13918 13920 13925 13929		2.374 2.374 2.377	0.313 0.500 0.453	CRWA1 R CRWH1 R CRWA1 R	15005 15039 15041
1.378	2.835	0.313	CRWA1 V	13926		2.437 2.441 2.441	0.313 0.313 0.313	CRW1 R CRW1 R CRWA1 R	15076 15092 <sup>1)</sup> 15093
1.417	2.616	0.313	CRW1 R	14092		2.441	0.313	CRW1V	15097
1.438	2.062 2.062	0.313 0.313	CRW1 V CRWA1 R	14212 <sup>1)</sup> 14214		2.502 2.502 2.502	0.313 0.313 0.313	CRW1 V CRW1 R CRWA1 R	15138 15141 15142
	2.125 2.125	0.313 0.313	CRW1 R CRWA1 V	14223 14225		2.561 2.623	0.313 0.313	CRW1 R CRW1 R	15176 15194
	2.250 2.250 2.250 2.250	0.313 0.313 0.313 0.313	CRWA1 R CRWA1 V CRW1 V CRW1 R	14247 14259 14260 14262	1.500	2.686 2.716 2.750	0.500 0.438 0.313	CRW1 R CRW1 R CRW1 R	15207 15204 15214
1.438	2.374 2.374	0.313 0.313	CRW1 R CRWA1 R	14282 14285		2.758 2.835 2.875	0.313 0.313 0.313	CRW1 R CRW1 R CRW1 R	15230 15234 15235
	2.437 2.502	0.313 0.313	CRW1 R CRW1 R	14363 14383	1.552	2.502	0.500	CRWA1 R	15450
	2.623 2.686 2.750	0.313 0.313 0.313	CRW1 R CRW1 R CRW1 R	14404 14423 14458	1.563	2.686 2.750 2.062	0.500 0.500 0.250	CRW1 R CRWHA1 P CRW1 V	15460 15462 15506
L.484	2.254	0.313	CRW1 R	14907	2.000	2.062	0.250	CRW1 R	15508
.494	2.060	0.270	CRW1 R	14789		2.125 2.125 2.250	0.313 0.313 0.313	CRW1 R CRWA1 P CRW1 R	15517 <sup>1)</sup> 15518 15522
L.496	2.165	0.315	CRWA1 R	550250		2.230	0.313	CRW1 P	15540 <sup>1)</sup>
1.500	1.874 1.918	0.250 0.250	CRW1 R CRW1 V	<b>14807</b> <sup>1)</sup> <b>14809</b> <sup>1)</sup>		2.374 2.374 2.374 2.374	0.313 0.313 0.313 0.313	CRW1 P CRW1 R CRW1 R CRW1 V	15542 15543 15549
	1.983 1.983 1.983	0.250 0.250 0.313	CRW1 V CRWA1 R CRW1 R	14821 14824 14832		2.437 2.441 2.465	0.313 0.500 0.374	CRW1 R CRWA1 R CRWA1 P	15592 <sup>1)</sup> 15620 15624
	2.000 2.000 2.000	0.313 0.313 0.313	CRWA1 R CRW1 R CRW1 V	14846 14855 14861		2.502 2.502 2.502	0.313 0.313 0.313	CRWA1 R CRW1 R CRW1 V	15635 15655 15656
	2.048 2.062 2.062	0.313 0.313 0.313	CRWA1 R CRW1 R CRW1 V	14858 14864 14867		2.561 2.623	0.313 0.313	CRW1 R CRW1 R	15677 15699
	2.125 2.125 2.125 2.125	0.313 0.313 0.313 0.313	CRW1 R CRWA1 R CRW1 V CRWA1 V	14875 14876 14886 14887		2.686 2.750 2.875 2.875	0.313 0.500 0.313 0.313	CRW1 R CRWH1 R CRW1 R CRWA1 P	15707 15761 15773 15779

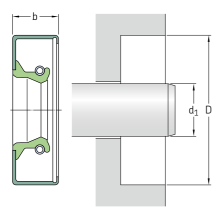




<b>Dimension</b> : Shaft	<b>s</b> Bore	Nominal seal width	Design and lip material	Designation	<b>Dimensi</b> Shaft	ons Bore	Nominal seal width	Design and lip material	Designation
$d_1$	D	b			$d_1$	D	b		
n			_	-	in			_	-
1.578	2.082	0.250	CRW1 R	15510	1.625	2.502	0.313	CRWA1 V	16243
2.070	2.408	0.313	CRWHA1 R	15557	cont.	2.502 2.502	0.313 0.313	CRW1 R	16245
1.594	2.125	0.313	CRW1 P	15915		2.502	0.313	CRWA1 R	16246
	2.437	0.313	CRW1 P	15940		2.502	0.313	CRWA1 P	<b>16247</b> 1)
	2.437	0.313	CRW1 R	15955		2.502	0.374	CRWHA1 V	16257
						2.502	0.375	CRWHA1 R	16254
	2.502	0.313	CRW1 R	15960		2.562	0.313	CRWA1 V	16290
	2.623	0.313	CRW1 R	15968					
	2.758	0.313	CRW1 R	15975		2.623	0.313	CRW1 R	16314
	0.501	0.465	on	44440		2.623	0.313	CRWA1 R	16315
1.618	2.531	0.438	CRWA1 R	16449		2.623	0.313	CRW1 V	16316
4 405	2.000	0.250	CDMAN	4/000		2.686	0.313	CRW1 R	16337
1.625	2.000	0.250 0.250	CRW1 V CRW1 R	<b>16039</b> <b>16046</b> <sup>1)</sup>		2.686	0.313	CRW1V	16338
		0.230				2.750	0.250	CRW1 R	16364
	2.116	0.313	CRWA1 R	16047		2.750	0.313	CRWH1 R	16368
	2.125	0.250	CRW1 V	16048		2.758	0.313	CRW1 R	16374
	2.125	0.250	CRW1 R	16054					
						2.875	0.313	CRW1 R	16406
	2.248	0.313	CRWA1 R	16062		3.000	0.313	CRWH1 R	16422
	2.250	0.313	CRW1 R	16061					
	2.250	0.313	CRW1 V	<b>16078</b> <sup>1)</sup>	1.645	2.656	0.313	CRWA1 P	16500
	2.250	0.375	CRW1 P	16049		0.455	0.0==		44845
	2.282	0.313	CRW1 R	16083	1.656	2.623	0.375	CRWA1 P	16545
	2 27/	0.350	CDWA D	4.00.(1)		2.686	0.313	CRW1 R	16556
	2.374 2.374	0.250 0.313	CRW1 R CRWH1 R	16094 <sup>1)</sup> 16072	1.688	2.279	0.500	CDWU1 D	16650
	2.374	0.313	CRW1 V	16072	1.008	2.279	0.313	CRWH1 R CRWA1 R	16657
	2.3/4	0.313	CKAATA	100//		2.320	0.313	CKWATK	7002/
	2.374	0.313	CRW1 R	16084		2.437	0.250	CRW1 S	16692
	2.374	0.313	CRW1 R	16085		2.437	0.230	CRW13	16679
	2.374	0.313	CRWA1 P	16091 <sup>1)</sup>		2.437	0.313	CRWA1 R	16680
	2.374	0.500	CRWH1 R	16079		2.437	0.469	CRW1 S	16696
	2.437	0.313	CRW1 R	16113		2.502	0.313	CRW1 R	16719
	2.437	0.313	CRWA1 R	16128		2.623	0.313	CRWA1 R	16814
	2.437	0.313	CRW1 V	16119		2.623	0.500	CRW1 R	16816
	2.437	0.313	CRWA1 V	16120		2.623	0.500	CRWA1 V	16817
	2//4	0.242	CDW/4 D	1/100		2.686	0.313	CRW1 R	16842
	2.441	0.313	CRW1 R	16180		274/	0.242	CDW4 D	1/05/
	2.441	0.313	CRWA1 R	16201		2.716	0.313 0.313	CRW1 R CRW1 R	16854 16900 <sup>1)</sup>
						2.750 2.750	0.313	CRW1R CRWA1R	16900±/ 16903
								LUVVAIL	10707

1) Without SKF Bore Tite Coating

<b>Dimensi</b> Shaft	ons Bore	Nominal seal width	Design and lip material	Designation	<b>Dimensi</b> Shaft	<b>ons</b> Bore	Nominal seal width	Design and lip material	Designation
$d_1$	D	b			$d_1$	D	b		
n			_	_	in			_	_
1.688 cont.	3.061 3.125	0.375 0.375	CRW1 R CRWA1 R	17035 17038	1.768	2.363	0.313	CRWHA1 V	17780
1.704	3.034	0.500	CRWA1 R	17100	1.781	2.252 2.502	0.313 0.313	CRWA1 R CRWH1 R	17806 17810
1.719	2.561	0.315	CRWA1 R	17144		2.502	0.313	CRWH1V	17811
1.750	2.250 2.250	0.313 0.313	CRW1 R CRW1 V	17231 17234		2.623 2.686	0.313 0.313	CRW1 R CRW1 R	17821 17832 <sup>1)</sup>
	2.374 2.374 2.374	0.313 0.313 0.313	CRWA1 V CRW1 R CRWA1 R	17261 17270 17271	1.812 1.813	2.623 2.279 2.437	0.374 0.313 0.313	CRWA1 V CRW1 R CRW1 R	17949 18025 18039
	2.411 2.437	0.375 0.313	CRW1 P CRW1 R	17280 17283	1.813	2.562	0.313	CRWA1 V CRW1 R	18049 18104
	2.437	0.313	CRW1 R	17284		2.686	0.313	CRWA1 P	18114
1.750	2.437 2.437 2.437	0.313 0.313 0.313	CRWA1 R CRW1 V CRWA1 V	17285 17292 17293		2.750 2.875 3.000	0.313 0.313 0.375	CRW1 R CRW1 R CRWA1 P	18159 18242 18264
	2.441 2.441 2.441	0.313 0.313 0.375	CRW1 R CRWA1 R CRWA1 V	17315 550154 17320	1.844	2.623 2.750	0.313 0.313	CRW1 R CRW1 P	18425 18444
	2.502	0.313	CRW1V	17379	1.868	2.518	0.315	CRWA1 P	18492
	2.502 2.502 2.502	0.313 0.313 0.313	CRWA1 V CRW1 R CRWA1 R	17381 17386 17387	1.875	2.398 2.471	0.250 0.313	CRW1 R CRWA1 R	18549 18545
	2.502 2.502 2.561	0.375 0.375 0.313	CRWHA1 V CRW1 S CRW1 R	17395 17399 17404		2.500 2.502 2.562 2.562	0.313 0.313 0.313 0.313	CRW1 P CRW1 R CRWA1 V CRW1 P	18555 18565 18546 18562
	2.565 2.623 2.623 2.623	0.313 0.313 0.313 0.313	CRWA1 R CRW1 R CRWA1 R CRW1 S	17413 17442 17443 17444		2.623 2.623 2.623	0.313 0.313 0.313	CRW1 R CRWA1 R CRW1 V	18580 18581 18582
	2.623 2.623 2.686	0.313 0.375 0.313	CRWA1 V CRWH1 R CRW1 R	17448 17456 17484 <sup>1)</sup>		2.623 2.623 2.686	0.313 0.374 0.313	CRWA1 V CRW1 S CRW1 R	18584 18592 18626
	2.717 2.750 2.750	0.438 0.313 0.313	CRWA1 R CRWA1 R CRW1 R	17607 17523 17557		2.750 2.750 2.750 2.750	0.313 0.313 0.313 0.313	CRW1 V CRW1 R CRWA1 R CRW1 P	18652 18657 18658 18666
	2.750 2.758 2.810 2.810 2.875	0.313 0.313 0.313 0.313 0.313	CRW1 V CRW1 R CRWA1 R CRWA1 V CRW1 R	17558 17605 17624 <sup>1)</sup> 17627 17653		2.758 2.758 2.782 2.782	0.313 0.313 0.438 0.438	CRW1 P CRW1 S CRWH1 R CRWHA1 R	18671 18679 18693 18695
	2.875 2.875	0.313 0.375	CRW1 V CRWHA1 R	17657 17645		2.875 2.875 2.875	0.313 0.313 0.313	CRW1 V CRW1 R CRWA1 R	18732 18733 18734
	2.981 2.997 2.997	0.438 0.313 0.313	CRWHA1 R CRWHA1 R CRW1 R	17675 <sup>1)</sup> 17678 17695	1.875	2.875 2.997	0.313 0.313	CRWA1 V CRW1 R	18737 18785
	3.000 3.000 3.000	0.313 0.313 0.313	CRWA1 R CRW1 R CRW1 V	17699 17707 17709		3.000 3.000 3.061	0.313 0.313 0.313	CRW1 R CRW1 V CRWA1 R	18817 18818 18872
	3.061 3.061	0.313 0.375	CRW1 R CRWA1 R	17716 17718		3.105 3.189	0.500 0.469	CRWA1 R CRWH1 R	18880 18899
	3.189 3.543 3.625	0.313 0.438 0.438	CRW1 R CRW1 R CRW1 R	17746 17756 17761					



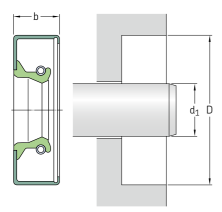


<b>Dimensi</b> Shaft	ons Bore	Nominal seal width	Design and lip material	Designation	<b>Dimensi</b> Shaft	ons Bore	Nominal seal width	Design and lip material	Designation
$d_1$	D	b			$d_1$	D	b		
n			_	-	in			_	-
1.875 cont.	3.249 3.371 3.496	0.484 0.438 0.438	CRWA1 R CRWH1 R CRWA1 R	18922 18916 18924	1.938 cont.	3.061 3.062	0.313 0.500	CRW1 R CRW1 S	19380 19438
	3.500	0.438	CRW1 R	18926		3.125 3.189	0.500 0.313	CRW1 R CRW1 R	19400 19407
1.893	2.434	0.250	CRW1 R	<b>19000</b> 1)		3.251	0.313	CRWA1 V	19433
1.906	2.752	0.375	CRWA1 P	19017		3.251	0.313	CRW1 R	19434
1.915	2.533	0.250	CRW1 R	19010		3.350 3.543	0.469 0.313	CRWHA1 R CRW1 R	19445 19449
1.938	2.412 2.437 2.437	0.313 0.250 0.250	CRW1 R CRW1 R CRW1 R	19215 19210 19212	1.969	2.623	0.313	CRWA1 R	19607
	2.502 2.563	0.375 0.313	CRWA1 R CRW1 R	19220 19211	2.000	2.500 2.502	0.438 0.313	CRW1 S CRW1 P	19739 19745
	2.623 2.623 2.623	0.313 0.313 0.313	CRW1 R CRWA1 V CRWA1 R	19226 19227 19229		2.623 2.623 2.623 2.623 2.686	0.313 0.313 0.313 0.313 0.375	CRW1 R CRWA1 R CRWA1 V CRWA1 V CRW1 R	19760 19762 19777 19782 19778
	2.686 2.686 2.686	0.300 0.313 0.313	CRW1 P CRWA1 P CRW1 R	19244 19234 19236		2.716 2.716	0.375 0.375	CRW1 R CRWA1 R	19785 19786
	2.686 2.686	0.313 0.313	CRWA1 R CRWA1 V	19237 19243		2.746 2.750	0.375 0.313	CRW1 S CRW1 V	19807 19823
	2.686	0.375	CRW1 S	19240		2.750 2.750	0.313 0.313	CRW1 R CRWA1 R	19831 19832
	2.750 2.750	0.313 0.313	CRW1 R CRW1 V	19264 19267		2.750 2.750	0.313 0.313	CRWA1 V CRW1 V	19839 19840
	2.875 2.875 2.875	0.313 0.313 0.313	CRW1 R CRWA1 R CRWH1 V	19300 19301 19304		2.835 2.875 2.875	0.469 0.313 0.313	CRWH1 R CRW1 V CRW1 R	19848 19884 19886
	2.884 2.997	0.313 0.313	CRWA1 P CRW1 R	19310 19350		2.875 2.875 2.875	0.313 0.375 0.500	CRWA1 R CRWHA1 R CRWH1 R	19887 19896 19900
	3.000 3.000 3.000	0.313 0.313 0.313	CRW1 R CRWA1 R CRWA1 V	19359 19360 <sup>1)</sup> 19368		2.880 2.880	0.375 0.375	CRWA1 R CRWA1 P	19922 19923

<sup>1)</sup> Without SKF Bore Tite Coating

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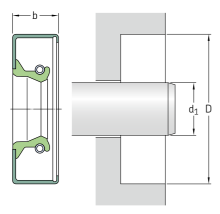
<b>Dimensi</b> Shaft	Bore	Nominal seal width	Design and lip material	Designation	<b>Dimensi</b> Shaft	ons Bore	Nominal seal width	Design and lip material	Designation
$d_1$	D	b			$d_1$	D	b		
in			_	_	in			_	_
2.000 cont.	2.997 2.997 2.997	0.375 0.375 0.375	CRWH1 R CRWHA1 R CRWH1 V	19969 19970 19979	2.125 cont.	3.061 3.061 3.061 3.061	0.438 0.500 0.500 0.500	CRWH1 V CRW1 R CRWA1 R CRWHA1 R	21215 21210 21211 <sup>1)</sup> 21213
	3.000 3.000 3.000	0.313 0.313 0.313	CRW1 R CRWA1 R CRWA1 V	19992 19993 19995		3.125 3.125	0.438 0.438	CRWH1 R CRWHA1 P	21234 21245
2.000	3.000 3.000 3.000	0.375 0.375 0.375	CRWH1 V CRWH1 R CRWHA1 R	20002 20004 20005		3.189 3.189 3.189 3.251	0.375 0.375 0.469 0.438	CRWA1 R CRWA1 V CRWHA1 S CRWH1 R	21267 21269 21270 21302
	3.061 3.061 3.061	0.375 0.500 0.500	CRW1 R CRWH1 R CRWHA1 R	20045 20055 20059		3.350 3.371 3.371	0.438 0.375 0.438	CRWH1 R CRWH1 R CRWH1 R	21336 21352 21353
	3.125 3.150 3.189 3.189	0.375 0.375 0.469 0.469	CRW1 R CRW1 R CRWH1 R CRWHA1 R	20070 20079 20098 20100	2.188	3.543 2.875 2.997	0.438 0.438 0.438	CRWH1 R CRWH1 R CRWH1 R	21358 21736 21749
	3.251 3.371 3.371 3.371 3.371	0.438 0.438 0.438 0.438 0.438	CRWH1 R CRW1 V CRWH1 R CRWHA1 R CRWH1 V	20109 20122 20124 20125 20127 <sup>1)</sup>		3.000 3.000 3.000 3.061	0.375 0.375 0.500 0.500	CRWA1 R CRWA1 V CRWH1 R CRWH1 R	21759 21763 21764 21787
	3.543 3.623 4.003	0.438 0.438 0.438	CRWH1 R CRWH1 R CRWH1 R	20140 20144 20158		3.251 3.350 3.371	0.438 0.438 0.438	CRWH1 R CRWH1 R CRWH1 R	21840 21890 21910
2.047	2.561	0.436	CRW1 R	20420	2.250	2.875 2.891	0.313 0.563	CRWA1 R CRWA1 R	22328 22347
2.063	2.561 2.750	0.313 0.313	CRW1 V CRWH1 R	20520 20530 <sup>1)</sup>		2.997 2.997	0.438 0.438	CRWH1 R CRWHA1 R	22336 22340
	2.842 2.875 2.997	0.438 0.438 0.438	CRWH1 R CRWH1 R CRWH1 R	20538 20554 20586		3.000 3.000 3.000 3.000	0.375 0.375 0.375 0.375	CRW1 R CRWA1 R CRWA1 V CRW1 V	22353 22354 22361 22363
	3.000 3.000 3.061	0.375 0.375 0.313	CRW1 R CRWA1 V CRWH1 R	20594 20596 20643	2.250	3.000 3.000 3.000	0.438 0.438 0.438	CRWH1 R CRWHA1 R CRWH1 V	22358 22359 22367
	3.125 3.189	0.375 0.375	CRW1 R CRW1 R	20659 20702		3.061 3.061	0.375 0.438	CRW1 R CRWH1 R	22382 22390
	3.251 3.251	0.438 0.438	CRWHA1 R CRWH1 R	20747 20749		3.061 3.061	0.438 0.438	CRWHA1 R CRWHA1 S	22391 22394
2.125	2.750 2.750 2.763	0.375 0.500 0.250	CRW1 V CRWA1 R CRW1 R	21063 <sup>1)</sup> 21061 21069		3.125 3.125 3.125	0.375 0.375 0.500	CRWA1 R CRWA1 V CRWH1 R	22400 22405 22407 <sup>1)</sup>
	2.875 2.875 2.875	0.375 0.438 0.438	CRW1 S CRW1 V CRW1 R	21103 21091 21098		3.189 3.189	0.438 0.438	CRW1 R CRWA1 P	22424 22425
	2.875 2.875 2.875	0.438 0.438	CRWA1 R CRWHA1 R	21100 21108		3.251 3.251	0.375 0.375	CRW1 R CRWA1 R	22440 22441
	2.997 2.997	0.438 0.438	CRWH1 R CRWHA1 R	21134 21136		3.251 3.251 3.251	0.438 0.438 0.438	CRWH1 R CRWHA1 R CRWH1 V	22446 22448 22449
	3.000 3.000 3.000	0.313 0.375 0.375	CRWHA1 V CRW1 R CRWA1 R	21167 21163 21164		3.350 3.350	0.375 0.438	CRW1 P CRWH1 R	22484 22492 <sup>1)</sup>
	3.000 3.000 3.000	0.438 0.438 0.438	CRWH1 V CRWH1 R CRWHA1 R	21171 21172 21173		3.350 3.350	0.438 0.438	CRWHA1 R CRWH1 V	22493 22495





<b>Dimensi</b> Shaft	ons Bore	Nominal seal width	Design and lip material	Designation	<b>Dimensi</b> Shaft	<b>ons</b> Bore	Nominal seal width	Design and lip material	Designation
$\mathbf{i}_1$	D	b			$d_1$	D	b seal width		
n			_	÷	in			_	-
2.250 cont.	3.371 3.371 3.371	0.438 0.438 0.438	CRWHA1 R CRWH1 R CRWH1 V	22532 22558 22561	2.375 cont.	3.125 3.125 3.125 3.125	0.375 0.438 0.438	CRW1 R CRWH1 R CRWHA1 R	23646 23652 23654
	3.500 3.500	0.438 0.438	CRWHA1 R CRWH1 R	22582 22583		3.125	0.438 0.438	CRWHA1 V CRWH1 R	23656 23666
	3.500 3.565	0.438 0.438	CRWHA1 V CRWA1 R	22590 22610		3.251 3.251	0.438 0.453	CRWHA1 V CRW1 P	23678 23685
	3.623 3.623	0.438 0.438	CRWH1 R CRWHA1 R	22618 22619		3.350 3.350 3.350	0.375 0.375 0.375	CRW1 R CRWA1 R CRW1 P	23701 23702 23703
	3.751 3.876 4.003	0.438 0.438 0.438	CRWH1 R CRWH1 R CRWH1 R	22626 22644 22647		3.350 3.350 3.350	0.375 0.438 0.438	CRW1 S CRWH1 R CRWHA1 R	23706 23708 23710
2.313	2.997 3.000 3.061	0.375 0.438 0.313	CRW1 R CRWH1 V CRW1 R	23030 23040 23046		3.371 3.371	0.438 0.438	CRWH1 R CRWH1 V	23742 23746
	3.125 3.125	0.375 0.375	CRW1 R CRWA1 V	23061 23063		3.481 3.481	0.438 0.438	CRWH1 R CRWHA1 R	23755 23756 <sup>1)</sup>
	3.251 3.251	0.438 0.438	CRWH1 R CRWHA1 V	23093 23099 <sup>1)</sup>		3.500 3.500 3.500	0.375 0.375 0.375	CRWA1 P CRWH1 V CRWH1 R	23770 23771 23779
	3.350 3.371 3.374	0.438 0.438 0.438	CRWH1 R CRW1 R CRWHA1 R	23152 23167 23169		3.500 3.543	0.438 0.438	CRWHA1 R CRWH1 R	23782 23808
	3.500 3.751	0.313 0.500	CRW1 R CRW1 R	23184 <sup>1)</sup> 23277		3.543 3.601	0.438 0.438	CRWHA1 V CRW1 R	23809 23820
2.328	3.000	0.395	CRW1 P	23300	2.375	3.623 3.623 3.623	0.438 0.438 0.438	CRWH1 R CRWHA1 P CRWHA1 V	23839 23841 23843
2.375	2.997 3.000	0.438 0.375	CRWH1 R CRW1 V	23632 23641		3.876	0.438	CRWH1 R	23844
	3.061 3.061	0.438 0.438	CRWH1 R CRWH1 P	23644 23645	2.438	3.125 3.251	0.500 0.438	CRWH1 R CRWH1 R	24255 24263
	3.061	0.438	CRWH1 V	23655		3.350 3.350	0.375 0.375	CRW1 R CRWA1 R	24286 24287
						3.371 3.481	0.438 0.438	CRWH1 R CRWH1 R	24320 24340

<b>Dimensions</b> Shaft Bore Nominal		Design and lip material	Designation	<b>Dimensions</b> Shaft Bore		Nominal	Design and lip material	Designation	
d <sub>1</sub>	D	seal width b	ap material		d <sub>1</sub>	D	seal width b	ווף ווומנפו ומנ	
in			_	_	in			_	
2.438 cont.	3.500 3.500 3.543	0.438 0.438 0.438	CRWH1 R CRWH1 V CRWH1 R	24370 24372 24445	2.607 2.625	3.350 3.251	0.375 0.438	CRWH1 P CRWH1 R	25950 26110
2.500	3.189 3.189 3.245	0.438 0.438 0.438	CRWH1 R CRWH1 V CRWH1 R	24881 24883 24889	2.023	3.350 3.350 3.350 3.350 3.350	0.375 0.375 0.375 0.438	CRW1 V CRW1 R CRWA1 R CRW1 R	26122 26123 26124 26128 <sup>1)</sup>
	3.251 3.251 3.251 3.251	0.375 0.375 0.375 0.438	CRW1 R CRWA1 R CRWA1 V CRWH1 R	24897 24898 24899 24910		3.371 3.374 3.481	0.438 0.438 0.438	CRWHA1 R CRWHA1 R CRWH1 R	26153 26141 26163
	3.251 3.251 3.251 3.251	0.438 0.438 0.438 0.500	CRWHA1 R CRWH1 V CRWHA1 V CRW1 V	24911 24914 24916 24913		3.500 3.500 3.500 3.500	0.375 0.375 0.438 0.438	CRW1 V CRWA1 R CRWH1 R CRWHA1 R	26177 26186 26189 26190
	3.350 3.350	0.438 0.438	CRWH1 R CRWHA1 R	24931 24932		3.500 3.543	0.438 0.438	CRWA1 P CRWH1 R	26191 26194
	3.371 3.371 3.371	0.375 0.438 0.438	CRWHA1 R CRWHA1 V CRWH1 R	24934 <sup>1)</sup> 24936 24954		3.623 3.623 3.623	0.375 0.375 0.375	CRW1 V CRWA1 P CRW1 R	26204 26220 26237
	3.428 3.428	0.375 0.375	CRWA1 P CRWA1 R	24949 24951	2.625	3.623 3.623 3.623 3.623	0.375 0.438 0.438 0.438	CRWA1 R CRWH1 V CRWH1 R CRWHA1 R	26238 26208 26209 26211
	3.500 3.500 3.500 3.500	0.375 0.438 0.438 0.438	CRWA1 V CRW1 R CRWA1 R CRWH1 V	24971 24980 24982 24984		3.751 3.751	0.375 0.438	CRWA1 R CRWH1 R	26284 26297
	3.500 3.500	0.438 0.438	CRWH1 R CRWHA1 R	24986 24988		3.751 3.751	0.438 0.438	CRWHA1 R CRWHA1 V	26298 26299
	3.500 3.500	0.438 0.438	CRWH1 P CRWHA1 V	24989 24990		3.876 3.936	0.438 0.438	CRWH1 R CRWH1 R	26328 26346
	3.502 3.543 3.543	0.406 0.438 0.438	CRW1 S CRWH1 R CRWHA1 P	25082 25043 25065 <sup>1)</sup>		4.003 4.003	0.375 0.438	CRWA1 R CRWH1 R	26354 26356
	3.544 3.623	0.433 0.375	CRWA1 V CRW1 R	25037 25074		4.370 4.438	0.438 0.438	CRWHA1 R CRWH1 R	26359 26368
	3.623 3.623 3.623 3.623	0.375 0.375 0.375 0.438	CRWA1 R CRWA1 V CRWH1 R	25074 25075 25076 25071 <sup>1)</sup>	2.688	3.751 3.876 4.003	0.438 0.438 0.469	CRWH1 R CRWH1 R CRWH1 R	26761 26921 26975
	3.751 3.876 3.876	0.438 0.438 0.469	CRWH1 R CRWH1 R CRWHA1 P	25091 <sup>1)</sup> 25100 25102	2.750	3.481 3.500	0.438 0.375	CRW1 R CRW1 R	27251 <sup>1)</sup> 27268
	4.003 4.003	0.375 0.375	CRWA1 R CRWA1 V	25108 25110		3.500 3.500 3.500 3.538	0.375 0.375 0.438 0.438	CRWA1 R CRWA1 V CRWH1 R CRWH1 R	27269 27272 27280 27284
2.563	3.481 3.500	0.500 0.438	CRWHA1 R CRWH1 R	25561 25597		3.543 3.543	0.438 0.438	CRWH1 P CRWH1 V	27292 27293
	3.623 3.623	0.438 0.469	CRWH1 R CRWA1 P	25641 25661		3.543	0.438	CRWHA1 P	27295
	3.751 3.751 3.751	0.438 0.438	CRWH1 R CRWHA1 R	25713 25714		3.623 3.623	0.438 0.438 0.438	CRWH1 V CRWH1 R CRW1 R	27324 27334 27361
	3.873	0.438	CRWH1V CRWH1R	25725 25745 <sup>1)</sup>		3.751 3.751 3.751	0.438 0.438 0.438	CRW1 R CRWA1 R CRWH1 V	27362 27365
2.598	3.876 3.481	0.438 0.438	CRWH1 R CRWHA1 P	25748 25970		3.751 3.751 3.751	0.438 0.438 0.438	CRWH1 R CRWHA1 R CRWA1 P	27368 27370 27377



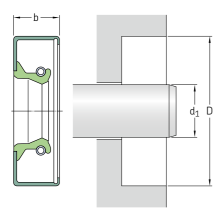


<b>)imensior</b> Shaft	n <b>s</b> Bore	Nominal	Design and lip material	Designation	<b>Dimensi</b> Shaft	ons Bore	Nominal	Design and lip material	Designation
	D	seal width	-		٦	D	seal width	•	
1	D	b			$d_1$	D	b		
า			_	_	in			_	-
2.750 ont.	3.765	0.438	CRWH1 R	27426	2.875 cont.	3.751 3.751	0.438 0.438	CRWHA1 R CRWH1 P	28687 28697
O	3.876	0.433	CRWHA1 P	27452	conc	3.751	0.438	CRWH1 V	28698
	3.876	0.438	CRWA1 R	27467		3.751	0.438	CRWHA1 V	28699
	3.876	0.438	CRWH1 R	27470					
	3.876	0.438	CRWHA1 R	27471		3.876	0.438	CRWH1 R	28745
	2.027	0.420	CDMM14 D	27525		3.876	0.438	CRWHA1 R	28746
	3.936	0.438	CRWH1 R	27525		3.876	0.438	CRWHA1 V	28748
	3.937	0.438	CRWA1 P	27526		4.003	0.375	CRWA1 R	28778
	4.003	0.375	CRWA1 V	27539		4.003	0.375	CRWA1 K	28779
	4.003	0.438	CRWH1 R	27541		4.003	0.438	CRWH1 R	28760
	4.003	0.438	CRWHA1 P	27565 <sup>1)</sup>		4.003	0.438	CRWHA1 R	28761
	4.005	0.430	CIVWIIALI	27303-7		4.003	0.430	CHWINTH	20701
	4.249	0.438	CRWH1 R	27600		4.125	0.375	CRWH1 R	28817
	4.249	0.438	CRWHA1 P	27601		4.331	0.438	CRWA1 P	28841
	4.331	0.500	CRWHA1 R	27625	2.938	3.623	0.375	CRW1 R	29218
	4.500	0.469	CRWH1 R	28848		3.751	0.375	CRW1 R	29223
	0.754	0.400	00111114			3.751	0.375	CRWA1 R	29224
.813	3.751	0.438	CRWH1 R	28035		3.751	0.375	CRWA1 V	29226
	3.876	0.438	CRWH1 R	28116		2.07/	0.275	CDWILLAS D	2024 21)
	4.003	0.438	CRWH1 R	28175		3.876 3.876	0.375 0.375	CRWHA1 R CRWHA1 V	29263 <sup>1)</sup> 29262
	4.003	0.436	CRW1 R	28270		3.676 3.937	0.375	CRWA1 P	29202
	4.249	0.438	CRWH1 R	28275		3.737	0.450	CUANTI	2/2/3
	4.250	0.438	CRWH1 P	28276		4.003	0.438	CRWH1 R	29316
	50	330	J			4.003	0.438	CRWHA1 R	<b>29393</b> 1)
.844	3.939	0.500	CRWA1 R	28425		4.003	0.438	CRWA1 P	29350
	3.939	0.550	CRWHA1 R	28426		4.004	0.433	CRWHA1 V	29383
	4.003	0.438	CRWH1 R	28464		4.125	0.375	CRWH1 R	29184
	4.003	0.500	CRWH1 V	28474		4.125	0.375	CRWHA1 R	29385
075	2 (22	0.720	CDW///4 D	20/5/		4.501	0.438	CRWH1 R	29465
.875	3.623	0.438	CRWH1 R	28654	2.000	2.500	0.275	CDW/4 V	20074
	3.623	0.438	CRWHA1 R	28655	3.000	3.500	0.375	CRW1 V	29841
	3.751	0.375	CRWA1 R	28669		3.751 3.751	0.375 0.375	CRW1 R CRWA1 R	29865 <sup>1)</sup> 29866
	3.751	0.375	CRWA1 K	28670		3.751 3.751	0.375	CRWA1 R CRWA1 P	29867
	3.751	0.375	CRWA1 V CRWH1 R	28686		3./31	0.373	CKWATE	2700/
	J./JI	0.430	CUAALITIK	20000		3.751	0.375	CRW1 V	29868
						3.751	0.375	CRW1V CRWA1V	29870
						3.751	0.438	CRWH1 R	29871
						3.751	0.438	CRWHA1 R	29872

<sup>1)</sup> Without SKF Bore Tite Coating

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<b>Dimensi</b> Shaft	ons Bore	Nominal	Design and lip material	Designation	<b>Dimensi</b> Shaft	ons Bore	Nominal	Design and lip material	Designation
1	D	seal width b			$d_1$	D	seal width b		
n			_	_	in			_	_
3.000 cont.	3.876 3.876 3.876	0.313 0.438 0.469	CRW1 V CRWH1 R CRWH1 V	29877 29887 29891	3.250 cont.	4.249 4.249 4.249 4.249	0.375 0.375 0.375 0.438	CRWA1 V CRW1 R CRWA1 R CRWH1 P	32392 32393 32395 32380 <sup>1)</sup>
	4.003 4.003 4.003 4.003	0.375 0.375 0.375 0.375	CRW1 R CRWA1 R CRWA1 V CRWH1 P	29906 29907 29912 29950		4.249 4.249 4.249 4.249	0.438 0.438 0.438 0.438	CRWHA1 P CRWH1 R CRWHA1 R CRWH1 V	32385 32396 32397 32403
	4.003 4.003 4.003 4.003	0.438 0.438 0.438 0.438	CRWHA1 P CRWH1 R CRWHA1 R CRWH1 V	29925 <sup>1)</sup> 29951 <sup>1)</sup> 29952 29958	3.250	4.376 4.500	0.438 0.438	CRWH1 R CRWA1 P	32424 32448
	4.125 4.125	0.438 0.438	CRWH1 R CRWH1 V	30000 30003		4.501 4.501 4.501	0.375 0.438 0.438	CRW1 R CRWH1 R CRWHA1 R	32477 32501 32502
	4.249 4.249 4.331	0.438 0.438 0.438	CRWH1 R CRWHA1 P CRWH1 R	30033 <sup>1)</sup> 30056 30060		4.626 4.626	0.433 0.438	CRWHA1 R CRWH1 R	32514 <sup>1)</sup> 32540
	4.331 4.376 4.500	0.438 0.438 0.438	CRWH1 R CRWH1 R	30060 30070 30087		4.718 4.751	0.438 0.438	CRWH1 R CRWH1 R	32555 32560
	4.500 4.500 4.501 4.999	0.438 0.438 0.438	CRWHA1 R CRWH1 V CRWH1 R	30097 30095 30098 30125		4.999 4.999	0.438 0.438	CRWH1 R CRWHA1 R	32582 32583
3.125	3.811 3.811	0.355 0.355	CRW1 V CRW1 R	31132 31135	3.313	4.125 4.249 4.500 4.999	0.438 0.438 0.438 0.438	CRWH1 R CRWH1 R CRWH1 R CRWH1 R	33033 33073 33136 33306
	4.003 4.003 4.003	0.375 0.375 0.438	CRWA1 R CRWHA1 V CRWH1 R	31139 31152 31147	3.375	4.125 4.125	0.375 0.375	CRW1 R CRWA1 V	33645 34647
3.125	4.003 4.125 4.125	0.438 0.375 0.375	CRWHA1 R CRW1 R CRWA1 V	31148 31177 31179		4.249 4.280	0.438 0.406	CRWHA1 R CRWA1 S	33665 33654
	4.125 4.125 4.125 4.125	0.438 0.438 0.438	CRWHA1 P CRWHA1 S CRWH1 R	31173 31185 31189 <sup>1)</sup>		4.376 4.376 4.376 4.376	0.375 0.375 0.375 0.438	CRWA1 V CRW1 R CRWA1 R CRWH1 R	33699 33700 33701 33711
	4.249 4.249 4.249	0.438 0.438 0.438	CRWH1 R CRWHA1 R CRWHA1 V	31227 31228 31237		4.376 4.501	0.438	CRWHA1 R CRWA1 V	33712 33733
	4.376 4.376	0.438 0.438	CRWH1 R CRWHA1 P	31250 31261		4.501 4.626 4.626	0.438 0.438 0.438	CRWH1 R CRWH1 R CRWHA1 R	33735 33772 33773
	4.501 4.626 4.751	0.438 0.438 0.438	CRWH1 R CRWH1 R CRWH1 R	31269 31299 31327		4.626 4.686	0.438 0.438 0.438	CRWHA1 K CRWHA1 V CRWH1 R	33775 33807 <sup>1)</sup>
	4.751 4.999 5.251	0.438 0.438 0.438	CRWH1 R CRWH1 R CRWH1 R	31327 31333 31353		4.999 5.251	0.438 0.438	CRWH1 R CRWHA1 R	33837 <sup>1)</sup> 33866
3.150	3.946	0.394	CRW1 V	31511	3.438	4.249 4.501	0.375 0.375	CRW1 R CRWA1 R	34256 34279
3.188	4.249 4.376 4.501	0.438 0.438 0.438	CRWH1 R CRWH1 R CRWH1 R	31758 31825 31855		4.501 4.501 4.501	0.438 0.438	CRWA1 R CRWH1 R CRWHA1 R	34282 34283
	4.626 4.999	0.438 0.438 0.438	CRWH1 R CRWH1 R	31870 31955		4.626 4.626	0.438 0.438	CRWH1 R CRWHA1 R	34336 34338
3.250	3.876 4.003 4.003	0.375 0.375 0.375	CRW1 P CRW1 R CRWA1 P	32330 32344 32347		4.751 4.756 4.876	0.438 0.438 0.438	CRWA1 R CRWH1 R CRWH1 R	34379 34383 34398
						4.999 4.999	0.438 0.438	CRWH1 R CRWHA1 R	34407 34408

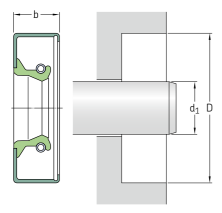




<b>Dimensio</b> Shaft	ons Bore	Nominal seal width	Design and lip material	Designation	<b>Dimensi</b> Shaft	ons Bore	Nominal seal width	Design and lip material	Designation
$d_1$	D	b			$d_1$	D	b		
n			_	_	in			_	-
3.438 cont.	4.249 4.376 4.376	0.438 0.375 0.375	CRWHA1 V CRW1 R CRWA1 R	34857 34860 34861	3.625 cont.	4.626 4.626 4.626 4.626	0.375 0.375 0.438 0.438	CRW1 R CRWA1 V CRWH1 R CRWHA1 R	36177 36179 36185 36186
	4.376 4.376 4.376 4.376	0.375 0.433 0.438 0.438	CRWA1 V CRWHA1 V CRWH1 R CRWHA1 R	34866 34869 34867 34868		4.751 4.751 4.876	0.438 0.500 0.438	CRWH1 R CRWA1 S CRWH1 R	36220 36234 36314
3.500	4.501 4.501 4.501 4.501	0.375 0.375 0.375 0.438	CRWA1 V CRW1 R CRWA1 R CRWH1 R	34883 34886 34887 34888		4.999 4.999 4.999 4.999	0.375 0.375 0.438 0.438	CRWA1 V CRWA1 R CRWH1 R CRWHA1 R	36359 36361 36363 36364
	4.501 4.501 4.501	0.438 0.438 0.438	CRWHA1 R CRWHA1 P CRWH1 V	34889 34891 <sup>1)</sup> 34892		5.251 5.375	0.375 0.438	CRWA1 R CRWHA1 R	36382 36391
	4.626 4.751 4.751 4.751 4.751	0.438 0.375 0.375 0.438 0.438	CRWH1 R CRWA1 V CRWA1 P CRWH1 R CRWHA1 R	34985 35039 35040 35012 35020	3.688	4.501 4.751 4.999 5.126 5.626	0.438 0.438 0.438 0.438	CRWHA1 R CRWH1 R CRWH1 R CRWA1 R CRWA1 R	36740 36770 36880 36895 36910
	4.751 4.999 4.999 4.999	0.625 0.438 0.438 0.438	CRWH1 R CRWH1 R CRWHA1 P	35029 35080 35082 35083	3.750	4.501 4.501 4.501 4.502	0.375 0.375 0.469 0.469	CRW1 R CRW1 V CRWHA1 P CRWHA1 V	37327 <sup>1)</sup> 37328 37330 37332
	5.126 5.126 5.251	0.438 0.438 0.438	CRWH1 R CRWHA1 R CRWH1 R	35086 35095 35096		4.750 4.751 4.751 4.751	0.438 0.375 0.375 0.375	CRWHA1 P CRW1 P CRW1 R CRWA1 R	37403 37387 37388 37389
3.563	4.501 4.626 4.751 4.876 4.999	0.438 0.438 0.438 0.438 0.438	CRWH1 R CRWH1 R CRWH1 R CRWH1 R CRWH1 R	35556 35593 35649 35676 35716		4.751 4.751 4.751 4.751	0.438 0.438 0.438 0.438	CRWA1 P CRWHA1 S CRWH1 R CRWH1 V	37390 37395 37396 37405
3.625	4.376 4.376 4.376 4.376 4.501	0.375 0.375 0.375 0.375 0.375	CRWA1 V CRWA1 R CRWH1 R CRWH1 P CRW1 R	36153 36155 36157 36158 36166		4.876 4.999 4.999	0.438 0.375 0.375	CRWH1 R CRW1 V CRW1 R	37433 37524 37525

<sup>1)</sup> Without SKF Bore Tite Coating

<b>Dimensior</b> Shaft	<b>ns</b> Bore	Nominal	Design and lip material	Designation	<b>Dimensi</b> Shaft	ons Bore	Nominal	Design and lip material	Designation
$d_1$	D	seal width b			$d_1$	D	seal width b		
in			_	_	in			_	_
3.750 cont.	4.999 4.999 4.999	0.375 0.438 0.438	CRWA1 R CRWH1 R CRWHA1 R	37526 37532 37533	4.125	4.999 4.999	0.438 0.438	CRWH1 R CRWH1 V	<b>41125</b> <b>41126</b> <sup>1)</sup>
	5.251 5.251	0.438 0.438	CRWH1 R CRWH1 V	37574 37577		5.126 5.126	0.438 0.438	CRWH1 R CRWH1 V	41170 41171
3.875	4.751 4.751 4.751	0.375 0.375 0.375	CRW1 R CRWA1 R CRWA1 V	38646 38647 38649		5.251 5.251 5.501	0.438 0.438 0.438	CRWH1 R CRWH1 V CRWH1 R	41185 41186 41265
	4.751	0.438	CRWH1 R	38653		5.501	0.438	CRWH1 V	41266
	4.876 4.876 4.876	0.438 0.500 0.500	CRWHA1 R CRWH1 R CRWHA1 V	38673 38669 38678		5.751 6.001 6.001	0.438 0.438 0.438	CRWH1 R CRWH1 R CRWH1 V	41287 41305 41307
	4.999 4.999 4.999	0.375 0.375 0.375	CRW1 R CRWA1 R CRWA1 V	38691 38692 38694	4.250	5.251 5.251	0.375 0.375	CRWA1 R CRW1 S	42419 42422
	5.126 5.126 5.126	0.438 0.438 0.438	CRWHA1 V CRWH1 R CRWHA1 R	38702 38703 38713		5.251 5.251 5.251	0.438 0.438 0.438	CRWH1 R CRWHA1 R CRWH1 V	42426 42427 42433
3.875	5.251 5.251	0.438 0.438	CRWH1 R CRWHA1 R	38730 38731		5.373 5.376	0.438 0.438	CRWA1 V CRWH1 R	42474 42475
	5.251 5.376 5.626 5.690	0.438 0.438 0.433 0.500	CRWHA1 P CRWH1 R CRWHA1 R CRWH1 R	38739 38745 38758 38774		5.501 5.626 5.751 5.876	0.438 0.438 0.438 0.500	CRWH1 R CRWA1 R CRWH1 R CRWH1 V	42528 42557 42573 42592
3.938	4.876 4.999	0.438 0.438	CRWH1 R CRWH1 R	39245 39275 39276		6.001 6.126 6.250	0.500 0.500 0.500	CRWH1 R CRWH1 R CRWH1 R	42616 42635 42644
	4.999 4.999	0.438 0.438	CRWH1 V CRWH1 R	39277	4.313	5.501 5.501	0.433 0.438	CRWHA1 P CRWHA1 R	43072 43073
	5.126 5.251 5.375	0.472 0.438 0.438	CRWHA1 V CRWH1 R CRWH1 R	39304 39320 39350	4.331	5.626	0.472	CRWHA1 V	43345
4.000	5.501 4.876	0.438 0.438	CRWH1 R CRW1 R	39423 39851	4.375	5.376 5.501 5.751	0.438 0.438 0.438	CRWH1 R CRWH1 R CRWH1 R	43650 43691 43751
	4.999 4.999 4.999	0.375 0.375 0.375	CRW1 P CRWA1 V CRW1 R	39895 39921 39922		6.001 6.063 6.250	0.500 0.500 0.500	CRWH1 R CRWH1 R CRWH1 R	43771 541974 <sup>1)</sup> 43820
	4.999 4.999 4.999	0.375 0.438 0.438	CRWA1 R CRWHA1 P CRWH1 V	39923 39930 39932	4.438	5.501 5.501 5.751	0.500 0.500 0.500	CRWH1 R CRWH1 V CRWH1 R	44275 44276 44295
	4.999 4.999 4.999	0.438 0.438 0.438	CRWH1 R CRWHA1 R CRWH1 S	39933 39934 39935		6.001 6.250	0.500 0.500	CRWH1 R CRWH1 R	44320 44350
	5.126 5.251	0.438 0.438	CRWH1 R CRWH1 V	39975 39996	4.477	6.250	0.500	CRWH1 R	44630
	5.251 5.251	0.438 0.438	CRWH1 R CRWA1 R	39997 40000	4.500	5.251 5.251	0.438 0.438	CRWH1 R CRWHA1 V	44913 44917
	5.310 5.376 5.501	0.500 0.438 0.438	CRWHA1 R CRWH1 R CRWH1 R	40020 40036 40049		5.376 5.376	0.438 0.438	CRWH1 R CRWHA1 V	44920 44926
4.000	5.626 5.626 5.751	0.375 0.438 0.438	CRWA1 R CRWH1 R CRWH1 R	40077 40078 40108		5.501 5.501 5.501	0.375 0.375 0.435	CRW1 R CRWA1 R CRWH1 V	44959 44960 44980
	6.001 6.250	0.438 0.500 0.500	CRWH1 R CRWH1 R	40108 40138 40158		5.501 5.501 5.501	0.438 0.438 0.438	CRWH1 R CRWHA1 R CRWH1 V	44967 44968 44973

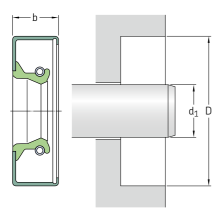




<b>Dimensio</b> Shaft	o <b>ns</b> Bore	Nominal seal width	Design and lip material	Designation	<b>Dimensi</b> Shaft	<b>ons</b> Bore	Nominal seal width	Design and lip material	Designation
$d_1$	D	b			$d_1$	D	b		
n			_	-	in			_	-
4.500 cont.	5.626 5.626	0.438 0.438	CRWH1 R CRWHA1 V	45032 45033	4.813	5.751 5.751 5.751	0.563 0.563 0.563	CRWH1 P CRWH1 V CRWH1 S	48060 48062 48065
	5.751 5.751 5.751	0.375 0.438 0.438	CRWA1 V CRWH1 R CRWHA1 R	45064 45069 45070	4.875	6.001 6.001 6.126	0.500 0.500 0.500	CRWH1 V CRWH1 R CRWH1 R	48692 48693 48726
	6.001 6.001 6.001	0.500 0.500 0.500	CRWH1 R CRWHA1 R CRWHA1 V	45110 45111 45112		6.250 6.250 6.250	0.500 0.500 0.500	CRWHA1 R CRWH1 R CRWH1 V	48768 48769 48772
	6.126 6.250	0.563 0.500	CRWH1 R CRWH1 R	45140 45150	4.921	6.375	0.500	CRWHA1 V	49274
4.625	5.626 5.626	0.500 0.500	CRWH1 R CRWH1 V	46144 46155	4.938	6.001 6.250	0.500 0.500	CRWH1 R CRWH1 R	49251 49301
	5.751 5.751	0.500 0.500	CRWH1 R CRWH1 S	46200 46208	5.000	6.001 6.001 6.001	0.500 0.500 0.500	CRWHA1 V CRWH1 R CRWHA1 R	49927 49928 49929
	6.001 6.250	0.500 0.500	CRWH1 R CRWH1 R	46285 46324		6.126	0.500	CRW1 V	49960
4.688	5.751 5.751 6.250	0.512 0.512 0.500	CRWH1 S CRWH1 R CRWH1 R	46770 46800 46950		6.250 6.250 6.250	0.500 0.500 0.500	CRWH1 R CRW1 R CRWA1 R	49966 49984 49985
4.750	5.749 5.751 5.751	0.438 0.500 0.500	CRW1 P CRW1 V CRWA1 V	47375 47379 47382		6.250 6.250 6.250	0.500 0.500 0.500	CRWH1 P CRWH1 V CRWHA1 R	49990 <sup>1)</sup> 49991 49998
	5.751	0.500	CRW1 R	47383		6.375 6.375	0.500 0.500	CRWH1 R CRWHA1 R	50130 50138
	5.751 5.751 5.875	0.500 0.500 0.500	CRWH1 R CRWHA1 R CRWH1 R	47394 47395 47441		6.500 6.500	0.500 0.500	CRWH1 R CRWH1 V	50148 50151
	6.001 6.001 6.001	0.500 0.500 0.500	CRWH1 R CRWHA1 R CRW1 V	47474 47475 47481		6.750 6.750	0.500 0.500	CRWH1 R CRWHA1 R	50168 50172
	6.250 6.250	0.500 0.500	CRWH1 R CRWHA1 V	47583 47586	5.063	6.126 6.375	0.500 0.500	CRWH1 R CRWH1 R	50618 50650
	O.25U		CKWINT A	4/300	5.125	6.126 6.126 6.126	0.500 0.500 0.500	CRWHA1 R CRW1 V CRW1 R	51240 51243 51247

1) Without SKF Bore Tite Coating

Dimensi		NI	Design and	Designation	Dimensi		Nlaur 1	Design and	Designation
Shaft	Bore	Nominal seal width	lip material		Shaft	Bore	Nominal seal width	lip material	
$d_1$	D	b			$d_1$	D	b		
n			_	_	in			-	_
5.125 cont.	6.250 6.250	0.500 0.500	CRWHA1 R CRWA1 V	51252 51253	6.000 cont.	7.500 7.500 7.500	0.500 0.500 0.500	CRWA1 R CRWHA1 V CRWHA1 R	60016 60026 60028
	6.375 6.375	0.500 0.500	CRWH1 R CRWH1 V	51248 <sup>1)</sup> 51255	6.125	7.125 7.625	0.625 0.625	CRWH1 R CRWH1 R	<b>61210</b> <sup>1)</sup> <b>61255</b> <sup>1)</sup>
5.188	6.501	0.625	CRWH1 V	51852		7.625	0.625	CRWH1 P	<b>61256</b> 1)
5.250	6.001 6.001	0.375 0.500	CRW1 R CRWH1 V	52440 52443	6.250	7.252 7.500 7.500	0.500 0.500 0.500	CRWH1 R CRWH1 R CRWH1 V	62482 <sup>1)</sup> 62495 <sup>1)</sup> 62497
	6.250 6.250	0.500 0.500	CRWH1 R CRWH1 V	52445 52447		7.750 7.875	0.500 0.625	CRWH1 R CRWH1 R	62535 62572
	6.500 6.500	0.500 0.500	CRWH1 R CRWH1 V	52488 52489	6.375	7.375	0.625	CRWH1 R	63700
	6.750 6.750	0.500 0.500	CRWH1 R CRWH1 V	52648 52649		7.875 7.875	0.563 0.625	CRWHA1 R CRWH1 R	63734 63733 <sup>1)</sup>
5.375	6.625 6.625	0.500 0.500	CRWH1 R CRWH1 V	53701 53702	6.500	7.500 7.500 7.500	0.500 0.500 0.500	CRWA1 R CRWH1 R CRWH1 V	64993 64994 <sup>1)</sup> 64998
	6.750 6.750	0.500 0.500	CRWH1 V CRWH1 R	53771 53775		8.000 8.000	0.500 0.500	CRW1 R CRWHA1 R	65021 65037 <sup>1)</sup>
5.500	6.250 6.500 6.500	0.500 0.500 0.500	CRWA1 R CRWH1 R CRWH1 V	54925 54931 54934	6.625	8.125	0.500	CRWH1 R	66241 <sup>1)</sup>
	6.500	0.500	CRWH1 P	54936	6.750	8.000 8.250	0.500 0.500	CRWH1 R CRWH1 R	67515 67533 <sup>1)</sup>
	6.750 6.750 6.750	0.500 0.500 0.500	CRW1 R CRWA1 R CRWHA1 R	54959 54960 54971	6.875	8.375	0.500	CRWH1 R	687451)
	6.750 6.750	0.500 0.500	CRWH1 R CRWH1 V	54972 54974	7.000	8.000 8.250	0.630 0.625	CRWH1 R CRWH1 R	70016 70028 <sup>1)</sup>
5.512	6.693	0.472	CRWH1 V	<b>546747</b> 1)		8.500 8.500	0.500 0.625	CRWA1 R CRWH1 R	70080 70052
5.625	6.625 6.625	0.500 0.500	CRWH1 R CRWH1 V	56101 56102		8.500 8.500	0.625 0.625	CRWHA1 R CRWHA1 V	70053 70054
	6.875 6.875	0.500 0.500	CRWH1 R CRWH1 V	56136 56137	7.125	8.625	0.625	CRWH1 R	<b>71245</b> <sup>1)</sup>
5.625	7.125 7.125	0.500 0.500	CRWHA1 R CRWHA1 V	56160 56161	7.250	8.250 8.750 8.750 9.055	0.625 0.625 0.750 0.625	CRW1 R CRWHA1 R CRWH1 P CRWHA1 R	72515 <sup>1)</sup> 72539 72542 <sup>1)</sup> 72570
5.750	6.625 6.625	0.500 0.500	CRWH1 R CRW1 V	57505 57506	7.375	8.875	0.625	CRWH1 R	73745 <sup>1</sup> )
	6.750 6.750 6.751	0.500 0.500 0.500	CRWH1 R CRWH1 V CRWHA1 R	57510 57522 57509 <sup>1)</sup>	7.500	8.500 9.000 9.000	0.625 0.625 0.625	CRWH1 R CRWH1 R CRWHA1 P	75030 <sup>1)</sup> 75050 75052
	7.000 7.000 7.000	0.500 0.500 0.500	CRWH1 R CRWH1 V CRWHA1 R	57521 57523 57531	7.625	8.625 9.125	0.563 0.625	CRWH1 R CRWH1 R	<b>76215</b> <sup>1)</sup> <b>76255</b> <sup>1)</sup>
5.875	7.125	0.500	CRWH1 R	58716	7.750	9.250	0.625	CRWH1 R	<b>77540</b> <sup>1)</sup>
<b></b>	7.125 7.125 7.125	0.500 0.500	CRWH1 V CRWHA1 R	58717 58741	7.875	9.250 9.375	1.000 0.625	CRWHA1 R CRWH1 R	<b>78725</b> 1) <b>78738</b> 1)
	7.500	0.500	CRWH1 R	58760	8.000	9.000 9.000	0.625 0.625	CRWH1 R CRWHA1 R	79960 <sup>1)</sup> 79961 <sup>1)</sup>
6.000	6.750 6.750	0.500 0.500	CRWA1V CRW1V	59999 60000		9.250 9.250 9.500 10.000	0.625 0.625 0.625 0.625	CRWH1 R CRWHA1 R CRWH1 R CRWHA1 R	79997 <sup>1)</sup> 79998 80010 80038 <sup>1)</sup>





Dimensi	mensions Design and Designation		— Dimensio	Dimensions			Designation		
haft	Bore	Nominal seal width	lip material	Designation	Shaft	Bore	Nominal seal width	Design and lip material	Designation
$l_1$	D	b			$d_1$	D			
n			_	_	in			_	_
3.125	10.125 10.125	0.625 0.625	CRWH1 R CRWHA1 R	81245 <sup>1)</sup> 81246 <sup>1)</sup>	10.500	11.750 12.500	0.625 0.625	CRWH1 R CRWH1 R	105010 <sup>1)</sup> 105051 <sup>1)</sup>
3.250	9.250	0.625	CRWH1 R	82510 <sup>1)</sup>	10.750	12.750	0.625	CRWH1 R	<b>107551</b> 1)
	9.252 9.500 10.250	0.500 0.578 0.625	CRWH1 R CRW1 R CRWH1 R	82527 541405 <sup>1)</sup> 82560 <sup>1)</sup>	11.000	12.250 13.000	0.625 0.625	CRWHA1 R CRWH1 R	<b>110030</b> <sup>1)</sup> <b>110051</b> <sup>1)</sup>
3.500	9.750	0.625	CRWH1 R	85002	11.375	13.000	0.625	CRW1 R	<b>113740</b> 1)
	10.000 10.500 10.625	0.625 0.625 0.625	CRWH1 R CRWH1 R CRWHA1 R	85009 <sup>1)</sup> 85015 <sup>1)</sup> 85085 <sup>1)</sup>	11.500	13.000 13.500	0.625 0.625	CRWH1 R CRWH1 R	115021 <sup>1)</sup> 115041 <sup>1)</sup>
3.625	10.625	0.625	CRWH1 R	86260 <sup>1)</sup>	12.000	14.000	0.625	CRW1 R	<b>120060</b> <sup>1)</sup>
3.750	10.750	0.625	CRWH1 R	87541 <sup>1</sup> )	12.250	13.375 13.813 14.250	0.625 0.625 1.000	CRWH1 R CRW1 R CRWHA1 R	122555 <sup>1)</sup> 122580 <sup>1)</sup> 122590 <sup>1)</sup>
3.875	10.125 10.875	0.625 0.625	CRWH1 R CRWH1 R	88710 <sup>1)</sup> 88760 <sup>1)</sup>		14.250	1.000	CRWHAIR	122370-/
.000	10.000 11.000	0.625 0.625	CRWH1 R CRWH1 R	90006 <sup>1)</sup> 90036 <sup>1)</sup>					
.250	11.250 12.750 12.750	0.625 0.625 1.250	CRWHA1 R CRWHA1 R CRWHA1 R	92536 92570 <sup>1)</sup> 92574 <sup>1)</sup>					
.500	10.500 11.500	0.438 0.625	CRW1 R CRW1 R	95048 95062					
.625	11.625 11.125 11.250 11.750	0.625 0.625 0.625 0.625	CRWH1 R CRWH1 R CRWH1 R CRWH1 R	96245 <sup>1)</sup> 97542 <sup>1)</sup> 97545 <sup>1)</sup> 97550 <sup>1)</sup>					
0.000	11.252 12.000 12.000	0.625 0.625 0.625	CRWHA1 R CRWH1 R CRWA1 R	100044 <sup>1)</sup> 100051 <sup>1)</sup> 100075					
.0.250	11.250 12.250	0.563 0.625	CRWH1 R CRWH1 R	<b>102520</b> <sup>1)</sup> <b>102540</b> <sup>1)</sup>					

<sup>1)</sup> Without SKF Bore Tite Coating

# CRW5 and CRWA5 seals









### Main features

CRW5 and CRWA5 seals are designed to withstand moderate pressure differentials. They have an SKF Wave lip to reduce heat generation and a metal outside diameter for easy installation and a firm and accurate fit in the housing bore. See **pages 68** and **69** for more information on SKF Wave lip design. Most of them have SKF Bore Tite Coating on the outside diameter. The CRWA5 seals have an auxiliary lip, providing additional contaminant exclusion ability. A shoulder or retaining ring should be used at the low-pressure side of the seal to prevent it from being pressed out of the housing bore.

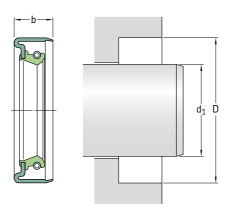
## Design

- **CRW5:** Seal with one steel case, SKF Wave lip and a carbon steel garter spring.
- **CRWA5:** Seal with one steel case, SKF Wave lip, a carbon steel garter spring and an auxiliary, contacting lip.

The CRW5 and CRWA5 seals are available in inch sizes with sealing lips made of either nitrile rubber or the SKF fluoro rubber compound SKF Duralife. Other materials are also available on request.

See **matrix 1** on **pages 104** and **105** for permissible operating conditions.

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<b>Dimensi</b> Shaft	<b>ons</b> Bore	Nominal	Design and lip material	Designation	<b>Dimensi</b> Shaft	ons Bore	Nominal	Design and lip material	Designation
$d_1$	D	seal width b	up material		$d_1$	D	seal width b	iip material	
<u></u>									
in			_	_	in			_	_
0.313	0.686 0.749 0.749 0.999	0.313 0.250 0.250 0.313	CRWA5 R CRWA5 R CRWA5 V CRWA5 R	3094 <sup>1)</sup> 3101 <sup>1)</sup> 3103 <sup>1)</sup> 3171 <sup>1)</sup>	1.000	1.375 1.499 1.499 1.499	0.250 0.250 0.250 0.250	CRWA5 R CRWA5 R CRW5 R CRWA5 V	9814 9843 9855 <sup>1)</sup> 9858
0.375	0.749 1.124	0.250 0.375	CRW5 R CRW5 V	3689 <sup>1)</sup> 3807		1.500 1.752 2.000	0.250 0.313 0.313	CRWA5 R CRWA5 R CRWA5 R	9863 9967 10131
0.500	0.875 0.875	0.313 0.313	CRWA5 R CRWA5 V	4940 4941		2.000	0.313	CRWASR	10131
	0.999 0.999	0.250 0.313	CRWA5 V CRWA5 R	4991 4996					
	1.124 1.124	0.250 0.250	CRWA5 R CRWA5 V	5069 5072					
0.625	0.999 1.124 1.124 1.124 1.126	0.250 0.250 0.374 0.375 0.250	CRWA5 R CRW5 R CRWA5 V CRWA5 R CRW5 R	6151 6191 6231 6229 6242					
	1.250 1.250	0.313 0.313	CRWA5 R CRWA5 V	6280 <sup>1)</sup> 6285 <sup>1)</sup>					
	1.375 1.375 1.500	0.250 0.375 0.313	CRW5 P CRW45 R CRW5 V	6371 6388 6393					
0.750	1.250 1.250 1.375	0.250 0.375 0.250	CRWA5 R CRWA5 R CRWA5 V	7434 7449 7509					
0.875	1.250 1.375 1.375 1.497	0.250 0.250 0.250 0.313	CRWA5 V CRWA5 R CRWA5 V CRWA5 V	8634 8660 8665 8694					
0.984	1.596 1.752	0.250 0.313	CRWA5 R CRWA5 V	9700 9805					

## HDW1 seals





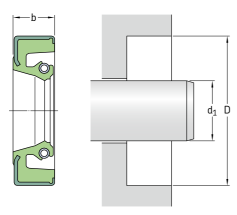
#### Main features

HDW1 seals are heavy-duty SKF Wave lip seals, designed for use in grease or oil lubricated applications. The seals are produced as a standard with a heavy-duty seal body, SKF Bore Tite Coating on the metal outside diameter, SKF Wave lip in nitrile rubber, and a carbon steel garter spring.

The rigid seal body can withstand operating pressures up to 0,24 MPa (35 psi), dynamic, and 0,34 MPa (50 psi), static, while withstanding shaft speeds up to 25 m/s (4 900 ft/min) at shaft diameters < 203 mm (8 in).

The HDW1 seals are available in inch sizes.

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<b>Dimensi</b> Shaft	<b>ons</b> Bore	Nominal	Design and lip material	Designation	<b>Dimensi</b> Shaft	<b>ons</b> Bore	Nominal	Design and lip material	Designation
$d_1$	D	seal width b			$d_{1}$	D	seal width b		
in			_	_	in			_	_
5.000	6.125 7.125	0.500 0.500	HDW1 R HDW1 R	49951 50186	6.875	8.250 8.500	0.500 0.500	HDW1 R HDW1 R	68730 68760
5.063	6.125	0.500	HDW1 R	50620	7.125	8.250	0.500	HDW1 R	71220
5.125	6.625 7.000	0.500 0.500	HDW1 R HDW1 R	51277 51330	7.375	8.375 8.500	0.500 0.500	HDW1 R HDW1 R	73720 73730
5.188	6.250	0.500	HDW1 R	51800	7.500	8.750 9.250	0.500 0.500	HDW1 R HDW1 R	75046 75069
5.250	6.750 7.125	0.500 0.500	HDW1 R HDW1 R	52651 52655	7.625	8.875	0.500	HDW1 R	76225
5.313	6.375	0.500	HDW1 R	53100	7.750	8.750	0.500	HDW1 R	77506
5.438	6.625	0.500	HDW1 R	54300	7.875	8.875	0.500	HDW1 R	78710
5.875	6.875 7.000	0.500 0.500	HDW1 R HDW1 R	58709 <sup>1)</sup> 58710	7.938	9.125	0.500	HDW1 R	79620
5.938	7.000	0.500	HDW1 R	59300					
6,000	7.250	0.500	HDW1 R	60009					
6.063	7.500	0.500	HDW1 R	60650					
6.125	7.125 7.250 7.375	0.500 0.500 0.500	HDW1 R HDW1 R HDW1 R	61215 61230 61235					
6.250	7.250	0.500	HDW1 R	62480					
6.375	7.500	0.500	HDW1 R	63717					
6.438	7.500	0.500	HDW1 R	64330					
6.625	7.625 7.750 7.875 8.000	0.500 0.500 0.500 0.500	HDW1 R HDW1 R HDW1 R HDW1 R	66217 66219 66222 66230					
6.750	7.750 8.750	0.500 0.500	HDW1 R HDW1 R	67510 67600					

<sup>1)</sup> Stainless steel garter spring

## CRS1, CRSH1, CRSA1 and CRSHA1 seals





#### Main features

All CRS seals are designed with a metal case and a conventional spring-loaded sealing lip. Some of them have a sealant on the outside diameter to compensate for imperfections in the housing bore.

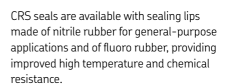




#### Design

Fig. 13

- CRS1: Seal with a single steel case, a conventional sealing lip and a carbon steel garter spring.
- **CRSA1:** Seal with a single steel case, a conventional sealing lip, a carbon steel garter spring and a contacting auxiliary lip.
- **CRSH1:** Seal with a double steel case, a conventional sealing lip and a carbon steel garter spring.
- CRSHA1: Seal with a double steel case, a conventional sealing lip, a carbon steel garter spring and a contacting auxiliary lip.

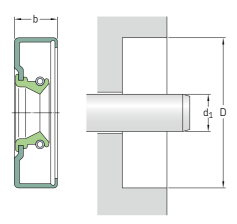


See **matrix 1** on **pages 104** and **105** for permissible operating conditions.





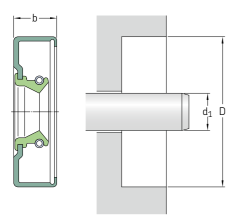






20 5 CRSA1R 12×20×5 CRSA1R 40 55 10 CRS1R 40×55×10 CRS1R 28 7 CRS1R 13×28×7 CRS1R 40×60×10 CRSA1R 40×60×10 CRSA1R 37 10 CRS1V 19×37×10 CRS1V 43 62 10 CRS1R 42×62×10 CRS1R 30 5 CRS1R 20×30×5 CRS1R 58 9 CRSA1R 45×62×10 CRSA1R 30 7 CRS1V 20×30×7 CRS1V 62 7 CRSA1R 45×62×7 CRSA1R 50×62×7 CRSA1R 50×62×7 CRSA1R 50×62×7 CRSA1R 50×62×7 CRSA1R 50×62×7 CRSA1R 60×70×7 CRSA1R	<b>Dimens</b> Shaft	sions Bore	Nominal	Design and lip material	Designation	<b>Dimen</b> Shaft	sions Bore	Nominal	Design and lip material	Designation
20 5 CRSA1R 12×20×5 CRSA1R 40 55 10 CRS1R 40×55×10 CRS1R 28 7 CRS1R 13×28×7 CRS1R 40 60 10 CRSA1R 40×60×10 CRSA1 37 10 CRS1V 19×37×10 CRS1V 43 62 10 CRS1R 42×62×10 CRS1R 30 5 CRS1R 20×30×5 CRS1R 50×62×7 CRS1V 20×30×7 CRS1V 62 7 CRSA1R 45×58×9 CRSA1R 45×62×7 CRSA1R 85 13 CRSA1R 50×62×10 CRSA1R 50×62×10 CRSA1R 50×62×10 CRSA1R 50×62×10 CRSA1R 50×62×10 CRSA1R 45×62×7 CRSA1R 85 13 CRSA1R 50×62×10 CRSA1R 60×70×7 CRSA1R 60×70×7 CRSA1R 60×70×7 CRSA1R 60×70×7 CRSA1R 60×70×10 CRSA1R 60×62×10 CRSA1R 50×62×10 CRSA1R 60×70×10 CRSA1R 60×62×10 CRSA1R 60×70×10 CRSA1R 60×62×10 CRSA1R 60×62×10 CRSA1R 60×62×10 CRSA1R 60×70×10 CRSA1R 60×62×10 CRSA1R 60×70×10 CRSA1R 60×62×10 C	$l_1$	D				$d_1$	D			
28    7	m			_	<del>-</del>	mm			_	-
28	2	20	5	CRSA1 R	12×20×5 CRSA1 R	40				40×55×10 CRS1 R
37	3	28	7	CRS1 R	13×28×7 CRS1 R					40×00×10 CN3A1
30   5   CR51 R   20×30×5 CR51 R   43   62   10   CR5H1 R   43×62×10 CR5H1     30   7   CR51 V   20×30×7 CR51 V   45   58   9   CR5A1 R   45×58×9 CR5A1 R     32   7   CR51 V   20×32×7 CR51 V   62   7   CR5A1 R   45×62×7 CR5A1 R     42   7   CR51 V   20×32×7 CR51 V   48   70   9   CR5A1 R   45×62×7 CR5A1 R     32   7   CR51 V   22×32×7 CR51 V   48   70   9   CR5A1 R   48×70×9 CR5A1 R     33   10   CR51 R   24×38×10 CR51 R   62   10   CR51 R   50×62×10 CR51 R     34   7   CR5A1 R   25×32×7 CR5A1 R   85   13   CR5H1 R   50×62×10 CR5A1 R     47   10   CR5A1 V   25×47×10 CR5A1 V   54   72   10   CR5A1 R   54×72×10 CRSA1 R     52   7   CR51 R   25×52×7 CR51 R   80   10   CR5H1 R   54×80×10 CR5H1     35   7   CR51 R   25×52×7 CR51 R   80   10   CR5H1 R   54×80×10 CR5H1     35   7   CR51 R   26×42×8 CR51 R   57   72   10   CR5H1 R   57×72×10 CR5H1     42   8   CR51 R   26×42×8 CR51 R   58   85   13   CR5H1 R   57×72×10 CR5H1     43   CR51 R   26×42×8 CR51 R   58   85   13   CR5H1 R   58×85×13 CR5H1     44   10   CR5H1 R   27×41×10 CR5H1 R   59   75   10   CR5A1 R   59×75×10 CR5A1     45   8   CR51 V   27×41×10 CR5H1 R   59   75   10   CR5A1 R   60×70×7 CR51 R     45   8   CR51 V   30×45×8 CR51 V   80   10   CR5H1 R   60×70×7 CR51 R     46   8   CR51 R   30×52×9 CR5H1 R   60   70   7   CR5H1 R   60×80×10 CR5H1 R     52   10   CR5H1 R   30×52×9 CR5H1 R   60   70   CR5H1 R   60×90×10 CR5H1     46   8   CR51 R   34×52×10 CR51 R   60   60   60   60   60   60   60	9	27	10	CDC4 V	40 27 40 CDC4 V	42	62	10	CRS1 R	42×62×10 CRS1 R
30 5 CR51R 20×30×5 CR51 R 30 7 CR51V 20×30×5 CR51 V 40 7 CR51V 20×32×7 CR51V 62 7 CR5A1 R 42 7 CR51V 20×42×7 CR51V 48 70 9 CR5A1 R 42 7 CR51V 20×42×7 CR51V 48 70 9 CR5A1 R 48 70 9 CR5A1 R 48×70×9 CR5A1 R 32 7 CR51V 22×32×7 CR51V 50 62 7 CR51 R 38 10 CR51 R 24×38×10 CR51 R 62 10 CR51 R 50×62×7 CR51 R 32 7 CR5A1 R 25×32×7 CR5A1 R 32 7 CR5A1 R 25×32×7 CR5A1 R 33 10 CR5A1 R 25×32×7 CR5A1 R 47 10 CR5A1 V 25×47×10 CR5A1 V 54 72 10 CR5A1 R 50×85×13 CR5H1 47 10 CR5A1 V 25×47×10 CR5A1 V 54 72 10 CR5A1 R 54×20×10 CR5A1 R 42 8 CR51 R 26×32×7 CR51 R 42 8 CR51 R 26×32×8 CR51 R 43 7 7 CR51 R 26×32×8 CR51 R 44 10 CR5A1 V 27×37×7 CR51 R 45 8 CR51 R 26×32×8 CR51 R 46 10 CR5A1 R 27×41×10 CR5A1 R 47 10 CR5A1 R 26×32×8 CR51 R 48 5 13 CR5H1 R 57×72×10 CR5H1 49 8 CR51 R 26×32×8 CR51 R 40 CR5A1 R 59×75×10 CR5A1 R 41 10 CR5A1 R 27×41×10 CR5H1 R 59 75 10 CR5A1 R 59×75×10 CR5A1 R 41 10 CR5A1 R 27×41×10 CR5H1 R 59 75 10 CR5A1 R 59×75×10 CR5A1 R 45 8 CR51 R 28×62×12 CR5H R 60 70 7 CR51 R 60×70×7 CR51 R 45 8 CR51 R 30×45×8 CR51 R 90 10 CR5HA1 R 60×80×10 CR5HA S0×80×10	9	37	10	CKSIV	13×3/×10 CK21 A	43	62	10	CRSH1 R	43×62×10 CRSH1
32 7 CR51V 20x32x7 CR51V 48 70 9 CR51R 48x70x9 CR51R 7 CR51V 20x42x7 CR51V 48 70 9 CR51R 48x70x9 CR5A1R 32 7 CR51V 22x32x7 CR51V 50 62 7 CR51R 50x62x10 CR51	0				20×30×5 CRS1 R					
7 CR51V 20x42x7 CR51V 48 70 9 CR5A1R 48x70x9 CR5A1R 32 7 CR51V 22x32x7 CR51V 50 62 7 CR51R 50x62x7 CR51R 38 10 CR51R 24x38x10 CR51R 62 10 CR51R 50x62x7 CR51R 50x62x7 CR51R 50x62x7 CR51R 85 13 CR5H1R 50x62x10 CR51R 62 10 CR51R 50x62x10 CR51R 50x62x10 CR51R 85 13 CR5H1R 50x85x13 CR5H1 7 10 CR5A1V 25x47x10 CR5A1V 54 72 10 CR5A1R 54x72x10 CR5A1 7 10 CR5A1V 25x47x10 CR5A1V 80 10 CR5H1R 54x80x10 CR5H1 85 2 7 CR51R 25x52x7 CR51R 80 10 CR5H1R 54x80x10 CR5H1 85 2 8 CR51R 26x42x8 CR51R 58 85 13 CR5H1R 55x80x10 CR5H1 85 885x13 CR5H						45				45×58×9 CRSA1 R
A8   70   9   CRSA1R   48*70*9 CRSA1R							62	7	CRSA1 R	45×62×7 CRSA1 R
32 7 CRS1V 22×32×7 CRS1V 50 62 7 CRS1R 50×62×7 CRS1R 38 10 CRS1R 24×38×10 CRS1R 62 10 CRS1R 50×62×10 CRS1R 50×10 C		42	7	CRS1V	20×42×7 CRS1 V		70	0	CDC A1 D	/0700 CDC 44 D
Second   S	2	32	7	CRS1 V	22×32×7 CRS1 V	40	/0	7	CKONTK	40×/U×7 LKSAL K
38 10 CR51 R 24×38×10 CR51 R 62 10 CR51 R 50×22×10 CR51 R 85 13 CR5H1 R 50×85×13 CR5H1 R 50×85×10 CR5H R 50×10 CR5H1 R 50×85×10 CR5H1 R 50×85×10 CR5H1 R 50×85×10 CR5H1 R 50×10 CR5H1 R 50×	-	JL	,	CIVOT	ELAJEAT CITAL V	50	62	7	CRS1 R	50×62×7 CRS1 R
85	24	38	10	CRS1 R	24×38×10 CRS1 R					50×62×10 CRS1 R
47         10         CRSA1V CRS1R         25×47×10 CRSA1V 25×52×7 CRS1 R         54         72         10         CRSA1 R CRSH1 R         54×72×10 CRSA1 54×80×10 CRSH1           35         7         CRS1 R CRS1 R         26×35×7 CRS1 R 26×42×8 CRS1 R         57         72         10         CRSH1 R         57×72×10 CRSH1 42         58         85         13         CRSH1 R         58×85×13 CRSH1 58×85×13 CRSH1         58         85         13         CRSH1 R         59×75×10 CRSA1 59×75×10 CRSA1         59         75         10         CRSA1 R         59×75×10 CRSA1 59×75×10 CRSA1         60         70         7         CRS1 R 50×75×10 CRSA1         60×70×7 CRS1 R 60×70×7 CRS1 R 78         9         CRS1 R 75         10         CRS1 R 75         CRS1 R 75         60×70×7 CRS1 R 75         10         CRS1 R 75×75×10 CRS1 R 76×75×10 CRS1 R 75         10         CRS1 R 75×115×13 CRS1 R 75×115×13 CRS1 R	*		<del></del>							
52       7       CRS1 R       25×52×7 CRS1 R       80       10       CRSH1 R       54×80×10 CRSH1         35       7       CRS1 R       26×35×7 CRS1 R       57       72       10       CRSH1 R       57×72×10 CRSH1         42       8       CRS1 R       26×42×8 CRS1 R       58       85       13       CRSH1 R       58×85×13 CRSH1         37       7       CRS1V       27×31×7 CRS1V       59       75       10       CRSA1 R       59×75×10 CRSA1         62       12       CRSH1 R       28×62×12 CRSH1 R       60       70       7       CRS1 R       60×70×7 CRS1 R         45       8       CRS1V       30×45×8 CRS1 V       80       10       CRSH1 R       60×70×7 CRS1 R         45       8       CRS1 R       30×45×8 CRS1 V       80       10       CRSH1 R       60×70×7 CRS1 R         52       9       CRSH1 R       30×52×9 CRSH1 R       90       10       CRSH1 R       60×70×10 CRSH R         54       11       CRS1 R       34×52×10 CRS1 R       62       75       10       CRS1 R       62×75×10 CRS1 R         54       11       CRS1 R       34×52×10 CRS1 R       85       10       CRSH1 R       66×80×9 CRSHA1 <td>25</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>	25									
35 7 CRS1 R 26×35×7 CRS1 R 57 72 10 CRSH1 R 57×72×10 CRSH1 42 8 CRS1 R 26×42×8 CRS1 R 58 85 13 CRSH1 R 58×85×13 CRSH1 37 7 CRS1 V 27×37×7 CRS1 V 27×41×10 CRSH1 R 59 75 10 CRSA1 R 59×75×10 CRSA1 CRSA1 62 12 CRSH1 R 28×62×12 CRSH1 R 60 70 7 CRS1 R 60×70×7 CRS1 R 60×70×10 CRSH1 R 60×90×10 CRSH R 60×90×13 CRSH1 CRS1 R 85 10 CRSHA1 R 66×80×9 CRSHA1 R 66×90×13 CRSH1 R 6						54				
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42 8 CRS1 R 26×42×8 CRS1 R  37 7 CRS1V 27×37×7 CRS1V 41 10 CRSH1 R 27×41×10 CRSH1 R 59 75 10 CRSA1 R 59×75×10 CRSA1  62 12 CRSH1 R 28×62×12 CRSH1 R 60 70 7 CRS1 R 60×70×7 CRS1 R  45 8 CRS1V 30×45×8 CRS1V 80 10 CRSHA1 R 60×80×10 CRSHA  52 9 CRSH1 R 30×52×9 CRSH1 R 90 10 CRSH1 R 60×90×10 CRSH1  46 8 CRS1 R 32×46×8 CRS1 R 62 75 10 CRS1 R 62×75×10 CRS1 R  52 10 CRS1 R 34×52×10 CRS1 R 66 80 8,9 CRSHA1 R 66×80×9 CRSHA1  54 11 CRS1 R 34×52×10 CRS1 R 85 10 CRSHA1 R 66×80×9 CRSHA1  64 8 CRSA1 P 35×64×8 CRSA1 P 90 13 CRSH1 R 66×80×10 CRSHA  65 12 CRSA1 R 36×46×9 CRS1 R 68 85 10 CRS1 R 66×80×10 CRSHA  66 9 CRS1 R 36×46×9 CRS1 R 74 100 13 CRSH1 R 74×100×13 CRSH1  66 9 CRS1 R 36×46×9 CRS1 R 74 100 13 CRSH1 R 74×100×13 CRSH1  67 10 CRSH1 R 36×65×10 CRSH R 75 115 13 CRSH1 R 75×115×13 CRSH1  68 10 CRSH1 R 36×65×10 CRSH1 R 75 115 13 CRSH1 R 75×115×13 CRSH1	6	35	7	CRS1 R	26~35~7 CRS1 R	57	72	10	CRSH1 R	57×72×10 CRSH1
58 85 13 CRSH1R 58×85×13 CRSH1 37 7 CRS1V 27×37×7 CRS1V 41 10 CRSH1R 27×41×10 CRSH1R 59 75 10 CRSA1R 59×75×10 CRSA1 62 12 CRSH1R 28×62×12 CRSH1R 60 70 7 CRS1R 60×70×7 CRS1R 78 9 CRS1R 60×78×9 CRS1R 145 8 CRS1V 30×45×8 CRS1V 80 10 CRSHA1R 60×80×10 CRSHA 52 9 CRSH1R 30×52×9 CRSH1R 90 10 CRSH1R 60×90×10 CRSH1 60×90×10 CRSH1 75 10 CRSH1R 66×80×9 CRSHA1 85 10 CRSHA1R 66×80×9 CRSHA1 85 10 CRSHA1R 66×80×9 CRSHA1 85 10 CRSHA1R 66×80×10 CRSHA1 85 10 CRSHA1R 66×80×10 CRSHA1 85 10 CRSHA1R 66×80×10 CRSHA1 85 10 CRSHA1R 66×90×13 CRSH1 85 10 CRSHA1R 66×90×13 CRSHA1 85 10 CRSHA1R 66×90×13 CRSHA1R 66×90×13 CRSHA1 85 10 CRSHA1R 66×90×13 CRSHA1R 66×90×13 CRSHA1 85 10 CRSHA1R 66×90×13 CRSHA1 85 10 CRSHA1R 66×90×13 CRSHA1 85 10 CRSHA1R 66×90×13 CRS	J					31	16	10	CIVOLITIV	21 412 410 61/2011
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45 8 CRS1 V 30×45×8 CRS1 V 90 10 CRSHA1 R 60×80×10 CRSHA R 52 9 CRSH1 R 30×52×9 CRSH1 R 90 10 CRSH1 R 60×90×10 CRSHA	.0	02	14	скэшт к	TOXOTXTT CKOUT K	00				
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54     11     CRS1 R     34×54×11 CRS1 R     85     10     CRSHA1 R     66×85×10 CRSHA R       64     8     CRSA1 P     35×64×8 CRSA1 P     65     10     CRS1 R     66×85×10 CRSHA       65     12     CRSA1 R     35×65×12 CRSA1 R     68     85     10     CRS1 R     68×85×10 CRS1 R       46     9     CRS1 R     36×46×9 CRS1 R     74     100     13     CRSH1 R     74×100×13 CRSH1       56     10     CRS1 R     36×56×10 CRS1 R     75     115     13     CRSH1 R     75×115×13 CRSH1       55     10     CRSH1 R     37×55×10 CRSH1 R     80     100     13     CRSA1 R     80×100×13 CRSA1	32	46	8	CRS1 R	32×46×8 CRS1 R	62	/5	10	CRS1 R	62×/5×10 CRS1 R
54     11     CRS1 R     34×54×11 CRS1 R     85     10     CRSHA1 R     66×85×10 CRSHA R       64     8     CRSA1 P     35×64×8 CRSA1 P     65     10     CRS1 R     66×85×10 CRSHA       65     12     CRSA1 R     35×65×12 CRSA1 R     68     85     10     CRS1 R     68×85×10 CRS1 R       46     9     CRS1 R     36×46×9 CRS1 R     74     100     13     CRSH1 R     74×100×13 CRSH1       56     10     CRS1 R     36×56×10 CRS1 R     75     115     13     CRSH1 R     75×115×13 CRSH1       55     10     CRSH1 R     37×55×10 CRSH1 R     80     100     13     CRSA1 R     80×100×13 CRSA1	34	52	10	CRS1 R	34x52x10 CRS1 R	66	80	8.9	CRSHA1 R	66×80×9 CRSHA1
90 13 CRSH1 R 66×90×13 CRSH1 64 8 CRSA1 P 35×64×8 CRSA1 P 65 12 CRSA1 R 35×65×12 CRSA1 R 68 85 10 CRS1 R 68×85×10 CRS1 R 46 9 CRS1 R 36×46×9 CRS1 R 56 10 CRS1 R 36×56×10 CRS1 R 57 115 13 CRSH1 R 75×115×13 CRSH1 58 10 CRSH1 R 37×55×10 CRSH1 R 59 10 CRSH1 R 37×55×10 CRSH1 R 80 100 13 CRSA1 R 80×100×13 CRSA1	•									
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46 9 CRS1 R 36×46×9 CRS1 R 74 100 13 CRSH1 R 74×100×13 CRSH1 R 56 10 CRS1 R 75 115 13 CRSH1 R 75×115×13 CRSH1 R 55 10 CRSH1 R 37×55×10 CRSH1 R 80 100 13 CRSA1 R 80×100×13 CRSA1	5									
56 10 CRS1 R 36×56×10 CRS1 R 75 115 13 CRSH1 R 75×115×13 CRSH1 S 55 10 CRSH1 R 37×55×10 CRSH1 R 80 100 13 CRSH1 R 80×100×13 CRSH1 R		65	12	CRSA1 R	35×65×12 CRSA1 R	68	85	10	CRS1 R	68×85×10 CRS1 R
56 10 CRS1 R 36×56×10 CRS1 R 75 115 13 CRSH1 R 75×115×13 CRSH1 R 55 10 CRSH1 R 37×55×10 CRSH1 R 80 100 13 CRSH1 R 80×100×13 CRSA1	6	46	0	CDS1 D	36~/,6~0 CDS1 D	7/	100	13	CRSH1 R	7/ <sub>2</sub> 100 <sub>2</sub> 13 CDSU1
75 115 13 CRSH1 R 75×115×13 CRSH2 55 10 CRSH1 R 37×55×10 CRSH1 R 80 100 13 CRSA1 R 80×100×13 CRSA2	U					/4	100	10	ע דווכעי	/4×100×13 CK3H.
55 10 CRSH1 R <b>37×55×10 CRSH1 R 80</b> 100 13 CRSA1 R <b>80×100×13 CRSA</b> 1		50	10	CI ( ) I ( )	SONDONIO CINDI IN	75	115	13	CRSH1 R	75×115×13 CRSH1
	7	55	10	CRSH1 R	37×55×10 CRSH1 R					
125 13 CRSH1 R <b>80×125×13 CRS</b> H:						80		13 13		80×100×13 CRSA1 80×125×13 CRSH1

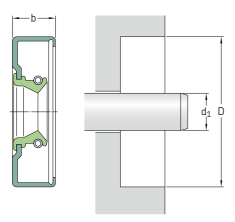
<sup>1)</sup> Sealant on outside diameter





<b>Dimens</b> Shaft	s <b>ions</b> Bore	Nominal	Design and lip material	Designation	<b>Dimens</b> Shaft	ions Bore	Nominal	Design and lip material	Designation
i <sub>1</sub>	D	seal width b			$d_1$	D	seal width b		
nm			_	-	mm			_	-
85	100	9	CRS1 R	85×100×9 CRS1 R	154	175	13	CRSA1 R	154×175×13 CRSA1 I
38	110	13	CRSH1 R	88×110×13 CRSH1 R	160	185	13	CRSA1V	160×185×13 CRSA1
90	125	13	CRSH1 R	90×125×13 CRSH1 R	168	200	15	CRSH1 R	168×200×15 CRSH1
95	110	9	CRS1 R	95×110×9 CRS1 R	170	190	15	CRSH1 R	170×190×15 CRSH1
100 105	120 125	13 12	CRSH1 R CRS1 R	100×120×13 CRSH1 R 105×125×12 CRS1 R	180	200 215 220	12 16 16	CRS1 R CRS1 R CRSA1 R	180×200×12 CRS1 R 180×215×16 CRS1 R 180×220×16 CRSA1
107	123	11	CRSA1 R	107×123×11 CRSA1 R	190	215	16	CRSH1 R	190×215×16 CRSH1
108	130	13	CRSH1 R	108×130×13 CRSH1 R	195	230	15	CRSH1 R	195×230×15 CRSH1
113	140	13	CRSH1 R	113×140×13 CRSH1 R	200	250	15	CRSH1 R	200×250×15 CRSH1
115	160	15	CRSH1 R	115×160×15 CRSH1 R	260	300	20	CRS1 R	260×300×20 CRS1 F
120	150	15	CRSH1 R	120×150×15 CRSH1 R					
125	146	14	CRSA1 P	125×146×14 CRSA1 P					
126	147	11	CRSA1 R	126×147×11 CRSA1 R					
130	150 150 155 160 160 165	10 14 10 13 13	CRSA1 R CRSA1 R CRSH1 R CRS1 R CRSA1 R CRSH1 R	130×150×10 CRSA1 R 130×150×14 CRSA1 R 130×155×10 CRSH1 R 130×160×13 CRS1 R 130×160×13 CRSA1 R 130×160×13 CRSA1 R					
135	160 170	13 15	CRSH1 R CRSH1 R	135×160×13 CRSH1 R 135×170×15 CRSH1 R					
138	152	12	CRSA1 R	138×152×12 CRSA1 R					
145	164 175	14 14	CRSA1 R CRS1 R	145×164×14 CRSA1 R 145×175×14 CRS1 R					
150	170 180 200	15 13 15	CRSH1 R CRSH1 R CRSH1 R	150×170×15 CRSH1 R 150×180×13 CRSH1 R 150×200×15 CRSH1 R					

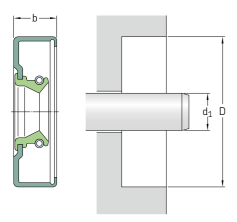
**5KF**.





<b>Dimensio</b> Shaft	ons Bore	Nominal seal width	Design and lip material	Designation	<b>Dimensio</b> Shaft	o <b>ns</b> Bore	Nominal seal width	Design and lip material	Designation
$d_1$	D	b			$d_1$	D	b		
n			_	_	in			_	-
0.531	1.124	0.313	CRSA1 R	5334	1.399	2.292 2.292	0.469 0.500	CRSA1 R CRSA1 R	13992 <sup>1)</sup> 13990 <sup>1)</sup>
0.594	1.250 1.375	0.313 0.313	CRSA1 R CRSA1 R	5950 5966 <sup>1)</sup>	1.414	2.250	0.250	CRSHA1 R	<b>14035</b> 1)
0.669	1.339	0.311	CRSA1 P	6992	1.469	2.374	0.375	CRSA1 R	<b>14641</b> 1)
0.709	1.339	0.315	CRSA1 P	7089	1.491	2.191	0.250	CRSA1 R	14780
0.781	1.752	0.313	CRSHA1 R	8213	1.500	2.996 3.000	0.500 0.375	CRSH1 R CRSA1 R	15240 15241
0.844	1.828	0.313	CRSA1 R	8485	1.524	2.374	0.500	CRSH1 R	15343
0.945 0.969	1.575 2.048	0.315 0.375	CRS1 R CRS1 R	9515 9688 <sup>1)</sup>	1.563	2.716	0.469	CRSH1 R	<b>15748</b> <sup>1)</sup>
1.125	2.835	0.375	CRSA1 R	11405 <sup>1</sup> )	1.618	2.575	0.500	CRSA1 R	<b>16404</b> 1)
	2.875	0.469	CRSH1 R	<b>11410</b> <sup>1)</sup>	1.625	2.437 2.835	0.469 0.469	CRSHA1 R CRSH1 R	16121 16386
L.156	2.125	0.438	CRSH1 R	<b>11566</b> 1)		3.062 3.251	0.500 0.500	CRSH1 R CRSH1 R	<b>16431</b> 1) <b>16440</b> 1)
1.219 1.250	2.000 2.561	0.438	CRSH1 R	<b>12131</b> <sup>1)</sup> <b>12655</b>	1.656	2.502	0.500	CRSH1 R	<b>16532</b> <sup>1)</sup>
1.250	2.713 3.156	0.469 0.500	CRSH1 R CRSH1 R CRSH1 R	12655 12660 <sup>1)</sup> 12678	1.688	2.374 2.835	0.313 0.469	CRSA1 R CRSA1 R	16669 16960
1.301	2.000	0.438	CRSA1 P	12905	1.705	3.084	0.500	CRS1 R	17053
1.313	1.874 2.000	0.375 0.313	CRSA1 R CRSA1 R	<b>13027</b> <sup>1)</sup> <b>13037</b> <sup>1)</sup>	1.719	2.623	0.500	CRSH1 R	<b>17136</b> 1)
	2.106 2.996	0.375 0.500	CRSA1 R CRSH1 R	<b>13084</b> <sup>1)</sup> <b>13275</b> <sup>1)</sup>	1.750	2.328 3.154 3.937	0.438 0.313 0.313	CRS1 R CRS1 R CRSA1 R	17257 17726 17771 <sup>1)</sup>
1.328	2.312	0.433	CRS1 R	<b>13419</b> <sup>1)</sup>	1.781	2.750	0.500	CRSH1 R	17847
1.362	2.191	0.250	CRS1 P	13500		2.758	0.500	CRSH1 R	<b>17851</b> 1)
1.375	2.750 3.000 3.125	0.500 0.500 0.500	CRSH1 R CRSHA1 R CRSH1 R	13906 <sup>1)</sup> 13937 13936	1.844	2.502 2.750	0.375 0.375	CRSA1 R CRSA1 R	18412 <sup>1)</sup> 18446 <sup>1)</sup>
	3.350	0.469	CRSH1 R	<b>13934</b> 1)	1.875	3.125	0.313	CRSA1 R	<b>18879</b> 1)

<sup>1)</sup> Sealant on outside diameter





<b>Dimensio</b> Shaft	<b>ns</b> Bore	Nominal	Design and lip material	Designation	<b>Dimensio</b> Shaft	o <b>ns</b> Bore	Nominal	Design and lip material	Designatio	
1	D	seal width b			$d_1$	D	seal width b			
			_	_	in			_	-	
.889	3.110	0.688	CRSA1 P	18983	3.298	4.125	0.563	CRSA1 R	<b>32815</b> <sup>1)</sup>	
.890	2.874	0.276	CRSA1 P	18979	3.469	4.626	0.625	CRSA1 R	34700	
L.906	3.189	0.313	CRSA1 P	19062	3.500	5.751	0.563	CRSH1 R	<b>35111</b> 1)	
.938	2.762 2.825	0.500 0.500	CRSA1 R CRSH1 P	19273 <sup>1)</sup> 19274	3.504	4.173	0.354	CRSA1V	35120	
	3.751	0.500	CRSH1 R	<b>19466</b> 1)	3.813	4.999 5.251	0.469 0.469	CRSH1 R CRSH1 R	38160 38220 <sup>1)</sup>	
L.969	2.638 2.686 2.742	0.354 0.500 0.500	CRSA1 R CRSH1 R CRSH1 P	19628 19615 19620	3.875	5.501 5.751	0.500 0.563	CRSHA1 R CRSH1 R	38749 <sup>1)</sup> 38810	
2.008	2.875 2.953	0.469 0.354	CRSH1 R CRSA1 P	19643 20012	3.898	4.680	0.370	CRSA1 VR	38770	
2.063	2.875	0.375	CRSA1 R	550085 <sup>1)</sup>	4.188	4.999 5.251 5.751	0.469 0.469 0.500	CRSHA1 R CRSH1 R CRSHA1 R	41751 41761 41833	
2.125	3.623	0.469	CRSA1 P	21379	4.313	5.751	0.500	CRSH1 R	43231	
2.145	3.188	0.469	CRSH1 R	21538	4.563	5.751	0.500	CRSHA1 R	45550	
2.188	3.623	0.500	CRSHA1 R	21950		6.250	0.500	CRSH1 R	45560	
2.432	3.070	0.227	CRSA1 P	24110	5.000	7.000 7.500	0.500 0.500	CRSHA1 R CRSHA1 R	50185 50195	
2.563	3.500	0.500	CRSHA1 P	25587	5.125	6.500	0.500	CRSHA1 R	51276	
2.648	3.812	0.500	CRS1 R	26877	5.313	6.500	0.500	CRSHA1 R	53151	
2.750	4.125 4.125	0.438 0.563	CRS1 P CRSA1 R	27576 <sup>1)</sup> 27577	5.375	6.374 6.499	0.500 0.563	CRSHA1 R CRSH1 R	53688 <sup>1)</sup> 53692	
.875	3.434	0.294	CRSA1 R	286461)	5.500	6.626	0.563	CRSHA1 R	54949	
2.913	3.543	0.394	CRS1 P	29105	3.300	6.876 7.501	0.563 0.563	CRSHA1 R CRSH1 R	55157 55179	
3.125	3.936	0.512	CRSA1V	<b>31144</b> 1)	5.750	6.876	0.563	CRSHA1 R	57519	
.250	3.876 4.125	0.375 0.563	CRSA1V CRSH1R	32332 <sup>1)</sup> 32362 <sup>1)</sup>	5.750	7.126 7.502	0.563 0.563 0.563	CRSHA1 R CRSHA1 R	57578 57584	

<sup>1)</sup> Sealant on outside diameter

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<b>Dimension</b> Shaft d <sub>1</sub>	<b>s</b> Bore D	Nominal seal width b	Design and lip material	Designation
in			_	_
6.000	7.002	0.500	CRSHA1 R	600061)
6.062	6.772	0.551	CRSA1 R	60620
6.125	7.502	0.563	CRSHA1 R	<b>61248</b> 1)
6.188	7.500	0.563	CRSH1 P	61740
7.000	8.375	0.625	CRSHA1 R	70034

<sup>1)</sup> Sealant on outside diameter

### PTFE radial shaft seals











#### Main features

Radial shaft seals with one or more PTFE sealing lip(s) are designed to withstand aggressive environments, high temperatures, high pressures and dry running that traditional radial shaft seals made of elastomeric sealing lip materials cannot withstand. Many of the PTFE compounds are FDA approved. Main advantages of PTFE seals include:

- High chemical resistance
- Withstand speeds up to 30 m/s (5 900 ft/min)
- Wide operating temperature range,
   -70 to +250 °C (-95 to +480 °F)
- Withstand pressures up to 3,5 MPa (500 psi)
- Withstand dry running

#### Assortment

The profiles shown here are a selection of the most commonly used SKF seal designs with sealing lips made of PTFE. They can be installed in existing housing grooves where traditional radial seals are used, provided that the grooves are manufactured in accordance with international standards.

There are two main executions of PTFE seals: those with a metal case and those without a metal case. The metal case can be made of steel, aluminium or any of the stainless steel materials SS 304, SS 316 and SS 316 TI. The PTFE material should be selected based on the needs of the application.

PTFE seals without a metal case can be designed with an O-ring in the outside diameter groove to provide static sealing ability. Both the PTFE and O-ring material can be selected to meet the demands of different operating conditions, e.g. in the food industry to enable disassembly of the equipment for cleaning.

#### PTFE materials

The selection of sealing materials typically requires a compromise between advantages and disadvantages. There are hundreds of different PTFE materials with a variety of fillers. Common fillers include glass fibre, carbon, graphite, molybdenum disulphide, metal oxides and various polymers. Each possesses different properties, appropriate for different applications and service conditions. Common to all filled PTFE materials are their improved resistance to wear and deformation.

Unfilled PTFE provides, in most cases, a lower coefficient of friction than a filled PTFE material and the lowest degree of wear of the seal counterface. However, a sealing lip made of an unfilled PTFE material has limited resistance to wear and deformation under load.

The PTFE materials that SKF most often recommends are listed in **table 3** on **page 156**.

In addition to PTFE-based compounds, SKF also offers radial shaft seals in other modified plastics, some of which are listed in **table 4** on **page 157**.

Selecting the appropriate material for the metal case and the O-ring(s) is also of significant importance to achieving satisfactory sealing performance. Contact SKF for more information.

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#### Installation

Special care must be taken during handling and installation of PTFE seals. For more information, refer to **pages 96** and **97**.

#### Size range and availability

The majority of PTFE radial shaft seals from SKF are made to order to meet the demands of each application. There are, however, certain standard sizes within the ranges of approximately 6 to 200 mm (0.250 to 8 in) shaft diameter and approximately 16 to 230 mm (0.630 to 9 in) bore diameter. Contact SKF for more information regarding designs and sizes.

Material family	Description	Shaft hardness recommended 1)
FE, unfilled	"Virgin" PTFE. FDA approved. Low-friction material. Used for general non-pressure applications on shafts with low hard-ness value. Excellent for cryogenics.	А
E + glass	FDA approved. Glass can be in the form of beads or fibres. Glass is exceptionally strong and prolongs the life of the base PTFE. Due to its inherent hardness, it also adds an abrasive property and is not recommended on low-hardness shafts.	С
E + MoS <sub>2</sub>	Molybdenum disulphide (MoS <sub>2</sub> ) adds wear resistance to the base PTFE. Not as abrasive as glass.	С
E + glass + MoS <sub>2</sub>	Improved elongation characteristics and less abrasive to running surfaces compared to PTFE + glass.	С
E + carbon	Carbon can be in the form of various grades of fibres or graphite powder, either natural or synthetic. Carbon is an excellent natural lubricant and provides wear resistance to enhance the low-friction base PTFE material. Increased percentage of carbon will increase the wear, creep, and extrusion resistance and improve performance in steam and chemical service at elevated temperatures and pressures.	A, B, C
+ carbon + MoS <sub>2</sub>	Excellent wear rate in non-lubricated services at high temperatures.	B, C
+ bronze	Suitable for high-speed dynamic sealing of hydraulic media. Should not be used in chemical service, which could attack the bronze.	
E + bronze + MoS <sub>2</sub>	High degree of wear and extrusion resistance in high-pressure applications.	
E + polymer	Polymers, such as polyoxybenzoate, polyimide and many others improve creep and wear resistance.	A, B, C
FE + organic pigment	FDA and / or USDA 3A approved.	

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 $<sup>^{1)}</sup>$  Material selection recommendations for counterface hardness ratings (Rockwell C scale) combined with surface speed. For material selection, please see **table 5** on **page 157** 

	Table
Modified plastic materi	als
UHMWPE	Ultra-high molecular weight polyethylene. Significantly improved wear and abrasion resistance compared to PTFE-based materials in non-lubricated or abrasive media. FDA and USDA 3A approved. Fair media compatibility, limited to approximately 90 °C (195 °F).
PA	Polamide. Improved strength, limited media compatibility and temperature resistance. Hygroscopic. Used for plain bearings, bushings, back-up rings and some seals.
РОМ	Polyoxymethylene (a.k.a. polyacetal or just acetal). Similar to nylon but with significantly reduced water-absorption properties. Some grades are FDA and USDA 3A compliant. Typically used for plain bearings, bushings, and back-up rings.
PETP	Polyethylene-therephthalate. Similar to POM but offers improved media compatibility and improved wear resistance.
PEEK	Polyetheretherketone. Similar strength properties as PA and POM but with very good media compatibility and significantly better temperature properties. Some grades are FDA and USDA 3A compliant. Used for plain bearings, bushings, back-up rings and some seals.
PPS	Polyphenylene sulphide. Similar strength properties and chemical compatibility as PEEK-based compounds but offers mproved wear resistance. Has better temperature capabilities than PA or POM materials but not as good as PEEK. Adding fillers can create a "bearing-grade" PPS for high-performance applications.
PI	Polyimide. Exceptional mechanical, thermal and chemical resistance properties.

				Table 5
Material selection	n with shaft hardr	ness + velocity		
Surface speed	< 30 HRC	45 HRC	≥ 58 HRC	
Low	A or B	A, B, C	A, B, C	
Medium	А	A, B	A, B, C	
High	Α	A, B	A, B	

# HM and TL seals for grease lubricated applications













#### Main features

SKF offers an extensive assortment of radial shaft seals for less demanding grease lubricated applications operating at moderate speeds. The majority of these seals are designed without a spring. The seals are generally installed with the sealing lip facing outward to provide maximum exclusion ability. Typical applications are grease lubricated agriculture machinery. The illustrations below show the most commonly used designs within this assortment from SKF. Contact SKF for more information on available designs.

See **matrix 1** on **pages 104** and **105** for permissible operating conditions, valid for both HM and TL seals.





















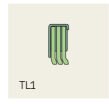


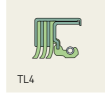










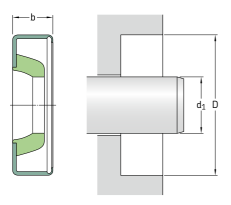






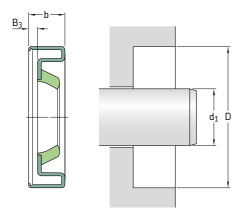








<b>Dimens</b> Shaft	ions Bore	Nominal	Design and lip material	Designation	<b>Dimens</b> Shaft	sions Bore	Nominal	Design and lip material	Designation
1	D	seal width b			d <sub>1</sub>	D	seal width b		
	Б	Б			u <sub>1</sub>	D	Б		
m			_	_	mm			_	-
	12	2	HM3 R	6×12×2 HM3 R	25	32 33	4 4	HM4 R HM4 R	25×32×4 HM4 R 25×33×4 HM4 R
	12	3	HM4 R	8×12×3 HM4 R		35 35	4	HM4 R	25×35×4 HM4 R
	13	3	HM4 R	9×13×3 HM4 R	26	34	4	HM4 R	26×34×4 HM4 R
0	14 16	3 4	HM4 R HM102 R	10×14×3 HM4 R 10×16×4 HM102 R	28	35 35	4 6	HM4 R HM102 R	28×35×4 HM4 R 28×35×6 HM102
_						37	4	HM4 R	28×37×4 HM4 R
12	16 18 19	3 3 3	HM4 R HM4 R HM4 R	12×16×3 HM4 R 12×18×3 HM4 R 12×19×3 HM4 R	30	37 40	4	HM4 R HM4 R	30×37×4 HM4 R 30×40×4 HM4 R
	22	4	HM4 R	12×22×4 HM4 R	32	42	4	HM4 R	32×42×4 HM4 R
4	20 22	3 3	HM4 R HM4 R	14×20×3 HM4 R 14×22×3 HM4 R	35	42	4	HM4 R	35×42×4 HM4 R
.5	21 23	3 3 5	HM4 R HM4 R	15×21×3 HM4 R 15×23×3 HM4 R		45 47	4 5	HM4 R HM4 R	35×45×4 HM4 R 35×47×5 HM4 R
	25	5	HMA10 R	15×25×5 HMA10 R	37	47	4	HM4 R	37×47×4 HM4 R
.6	22 22	3 4	HM4 R HM4 R	16×22×3 HM4 R 16×22×4 HM4 R	38	48	4	HM4 R	38×48×4 HM4 R
	24	4	HM102 R	16×24×4 HM102 R	40	47 50	4	HM4 R HM4 R	40×47×4 HM4 R 40×50×4 HM4 R
17	23	3	HM4 R	17×23×3 HM4 R		52 53 62	4 5 5 10	HM4 R HMA76 R HMA10 R	40×52×5 HM4 R 40×53×5 HMA76 40×62×10 HMA
18	24 26	3 4	HM4 R HMA1 R	18×24×3 HM4 R 18×26×4 HMA1 R	42				
L9	27	4	HM4 R	19×27×4 HM4 R	42	52 55 64	4 6 6	HM4 R HM1 R HMA1 R	42×52×4 HM4 R 42×55×6 HM1 R 42×64×6 HMA1
20	26 28	4 4	HM4 R HM4 R	20×26×4 HM4 R 20×28×4 HM4 R	45	52 55	4 4	HM4 R HM4 R	45×52×4 HM4 R 45×55×4 HM4 R
22	28 28	4 4	HM1 R HMA10 R	22×28×4 HM1 R 22×28×4 HM10 R		72	8	HMA22 R	45×72×8 HMA22
	30 35	4 5	HM4 R HM14 R	22×30×4 HM4 R 22×35×5 HM14 R	47	72	6	HMA85 R	47×72×6 HMA85
_					48	58	4	HM4 R	48×58×4 HM4 R
23	32 35	5,50 6	HM1 R HMA10 R	23×32×6 HM1 R 23×35×6 HMA10 R	50	60 62	6 5	HMA10 R HM4 R	50×60×6 HMA10 50×62×5 HM4 R
4	32	4	HM4 R	24×32×4 HM4 R	62	78	7	HMA8 R	62×78×7 HMA8
					65	75	8	HM102 R	65×75×8 HM10



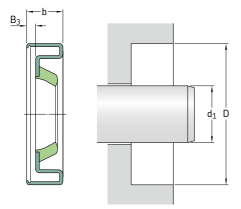


<b>limens</b> haft	<b>ions</b> Bore	Nominal seal width		Design and lip material	Designation	<b>Dimens</b> Shaft	ions Bore	Nominal seal width	Clearance	Design and lip material	Designation
1	D	b	B <sub>3</sub>			$d_1$	D	b	B <sub>3</sub>		
1				-	-	in				-	_
.188	0.500	0.125		HM1 R	1850	0.500	0.999	0.188		HM14 R	49501)
250	0.499	0100		LIM17 D	2/50	cont.	0.999 1.124	0.250		HM14 R	4990 <sup>1)</sup> 5085 <sup>1)</sup>
.250	0.499	0.188 0.188		HM14 R HMA14 V	2450 2452		1.124	0.250		HM14 R	3003±/
	0.499	0.188		HM14 R	2470 <sup>1)</sup>	0.551	1.124	0.203		HM21 R	<b>5399</b> 1)
	0.626	0.188		HM14 R	2490	5.551	1.14	0.200		THEFT	33774
	0.749	0.188		HM14 R	2560	0.563	0.750	0.094		HM3 R	5500
		· · · <del>-</del>					0.875	0.188		HM14 R	<b>5522</b> 1)
.313	0.500	0.125		HM4 R	3044		0.999	0.219		HM14 R	<b>5569</b> 1)
	0.626	0.156		HM14 R	30601)		1.124	0.250		HM14 R	5685
	0.626	0.156		HM14V	3061		4 45 :	0.050			<b></b>
	0.626	0.203		HM1 R	3050 <sup>1)</sup>	0.594	1.124	0.250		HM14 R	<b>5946</b> <sup>1)</sup>
	0.633	0.141		HM14 R	3080	0.624	1.131	0.188		HM14 R	<b>6243</b> 1)
	0.749	0.250		HM14 R	3140	0.024	1.131	0.100		⊓IVI14 K	0243±/
	0.750	0.250		HM3 R	3141	0.625	0.812	0.094		HM3 R	6105
	0.862	0.250		HM14 R	3086	0.020	0.813	0.094		HM3 V	6106
.375	0.562	0.093		HM3 V	535835		0.933	0.188		HM14 R	<b>6125</b> 1)
	0.563	0.094		HM3 R	3621		0.933	0.188		HM14 V	<b>6126</b> 1)
	0.420	0.407		LIN 4440 D	2422		0.937	0.188		HM14 R	<b>6130</b> 1)
	0.628	0.197		HMA10 P	3632		1 000	0.425		LIMA / D	(4.531)
	0.687	0.156		HM14 R	36451)		1.000 1.000	0.125 0.125		HM14 P HM14 R	6152 <sup>1)</sup> 6153
	0.749	0.250		HM14 R	3683		1.000	0.123		111417411	0133
	0.875	0.250		HM14 R	3727		1.063	0.250		HM14 R	<b>6158</b> 1)
				=			1.124	0.250		HM14 R	62251)
.404	0.620	0.188		HM14 R	4010		1.250	0.250		HM14 R	<b>6323</b> <sup>1)</sup>
	0.862	0.250		HM14 R	4012						
	0.007	0.400		1114475	1004		1.259	0.250		HM14 R	63351)
.438	0.836	0.188		HM14 R	4231		1.375	0.250		HM14 R	<b>6370</b> <sup>1)</sup>
	0.879 0.999	0.180 0.250		HM8 R HM14 R	4256 4340	0.669	1.250	0.250		HM14 R	<b>6806</b> 1)
	0.///	0.230		1 11·14 T	-3-10	3.007	1.250	0.230			3000 /
.469	0.836	0.188		HM14 P	4623	0.688	0.999	0.188		HM14 R	<b>6720</b> 1)
	0.875	0.219		HM14 R	4628		1.124	0.250		HM14 R	6759 <sup>1)</sup>
							1.187	0.125		HM14 R	6762 <sup>1)</sup>
.500	0.687	0.093		HM3 V	538545		1.375	0.125		HM14 R	<b>6915</b> <sup>1)</sup>
	0.688	0.094		HM3 R	4911 49131)		1.375	0.250		HM14 R	<b>6920</b> <sup>1)</sup>
	0.750	0.125		HM14 R	<b>4912</b> 1)	0.750	0.999	0.125		⊔M1/. D	7410
.500	0.820	0.156		HM14 R	<b>4914</b> 1)	0.750	1.000	0.125		HM14 R HM14 D	7410 7408 <sup>1)</sup>
.500	0.843	0.156		HM14 R	<b>4914</b> <sup>1</sup> )		1.000	0.125		HM3 V	535909
	0.875	0.250		HM14 R	4925 4925		1.004	0.123		HM8 R	7409
	0.875	0.250		HM14 R	4938		1.004	0.125		HM14 R	<b>7411</b> <sup>1)</sup>
VE Boro	Tite Coating							-		•	

<b>Dimens</b> Shaft	ions Bore	Nominal seal width		Design and lip material	Designation	<b>Dimens</b> Shaft	sions Bore	Nominal seal width	Clearance	Design and lip material	Designation
d <sub>1</sub>	D	b	B <sub>3</sub>			$d_1$	D	b	B <sub>3</sub>		
n				_	-	in				_	_
0.750 cont.	1.031 1.062	0.313 0.188		HMA6 R HM14 R	7412 7413	1.125 cont.	1.438 1.499	0.203 0.188		HM14 R HM14 R	<b>11055</b> <sup>1)</sup> <b>11060</b> <sup>1)</sup>
	1.124 1.187	0.156 0.156		HM14 R HM14 R	7415 <sup>1)</sup> 7421		1.562 1.562 1.624	0.188 0.250 0.250		HM8 R HM14 R HM21 R	11065 11081 11130 <sup>1)</sup>
	1.249 1.250 1.259	0.250 0.250 0.250		HM14 R HM14 R HM14 R	<b>530716</b> <sup>2)</sup> <b>7464</b> <sup>1)</sup> <b>7477</b> <sup>1)</sup>		1.750 1.781 1.781	0.250 0.250 0.469	0.265	HM14 R HM21 R HM18 R	11150 <sup>1)</sup> 11161 <sup>1)</sup> 11164
	1.375 1.375 1.437 1.499	0.250 0.250 0.250 0.250		HM14 R HM14 P HM14 R HM14 R	7536 7537 7550 <sup>1)</sup> 7571 <sup>1)</sup>		1.828 1.938	0.250 0.343	0.352	HM21 R HM14 R	11191 11269
0.781	1.375	0.197		HM14 R	<b>7831</b> 1)		2.000 2.047	0.250 0.250		HM21 R HM21 R	<b>11334</b> <sup>1)</sup> <b>11352</b> <sup>1)</sup>
0.813	1.063	0.125		HM3 R	8009	1.188	2.000	0.250		HM1 R	11836
0.875	1.125 1.125	0.125 0.125		HM14 R HM14 V	8620 8619 <sup>1)</sup>	1.190	1.996	0.250		HM1 R	<b>11846</b> <sup>1)</sup>
	1.246 1.251	0.188 0.188		HM14 R HM14 R	8625 <sup>1)</sup> 8627	1.250	1.500 1.624	0.125 0.250		HM14 R HM14 R	<b>12330</b> 1) <b>12325</b> 1)
	1.251 1.255	0.188 0.188		HM3 R HM14 R	<b>8631</b> <sup>2)</sup> <b>8632</b> <sup>1)</sup>		1.625 1.686 1.752	0.188 0.188 0.188		HM14 R HM14 R HM21 R	11096 12334 <sup>1)</sup> 12361 <sup>1)</sup>
	1.308 1.312 1.375	0.250 0.250 0.188		HM14 R HM14 R HM14 R	8637 <sup>1)</sup> 8645 <sup>1)</sup> 8677 <sup>1)</sup>		1.752 1.828 1.874	0.250 0.188 0.250		HM21 R HM8 R HM21 R	12369 12375 12379 <sup>1)</sup>
	1.437 1.499	0.250 0.250		HM14 R HM21 R	8690 <sup>1)</sup> 8741 <sup>1)</sup>		1.968 1.968	0.438 0.469	0.254	HM14 R HM18 R	12398 <sup>1)</sup> 12399 <sup>1)</sup>
	1.562 1.575 1.624	0.250 0.250 0.188		HM14 R HM14 R HM8 R	8761 8772 8802		1.979 1.979	0.250 0.406	0.200	HM21 R HM18 R	12407 <sup>1)</sup> 12411
0.938	1.375 1.499 1.734	0.250 0.250 0.250		HM14 R HM14 R HM14 R	9243 <sup>1)</sup> 9298 <sup>1)</sup> 9354 <sup>1)</sup>		1.980 1.983 2.000	0.406 0.250 0.250		HMA22 R HM21 R HM21 R	12506 <sup>1)</sup> 12437 12481 <sup>1)</sup>
1.000	1.250 1.312	0.125 0.125		HM14 R HM14 R	9815 <sup>1)</sup> 9818 <sup>1)</sup>		2.062 2.125	0.250 0.250		HM21 R HM21 R	<b>12508</b> <sup>1)</sup> <b>12565</b> <sup>1)</sup>
	1.375 1.437	0.188 0.250		HM14 R HM14 R	9820 <sup>1)</sup> 9835 <sup>1)</sup>		2.250 2.328	0.250 0.500	0.286	HM14 R HM18 R	<b>12582</b> <sup>1)</sup> <b>12611</b> <sup>1)</sup>
	1.499 1.510	0.188 0.219		HM14 R HM21 R	9859 <sup>1)</sup> 9853 <sup>1)</sup>	1.375	1.750 1.750	0.197 0.197		HM14 R HM14 V	13529 13509 <sup>1)</sup>
	1.561 1.575 1.624	0.250 0.250 0.250		HM14 R HM14 R HM14 R	9900 <sup>1)</sup> 9903 <sup>1)</sup> 9932 <sup>1)</sup>	1.375	1.834 1.874 1.874 1.874	0.188 0.188 0.250 0.250		HM8 R HM14 R HM14 R HM14 P	13533 <sup>1)</sup> 13543 13548 <sup>1)</sup> 13545 <sup>1)</sup>
1.000	1.752 1.781 1.781 1.781	0.250 0.250 0.469 0.469	0.265	HM21 R HM21 R HM14 R HM18 R	9995 <sup>1)</sup> 530484 10034 <sup>1)</sup> 10035 <sup>1)</sup>		1.938 2.000 2.106	0.250 0.250 0.250		HM14 R HM21 R HM21 R	13556 <sup>1)</sup> 13573 <sup>1)</sup> 13612 <sup>1)</sup>
	1.851 1.938	0.250 0.250		HM14 R HM14 R	10074 <sup>1)</sup> 10112 <sup>1)</sup>		2.125 2.250	0.250 0.250		HM21 R HM14 R	13662 <sup>1)</sup> 13689 <sup>1)</sup>
	2.000 2.250	0.250 0.250		HM21 R HM14 R	<b>10152</b> <sup>1)</sup> <b>10185</b> <sup>1)</sup>		2.282	0.250 0.406	0.188	HM14 R HM18 R	13710 <sup>1)</sup> 13711
l.125	1.375 1.375	0.125 0.125		HM14 R HM14 V	11050 11052 <sup>1)</sup>		2.374 2.437	0.250 0.250		HM21 R HM21 R	<b>13758</b> <sup>1)</sup> <b>13796</b> <sup>1)</sup>
	1.070	J.1LJ		V			2.502 2.835	0.250 0.594		HM21 R TL8 R	13862 <sup>1)</sup> 13916 <sup>1)</sup>

<sup>1)</sup> SKF Bore Tite Coating 2) Stainless steel case

#### d<sub>1</sub> **1.438–3.500** in





Please see pages 83 to 86 for housing bore requirements.

<b>Dimens</b> Shaft	ions Bore	Nominal seal width	Clearance	Design and lip material	Designation	<b>Dimens</b> Shaft	<b>Sions</b> Bore	Nominal seal width	Clearance	Design and lip material	Designation
1	D	b	B <sub>3</sub>			$d_1$	D	b	B <sub>3</sub>		
				-	-	in				_	_
.438	2.000 2.250 2.437 2.437	0.125 0.250 0.250 0.250		HM4 R HM14 R HM21 R HM21 V	14209 14257 <sup>1)</sup> 14359 <sup>1)</sup> 564365 <sup>1)</sup>	1.625 cont.	2.328 2.328 2.374 2.375	0.438 0.438 0.250 0.250	0.235	HM18 R TL7 R HM21 R HM14 R	16069 <sup>1)</sup> 16064 16092 <sup>1)</sup> 16095
L.457	2.047	0.328		HMA11 R	<b>14600</b> <sup>3)</sup>		2.437 2.502	0.250 0.250		HM21 R HM21 R	16168 <sup>1)</sup> 16270 <sup>1)</sup>
.473	1.971	0.563		HMA10 R	14631		2.562 2.562	0.250 0.438	0.210	HM21 R HM18 R	16285 <sup>1)</sup> 16289 <sup>1)</sup>
L.500	1.874 1.874 1.874	0.188 0.188 0.250		HM14 R HM14 V HM14 R	14804 14808 <sup>1)</sup> 14810 <sup>1)</sup>		2.623 2.750 2.781	0.250 0.250 0.313	-	HM21 R HM21 R HM14 R	16322 <sup>1)</sup> 16362 <sup>1)</sup> 16384 <sup>1)</sup>
	1.938 1.983 1.989	0.250 0.188 0.250		HM14 R HM14 R HMA22 R	14816 <sup>1)</sup> 14840 14848 <sup>1)</sup>	1.660	2.440	0.594		HM11 R	16520
.500	2.000	0.188 0.250		HM8 R HM14 R	14869 14857 <sup>1)</sup>	1.688	2.328 2.502 2.562	0.500 0.281 0.250	0.286	HM18 R HM21 R HM21 R	16667 16743 <sup>1)</sup> 16754 <sup>1)</sup>
	2.250 2.254	0.250 0.250		HM21 R HM21 R	<b>14960 14966</b> <sup>1)</sup>	1.750	2.250 2.374	0.188 0.250		HM14 R HM21 R	17240 <sup>1)</sup> 17277
	2.328 2.328 2.374	0.390 0.500 0.250	0.188 0.286	HM18 R HM18 R HM21 R	14975 14974 15032 <sup>1)</sup>		2.437 2.441 2.441 2.441	0.250 0.250 0.250 0.469	0.254	HM21 R HM21 R HM21 R HM18 R	17310 17340 <sup>1)</sup> 17341 <sup>1)2)</sup> 17359 <sup>1)</sup>
	2.437 2.502 2.623 2.716	0.250 0.250 0.250 0.250		HM14 R HM21 R HM21 R HM21 R	15080 <sup>1)</sup> 15160 <sup>1)</sup> 15190 15209 <sup>1)</sup>		2.502 2.561 2.562 2.623	0.250 0.250 0.500 0.250	0.286	HM21 R HM21 R HM18 R HM21 R	17392 <sup>1)</sup> 17415 <sup>1)</sup> 17406 <sup>1)</sup> 17461
.563	2.250 2.374 2.502 2.687	0.250 0.250 0.250 0.250		HM14 R HM21 R HM21 R HM21 R	15532 <sup>1)</sup> 15544 <sup>1)</sup> 15649 <sup>1)</sup> 15719 <sup>1)</sup>		2.716 2.718 2.718 2.750	0.250 0.359 0.359 0.250	0.160	HM21 R HM18 R TL7 R HM21 R	17488 <sup>1)</sup> 17617 <sup>1)</sup> 17618 17544 <sup>1)</sup>
.609	1.906	0.250		HM3 R	<b>16430</b> <sup>2)</sup>		2.830	0.230		HM21 R	17633 <sup>1)</sup>
.625	2.125 2.250	0.250 0.250		HM14 R HM21 R	<b>16055</b> <sup>1)</sup> <b>16065</b> <sup>1)</sup>		2.875 2.875	0.250 0.500		HM21 R TL7 R	17671 <sup>1)</sup> 17674
						1.750	3.000 3.149	0.250 0.290		HM21 R TL6 R	17702 <sup>1)</sup> 17724

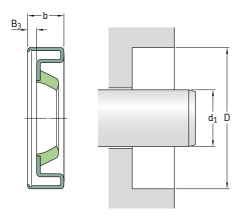
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SKF Bore Tite Coating
 Stainless steel case
 Press-fit width 0.288 in, axial auxiliary lip

imens haft	Bore	Nominal seal width	Clearance	Design and lip material	Designation	<b>Dimens</b> Shaft	Bore	Nominal seal width	Clearance	Design and lip material	Designation
1	D	b	B <sub>3</sub>			$d_1$	D	b	B <sub>3</sub>		
				-	-	in				_	_
781	2.126	0.250		HM14 R	<b>17802</b> <sup>2)</sup>	2.250	2.625 2.875	0.188 0.250		HM14 R HM21 R	22306 <sup>1)</sup> 22325
811	2.697	0.295		HMA8 R	17955		3.000	0.250		HM21 R	223681)
813	2.562 2.719	0.438 0.270	0.224	HM18 R TL7 R	18050 <sup>1)</sup> 18127		3.061	0.250		HM21 R	22392
	2.965	0.250		HM1 R	18258		3.125 3.251	0.563 0.250	0.214	HM18 R HM21 R	22411 22468
.875	2.502	0.250		HM21 R	18558 <sup>1)</sup>		3.440	0.250		HM14 R	<b>22565</b> <sup>1)</sup>
	2.623 2.750	0.250 0.250		HM21 R HM21 R	<b>18591</b> <sup>1)</sup> <b>18659</b> <sup>1)</sup>	2.297	3.148	0.359	0.185	HM18 R	22870
	2.780	0.250		HM21 R	<b>18704</b> 1)	2.313	3.000	0.250		HM14 R	230351)
	2.875 2.997	0.250 0.250		HM21 R HM14 R	<b>18750</b> <sup>1)</sup> <b>18808</b> <sup>1)</sup>		3.065 3.500	0.281 0.250		HM1 R HM21 R	23098 23240 <sup>1)</sup>
	3.000	0.250		HM21 R	<b>18823</b> 1)	2.375	2.997	0.250		HM21 R	236301)
	3.150	0.250		HM21 R	<b>18889</b> 1)		3.000 3.350	0.250 0.250		HM21 R HM21 R	23640 23725 <sup>1)</sup>
.938	2.502	0.281		HM14 R	19219 <sup>1)</sup>		3.543	0.250		HM21 R	23815 <sup>1)</sup>
	2.875 2.686	0.250 0.594		HM21 R TL8 R	<b>19306</b> <sup>1)</sup> <b>19251</b> <sup>1)</sup>	2.500	3.000	0.313		HM1 R	24865
.945	2.892	0.294		TL6 R	19510 <sup>1)</sup>		3.000	0.250		HM14 R	248631)
970	2.362	0.158		HM14 D	532627		3.125 3.150	0.250 0.250		HM21 R HM21 R	24875 <sup>1)</sup> 24880 <sup>1)</sup>
000	2.371 2.375	0.250 0.188		HM14 R HM14 R	19737 <sup>1)</sup> 19733		3.251 3.500	0.250 0.250		HM21 R HM21 R	24904 <sup>1)</sup> 25007 <sup>1)</sup>
	2.500 2.502	0.250 0.250		HM1 R HM14 R	19748 19754 <sup>1)</sup>	2.625	3.371 3.623	0.250 0.250		HM14 R HM21 R	26144 <sup>1)</sup> 26260 <sup>1)</sup>
							3.751	0.715		TL4 RR	<b>26289</b> <sup>4)</sup>
.000	2.623 2.623	0.250 0.250		HM21 R HM21 V	<b>19763</b> <sup>1)</sup> <b>19746</b> <sup>1)</sup>		3.813	0.415		TL5 R	<b>26310</b> 5)
	2.631	0.272		HMA94 R	<b>20016</b> <sup>3)</sup>	2.750	3.125	0.188		HM1 R	27210
	2.635 2.686	0.234 0.250		HM14 R HM21 R	<b>19770</b> <sup>1)</sup> <b>19783</b> <sup>1)</sup>		3.250	0.313		HM1 R	27225
							3.500	0.250		HM14 R	<b>27271</b> 1)
	2.750 2.752	0.250 0.188		HM21 R HM14 R	19834 <sup>1)</sup> 19820 <sup>1)</sup>		3.500 3.751	0.250 0.250		HM14 V HM21 R	<b>546751</b> <sup>1)</sup> <b>27394</b> <sup>1)</sup>
	2.875	0.250		HM21 R	198801)	2.875	3.751	0.250		HM21 R	287001)
	2.965 2.965	0.313 0.500	0.275	HM14 R HM14 R	19940 <sup>1)</sup> 19938 <sup>1)</sup>		3.876 3.876	0.188 0.250		HM1 R HM21 R	28725 <sup>1)</sup> 28751 <sup>1)</sup>
	2.997	0.250		HM21 R	19965		4.003	0.250		HM21 R	288001)
	3.000 3.061	0.250 0.250		HM21 R HM21 R	20006 <sup>1)</sup> 20044 <sup>1)</sup>	2.953	4.724	0.320		TL1 R	298521)
	3.148	0.250		HM14 R	20078	3.000	3.500	0.313		HM1 R	29840
	3.623	0.250		HM21 R	20148		3.623 3.751	0.250 0.250		HM14 R HM21 R	29850 29863 <sup>1)</sup>
.063	3.149	0.500		TL6 D	20672 <sup>1)4)</sup>						539075
	3.150	0.266		TL7 R	20674		4.000 4.003	0.250 0.250		HM21 V HM21 R	29968
094	2.718 2.750	0.359 0.250	0.160	HM18 R HM21 R	20952 <sup>1)</sup> 20920 <sup>1)</sup>		4.249	0.250		HM21 R	<b>30049</b> <sup>1)</sup>
125						3.125	3.751	0.250		HMA1 R	31129 <sup>1)</sup>
125	2.750 2.875	0.250 0.250		HM21 R HM14 R	<b>21059</b> <sup>1)</sup> <b>21101</b> <sup>1)</sup>		4.125	0.250		HMA1 R	31192
	2.891	0.250		HM14 R	<b>21121</b> <sup>1)</sup>	3.250	3.750 4.249	0.250 0.250		HMA1 R HM14 R	32325 <sup>1)</sup> 32412 <sup>1)</sup>
	3.000	0.250		HM21 R	<b>21159</b> <sup>1)</sup>		4.501	0.250		HM21 R	325 <b>10</b> <sup>1)</sup>
	3.061 3.189	0.250 0.250		HM21 R HM21 R	<b>21208</b> <sup>1)</sup> <b>21265</b> <sup>1)</sup>	3.500	4.000	0.300		HM1 R	34835
2/2						5.500	4.003	0.250		HM14 R	34840 <sup>1)</sup>
240	3.189	0.610		HM14 R	<b>22614</b> 1)		4.125	0.250		HM14 R	34848

SKF Bore Tite Coating
 Stainless steel case
 Press-fit width 0.257 in
 Press-fit width 0.395 in

<sup>5)</sup> Press-fit width 0.300 in





<b>Dimens</b> Shaft d <sub>1</sub>	<b>ions</b> Bore D	Nominal seal width b	Clearance B <sub>3</sub>	Design and lip material	Designation
in				-	_
3.500 cont.	4.450 4.501 4.751	0.531 0.250 0.250		HM12 R HM21 R HM21 R	34885 34967 35042 <sup>1</sup> )
3.750	4.376 4.376	0.250 0.250		HM14 R HM14 V	37320 <sup>1)</sup> 37325 <sup>1)</sup>
4.000	4.501 4.501 4.876 4.999	0.250 0.250 0.250 0.250		HM14 R HM14 V HM21 R HM21 R	39835 <sup>1)</sup> 546387 <sup>1)</sup> 39860 <sup>1)</sup> 3996 <b>1</b> <sup>1)</sup>
4.250	4.813 5.126 5.251	0.313 0.250 0.250		HM14 R HM21 R HM21 R	42340 42380 <sup>1)</sup> 42470 <sup>1)</sup>
4.500	5.501	0.250		HM14 R	45025
4.750	5.375	0.313		HM14 R	<b>47378</b> 1)
4.875	5.501	0.250		HM14 R	48650
5.000	6.250	0.250		HM21 R	500701)
5.250	6.250	0.250		HM4 R	52475
5.750	6.375 7.003	0.250 0.250		HMA1 R HMA21 R	57502 57571
6.000	7.500	0.250		HM4 R	60075
6.374	8.749	0.421		HMA96 R	181948
7.938	8.750	0.344		HM14 R	79302
9.500	10.750	0.313		HM21 R	95052

# X seals, sealing against housing bore













#### Main features

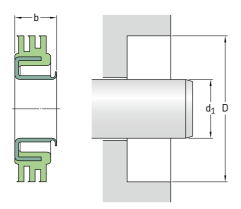
SKF offers an assortment of radial shaft seals that have a press fit on the shaft and with sealing lip(s) that contact the housing bore. For a proper press fit, the requirements specified for housing bores on pages 83 to 86 should be adhered to for the shaft. Shaft requirements specified on pages 80 to 82 apply for the housing bore when using X seals. These seals are generally installed with the sealing lip(s) facing outward to provide optimum exclusion. Main applications are greased lubricated agriculture machinery. The selection to the right shows the most commonly used SKF designs. Contact SKF for more information on available designs.

See **matrix 1** on **pages 104** and **105** for general permissible operating conditions.





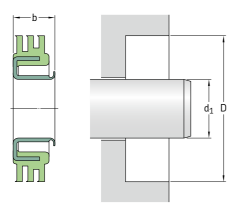
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For proper press fit on shaft, refer to housing bore tolerances specified on pages 83 to 86.

<b>mens</b> naft	ions Bore	Nominal	Design and lip material	Designation	<b>Dimens</b> Shaft	<b>ions</b> Bore	Nominal	Design and lip material	Designati
	D	seal width b			$d_1$	D	seal width b		
n			_		mm			_	-
0	59,84	6,86	X15 R	538266	80,00	101,45	15,00	X15 R	31514
,10	55,55 58,06 58,06	12,70 6,86 10,67	X1 L X15 R XH15 R	14896 14970 14971	82,55	113,49 114,30	8,00 7,95	X4 R X15 R	32437 32441
	62,53	7,37	X13 R	15174	86,36	114,30	7,14	X14 V	340001)
9,70	56,82	7,37	X4 R	15530	92,08	114,30	7,47	X15 R	36172
	64,29 69,85	7,24 11,13	X15 R X R	15660 15702	98,43	136,91	9,53	X12 R	38590
1,28	62,53	6,35	X15 R	16286	101,60	147,65	12,70	XR	40131
,88	67,31	7,37	X4 R	16818	111,13	136,47	14,48	X1 P	44269
,45	69,04 70,76	7,47 7,47	X4 R X15 R	17485 17620	114,30	152,78 162,79	13,97 10,54	X12 R X12 D	44892 45161
6,05	61,16	7,62	X15 R	18030	120,65	152,45	7,62	X15 R	47455
7,57	68,99	7,14	X13 R	18630	139,70	172,21	9,65	XR	55152
0,57	73,66	7,37	X4 R	19720	158,75	196,85	8,89	XR	62530
0,80	71,17 73,03	6,35 6,50	X15 D XHM R	19844 19882					
3,98	82,55	6,86	X15 R	21298					
7,15	86,36	7,47	X15 R	22563					
3,40	93,27	7,95	X15 R	25078					
76,20	101,60 114,94	12,70 9,53	X2 L X12 R	29900 30108					





For proper press fit on shaft, refer to housing bore tolerances specified on pages 83 to 86.

<b>Dimens</b> Shaft	<b>ions</b> Bore	Nominal seal width	Design and lip material	Designation	<b>Dimens</b> Shaft	<b>ions</b> Bore	Nominal seal width	Design and lip material	Designation
$d_1$	D	b			$d_1$	D	b		
in			_	<del>-</del>	in			_	-
1.000	2.356	0.270	X15 R	538266	3.000	4.000 4.525	0.500 0.375	X2 L X12 R	29900 30108
1.500	2.187 2.286 2.286	0.500 0.270 0.420	X1 L X15 R XH15 R	14896 14970 14971	3.150	3.994	0.591	X15 R	31514
	2.462	0.290	X13 R	15174	3.250	4.468 4.500	0.315 0.313	X4 R X15 R	32437 32441
1.563	2.237 2.531 2.684	0.290 0.285 0.438	X4 R X15 R X R	15530 15660 15702	3.400	4.500	0.281	X14 V	340001)
1.625	2.462	0.250	X15 R	16286	3.625	4.500	0.294	X15 R	36172
L.688	2.650	0.290	X4 R	16818	3.875	5.390	0.375	X12 R	38590
1.750	2.718 2.786	0.294 0.294	X4 R X15 R	17485 17620	4.000 4.375	5.813 5.373	0.500 0.570	XR X1P	40131 44269
1.813	2.408	0.300	X15 R	18030	4.500	6.015 6.409	0.550 0.415	X12 R X12 D	44892 45161
L.873	2.716	0.281	X13 R	18630	4.750	6.002	0.300	X15 R	47455
1.991	2.900	0.290	X4 R	19720	5.500	6.780	0.380	XR	55152
2.000	2.802 2.875	0.250 0.256	X15 D XHM R	19844 19882	6.250	7.750	0.350	XR	62530
2.125	3.250	0.270	X15 R	21298					
2.250	3.400	0.294	X15 R	22563					
2.496	3.672	0.313	X15 R	25078					

## Machined seals





The seals for industrial applications listed in this catalogue represent the preferred standard seals in common sizes. SKF sup-

outside of what is provided in this catalogue, contact SKF. SKF can provide customized sealing solutions for the toughest application

plies many additional sizes and designs developed for a great variety of customer applications. The machined seals profiles shown here are also tested and evaluated according to these application requirements. For additional information about these profiles, or if the application requires a solution





























conditions.

Sealproduction – SKF machine seals





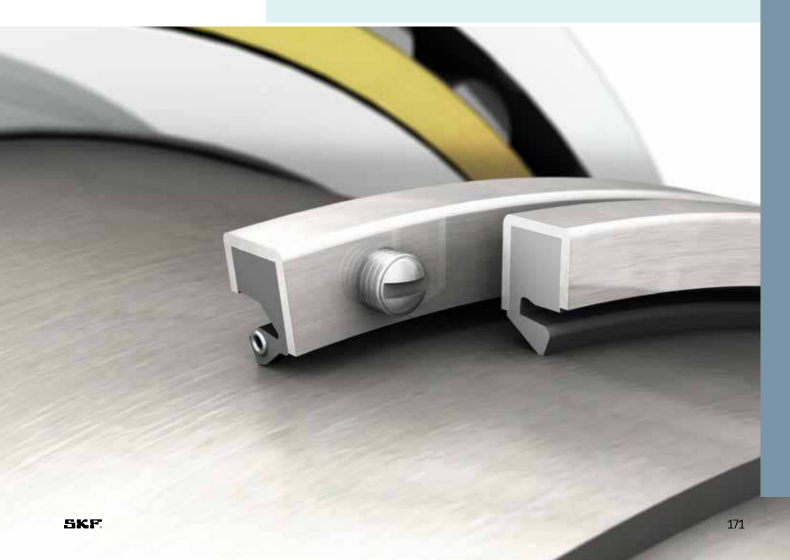






## Seals for heavy industrial applications

- > Flexible in sizes
- > Configured to the application
- > Express service available



# Seals for heavy industrial applications – general

Heavy duty industrial applications, such as construction equipment, metal, mining, paper, oil drilling or wind turbines can be very challenging for radial shaft seals. In operation, the seals are exposed to a wide range of temperatures, speeds and abrasive contaminants. Seals for these applications feature generally strudy designs and often large size and come with some special features to help improve sealing performance, reliability and handling.

The Heavy Industrial Seals (HIS) range is specially developed by SKF to protect large size bearings under the tough operating conditions experienced in heavy industrial applications.

The heavy industrial seals offering includes metal cased seals (HDS), all-rubber seals (HS), reinforced all-rubber seals (HSS) and polyurethane seals (HRS). SKF's flexible manufacturing processes of the seals enables a wide range of dimensions to be manufactured, with no extra tooling or machine setup time and costs or delays to maintenance timelines. In addition, this SKF service has no minimum order quantity, so is ideal for both large and small industrial application requirements.

#### **Features**

SKF Heavy Industrial seals are

- made to order in an unlimited range of customized sizes to suit existing machine dimensions,
- available in a wide range of design and material options to suit application requirements,
- produced quickly to suit any customer lead time – including standard, express or urgent delivery options and
- quick and easy to install, the seals reduce risk of failure and resultant downtime.

#### Typical applications

- Steel and aluminium rolling
- Pulp and paper feeders and paper machine wet section
- · Mining and cement machinery
- Traditional energy coal grinding mills
- Wind turbines
- Tunnel boring machines
- Heavy duty gearboxes
- Special purpose machinery
- Construction machinery

See also matrix 2 on pages 176 to 183.

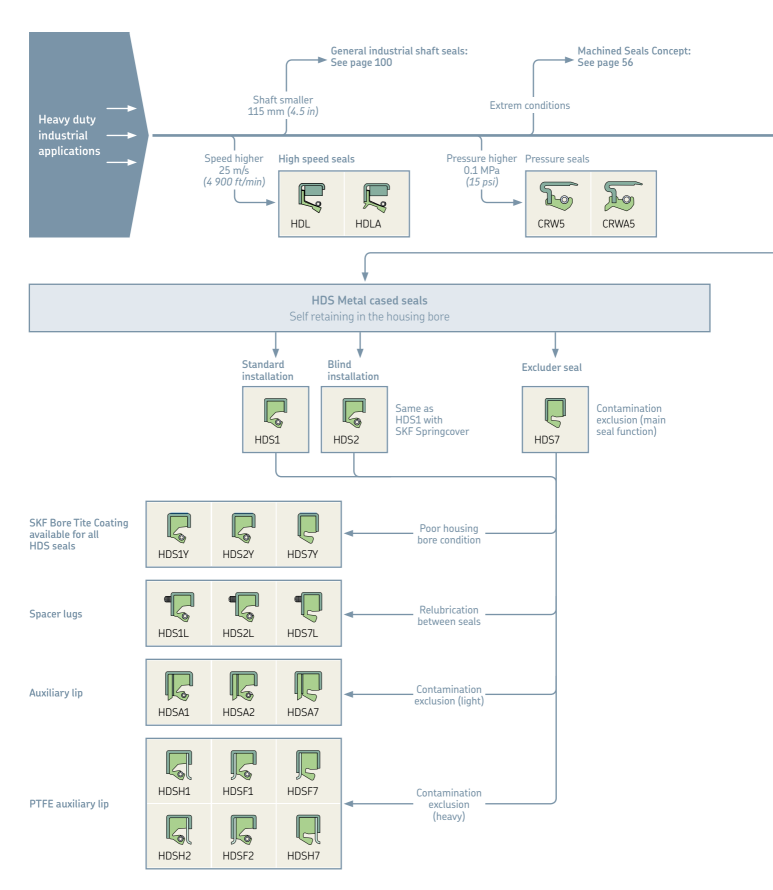
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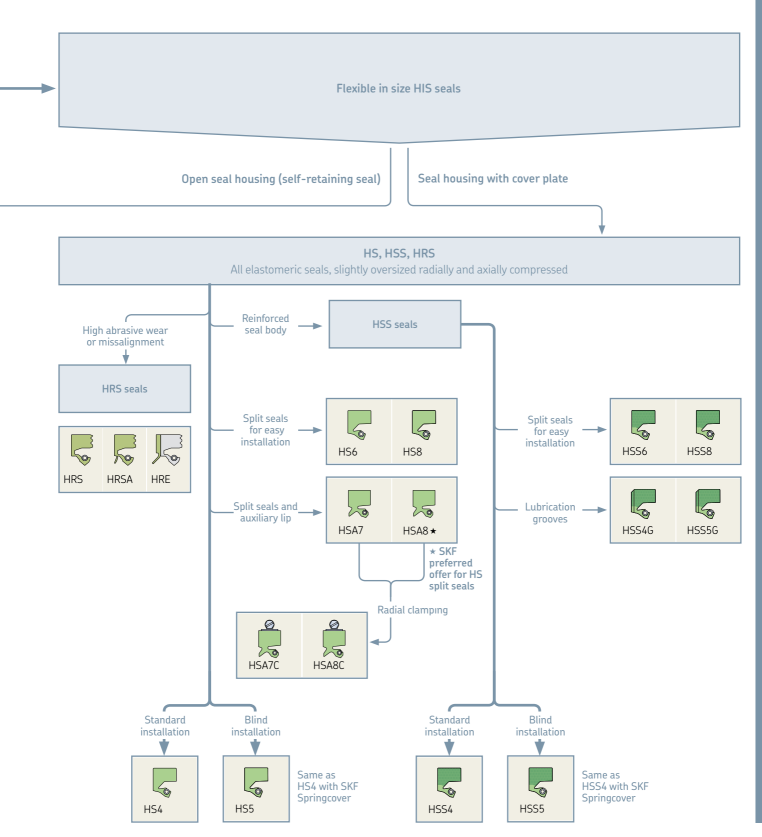
### Express service with flexible manufacturing processes

Catalogue shaft seals flexible in size are available in customized main dimensions with minimum order quantity of just one seal and optional express service.

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## Classification





allation	Seal design		Seal design description	Material code	Material description		num sha ce speed
						m/s	ft/mir
			Spring activated sealing lip	R	Nitrile rubber (NBR)	15	2 950
			Metal clad self retaining seals	D	SKF Duralip (XNBR)	15	2 950
				Н	SKF Duratemp (HNBR)	20	3 90
Open housing installation	HDS1			V	SKF Duralife (FKM)	25	4 90
		a	Spring activated sealing lip	R	Nitrile rubber (NBR)	15	2 95
		<b>(3)</b>	SKF Springcover spring retention	D	SKF Duralip (XNBR)	15	2 95
		9)	Metal clad self retaining seal	Н	SKF Duratemp (HNBR)	20	3 90
	HDS2			V	SKF Duralife (FKM)	25	4 90
			Springless sealing lip	R	Nitrile rubber (NBR)	15	2 95
			Metal clad self retaining seal	D	SKF Duralip (XNBR)	15	2 95
				Н	SKF Duratemp (HNBR)	20	3 90
	HDS7			V	SKF Duralife (FKM)	25	4 90
			HDS1 and HDS2 seals with	R	Nitrile rubber (NBR)	15	2 95
			auxiliary dust lip	D	SKF Duralip (XNBR)	15	2 95
			Metal clad self retaining seal	Н	SKF Duratemp (HNBR)	20	3 90
	HDSA1	HDSA2		V	SKF Duralife (FKM)	25	4 90
			HDS1 and HDS2 seals	R	Nitrile rubber (NBR)	15	2 95
	950		with auxiliary excluder lip	D	SKF Duralip (XNBR)	15	2 95
			(TPU or PTFE) to exclude heavy contamination	Н	SKF Duratemp (HNBR)	20	3 90
	HDSF1	HDSF2	Metal clad self retaining seal	V	SKF Duralife (FKM)	25	4 90
			LIDES LIDEZ L 'II		All (AIDD)	45	2.05
			HDS2 or HDS7 seals with auxiliary excluder lip (TPU	R	Nitrile rubber (NBR)	15 15	2 95
			or PTFE) to exclude heavy	D H	SKF Duralip (XNBR) SKF Duratemp (HNBR)	15 20	2 95 3 90
	HDSH2	HDSH7	contamination Metal clad self retaining seal	V	SKF Duralife (FKM)	25	4 90
	NDCD3		2 HDS2 seals in back to back arrangement Metal clad self retaining seal	R D H	Nitrile rubber (NBR) SKF Duralip (XNBR) SKF Duratemp (HNBR)	15 15 20	2 95 2 95 3 90
	HDSD2			V	SKF Duralife (FKM)	25	4 90
			2 HDS2 seals in tandem	R	Nitrile rubber (NBR)	15	2 95
	TOTO		arrangement	D	SKF Duralip (XNBR)	15	2 95
			Metal clad self retaining seal	Н	SKF Duratemp (HNBR)	20	3 90
	HDSE2			V	SKF Duralife (FKM)	25	4 90

NOTE: Optional features for HDS seals: SKF Bore Tite outside diameter sealant and spacer lugs as separator between 2 seals in back to back or tandem arrangements. Maximum values of application parameters (e.g. speed, temperature, pressure, STBM and DRO) should not be applied continuously nor simultaneously.

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<b>Ope</b> ran fror	ge	i <b>ng tempe</b> to	erature from	to	Pressi differe		Shaft-to-bore misalignment (STBM) TIR		lignment runout function applications		Typical applications	
°C			°F		MPa	psi	mm	in	mm	in		
-40 -40 -40 -20	) )	+100 +100 +150 +200	-40 -40 -40 -4	+210 +210 +300 +390	0,1	15	1,6	0.062	2,4	0.093	Excellent oil or grease retention Exclusion of contamination (in excluder position) Excellent shaft followability	Large size machinery, customized or heavy duty machinery, industrial gearboxes
-40 -40 -40 -20	) )	+100 +100 +150 +200	-40 -40 -40 -4	+210 +210 +300 +390	0,1	15	1,6	0.062	2,4	0.093	Designed for blind installation Excellent oil or grease retention Exclusion of contamination (in excluder position)	Large size machinery, metal rolling mills, mining crushers, paper mills etc. with blind seal installation
-40 -40 -40 -20	) )	+100 +100 +150 +200	-40 -40 -40 -4	+210 +210 +300 +390	-	-	1,6	0.062	2,4	0.093	Excluder seal Highly effective exclusion of water and solid conta- minants and retention of grease	Large size machinery, dust exclusion, metal rolling water and scale exclusion, paper mills water and pulp exclusion
-40 -40 -40 -20	) )	+100 +100 +150 +200	-40 -40 -40 -4	+210 +210 +300 +390	0,1	-	1,6	0.062	2,4	0.093	Exclusion of light to moderate contaminants Excellent oil or grease retention	Large size machinery, industrial gearboxes operated in lightly con- taminated environments
-40 -40 -40 -20	) )	+100 +100 +150 +200	-40 -40 -40 -4	+210 +210 +300 +390	0,1	-	1,6	0.062	2,4	0.093	Exclusion of heavy contamination Excellent oil and grease retention	Special purpose machinery and gearboxes operated in heavily contaminated environments (e.g. vertical grinding mill in the cement industry, feeder in pulp processing etc.)
-40 -40 -40 -20	) )	+100 +100 +150 +200	-40 -40 -40 -4	+210 +210 +300 +390	0,1	-	1,6	0.062	2,4	0.093	Exclusion of heavy contamination	Special purpose machinery and gearboxes operated in heavily contaminated environments (e.g. vertical grinding mill in the cement processing etc.)
-40 -40 -40 -20	) )	+100 +100 +150 +200	-40 -40 -40 -4	+210 +210 +300 +390	0,1	-	1,6	0.062	2,4	0.093	Excellent oil and grease retention Exclusion of heavy contamination	Metal rolling, mining equipment, pulp & paper process and other heavy duty machinery
-40 -40 -40 -20	) )	+100 +100 +150 +200	-40 -40 -40 -4	+210 +210 +300 +390	0,1	-	1,6	0.062	2,4	0.093	Excellent oil and grease retention Exclusion of heavy contamination	Metal rolling, mining equipment, pulp & paper process and other heavy duty machinery

Installation	Seal design	Is for housings with cover plate, HS rar Seal design description	Material code	Material description		num shaft ce speed
	acong.	acset, pass.			Juna	ce speeu
					m/s	ft/min
Cover	H54	Spring activated sealing lip All rubber seal, coverplate required!	R D H V	Nitrile rubber (NBR) SKF Duralip (XNBR) SKF Duratemp (HNBR) SKF Duralife (FKM)	15 15 20 25	2 950 2 950 3 900 4 900
installa- tion	HS5	Spring activated sealing lip SKF Springcover spring retention All rubber seal, coverplate required!	R D H V	Nitrile rubber (NBR) SKF Duralip (XNBR) SKF Duratemp (HNBR) SKF Duralife (FKM)	15 15 20 25	2 950 2 950 3 900 4 900
	HS6	Split execution Spring activated sealing lip SKF Springlock All rubber seal, coverplate required!	R D H V	Nitrile rubber (NBR) SKF Duralip (XNBR) SKF Duratemp (HNBR) SKF Duralife (FKM)	10 10 10 10	2 000 2 000 2 000 2 000
	HS7	Split execution Control wire sealing lip SKF Springcover All rubber seal, coverplate required!	R D H V	Nitrile rubber (NBR) SKF Duralip (XNBR) SKF Duratemp (HNBR) SKF Duralife (FKM)	7,5 7,5 7,5 7,5	1 500 1 500 1 500 1 500
	HS8	* SKF preferred offer for HS split seals Split execution Spring activated sealing lip SKF Springlock SKF Springcover spring retention All rubber seal, coverplate	R D H V	Nitrile rubber (NBR) SKF Duralip (XNBR) SKF Duratemp (HNBR) SKF Duralife (FKM)	10 10 10 10	2 000 2 000 2 000 2 000 2 000

NOTE: HS seals are axially and radially oversized to ensure interference fit with cover plate and housing bore.

Maximum values of application parameters (e.g. speed, temperature, pressure, STBM and DRO) should not be applied continuously nor simultaneously.

Ope rang from		<b>perature</b> from	to	Press differ			-to-bore gnment 1) TIR	Dyna runo (DRO)	ıt	Seal function	Typical applications
°C		°F		MPa	psi	mm	in	mm	in		
-40 -40 -40 -20	+100 +100 +150 +200	-40 -40 -40 -4	+210 +210 +300 +390	0,07	11	1,6	0.062	2,4	0.093	Excellent oil and grease retention Exclusion of contamination (in excluder position)	Large size machinery, customized or heavy duty machinery, industrial gearboxes
-40 -40 -40 -20	+100 +100 +150 +200	-40 -40 -40 -4	+210 +210 +300 +390	0,07	11	1,6	0.062	2,4	0.093	Designed for blind installation Excellent oil and grease retention Exclusion of contamination (in excluder position)	Large size machinery, wind turbines, metal rolling mills, mining crushers, paper mills etc. with blind seal installation
-40 -40 -40 -20	+100 +100 +150 +200	-40 -40 -40 -4	+210 +210 +300 +390	-	_	1,6	0.062	2,4	0.093	Grease (and limited oil) retention Exclusion of contamination (in excluder position)	Large size machinery, End of shaft not accessible, split seal is a requirement Large size, customized or heavy duty machinery
-40 -40 -40 -20	+100 +100 +150 +200	-40 -40 -40 -4	+210 +210 +300 +390	-	-	1,6	0.062	2,4	0.093	Grease retention Exclusion of contamination (in excluder position)	Large size machinery, industrial gearboxes, metal rolling mills, mining crushers, paper mills etc. End of shaft not accessible, split seal is a requirement. Only in case of narrow installation space where closing the spring lock is not an option
-40 -40 -40 -20	+100 +100 +150 +200	-40 -40 -40 -4	+210 +210 +300 +390	-	_	1,6	0.062	2,4	0.093	Grease (and limited oil) retention Exclusion of contamination (in excluder position)	Large size machinery, industrial gearboxes, wind turbines, metal rolling mills, mining crushers, paper mills etc. End of shaft not accessible, split seal is a requirement SKF Springcover spring retention facilitates the split seal installation Blind installation into large size, customized or heavy duty machinery

Seals for heavy industrial	applications, all-rubber rein	forced seals for housings with cover pl	ate, HSS rang	e		
Installation	Seal design	Seal design description	Material code	Material description	Maximum shaf surface speed	
					m/s	ft/min
	6	Spring activated sealing lip Reinforced all rubber seal, coverplate required!	R H V	Nitrile rubber (NBR) SKF Duratemp (HNBR) SKF Duralife (FKM)	15 20 25	2 950 3 900 4 900
Cover plate installation	HSS4	Spring activated sealing lip	R	Nitrile rubber (NBR)	15	2 950
	HSS5	SKF Springcover spring retention Reinforced all rubber seal, coverplate required!	H V	SKF Duratemp (HNBR) SKF Duralife (FKM)	20 25	3 900 4 900
	HSS6	Split execution Spring activated sealing lip SKF Springlock Reinforced all rubber seal, coverplate required!	R H V	Nitrile rubber (NBR) SKF Duratemp (HNBR) SKF Duralife (FKM)	10	2 000
	HSS8	* SKF preferred offer for HSS split seals Split execution Spring activated sealing lip SKF Springlock SKF Springcover spring retention Reinforced all rubber seal.	R H V	Nitrile rubber (NBR) SKF Duratemp (HNBR) SKF Duralife (FKM)	10	2 000

coverplate required!

NOTE: HSS seals are axially and radially oversized to ensure interference fit with cover plate and housing bore.

Optional feature for HSS seals: Lubrication grooves for re-lubrication between 2 seals.

Maximum values of application parameters (e.g. speed, temperature, pressure, STBM and DRO) should not be applied continuously nor simultaneously.

Operati range	ting temper	ature		Pressu differe		Shaft-1 misalig (STBM)		Dynan runou (DRO)	t	Seal function	Typical applications
from	to	from	to								
°C		°F		MPa	psi	mm	in	mm	in		
-40 -40 -20	+100 +150 +200	-40 -40 -4	+210 +300 +390	0,07	11	1,6	0.062	2,4	0.093	Excellent oil and grease retention Exclusion of contamination (in excluder position)	Large size machinery, customized or heavy duty machinery, industrial gearboxes
-40 -40 -20	+100 +150 +200	-40 -40 -4	+210 +300 +390	0,07	11	1,6	0.062	2,4	0.093	Designed for blind installation Excellent oil and grease retention Exclusion of contamination (in excluder position)	Large size machinery, metal rolling mills, mining crushers, paper mills etc. with blind seal installation
-40 -40 -20	+100 +150 +200	-40 -40 -4	+210 +300 +390	-	_	1,6	0.062	2,4	0.093	Grease (and limited oil) retention Exclusion of contamination (in excluder position)	Large size machinery, industrial gearboxes, metal rolling mills, mining crushers, paper mills etc. End of shaft not accessible, split seal is a requirement Large size, customized or heavy duty machinery
-40 -40 -20	+100 +150 +200	-40 -40 -4	+210 +300 +390	-	-	1,6	0.062	2,4	0.093	Grease (and limited oil) retention Exclusion of contamination (in excluder position)	Large size machinery, industrial gearboxes, wind turbines, metal rolling mills, mining crushers, paper mills etc. End of shaft not accessible, split seal is a requirement SKF Springcover spring retention facilitates the split seal installation Blind installation into large size, customized or heavy duty machinery

Installation	Seal design	Seal design description	Material code	Material description		num shaft ce speed
					m/s	ft/min
Cover plate installa-	HRS11	Highh performance polyurethane radial shaft seal with spring activated sealing lip Cover plate required	HP GP	H-ECOPUR (D < 600 mm) G-ECOPUR (D > 600 mm)	2,5	490
tion	HRSA1	Highh performance polyurethane radial shaft seal with spring activated sealing lip and auxiliary lip Cover plate required	HP GP	H-ECOPUR (D < 600 mm) G-ECOPUR (D > 600 mm)	2,5	490
	HRE11	Highh performance polyurethane radial excluder seal Cover plate required	HP GP	H-ECOPUR (D < 600 mm) G-ECOPUR (D > 600 mm)	2,5	490
	HRS12	Highh performance polyurethane radial shaft seal split execution, SKF Springlock spring activated sealing lip Cover plate required	HP GP	H-ECOPUR (D < 600 mm) G-ECOPUR (D > 600 mm)	2,5	490
	HRSA12	High performance polyurethane radial shaft seal split execution, SKF Springlock spring activated sealing lip Cover plate required	HP GP	H-ECOPUR (D < 600 mm) G-ECOPUR (D > 600 mm)	2,5	490
	HRE12	High performance polyurethane radial excluder seal Cover plate required	HP GP	H-ECOPUR (D < 600 mm) G-ECOPUR (D > 600 mm)	2,5	490

range	to from		to	Press differ			-to-bore ignment M) TIR	Dynai runoi (DRO)	ıt	Seal function	Typical applications
from	to	from	to								
°C		°F		MPa	psi	mm	in	mm	in		
-30	+110	-22	+230	0,05	7	1,5	0.059	3	0.118	Lubricant retention for grease with NLGI > 1	Wind turbine main shaft, heavy industrial applications that require high wear resistance and where there is access to the end of the shaft
-30	+110	-22	+230	0,05	7	1,5	0.059	3	0.118	Lubricant retention for grease with NLGI > 1 with light contamination protection	Wind turbine main shaft, heavy industrial applications that require high wear resistance with light con- tamination protection where there is access to the end of the shaft
-30	+110	-22	+230	0,05	7	1,5	0.059	3	0.118	Contamination exclusion	Wind turbine main shaft, heavy industrial applications that require high wear resistance and high con- tamination protection where there is access to the end of the shaft
-30	+110	-22	+230	0,05	7	1,5	0.059	3	0.118	Lubricant retention for grease with NLGI > 1	Wind turbine main shaft, heavy industrial application that require high wear resistance and where there is <b>no</b> access to the end of the shaft
-30	+110	-22	+230	0,05	7	1,5	0.059	3	0.118	Lubricant retention for grease with NLGI > 1 with light contamination protection	Wind turbine main shaft, heavy industrial application that require high wear resistance with light contamination protection wher there is <b>no</b> access to the enof the shaft
-30	+110	-22	+230	0,05	7	1,5	0.059	3	0.118	Contamination exclusion	Wind turbine main shaft, heavy industrial application that require high wear resistance with light con- tamination protection wher there is <b>no</b> access to the en of the shaft

# How to read a designation

Dimension / Designation examples						Dimen	sion Seal	design	Matrix Material
Designation	Shaft (d1)	Decimal Code <sup>1)</sup>	Bore (D)	Decimal Code <sup>1)</sup>	Bore Depth (B)	Decimal Code <sup>1)</sup>	Seal design	Main Lip	Auxiliary lip
1200 - 1316 - 48 HDS2Y R	12.00 in	1200	13.25 in	1316	0.75 in	48	HDS2Y	NBR	_
616 - 700 - 32 HSS5G V	6.25 in	616	7.00 in	700	0.50 in	32	HSS5G	FKM	_
1816 2016 100 HDSF2L08 DU	18.25 in	1816	20.25 in	2016	1.00 in	100	HDSF2L08 <sup>2</sup> )	XNBR	H-ECOPUR
675 X 725.2 X 28 HDSA2 DD	0/3/////	-	725.2 mm	ı –	28 mm	-	HDSA2	XNBR	XNBR
Separators (-	inch, X metric								
Inch size decimal code in <b>table 1</b> (decimals multi ) "L08" indicates a 0.125 inch lug length from the									

				Matrix 4
Dimens	ions			
dXDXB d-D-B	Metric seals real dimensions in mm Inch size decimal code in <b>table 1</b> (inch decimals multiplied by 64)	d D B	Shaft diameter Seal housing bore diameter Housing bore depth / HDS seal width	

Inch si	ze al code				Table
Key	Inch	Key	Inch	Key	Inch
00	0	25	0.391	40	0.625
01	0.016	26	0.406	41	0.623
02	0.031	27	0.422	42	0.656
03	0.047	28	0.438	43	0.672
04	0.063	29	0.453	44	0.688
05	0.078	30	0.469	45	0.703
06	0.094	31	0.484	46	0.719
07	0.109	32	0.500	47	0.734
08	0.125	22	0.344	48	0.750
09	0.141	23	0.359	49	0.766
10	0.156	24	0.375	50	0.781
11	0.172	25	0.391	51	0.797
12	0.188	26	0.406	52	0.813
13	0.203	27	0.422	53	0.828
14	0.219	28	0.438	54	0.844
15	0.234	29	0.453	55	0.859
16	0.250	30	0.469	56	0.875
17	0.266	31	0.484	57	0.891
18	0.281	33	0.516	58	0.906
19	0.297	34	0.531	59	0.922
20	0.313	35	0.547	60	0.938
21	0.328	36	0.563	61	0.953
22	0.344	37	0.578	62	0.969
23	0.359	38	0.594	63	0.984
24	0.375	39	0.609	64	1.000

	Tab	
Lugs specificatio	ns (metric) HDS1L / HDS2L / HDS7L	
Metric Code	Length (mm)	
L3	3	
L4	4	
L5	5	
L6	6	
L7	7	
L8	8	
L9	9	
L10	10	
L11	11	
L12	12	
Lugo enocificatio	ns ( <i>inch</i> ) HDS1L / HDS2L / HDS7L	
Lugs specificatio	iis (iiicii) nuostt/ nuostt/ nuos/t	
Inch Code		
inch Code	Length ( <i>in</i> )	
	(in)	
L08	(in) 0.125	
L08 L10	(in) 0.125 0.156	
L08 L10 L12	(in) 0.125	
L08 L10 L12 L16	(in) 0.125 0.156 0.188	
L08 L10 L12 L16 L20 L24	(in)  0.125 0.156 0.188 0.250	
L08 L10 L12 L16 L20	(in)  0.125 0.156 0.188 0.250 0.313	
L08 L10 L12 L16 L20 L24	(in)  0.125 0.156 0.188 0.250 0.313 0.375	
L08 L10 L12 L16 L20 L24 L28	(in)  0.125 0.156 0.188 0.250 0.313 0.375 0.438	
L08 L10 L12 L16 L20 L24 L28	(in)  0.125 0.156 0.188 0.250 0.313 0.375 0.438	

eal design / Material	designation examp	le				M
Group 1	Group 2	Group 3	Group 4	Group 5	Group 6	Group 7
DS design	Α	1	Υ	L6	R	D
IS / HSS design	_	5	_	G	Н	_
IRS design	Α	1	_	_	GP	_

			Matrix 6
Seal de	sign and material		
Group 1	HDS designs	HS / HSS designs	HRS designs
Group 2	Auxiliary lip (dust lip)  A → Elastomeric auxiliary lip  F → Polyurethane or PTFE auxiliary lip on the back of the seal	Polyurethane or PTFE  A → Elastomeric auxiliary lip	Auxiliary lip A → Polyurethane auxiliary lip
ō	H → Polyurethane or PTFE auxiliary lip on the face of the seal		
Group 3	Main sealing lip features  1 → Seal with spring  2 → Seal with spring and SKF Springcover  7 → Seal without spring	<ul> <li>Main sealing lip features</li> <li>→ Solid seal with spring</li> <li>→ Solid seal with spring and SKF Springcover</li> <li>→ Split seal with spring</li> <li>→ Split seal with control wire and SKF Springcover</li> <li>→ Split seal with spring and SKF Springcover</li> </ul>	<ul> <li>Main sealing lip features</li> <li>1 → Solid seal with spring</li> <li>2 → Split seal with spring</li> </ul>
Group 4	Outside features 9 → Stainless steel case Y → SKF Bore Tite coating		
Group 5	Relubrication features  L → Spacer lugs: spacer lug lenght according to table 2	Relubrication features G → Relubrication grooves on the back of the seal	
Group 6	Main sealing lip material  R → NBR- nitrile rubber  H → HNBR - hydrogenated nitrile rubber  D → SKF Duralip (XNBR)  V → SKF Duralife (FKM)	Main sealing lip material  R → NBR – nitrile rubber  H → HNBR – hydrogenated nitrile rubber  D → SKF Duralip (XNBR)  V → SKF Duralife (FKM)	Sealing lip material HP H-ECOPUR (D < 600 mm) GP G-ECOPUR (D > 600 mm)
Group 7	Auxiliary lip material  D → XNBR with HDSA  T → PTFE  U → H-ECOPUR (D < 600 mm)  G-ECOPUR (D > 600 mm)		

## Metal-cased seals

#### General

SKF metal-cased seals are specially designed to withstand the extreme conditions encountered in heavy-duty applications. The seals include the highly engineered and commonly used HDS1, HDS2 and HDS7, as well as designs with additional excluder lips, such as the HDSA, HDSF, HDSH. HDS2 and HDS7 seals can be ordered as a unit in back to back (e.g. HDSD2) or in tandem (e.g. HDSE2) arrangements. These seals perform exceptionally well in the very contaminated environment of metal rolling mills, the pulp and wet section of paper mills, mining and construction machinery and more universal industrial drive applications.



SKF metal-cased seals are available in a wide range of sizes. Seals in customized dimensions are created as required without any new tooling, resulting in short lead times. In addition, the minimum order quantity is just one seal, enabling a flexible solution for any heavy duty application, no matter how big or small the job.

The HDS seals are available for all shaft diameters within the ranges listed in **table 5** on **page 200**. The size tables starting on **page 203** list a selection of sizes. Contact your SKF sales representative for additional information.

#### Ease of installation

SKF's heavy duty application self-retaining HDS seals are ideal for use in open housing bore installations. For housings with cover plates and axial clamping of the seal into the housing bore, please refer to the all rubber SKF seals marked HS and HSS on page 90.









#### HDS1 and HDS2

The most commonly used metal-cased seals are the HDS1 and HDS2 seals, designed for general-purpose applications. They are equipped with a heavy-duty metal case and a stainless steel garter spring.

The HDS1 seal (→ fig. 1) has a spring installed in the SKF Springlock groove (→ fig. 11 on page 191). For blind installations, where spring displacement may go undetected, HDS2 seals (→ fig. 2) have an SKF Springcover (→ fig. 12 on page 191) that retains the spring in the groove. The HDS1 and HDS2 seals are available with adjustable or fixed-width spacer lugs (→ page 190)

The HDS1 and HDS2 seals can be designed with a PTFE or ECOPUR auxiliary lip, positioned and directed in either of the two ways shown in figs. 6 and 7 on page 188 and with optional SKF Bore Tite outer diameter sealant coating (→ fig. 13 on page 191)

Nitrile rubber (NBR) is standard for these seal designs, but both of them are also available in SKF Duralip (XNBR), SKF Duratemp (HNBR) and SKF Duralife (FKM).





#### HDS7

The ingress of water and solid contaminants is a common cause of bearing failures. To solve this, SKF developed in its flexible in size heavy duty HDS radial shaft seals family the HDS7 seal with enhanced exclusion capabilities (→ fig. 3). It was originally designed for grease lubricated bearings in rolling mill stands, where water and scale are a constant threat to bearing service life. The HDS7 is also recommended for use in large gearboxes, coal pulverizers and cement grinders and all other applications where excluding contamination and protecting the drive train challenges the sealing system. Customers have reported that the HDS7 seal is easier to install and provides longer service life than common seal designs.

The HDS7 seal features an optimized non-spring-loaded lip profile, designed to retain grease and aggressively pump contaminants away from the lip. The lip concept of HDS7 seals also reduces radial loads, which otherwise can lead to elevated underlip temperatures and increased seal wear. HDS7 seals are installed with the sealing lip facing the air side. The HDS7 can also be used in oil lubricated applications in backto-back arrangements with a spring-loaded seal design, e.g. an HDS1 or HDS2 (→ figs. 1 and 2), in the includer position.

HDS7 seals can also be equipped with a PTFE or ECOPUR auxiliary lip positioned and directed as shown in **fig. 7** on **page 188**.

The HDS7 seal is available with a nitrile sealing lip (NBR) for general use, SKF Duralip (XNBR) for increased wear resistance in abrasive environments and SKF Duratemp (HNBR) that combines improved wear resistance with increased temperature capability. For certain applications, SKF Duralife (FKM) can also be specified. See page 31 for additional information about different sealing lip materials.

SKF Bore Tite outer diameter sealant coating (see page 191) and spacer lugs (see page 190) are available as options.









#### **HDSA** seals

HDSA seals are designed with an elastomeric auxiliary lip in addition to the sealing lip ( > figs. 4 to 7). They are generally used where additional protection from light contaminants is needed.

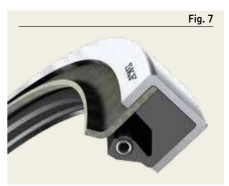
HDSA2 is designed with an SKF Spring-cover for spring retention in blind installations e. g. in metal rolling mill chocks, while HDSA1 is designed without an SKF Spring-cover for industrial drive and gearbox applications ( $\rightarrow$  fig. 12 on page 191).

HDSA is also available with SKF Bore Tite coating ( see **page 191**).

HDSA seals are available with sealing lips made of nitrile rubber (NBR), SKF Duralip (XNBR), SKF Duratemp (HNBR) or SKF Duralife (FKM). For shaft diameters up to 1 200 mm (47 in), the standard auxiliary lip is made of SKF Duralip.









#### HDSF and HDSH seals

HDS1, HDS2 and HDS7 seals can be designed with an auxiliary PTFE or ECOPUR lip to further protect the bearing and sealing lip(s) from dust particles in heavily contaminated environments, for example mining and cement industries. The lip is then positioned and directed as shown in **fig. 6**.

The auxiliary lip is providing strong protection against solid contamination (fig. 7).

The auxiliary lip is clamped between the metal case and the rubber seal body without significantly increasing the total seal width. It has very good wear resistance, can withstand dry running and contributes to improved sealing performance while only generating a minimal friction torque. The PTFE auxiliary lip has outstanding chemical and temperature resistance. The combination of a PTFE auxiliary lip and a main lip made of the fluoro rubber compound SKF Duralife creates a particularly effective sealing solution for applications with elevated temperatures and required seal resistance against process or cleaning fluids.

Special care must be taken to prevent damaging the PTFE lip during installation. Refer to instructions in paragraph PTFE seals on **pages 96** and **97**.

The letters F and H in the product name indicate a PTFE or ECOPUR auxiliary lip design including the lip's position and direction; see for example the HDSF2 ( $\rightarrow$  fig. 6) and HDSH2 ( $\rightarrow$  fig. 7).

#### **SKF Bore Tite Coating**

SKF Bore Tite Coating is optional available as a water-based acrylic sealant for all SKF metal-cased HDS seals. The sealant is used as a coating on the outside diameter of the seal. For more details see **page 191.** 

ECOPUR is a thermoplastic polyurethane (TPU) and has outstanding mechanical properties like abrasion resistance against contaminants. G-ECOPUR and H-ECOPUR are hydrolysis-resistant polyurethanes with similar properties. The size of the seal will dictate whether G-ECOPUR or H-ECOPUR is used.









#### HDSD and HDSE seals

HDSD seals (→ fig. 8) are designed with two sealing lips facing opposite directions (back to back arrangement). These seals are typically used in applications where two fluids must be kept separated e.g. the bearing lubricant and a process fluid. When using an HDSD seal, it is very important to provide the means to lubricate the sealing lips. To do this, the cavity between the sealing lips must be filled completely with grease prior to installation.

HDSE seals (→ fig. 9) feature two sealing lips facing the same direction (tandem arrangement). They are typically used when a back-up seal would otherwise be needed for retention or exclusion purposes. Like for HDSD seals, for HDSE seals the cavity between the sealing lips must be filled with grease prior to installation so that the seal functions properly.

HDSD and HDSE seals are equipped with an SKF Springcover (HDSD2, HDSE2) (→ fig. 12 on page 191). All of them are available in nitrile rubber (NBR), SKF Duralip (XNBR), SKF Duratemp (HNBR) or SKF Duralife (FKM).

HDSD and HDSE seals are available optional with SKF Bore Tite outer diameter sealant coating (see page 191).

# Additional design features for HDS seals

#### Spacer lugs

Spacer lugs are available for all metal-cased HDS designs to separate seals in tandem or back-to-back arrangements to provide space for sealing lip lubrication ( $\rightarrow$  fig. 10).

Traditional fixed-width lugs for metal-cased HDS seals are 9,5 mm (0.375~in) in diameter and are available in widths from 3,2 mm (0.125~in) to 12,7 mm (0.5~in) in increments of 1,6 mm (0.063~in). The fixed-width lug is an available option for all metal-cased seals.

All standard adjustable lugs are 9,5 mm (0.375 in) in diameter and 9,5 mm (0.375 in) in width. They can be adjusted to smaller widths in 1,6 mm (0.063 in) increments by removing the steel washers. The lugs may also be removed entirely. Longer, adjustable lugs, with a width of 12,7 mm (0.5 in), are available on request, however, it can be more difficult to reduce their width.

Certain small seal cross sections may require special small diameter lugs, 5,3 mm (0.210 in), with a width range of 1,6 to 3,2 mm (0.063 to 0.125 in).

The lugs are placed around the heel of the seal in four, six or eight equally spaced locations, depending on the seal outside diameter (> table 3).



				Table 3
Number of spa	acer lugs ne	eded		
Spacer lugs	Housing	bore diameter		
	from	incl.	from	incl.
-	mm		in	
4		762		30
6	762	1143	30	45
8	1143		45	

				Table 4
Lugs specificatio	ns (metric) HDS1L / HDS2L / HDS7L	Lugs specificati	ions (inch) HDS1L / HDS2L / HDS7L	
Metric Code	Length (mm)	Inch Code	Length ( <i>in</i> )	
L3	3	L08	0.125	
L4	4	L10	0.156	
L5	5	L12	0.188	
L6	6	L16	0.250	
L7	7	L20	0.313	
L8	8	L24	0.375	
L9	9	L28	0.438	
L10	10	L32	0.500	
L11	11			
L12	12			

#### SKF Springlock

The SKF Springlock is a sealing lip feature that surrounds 270° of the garter spring diameter ( $\rightarrow$  fig. 11). It helps hold the spring in position during installation and is standard on all HS, HSS seals and springloaded, metal-cased HDS seals.

#### SKF Springcover

For blind installations, where spring displacement may go undetected, the SKF Springcover ( $\rightarrow$  fig. 12) can be specified. It also protects the spring from dirt, water and other contaminants. SKF Springcover is flexible and covers the exposed portion of the stainless steel garter spring without adversely affecting the spring's capability.

# Fig. 11

#### **SKF Bore Tite Coating**

The static sealing ability between a metal outside diameter and the housing bore is somewhat limited. This is particularly the case with low-viscosity and wetting fluids. With this in mind, HDS seals can be ordered with the optional SKF Bore Tite Coating ( $\rightarrow$  fig. 13), a water-based acrylic sealant. SKF Bore Tite Coating is green in colour, does not harden and serves to fill small imperfections in the housing bore.

- The coating thickness is 0,03 to 0,07 mm (0.0012 to 0.0028 in)
- The coating compensates for small imperfections in the housing bore surface. It is recommended for bore surface texture greater 2,5  $\mu$ m (100  $\mu$ in) R<sub>a</sub>
- The temperatures resistance is up to 200 oC (390 °F)

Media compatibility is very good for oils, greases, aqueous acids and alkalis, alcohols, glycols. With aromatics, ketones and esters the coating is not compatible.





## All-rubber seals

#### General

SKF offers a wide range of all-rubber seals in customized dimensions for housings with cover plates and axial clamping of the seal into the housing bore.

SKF all-rubber seals are specially designed to withstand the extreme conditions encountered in heavy-duty applications. The assortment includes the HS and HSS seals. The HSS seals feature a reinforced seal body for improved stability. Both designs are available as split seals to enable easy installation without shaft dismounting in large machinery. These seals perform exceptionally well in the very demanding environment of wind turbines, metal rolling mills, mining and construction machinery and more universal industrial drive applications.



SKF all-rubber seals are available in a wide range of sizes. Seals in customized dimensions are created as required without any new tooling resulting in short lead times. In addition, the minimum order quantity is just one seal, enabling a flexible solution for any heavy duty application, no matter how big or small the job.

For all shaft diameters within the ranges listed in **table 6** on **page 201**. Also, see the product tables starting on **page 203** for a selection of sizes. Contact your SKF sales representative for additional information.

#### Ease of installation

SKF's heavy duty application axial clamped all-rubber seals are ideal for use in housing bore installations with cover plates. For open housings without cover plates please refer to the metal cased seals HDS on **page 90.** 









#### HS all-rubber seals

HS seals, available in solid and split executions, are all-rubber seals, designed without any reinforcement. They are manufactured oversized relative to the housing bore diameter and depth to enable proper compression and stability. A cover plate (→ figs. 26 and 27 on pages 94 and 95) is required to compress the seal axially, helping to stabilize the seal in the housing bore.

A stainless steel garter spring located in the SKF Springlock groove ( $\rightarrow$  fig. 23 on page 195) provides the appropriate radial load against the shaft.

For certain applications, HS seals are also available with an auxiliary lip and / or band clamp (HSA and HSAC designs). Contact SKF for more information.

HS seals are available in nitrile rubber (NBR), SKF Duralip (XNBR), SKF Duratemp (HNBR) or SKF Duralife (FKM).

#### Solid execution

Standard solid HS seals can accommodate shaft diameters starting at 165 mm (6.5 in) but basically do not have an upper size limit.

HS4 seals (→ fig. 14) have a solid, all-rubber design and incorporate a springloaded sealing lip. They feature an SKF Springlock groove (→ fig. 23 on page 195). For a proper fit in the housing bore, a cover plate is required (→ figs. 26 and 27 on pages 94 and 95).

HS5 seals ( $\rightarrow$  fig. 15) have the same basic design as HS4 seals with the addition of an SKF Springcover ( $\rightarrow$  fig. 24 on page 195) to hold the spring in place during installation and protect it from contaminants.

Both designs have a threaded spring connection ( $\rightarrow$  fig. 22a on page 195).

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#### Split execution

In applications where shaft removal is impractical, HS all-rubber split seals are an excellent choice. They are simply placed around the shaft and pushed evenly into the housing bore with the split at the 12 o'clock position. A cover plate ( $\rightarrow$  figs. 27 and 28 on pages 95) must be used to compress the seal axially to stabilize it in the housing bore.

HS split seals perform best with grease or high-viscosity lubricants. However, low-vis-cosity lubricants are also suitable if the level of lubricant is kept below the shaft centre line, which is particularly important at considerable surface speeds. Split seals are preferably used on horizontal shafts, but can also be used on vertical shafts in grease lubricated applications.

HS6 seals (→ fig. 17) are designed with a spring-loaded sealing lip and an SKF Springlock (→ fig. 23 on page 195). They feature a separate loose spring and a hookand-eye spring connection for shaft diameters above 455 mm (18 in) unless otherwise specified (→ fig. 22b on page 195). Smaller sizes of HS6 seals come with a threaded spring connection. For a proper fit in the

housing bore, a cover plate is required (→ figs. 26 and 27 on page 95).

HS7 seals ( $\rightarrow$  fig. 18), designed for grease lubricated applications only, have a wire controlled sealing lip and are designed with both an SKF Springlock and SKF Springcover (→ figs. 23 and 24 on page 195). All HS7 seals feature a control-wire spring connection ( $\rightarrow$  fig. 22c on page 195). The spring is completely enclosed and the connection is made by running the control wire into the centre of the spring coil across the split (butt joint). A built-in spring tension holds the sealing lip on the shaft. For a proper fit, a cover plate is required ( $\rightarrow$  figs. 27 and 28 on pages 95). Due to the unique design that enables easier installation, a gap and minor leakage may occur at the joint even after the cover plate is installed. It is necessary to place the split at the 12 o'clock position during installation ( $\rightarrow$  fig. 25 on page 94). HS7 seals do not have the high sealing characteristics of other HS seals, but are the easiest to install.

HS8 seals ( $\rightarrow$  fig. 18) are designed with a spring-loaded sealing lip, SKF Springlock, SKF Springcover (→ figs. 23 and 24 on page **195**) and a hook-and-eye spring connection (→ fig. 22b on page 195) for shaft diameters above 455 mm (18 in). Smaller sizes of HS8 seals come with a threaded spring connection. The spring is entirely enclosed except for a small portion on either side of the split. HS8 seals provide the most effective sealing performance of all split HS seals and are the preferred design for retaining low-viscosity lubricants and for water exclusion. HS8 seals perform best on horizontal shafts, but can also be used on vertical shafts provided they are not flooded with lubricant.

More information on spring connections for split seals can be found on **page 195**.







### HSS reinforced all-rubber seals

HSS seals constitute a range of seals with a variety of design following the same design standard and designation system as the HS assortment. Additional features are the reinforced seal body and optional lubrication grooves **fig. 20** at the back of the seal to allow re-greasing between the sealing lips in back-to-back or tandem installations of two HSS seals.

HSS4 and HSS5 are solid, HSS6 and HSS8 are split seal executions. HSS5 and HSS8 are featured with the SKF Springcover (→ fig. 24 on page 195). For seals with lubrication grooves the designation includes the suffix G (e.g. HSS5G).

HSS seals are available in nitrile rubber (NBR), SKF Duratemp (HNBR) or SKF Duralife (FKM) for all shaft diameters within the ranges listed in **matrix 2** on **page 180**. Also see the product **tables** starting on **page 203**. for a selection of sizes. Additional please refer to the unsurpassed size flexibility of HSS seals, customized dimensions without any new tooling and minimum order quantity of one seal only. Contact your SKF sales representative for additional information.











#### HSA7, HSA8, HSA7C, HSA8C

HSA7 and HSA8 are specifically designed for the harsh conditions in the very slow rotating horizontal grinding mills in cement and mining industries. The seals feature a stronger shaft interference than HS7 and HS8 seals for an improved lubricant retention at very low speeds and an additional auxiliary dust lip to keep the heavy dust contamination in the application out of the bearing.

HSA7C and HSA8C seals are equipped with an outer diameter retention ring to simulate the outer diameter interference in radially open housing bores (→ fig 21)

HSA7 seals (→ fig. 21) is designed for grease lubricated applications only, have a wire controlled sealing lip and are designed with both an SKF Springlock and SKF Springcover (→ figs. 23 and 24 on page 195).

For a proper fit, a cover plate is required (figs. 26 and 27 on page 95). Due to the unique design that enables easier installation, a gap and minor leakage may occur at the joint even after the cover plate is installed. It is necessary to place the split at the 12 o'clock position during installation ( $\rightarrow$  fig. 24 on page 92).

HSA7 seals do not have the advanced sealing characteristics of other HS seals, but are the easiest to install.

HSA8 seals are designed with a springloaded sealing lip, SKF Springlock, SKF Springcover (→ figs. 23 and 24 on page 195) and a hook-and-eye spring connection (→ fig. 22b on page 195). The spring is entirely enclosed except for a small portion on either side of the split.

HSA8 seals provide the most effective sealing performance and are the preferred design for retaining low-viscosity lubricants.

# Additional design features for HS and HSS seals

#### Spring connections for split seals

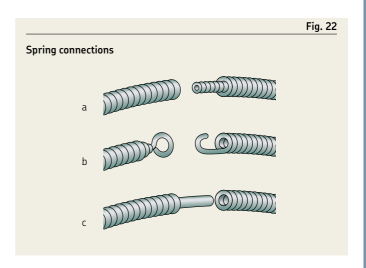
There are different ways to connect the stainless steel garter springs of HS and HSS split seals. A threaded spring connection ( $\rightarrow$  fig. 22a) is used for all solid HS and HSS seals as well as the split HS6 / HSS6 and HS8 / HSS8 seals for shaft diameters  $\leq$  455 mm (18 in). A hookand-eye spring connection ( $\rightarrow$  fig.22b) is used for HS6 / HSS6 and HS8 / HSS8 seals for shaft diameters > 455 mm (18 in). HS7 seals feature the special control-wire connection ( $\rightarrow$  fig.22c), are only to be used for grease applications when the other spring connections cannot be installed.

#### **SKF Springlock**

The SKF Springlock is a sealing lip feature that surrounds 270° of the garter spring diameter ( $\rightarrow$  fig. 23). It helps holding the spring in position during installation and is standard on all HS and HSS seals.

#### SKF Springcover

For blind installations, where spring displacement may go undetected, the SKF Springcover (→ fig. 24) can be specified. It also protects the spring from dirt, water and other contaminants. SKF Springcover is flexible and covers the exposed portion of the stainless steel garter spring without adversely affecting the spring's capability.







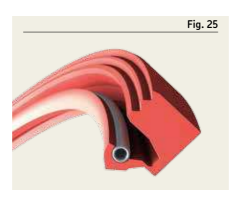
## HRS seals

#### General

HRS seals from SKF were specially designed to cope with the harsh conditions that wind turbine main shafts face. They offer lubricant retention and contamination exclusion to reduce the risks of lubrication or contaminant-related bearings failures and their consequences, such as production downtime and repair costs. These high performance radial shaft seals can deliver significantly extended service life and help operators to reduce maintenance costs and ultimately increase reliability. These seals can also be used for other heavy duty applications.



- Extended service life due to high abrasion resistance
- Reduced bearing failures related to contamination
- Resistance against hydrolysis, UV radiation and ozone due to H-ECOPUR and G-ECOPUR material
- · Increased reliability
- Facilitated up-tower retrofits
- Reduced OPEX during machine life
- Easy installation
- Customization of seal size thanks to flexible manufacturing process









Easy up-tower usage

The split seals are single packed and designed to fulfill the needs in the wind aftermarket. Each package contains a seal with the garter spring and an installation guide. To allow for easy handling and transportation for large diameter seals, these seals are folded. For more information on installing a split seal, please see page 91.

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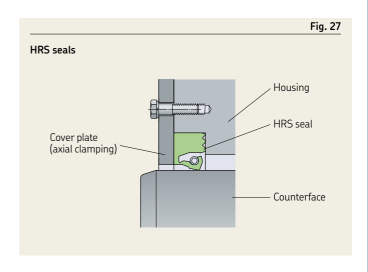
#### HRS and HRSA radial shaft seals

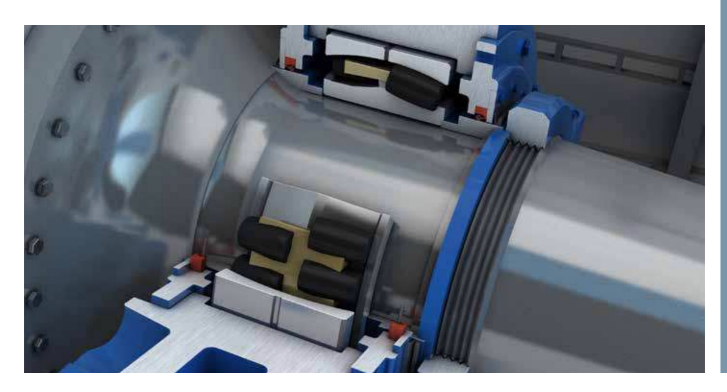
These large diameter radial shaft seals (→ figs. 25 and 26), are designed to protect large size bearings in grease lubrication and low pressure differentials. A flexible manufacturing process allows a degree of customization to the seal dimensions to help meet unusual requirements.

HRSA seals (→ fig. 26) feature an additional auxiliary lip to protect the seal and the application against contamination from the environment.

HRS and HRSA seals feature a garter spring that stabilizes the sealing lip, increases the lip followability (DRO and STBM) and maintains the sealing function even in alternating operating temperatures. The seals are designed to secure the garter spring inside the spring groove once the seals are installed.

Solid seals feature an endless garter spring, while split seals feature an open connection that is closed during seal installation.



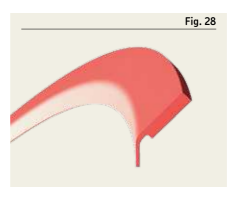


#### HRE radial excluder seal

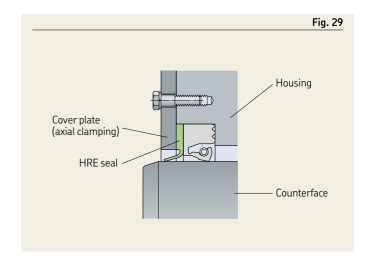
HRE is a radial contacting excluder seal (→ fig. 28), designed to be used in combination with HS, HSS or HRS radial shaft seals as additional protection against contamination. A flexible manufacturing process allows a degree of customization to the seal dimensions to help meet unusual requirements.

HRE seals are additional auxiliary lips for contamination protection to be used in combination with HS, HSS and HRS seals. They are generally used where additional protection from contaminants is needed.

To avoid sealing lip with housing interference please see the dimensional housing requirements on **page 91.** 







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#### Material and manufacturing

ECOPUR is a thermoplastic polyurethane (TPU) and has outstanding mechanical properties like abrasion resistance against contaminants.

G-ECOPUR and H-ECOPUR are hydrolysis-resistant polyurethanes with similar properties.

The size of the seal will dictate whether G-ECOPUR or H-ECOPUR is used.

#### **G-ECOPUR**

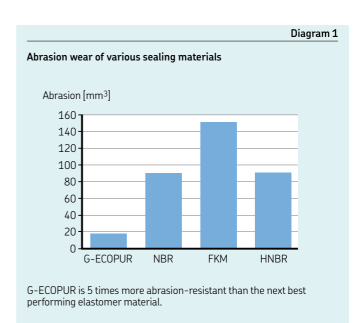
Standard seals are made of G-ECOPUR, which is a casted polyurethane elastomer.

This material has outstanding wear resistance and increased stiffness compared to rubber materials ( $\rightarrow$  diagram 1).

Increased stiffness allows for easier handling and minimizes the risk of installation failures like bending the sealing lip or losing the garter spring.

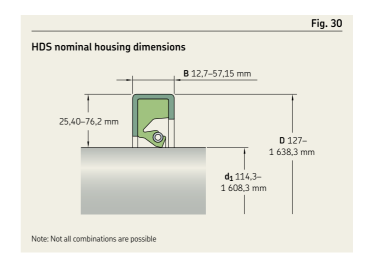
#### CNC manufacturing process

Featuring proprietary software and high-precision cutting tools, the SKF SEAL JET manufacturing system uses Computer Numerical Control (CNC) technology to machine polymeric seals quickly (→ page 56). The system machines a seal from a semi-finished tube of the selected material.



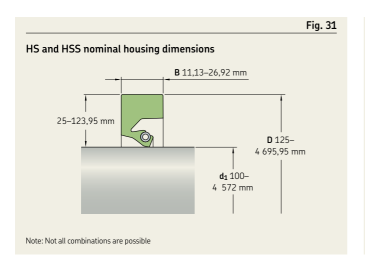
# Size options of heavy industrial seals

All SKF metal-cased HDS seals, HS seals, HSS and HRS seals are made upon order in any inch or metric size within the ranges listed in **tables 5**, **6** and **7**. New seal sizes are manufactured without additional tooling and can be supplied without extended lead times. The product tables starting on **page 203**, list a selection of sizes. For any size that is not listed in the product tables, contact your SKF distributor or SKF sales representative.



standard sizes for metal-	cased HDS seal	designs						Tal
Designs with metal outside diameter	Shaft dian	neter d <sub>1</sub>	Bore diam	Bore diameter D		eal width B	Difference bore and s	between shaft diamete
	from	to	from	to	from	to	from	to
-	mm/in		mm/in		mm/in		mm/in	
IDS7	114,30	1 608,30	139,70	1 638,30	12,70	31,75	25,40	76,20
	4.500	63.319	5.500	64.500	0.500	1.250	1.000	3.000
HDSH7	114,30	1 608,30	139,70	1 638,30	15,00	31,75	25,40	50,80
	6.500	63.250	7.750	64.500	0.787	1.250	1.250	2.500
HDS1-2, HDSF1-2	114,30	1 608,30	127,00	1 638,30	12,70	31,75	25,40	76,20
	4.500	63.319	<i>7.750</i>	64.500	<i>0.625</i>	1.250	1.250	3.000
HDSH1-2	114,30	1 608,30	127,00	1 638,30	17,07	31,75	25,40	76,20
	4.500	63.319	5.000	64.500	<i>0</i> .6 <i>2</i> 7	1.250	<i>1.000</i>	3.000
HDSA1-2	114,30	1 189,20	139,70	1 219,20	17,48	38,10	25,40	76,20
	4.500	46.819	5.500	48.000	<i>0</i> .688	1.500	<i>1.000</i>	3.000
HDSD2, HDSE2	114,30	1 602,97	143,51	1 638,30	28,58	57,15	29,21	76,20
	4.500	63.109	5.650	64.500	1.125	2.250	1.150	3.000
HDSEH1–2	165,10	1 603,50	202,18	1 638,30	39,98	50,80	37,08	76,20
	6.500	63.130	7.960	64.500	1.574	2.000	<i>1.460</i>	3.000

Not all cross sections and widths are possible with every shaft diameter. Contact SKF for information on dimensions at the extreme limits or for sizes outside the standard range.



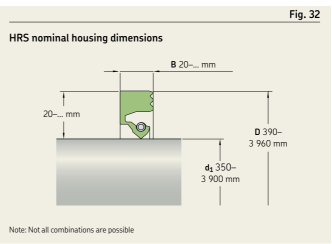
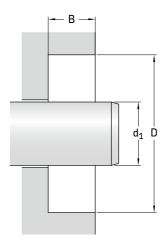


								Table
Standard size for all rubb	per and polyuret	hane seals						
Designs with metal outside diameter	Shaft diar	meter d <sub>1</sub>	Bore diam	eter D	Nominal s	eal width B		e between shaft diameter
	from	to	from	to	from	to	from	to
_	mm/in		mm/in		mm/in		mm/in	
HS	100 3,937	4 572 180	125 4,921	4 636 182,52	11,13 0,438	25,4 1	25 0,984	64 2,52
HSS	203,2 8	4 572 180	233,2 9,181	4 636 182,52	12,7 0,5	25,4 1	30 1,181	64 2,52
HSA7 / HSA8	711,2 28	4 572 180	753,11 29,65	4 695,95 184,88	22,86 0,9	26,92 1,06	41,91 <i>1</i> ,65	123,95 4,88
HRS	350 <i>1</i> 3, <i>7</i> 8	3 900 153,543	390 <i>15,354</i>	3 960 155,906	20 <i>0,7</i> 87	- -	20 <i>0,7</i> 87	- -
HRE	350 <i>13,7</i> 8	3 900 153,543	390 <i>15,354</i>	3 960 155,906	5 <i>0,197</i>	- -	20 <i>0,787</i>	-

Not all cross sections and widths are possible with every shaft diameter. Contact SKF for information on dimensions at the extreme limits or for sizes outside the standard range.

							Table 7
Standard s	ize options for HRS sea	ls					
Shaft diam	eter d <sub>1</sub>	Bore diame	eter D	Bore depth	В	Difference bore and s	between haft diameter
from	to	from	to	HRS, HRSA	HRS, HRE	min.	min. recommended
mm/in		mm/in		mm/in		mm/in	
350 13.780	3 900 153.543	390 15.354	3 960 155.906	≥ 20 0.787	≥ 25 0.984	≥ 20 0.787	≥ 25 0.984

Tolerance h11
 Tolerance H8
 Tolerance ±0,13 mm (0.005 in)
 Not all cross sections and widths are possible with every shaft diameter. Contact SKF for information on dimensions at the extreme limits or on sizes outside the standard range.



In all listed sizes seals can be configured to application requirements. Not all combinations of sizes and designs are possible, please refer to tables for seal design selection pages 176 to 183 and size capabilities page 201 to 202 or contact your SKF representative.



			_								
Principa	al dimensio	ns									
d1	D	В	_ d <sub>1</sub>	D	В	d <sub>1</sub>	D	B	d <sub>1</sub>	D	В
100	130	12,5	125	155	14	145	185	16	170	195	13
105	130	12	125	157	12,5	145	185	18	170	200	12
105	130	13	125	160	12	146	178	16	170	200	15
105	135	12	125	160	15	149	178	13	170	200	16
105	135	13	125	165	15	149	180	13	170	205	16
105	140	12	125	165	15,8	150	180	12	170	210	16
105	143	16	125	165	16	150	180	13	170	210	20
105	145	16	125	170	13	150	180	14	170	211	16
107	147	16	126	160	15	150	180	15	170	220	15
107 110	135	12,5	127	165	16	150	180	16	175	200	15
	133	12,5		100	10 10		100	10		205	15 15
110	140	12	130	155	12,5	150	182	16	175	205	15
110	140	13	130	155	15,5	150	185	18	175	213	19
110	140	15	130	160	12	150	186	20	175	215	15
110	140	16	130	160	15	150	190	15	175	215	16
110	142	12	130	160	18	150	190	16	178	210	14
110	143	18	130	165	13	150	195	16	179	219	16
110	145	19	130	165	18	151	183	13	180	205	12
110	150	16	130	170	12	152	181	12,5	180	205	13
110	150,1	16	130	170	16	152	191	13	180	210	12
110	152	15	133	165	12,5	152,5	183	15	180	210	14
113	140	13	135	160	12,3	155	180	12,5	180	210	15
114	139	15	135	161	13	155	180	13	180	210	16
114	140	13,3	135	165	12	155	190	13	180	210	20
115	140	13,3	135	167	15	155	190	15	180	215	15
112		12			12		195	16		215	16
115	140	13	135	170		155	195	10	180	212	
115	145	15	135	170	15	155	195	18	180	215	18
115	150	12	135	170	16,5	156	185	13	180	215	19
115	150	15	135	175	16	156	200	16	180	220	15
115	155	16	140	165	12	160	185	12,5	180	220	16
118	150	15	140	168	21	160	188	21	180	220	20
120	140	12	140	170	12	160	190	14,3	180	222	16
120	145	15,5	140	170	14	160	190	15	181	219	15
120	150	12	140	170	15	160	190	16	182	215	16
120	150	13	140	170	16	160	190	16,5	185	215	15
120	150	14	140	175	15	160	190	20	185	220	12,7
120	150	15	140	178	16	160	196	20	185	225	16
120	150	16	140	180	15	160	200	15	185	225	16,5
120	152	16	140	180	16	160	200	15,9	186	226	16
120	155	18	140	180	10 17	160	200	16	188	215	16
		10	140	170	13	160	200	16 17	189	215	16
120	160			170 174	13 14		200 211			715 713	
120	160	15	145			160	211	16	190	215	16
L20	160	16	145	175	14	162	190	12	190	220	13
120	160	18	145	175	15	162	202	16	190	220	15
L20	170	16	145	180	12	165	190	13	190	220	16
125	150	12	145	180	13	165	190	15	190	225	15
125	150	13	145	180	14	165	195	15	190	225	16
125	151	17	145	180	15	165	200	15	190	225	18
	155	12	145	180	18	165	205	16	190	230	15
125											

Principa	al dimensio	ns	_			_					
d1	D	В	d <sub>1</sub>	D	В	d <sub>1</sub>	D	В	d <sub>1</sub>	D	В
190	230	17	220	250	22	240	280	16	265	305	18
190	230,1	16	220	255	16	240	280	18	265	309	20
190	234	20	220	255	18	240 240	280	19 20	265	310	16
190 190	235 240	16 20	220 220	255 260	18,3 14,3	240	280 280	20	265 266	310 310	22 20
195	220	12,7	220	260	15	240	280	23	267	308	19
195	220,4	17,7	220	260	16	240	290	16	267	308	19 20
195	235	16	220	260	16,5	240	290	20	267	308	22
195	250	22	220	260	18 19	240 240	290 300	25 25	267 270	315 260	15 15
197 200	236 225	16 15	220 220	260 260	20	241	279	25 19	270	300	15 15
200	230	14	220	260	22	244	284	16	270	310	15 15
200	230	15	220	275	23	245	275	16	270	310	16
200	230	16	224	260	16	245	285	16	270	310	18
200 200	230,1 235	15 15	224 225	274 250	20 15	245 245	288 290	16 15	270 270	310 310	20 20,5
200	235	16	225	250	16	248	298	19	270	310,3	20,5 16
200	235	18	225	255	15	250	280	15	270	314	19
200	235	19	225	257	16	250	280	16	270	314	20
200	235	20	225	260	20	250	280	20	270	314	26
200 200	238 238,1	19 18	225 225	260 265	22 16	250 250	280 285	20 22 15	270 270	320 330	16 18
200	238,1	19,1	225	265	20	250	285	16	270	330	18 25
200	240	15	225	290	16	250	285	17	270	335	18 15,8
200	240	16	226	258	16	250	285	18	272	304	15,8
200 200	240 240	17,5 18	226 226	270 276	16 22,3	250 250	290 290	15 16	272 273	304 311	16 15
200	240	20	228	268	22,3 16	250	290	16,5	273	317	19
200	250	15	228	268	20	250	290	18	275	307	13
200	250	18	229	267	19	250	290	20	275	310	15
200	255	22	229	270	17	250 250	294 295	20 24	275	310	16
203 205	241 230	16 15	230 230	260 260	15 15,7	250 250	295 300	20	275 275	315 315	18 20
205	245	16	230	260	16	250	310	25	275	319	18
205	245	20	230	260	18	254	290	15	275	319	20
205	250	16	230	260	20	254	305	21	275	320	15
208 210	233 235	12,5 13	230 230	262 264	15 16	255 255	290 290,1	16 16	275 278	320 312	16 16
210	235	15,8	230	265	16	255	295	16	279	310	16
210	240	12	230	265	18	255	299	20 25	279	323	20
210	240	14	230	265	20	255	315	25	280	310	14
210	240	15	230	269 270	22 16	256 258	300 290	20 16	280	310 310	15 16
210 210	240 240	16 18	230 230	270	18	260	285	10,7	280 280	310	20
210	240	20	230	270	20	260	285	13	280	315	15
210	245	16	230	280	16	260	285,4	12,7	280	318	15
210	245	16,5	230	280	20	260	290	16	280	318,7	27
210 210	245 245	18 18,2	230 230	285 320	23 18	260 260	290 290	19 20	280 280	320 320	16 17
210	250	15,2	235	265	15	260	295	17	280	320	18
210	250	16	235	265	15,3	260	298	17	280	320	19 19,1
210	250	18	235	267	15	260	300	14	280	320	19,1
210 210	250 260	20 15	235 235	270 270	15 16	260 260	300 300	14,4 15	280 280	320 320	19,6 20
210	265	23	235	273	19	260	300	16	280	320	22
210	270	15	235	275	16	260	300	18	280	322	20
210	270	16	235	275	20	260	300	20	280	324	20
215	240	12 20	236 238	276 270	16 16	260	300	22	280	325	20
215 215	240 245	20 16	238	290	25	260 260	304 305	20 16	280 280	325 325	22 24
215	248	15	240	290 265	13	260	305	22	280	330	20
215	250	16	240	270	12,7	260	310	16	280	330	20,6
215	255	16	240	270	13,5	260	315	24	280	330	24 15
215 215	265 270	21,5 23	240 240	270 270	15 16	260 261	320 311	25 16	280 280	340 340	15 20
216	254	23 16	240	270	17	264	310	13	280	340	25
218,4	250	15	240	270	18	264	310	17	280	350	16
219	250	12	240	275	15	264,8	300	20	285	310	13
220	250	12	240 240	275 275	16 18	264,8	304	20	285	310 320	16
220 220	250 250	15 16	240 240	275 275,1	18 18	265 265	295 300	15 15	285 285	320 320	16 20
220	250	16,5	240	279	22	265	300	16	285	324	20
220	250	18	240	279,9	16	265	303	15	285	325	16
220	250	20	240	280	14	265	303	16	285	325	18

						_					
·	oal dimensio				_			_		_	_
d1	D	В	d <sub>1</sub> 	D	В	d <sub>1</sub> 	D	В	_ d <sub>1</sub>	D	В
285	325	20	310	355,6	20	330	384	18	356	432	28
285	329	20	310	360	22	330	390	18	360	390	15,9
286	336,6	15	310	370	25	330	390	20	360	390	18
289	327	19	311	345	18	330	390	25	360	392	15,9
290 290	320 320	15 16	311 314	345 355	18,3 20	331 331	371 371	14 15	360 360	392 398	20 19
290	320	18	314	345	14	331	371	16	360	398	20
290	329,7	16	315	345	20	335	365	16	360	400	5
290	330	16	315	347	13	335	373	19	360	400	17
290	330	18	315	355	16	335	375 375	15	360	400	18
290 290	330 330	20 20,3	315 315	355 355	18 20	335 335	375 379	18 20	360 360	400 400	20 22
290	334	20,3	315	359	22	335	380	20	360	400	23
290	334	20,3	315	360	20	335	395	16	360	400	25
290	334	20,5	315	364	20	336	380	20	360	404	5
290	335	24	315	365	20	340	370	16	360	404	16
290 290	340 350	20 15	316 317	360 352	20 16	340 340	370 372	18 16	360 360	404 404	17,5 20
290	350	25	317	352	23	340	372	18	360	404	25
292	336	20	317	361	20	340	372	20	360	410	5
292	350	16	318	348	19	340	380	15	360	410	20
295 295	325 330	15	318 320	360 350	20 15	340 340	380 380	16 18	360 360	410,8	22,3 22,3
295 295	330	16 17,5	320 320	350	15 15,4	340 340	380 380	20	360	411 420	22,3 15
295	330	17,5	320	350	16	340	380	22	360	420	25
295	335	16	320	350	18	340	384	20	362	400	16
295	335	18	320	350	20	340	385	20	362	400	20
295 295	339 344	20 20	320 320	355 358	16 19	340 340	390 400	25 25	362 362	402 406	18 5
296	344 340	20	320	358	20	340 342	380	25 16	362 362	406	5 19,5
298	338	16	320	360	12	343	381	21	362	406	19,8
298	340	17	320	360	15	345	384 389	20 20	362	406	20
300	325,4	12,7	320	360	16	345	389	20	362	406	22 25
300 300	330 330	14 15	320 320	360 360	18 20	345 345	390 395	25 20	362 363	412 418	25 5
300	332	16	320	360	22	346	375	20 15	363	418	20
300	335	15	320	360	22,2	348	380	16	364	406	17
300	335	18	320	360	25	349	395	18	364	420	25
300	340	16	320	364	20	350	380	15	364,5	400	20
300 300	340 340	16,5 18	320 320	368,1 370	19 25	350 350	380 380	16 17,7	365 365	400 405	17 5
300	340	20	320	380	25	350	380	20	365	405	18
300	340	22 22,2	323	363	16	350	380	20.5	365	405	20
300	340		324	362	17,5	350	382	20	365	409	5
300	344	16	324	365	22	350	390	5 14	365	409 410	20
300 300	344 344	20 22	325 325	360 363	20 16	350 350	390 390	16 18	366 367	410 405	5 18
300	345	22	325	365	16	350	390	20	370	410	5
300	345	25	325	365	18	350	391	16	370	410	15
300	350	24	325	365	20	350	394	5	370	410	16
300 300	350 360	25 20	325 325	368 369	20 19,3	350 350	394 394	20 20,1	370 370	410 410	18 20
300	360	25	325	369	20	350	394 394	20,1	370 370	410	5
300	390	20	325	370	20	350	394	22	370	414	13
300	390	25	325	375	22,8	350	400	5	370	414	16
302	342	16 20	325 328	375 373	25 20.2	350	400	17	370 370	414 414	19 20
304 305	348 345	20 20	328 330	372 360	20,2 14	350 350,6	400 395	25 5	370 370	414 420	20 5
305	349	20	330	360	18	351	390	20	370	420	15
305	355	22,5	330	365	14	351	391	16	370	420	20
308	352	20	330	370	14	351	407	24	370	420	25
310 310	310 340	16 15	330 330	370 370	15 16	355	393	18 20	375 375	419 419	5 20
310	340	20	330	370 370	18	355 355	393 394	20 20	375 375	419 420	20 16
310	345	20 18	330	370	20	355 355	395	5	375	420	18
310	350	16	330	370	21	355	395	20	375	435	25
310	350	18	330	370	25	355	399	5	376	427	5
310	350	20	330	374	17	355	399	20	380	412 419	16
310 310	353 354	20 19,3	330 330	374 374	18 19	355 355	405 405	5 20	380 380	418 419	19 24
310	354	20	330	374	20	356	400	5	380	419	25
310	354	20,5	330	380	19	356	400	16	380	420	5
310	355	20	330	380	20	356	400	20	380	420	15
310 Please use si	355 ize tables in section Siz	24 te options of heavy industri	330 ial seals on <b>nage 200</b> to d	380	22 I seal type and size	356	432	5	380	420	16
r rease USE SI	ac rapies III Section Siz	.c opuons or neuvy maustri	ar sears on <b>paye 200</b> to d	ecernine your required	seat type ditu SIZE.						

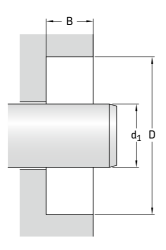
Princip	al dimensio	ins	_								
d1	D	В	d <sub>1</sub>	D	В	d <sub>1</sub>	D	В	d <sub>1</sub>	D	В
380	420	18	400	450	17,5	430	480	27,5	460	500	23
380	420	19	400	450	18	430	480	30	460	504	20
380	420	20	400	450	18,1	430	490	25	460	510	5
380	420	22	400	450	20	431 432	488 463	19 17	460	510 510	20
380 380	420 420	22,2 25	400 400	450 450	22 22,5	432 432	463 470	21,5	460 460	510	20,6 21
380	423,9	5	400	450	25	432	470	22	460	510	21 21,5
380	424	5	400	451	5	435	475	22 20	460	510	22 25
380	424	20	400	451	22,2	435	485	5	460	510	25
380 380	425 429	20	400 400	460 460	5 25	435 435	485 485	18 22	460 460	520 520	20 25
380	429	5 24	405	449	5	435	485	18 22 22,6	461	495	20 25 20
380	430	19	405	449	20	435	485	23	461,5	540	5 31
380	430	20	405	455	5	438	476	24	461,5	540	31
380	430,8	5	405	455	22	440 440	470 472	20	463	528	20
380 380	435 435	5 25	405 410	455,6 350	5 18	440 440	472 472	16 20	465 465	495 510	20 20
380	440	5	410	440	16	440	480	5	465	510	20 20 22
380	440	16	410	450	5	440	480	20	465	520	22
380	440	23	410	450	17,5	440	480	21	467	510	5
380 384	440 414	25 15	410 410	450 450	18 20	440 440	480 480	22,2 26	467 467	510 510	5 20 25
385	421	16	410	454	5	440	484	20	467,1	510	5
385	425	18	410	454	19	440	484,3	20 19	468	530	20
385	425	18,3	410	454	20	440	490	5	470	508	19
385 385	429 429	5 20	410 410	460 460	5 22	440 440	490 490	20 20,5	470 470	510 510	5 18
385	432	20 15	410	460	25	440	490	20,5	470	510	20
385	435	5	410	470	16	440	490	22 <sup>2</sup> 25	470	510	20 22
385	435	22	410	470	25	440	490	28	470	520	5
385	435	25	413	463	5 22	442 445	472	20 18	470	520 520	20 20,7
387 387	431 431	5 22	413 415	463 465	22 5	445 445	485 485	20	470 470	520 520	20,7 22
387	431	22,5	415	465	20	445	495	5	470	520	22 24 25
387	438	5	415	465	22	445	495	5 22	470	520	25
387,4	431	5	415	465	25	446	486	16	470	530	5 20 25 30
388 390	418 420	15 14	416 416	466 466	5 21,5	446 446	486 496	16,5 22	470 470	530 530	20 25
390	420	16	418	455	16	448	480	16	470	530	30
390	420	20	419	451	19	449	500	5 23 17,5	474	514	5 20
390	424,8	13,5	420	460	5	449	500	23	474	514	20
390 390	430 430	5 16	420 420	460 460	15 17	450 450	480 480	20	475 475	505 525	17 5
390	430	18	420	460	18	450	490	18	475 475	525	5 22 25
390	430	19	420	460	20	450	490	20	475	525	25
390	430	20	420	460	22,2	450	490	22	475	525,8	5
390 390	434 434	5 18	420 420	464 464	5 20	450 450	494 494	5 20	475 475,8	530 520	18 5
390	434	20	420	470	5	450	500	5	475,8 475,8	520	22
390	434	22	420	470	20	450	500	18	480	450	20
390	435	25	420	470	22	450	500	20	480	514	15
390 392	450 432	25 18	420 420	470 470	23 25	450 450	500 500	22 22,4	480 480	520 520	5 18
395	432	16	420	480	5	450	500	22,4	480	520	20
395	430	18	420	480	24	450	500	24	480	520	22
395	430	20	420	480	25	450	500	25	480	524	5
395 395	439 439	5 19	425 425	465 475	20 5	450 452	510 496	25 15	480 480	524 530	20 5
395	439	20	425 425	475	25	452 452	503	20,7	480	530	18
395	439	20,5	425	480	22	454	500	18	480	530	20
399	431	19	425	483	5	454	504	5	480	530	20 22 25
400 400	430 440	20 5	425 430	483 460	23 15	454 455	504 505	21 5	480 480	530 540	25 20
400	440	5 14	430 430	468	22	455 455	505 505	5 21,8	480 480	540	20 25
400	440	18	430	470	20	455	505	22	480	550	5 25
400	440	20	430	474	5	455	505	25	480	550	25
400	440	22	430	474	20	457	508	5	485 485	530	20
400 400	444 444	5 13,5	430 430	480 480	5 16	458 458	494 505	18 20,6	485 485	535 535	5 19
400	444	20	430	480	18	460	500	20,6 5	485	535	20
400	444	22	430	480	20	460	500	16	485	535	20 22
400	444,5	22	430	480	21,5	460	500	18	490	530	5
400 400	447 450	20 5	430 430	480 480	22 25	460 460	500 500	20 22	490 490	530 530	20 20,5
700	730		+30		23	400	500	<b></b>	7/0	550	۷,5

Princin	al dimensio	nc									
d1	D D	В	$d_1$	D	В	$d_1$	D	В	$d_1$	D	В
490 490 490 490 490 493 493 495 495 495 495 500 500 500 500 500 500 500 500 500 5	540 540 5413 5443 545 5460 5440 5441 545 545 5460 5440 5444 545 545 545 545 545	5 22 25 21 5 26 5 22 25 5 20 5 16 20 22 5 5 20 20,5 5 18 19 20 22 24,5 5 5 22 5 5 20 5 6 20 5 6 20 5 6 20 5 6 20 5 6 20 5 6 20 6 5 20 6	520 520 520 520 520 520 520 520	560 560 564 570 570 570 570 570 570 570 570	18 20 5 20 5 18 22 22,6 24 25 20 25 18 5 20 20 21 5 20 20 21 5 20 20,6 22 24,5 5 21 5 38 5 22 24,5 5 21 5 38 5 22 20 20 20 5 20 20 20 20 20 20 20 20 20 20 20 20 20	550 550 550 550 550 550 550 550 550 550	600 600 600 600 600 610 620 660 605 605 606 607 600 600 600 600 600 600 600 600	20 22 22,3 23,5 5 25 25 25 20 5 20 5 20 5 20 5 20 5 2	590 590 590 590 590 600 600 600 600 600 600 600 600 600 6	640 640 640 640 640 640 640 640 640 640	5 20 22 22,8 25 5 18 20 25 5 18 22 25 5 18 25 20 20 22,5 20 20 20 20 20 20 20 20 20 20 20 20 20

Princip	oal dimensio	ons									
d1	D	В	d <sub>1</sub>	D	В	d <sub>1</sub>	D	В	d <sub>1</sub>	D	В
630	690	5	668	706	25	710	774	25	760	804	5
630	690	20	670	704	15	710	774	30	760	804	20 20,6
630	690	25	670	710	5	711	775	5	760	810	20,6
630 630	690 694	30 5	670 670	710 710	18 20	711 712	775 757	25 20,5	760 760	810 813	25 22
630	694	25	670	710	5	715	779	25,5	760 760	820	5
635	685	5	670	714	20	716	780	5	760	820	5 18 25
635	685	22	670	714	22	716	780	25	760	820	25
635	699	5	670	720	24	720	760	18	760	820	30
635	699	25	670	720	25 25	720 720	770 771,1	25 21	760	824	22 25
635 635	705 705	5 30	670 670	730 734	25 5	720 720	771,1 780	5	760 760	824 830	25 5
636	692	5	670	734	22	720	780	25	760	830	30
636	692	30,5	670	734	25	720	784	5	762	791	13
638	678	20	672	737	5_	720	784	23	762	812,8	5
640	680	5	672	737	25	720	784	25	762	825,5	5 5 20
640 640	680 680	20 25	676 676	740 740	5 22	724 724	775 775	5 22	770 770	810 834	20 5
640	684	5	676	740	25	725	775	25	770 770	834	20
640	684	20	676	740	28	725	789,2	25	770	834	25
640	688	5	679,5	743	5	730	770	5	775	825	5 25
640	688	20	679,5	743	25	730	770	20	775	825	25
640	690	5 22	680 680	700 720	20 5	730 730	780 780	5 20	775 775	839 839	5 25
640 640	690 690	22 25	680	720 720	20	730 730	780 780	22	775 775	839	31
640	700	25	680	730	5	730	780	25	776	820	5
640	704	5	680	730	20	730	790	25	776	820	20
640	704	25	680	730	22	730	794	5	778	818	20,5
641	707	5	680	730	25	730	794	25	780	820	18
641 645	707 695	25	680 680	744 744	5 25	735 735	795 799	25 5	780 780	820 820	19 20
645	695	5 22	680	744 780	5	735	799 799	25	780 780	830	5
645	700	22	680	780	20	736	800	5	780 780	830	22
647	700	25	685	720	20	736	800	25	780	830	25 27,5
648	690	20	685	735	5	737	790	16	780	830	27,5
650	680	15	685	735	22	740	780	5	780	844	5
650 650	686 690	20 5	685 685	737 737	5 22	740 740	780 780	16,5 18	780 780	844 844	20 25
650	690	18	685	737 749	5	740 740	780	25	786	836	5
650	690	20	685	749	25	740	782	18	786	836	5 25
650	690	22	686	740	5	740	785	18	790	830	5
650	690	25	686	740	25	740	790	16	790	830	23
650 650	700 700	5 20	690 690	730 734	20 20	740 740	790 790	20 25	790 790	834 834	5 25
650	700	22	690	734 740	5	740 740	804	5	790 790	840	5
650	700	25	690	740	22	740	804	25	790	840	20
650	710	25	690	740	25	744	808	5	790	840	22
650	714	5	690	754	5	744	808	25	790	840	25 5
650 455	714	25	690 493	754 733	25 15	744 748	808 812	30 5	790 700	845	5 25
655 658	690 703	20 25	692 700	732 740	15 20	748 748	812	25	790 790	845 850	25 5
658	716	25	700	750	5	750	780	18	790	850	25
660	650	20	700	750	20	750	790	5	790	850	30
660	690	18	700	750	25	750	790	20	790	854	5 25
660 660	700 700	5 15	700 700	760 760	5 25	750 750	790 800	23	790 799	854 860	25 5
660 660	700 700	15	700 700	760 760	25 30	750 750	800 800	5 22	799 799	860 860	5 26
660	700	20	700	764	5	750 750	800	25	800	840	5
660	700	25	700	764	20	750	800	22 25 27,5	800	840	16
660	704	5	700	764	25	750	800	28	800	840	18
660	704	18	700	765 750	25	750 750	810	5	800	840	20 25
660 660	704 710	20 5	710 710	750 750	20 23	750 750	810 810	22 25	800 800	840 850	25 20
660	710	22	710 710	760 760	23 5	750 750	810 810	25 30	800	850	20 25
660	710	25	710	760	20	750	810	36	800	860	5
660	716	25	710	760	20 22	750	814	5	800	860	16
660	720	22	710	760	22,2	750	814	25	800	860	25
660	724	5	710	760	24,9	750	814	28	800	860	30
660 664	724 715	25 25	710 710	760 770	25	750 750	840	5 25	800 800	864 864	5 23
664 665	715 715	25 5	710 710	770 770	5 25	750 750,1	840 810	25 5	800 800	864 864	23 25
665	715	22	710 710	770	30	760,1	800	5	800	865	5
665	729	5	710	774	5	760	800	20	800	865	25
665	729	25	710	774	22	760	800	20,6	800	870	5

Principa d1	al dimension	<b>ns</b> B	$d_1$	D	В	d.	D	В	ď	D	В
		ь	_ <sup>u</sup> 1	U		_ d <sub>1</sub>	U	<u></u>	_ d <sub>1</sub>	U	
800	870	25	850	924	25	920	984	25	1 000	1 035	20
800	870	30	850	925	25	925	975	22	1 000	1 050	20
800	874	5	853	917	20	927	978	22	1 000	1 050	23
800	874	25	853	917	22,1	930	980	5 20	1 000	1 050	25
805 805	869 869	5 25	853 860	917 900	25 20	930 930	980 980	20 22,2	1 000 1 000	1 060 1 060	5 20
810	850	17	860	920	5	930	980	25	1 000	1060	25
810	850	20	860	920	22	930	990	5	1 000	1 060	30
810	854	5	860	920	25	930	990	25	1 000	1064	5
810 810	854 860	20 5	860 860	924 924	5 16	930 930	994 994	5 25	1 000 1 020	1 064 1 070	25 20
810	860	21	860	924	25	930	1 000	5	1 020	1070	25
810	860	25	860	950	5	930	1 000	30	1 020	1 080	5
810	870	5	860	950	32	934	984	5	1 020	1 080	20,5
810	870	25	864	928	5	934	984 984	22 25	1 020	1 080	25
810 810	874 874	5 22	864 865	928 911	25 18	934 939	984 971	25 22,2	1 020 1 020	1 084 1 084	5 25
810	874	23	867	920	16	940	995	5	1 026	1066	20
810	874	25	870	910	20	940	995	25	1 026	1 076	25
815	865	5	870	920	5	940	1 000	25	1 040	1100	5
815 816	865 866,8	25 5	870 870	920 920	16 20	940 940	1 004 1 004	5 25	1 040 1 040	1 100 1 100	20 25
820	860	16	870	920	25	950	980	18	1 040	1 104	5
820	860	18	870	930	25	950	990	18	1 040	1 104	25
820	860	20	870	934	5	950	990	20	1 050	1090	20
820 820	870 870	5 22	870 870	934 934	24 25	950 950	1 000 1 000	5 25	1 050 1 050	1 114 1 114	5 25
820	870	25	870	935	23	950	1 006	20	1 054	1 105	20
820	884	5	880	940	5	950	1 010	5	1 055	1100	25
820	884	25	880	940	25	950	1 010	25	1 055	1119	5
820 825	884 860	28 20	880 880	940 944	30 5	950 950	1 010 1 014	30 5	1 055 1 056	1 119 1 120	25 5
825	875	5	880	944	22	950	1 014	25	1 056	1120	25
825	875	22	880	944	25	953	1 003	5	1 060	1 100	20
825	875	25	880	944	25,6	953	1 003	22	1 060	1110	5
825,5 826	877 876	20 5	885 890	919 930	15 18	953 954	1 003 1 004	25 5	1 060 1 060	1 110 1 110	20 25
826	876	30	890	930	20	954	1 004	22	1 060	1120	5
830	874	20	890	930	23	954	1 004	25	1 060	1 120	30
830 830	890 890	5 23	890 890	940 940	5 25	955 955	1 019 1 019	5 25	1 060 1 060	1 124 1 124	5 25
830	894	23 5	890	954	5	960	1 019	20	1 070	1 124	20
830	894	22	890	954	22	960	1 000	25	1 070	1125	25
830	894	25	890	954	25	960	1 020	25	1 070	1140	25
835 835	899 899	5 25	893 900	925 940	20 5	960 960	1 024 1 024	5 25	1 073 1 080	1 104 1 130	15 20
836	896	5	900	940	20	960	1 040	23	1 080	1140	5
836	896	30	900	950	25	965	1 015	5 22	1 080	1140	25
837	889	22,2	900	960	5	965	1 015	22	1 080	1 1 4 5	25
838 838	880 880	5 20	900 900	960 960	25 27	965 970	1 015 1 020	25 5	1 090 1 090	1 150 1 150	5 30
840	880	18	900	960	30	970	1 020	5 22	1 100	1140	20
840	880	23	900	964	5	970	1 020	25	1 105	1 154	25
840	890	25	900	964	25 32	970	1 030	5 21,5	1 105 1 105	1155	5 22
840 840	892 900	18 25	900 900	964 980	32 5	970 970	1 030 1 030	21,5 22	1 105 1 105	1 155 1 155	22 25
840	904	5	900	980	23	970	1 030	25	1 105	1160	5
840	904	25	910	950	25	970	1 034	5	1 105	1 160	22
840	910	25	910	960	5 25	970	1 034	5 25 25	1 105	1160	25
850 850	890 890	5 20	910 910	960 966	25 17,9	975 978	1 034 1 018	25 18	1 105 1 110	1169 1160	25 5
850 850	900	5	910	966	17,9	980	1 010	5	1 110 1 110 1 110 1 110	1160	5 22
850	900	19	910	967	17,9	980	1 030	5 30	1 110	1160	25
850	900	20	910	974	5	985	1 045	5 25	1 110	1174	5
850 850	900 904	22 5	910 910	974 974	22 25	985 990	1 045 1 030	25 20	1 110 1 120	1 174 1 160	25 20
850 850	904	5 25	920	958	19	990	1 0 4 0	5	1 120	1 184	5
850	910	5 22	920	970	5 20	990	1 040	22	1 120	1 184	25
850	910	22	920	970	20	990	1 040	25 25	1 130	1194	5 25
850 850	910 910	25 30	920 920	970 980	25 5	990 990	1 045 1 054	25 5	1 130 1 135	1 194 1 198	25 25
850	910 914	5	920	980	25	990	1 054	5 25	1 140	1 198	20
850	914	5 25	920	980	30	992	1 037	25	1 140	1190	5
850	924	5	<b>920</b> ial seals on <b>page 200</b> to de	984	5	995	1 025	15	1 140	1190	25

						_		
rincipa 11	a <b>l dimensio</b> r D	n <b>s</b> B	d.	D	В	d.	D	В
11	U	В	d <sub>1</sub>	U	В	_ d <sub>1</sub>	U	
140	1 210	25	1 415	1 479	5	2 160	2 220	25
150	1 200	18	1 415	1 479	25	2 197	2 257	24
160 160	1 200 1 200	18 20	1 435 1 435	1 499 1 499	5 25	2 204 2 247	2 264 2 300	24 5
166	1 230	5	1 437	1 505	5	2 247	2 300	25
166	1 230	25	1 437	1 505	25	2 247,8	2 300	5
175	1 239	5	1 475	1 598	25	2 248	2 300	25
175	1 239	25	1 480	1544	5	2 320	2 384	25
178 178	1 242 1 242	5 25	1 480 1 530	1 544 1 580	25 20	2 340 2 350	2 404 2 414	25 5
178	1 245	25	1 540	1 580	20	2 350	2 414	25
180	1 230	20	1 540	1 590	5	2 422	2 486	5
180	1 244	25	1 540	1590	22	2 422	2 486	25
184 200	1 248 1 250	25 5	1 540 1 550	1 590 1 610	25 25	2 470 2 480	2 534 2 544	25 5
200	1 250	22	1 550	1614	5	2 480	2 544	35
200	1 250	25	1 550	1 614	25	2 680	2 740	5
200	1 264	5	1 556	1 620	5	2 680	2 740	30
200	1 264	22,2	1 556 1 560	1620	25	2 680	2744	5 25
200 220	1 264 1 255	25 20	1 560 1 560	1 624 1 624	5 25	2 680 2 850	2 744 2 900	25 20,6
220	1 284	5	1 566	1 616	17,5	2 900	2 959	17,3
220	1 284	25	1 580	1644	25	2 917	2 985	5
238	1 338	25	1 587,5	1 625,8	22,2	2 917	2 985	25
248 250	1 298 1 300	21 5	1 600 1 600	1 664 1 664	5 25,3	2 920 2 920	2 955 2 985	25 5
250 250	1300	20	1 610	1660	5	2 920	2 985	25
250	1300	25	1 610	1 660	20	2 925	2 985	5
250	1314	5	1 610	1 660	25	2 925	2 985	25
250	1314	21,5	1 610	1 670	5	3 000	3 050	20,6
250 260	1 314 1 300	25 18	1 610 1 610	1 670 1 670	20 25	3 060 3 <b>1</b> 70	3 110 3 234	20 5
270	1 320	25	1 620	1 684	5	3 170	3 234	25
280	1340	25	1 620	1 684	25	3 170	3 234	35
280	1344	5	1 625	1 675	5	3 560	3 680	25
280 285	1 344 1 350	25 5	1 625 1 650	1 675 1 700	25 5	3 572 3 820	3 636 3 890	25 5
285	1350	25	1 650	1700	20	3 820	3 890	35
305	1 355	5	1 650	1 700	25	4 760	4 883	25
305	1 355	25	1 656	1 720	5	4 800	4 860	25
310 310	1 374 1 374	5 25	1 656 1 660	1 720 1 708	25 17,5	4 800 5 220	4 920 5 340	25 25
320	1374	5	1 675	1 725	20	5 220	5 540	23
320	1370	20	1 675	1 725	20,6			
320	1370	25	1 710	1 770	5			
320	1 384	5 25	1 710 1 750	1 770 1 810	25 25			
320 330	1 384 1 380	25 5	1 760	1824	25			
330	1380	25	1 810	1860	20			
330	1394	5_	1 810	1 860	20,6			
30 36	1 394 1 400	25 5	1 835 1 835	1 891 1 891	5 25			
36	1 400	5 25	1 835	1899	25 25			
50	1 415	25	1890	1 950	5			
56	1 420	5	1 890	1 950	25			
56	1 420	25	1 908	1 958	21			
60 70	1 400 1 420	18 19	1 910 1 958	1 974 2 016	25 5			
70 70	1 420	19,8	1 958	2 016	30			
70	1 420	20	2 000	2 050	20			
75	1 425	19,8	2 000	2 056	5			
80	1 420	18	2 000	2 056	25			
80 80	1 440 1 445	25 25	2 016 2 016	2 080 2 080	5 25			
80	1 445	25 5	2 047	2 105	5			
80	1 458	32	2 047	2 105	30			
85	1 435	5	2 080	2144	5			
85	1 435	25	2 080	2144	25			
.00 .00	1 464 1 464	5 20	2 130 2 130,5	2194 2194	25 5			
.00	1 464	25	2 130,5		25			
00	1 464	35	2 140	2 204	5			
10	1 470	5	2 140	2 204	25			
410	1 470	30 options of heavy industri	2 160	2 220	5			



In all listed sizes seals can be configured to application requirements. Not all combinations of sizes and designs are possible, please refer to tables for seal design selection **pages 176** to **183** and size capabilities **page 201** to **202** or contact your SKF representative.



Principa	al dimensior	ıs									
d1	D	В	d <sub>1</sub>	D	В	d <sub>1</sub>	D	В	. d <sub>1</sub>	D	В
444444444444444444444444444444444444444	5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	0.438 0.469 0.5 0.625 0.719 0.75 0.906 0.5 0.438 0.5 0.563 0.625 0.906 0.969 0.438 0.469 0.5 0.563 0.625 0.75 0.906 0.5 0.563 0.625 0.75 0.438 0.5 0.5 0.563 0.625 0.75 0.906 0.5 0.75 0.906 0.5 0.5 0.75 0.906 0.5 0.75 0.906 0.5 0.75 0.906 0.5 0.75 0.906 0.5 0.75 0.906 0.5 0.75 0.563 0.625 0.775 0.906 0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5	4.063 4.063 4.063 4.125 4.128 4.188	5.5 5.5 5.875 6 5.125 5.125 5.125 5.125 5.125 5.125 5.125 5.25 5.25 5.25 5.25 5.25 5.25 5.375 5.375 5.375 5.375 5.5 5.5 5.5 5.6 5.5 5.6 5.5 5.6 5.6	0.5 0.563 0.5 0.906 0.5 0.625 0.719 0.75 0.906 0.5 0.563 0.625 0.75 0.906 0.5 0.625 0.75 0.906 0.438 0.5 0.563 0.969 0.5 0.625 0.625 0.75 0.906 0.438 0.5 0.625 0.75 0.906 0.5 0.625 0.75 0.906 0.5 0.625 0.75 0.906 0.5 0.625 0.75 0.906 0.5 0.5 0.625 0.75 0.906 0.5 0.625 0.75 0.906 0.5 0.625 0.75 0.906 0.5 0.625 0.75 0.906 0.5 0.625 0.75 0.906 0.5 0.625 0.75 0.906 0.5 0.625 0.75 0.906 0.5 0.625 0.75 0.76	4.188 4.188 4.188 4.188 4.219 4.25 4.25 4.25 4.25 4.25 4.25 4.25 4.25	5.875 6 6.125 5.281 5.25 5.25 5.25 5.25 5.25 5.375 5.375 5.375 5.375 5.375 5.375 5.375 5.375 5.375 5.375 5.438 5.5 5.5 5.5 5.5 5.5 5.625 5.625 5.625 5.625 5.625 5.75 5.75 5.75 5.75 5.75 5.75 5.75 5.	0.625 0.5 0.906 0.5 0.5 0.5 0.5 0.5 0.563 0.625 0.75 0.906 0.375 0.5 0.563 0.625 0.75 0.5 0.563 0.625 0.75 0.5 0.563 0.625 0.5 0.563 0.625 0.5 0.563 0.625 0.906 0.625 0.5 0.563 0.625 0.906 0.625 0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.	4.313 4.313 4.313 4.313 4.313 4.328 4.375 4.338 4.438	5.75 5.75 5.75 5.75 6 6.25 5.375 5.375 5.375 5.375 5.375 5.5 5.5 5.5 5.5 5.5 5.5 5.5 5.5 5.5 5	0.5 0.563 0.625 0.5 0.438 0.5 0.625 0.688 0.719 0.75 0.906 0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5
4.016 4.016 4.063 4.063 4.063	5.234 5.438 5.063 5.063 5.125	0.625 0.5 0.5 0.75 0.469	4.188 4.188 4.188 4.188 4.188	5.375 5.375 5.438 5.5 5.5	0.5 0.625 0.5 0.5 0.563	4.313 4.313 4.313 4.313 4.313	5.438 5.5 5.5 5.5 5.5	0.5 0.438 0.5 0.625 0.75	4.438 4.438 4.438 4.438 4.438	5.625 5.688 5.688 5.75 5.75	0.625 0.5 0.625 0.5 0.563
4.063 4.063 4.063 4.063	5.125 5.125 5.25 5.313	0.5 0.75 0.5 0.5	4.188 4.188 4.188 4.188	5.5 5.625 5.75 5.875	0.625 0.5 0.5 0.5	4.313 4.313 4.313 4.313	5.5 5.563 5.625 5.688	0.969 0.5 0.5 0.75	4.438 4.438 4.438 4.438	5.75 5.75 5.813 5.875	0.625 0.719 0.5 0.5

Principa	al dimension	าร									
d1	D	В	d <sub>1</sub>	D	В	d <sub>1</sub>	D	В	d <sub>1</sub>	D	В
1 44388888888888888888888888888888888888	5.891 5.891 5.937 5.938 6 6 6.125 6.203 6.25 5.5 5.5 5.5 5.5 5.5 5.5 5.5 5.5 5.5	B  0.484 0.625 0.5 0.625 0.5 0.563 0.594 0.5 0.828 0.5 0.563 0.375 0.5 0.531 0.563 0.719 0.75 0.906 0.969 0.5 0.563 0.625 0.719 0.5 0.563 0.625 0.75 0.969 0.5 0.563 0.625 0.75 0.969 0.5 0.563 0.625 0.75 0.969 0.5 0.563 0.625 0.75 0.969 0.5 0.505	4.625 4.625 4.625 4.625 4.625 4.625 4.625 4.641 4.688 4.688 4.688 4.688 4.688 4.688 4.688 4.688 4.688 4.688 4.688 4.734 4.75 4.75 4.75 4.75 4.75 4.75 4.75 4.7	6 6 6.078 6.094 6.125 6.125 6.25 5.641 5.688 5.75 5.75 5.75 5.75 5.75 5.75 5.75 5.	0.719 0.969 0.484 0.5 0.5 0.5 0.563 0.5 0.75 0.5 0.563 0.906 0.5 0.5 0.781 0.906 0.5 0.5 0.5 0.5 0.781 0.906 0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5	4.875 4.875 4.875 4.875 4.875 4.875 4.875 4.922 4.922 4.922 4.922 4.938 5.555	6.5 6.5 6.6.5 6.625 6.625 6.625 6.75 5.906 5.922 5.984 6.125 6.891 5.938 5.938 5.938 6 6 6.125 6.25 6.375 6.375 6.438 6.438 6.438 6.5 6.5 6.5 6.5 6.5 6.5 6.5 6.5 6.5 6.5	0.5 0.625 0.906 0.5 0.906 0.969 0.5 0.5 0.5 0.5 0.438 0.625 0.75 0.5 0.625 0.75 0.5 0.5 0.5 0.5 0.5 0.75 0.5 0.5 0.75 0.5 0.5 0.5 0.75 0.5 0.5 0.75 0.5 0.5 0.75 0.5 0.5 0.75 0.5 0.5 0.75 0.5 0.5 0.75 0.5 0.5 0.5 0.75 0.5 0.5 0.5 0.5 0.75 0.5 0.5 0.5 0.5 0.5 0.75 0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.	5 5 5 5.063 5.063 5.063 5.063 5.063 5.125 5.128	7 7 7 6.063 6.063 6.125 6.25 6.25 6.375 6.125 6.125 6.125 6.125 6.125 6.125 6.125 6.25 6.375 6.375 6.375 6.5 6.5 6.625 6.625 6.625 6.625 6.688 6.75 7 7 7 6.188 6.188 6.188 6.25 6.375 6.375 6.375 6.5 6.5 6.625 6.625 6.625 6.625 6.625 6.625 6.6438 6.75 7 7 6.188 6.188 6.188 6.25 6.375 6.375 6.375 6.375 6.375 6.375 6.375 6.438	0.625 0.75 0.5 0.75 0.5 0.625 0.563 0.5 0.438 0.5 0.625 0.75 0.844 0.906 0.5 0.563 0.906 0.5 0.625 0.625 0.625 0.75 0.625 0.75 0.625 0.75 0.625 0.75
4.5 4.5 4.5 4.5 4.5 4.5 4.5 4.5 4.5 4.5	6.125 6.25 6.25 6.375 6.375 6.375 6.5 5.516 5.531 5.563 5.625 5.625 5.75 5.875 5.875 6.063 6.125 6.375 5.625 5.625 5.625 5.625 5.625 5.75 5.75 5.875 6.375 6	0.5 0.625 0.969 0.5 0.625 0.75 0.5 0.625 0.75 0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.	4.75 4.75 4.75 4.75 4.75 4.75 4.75 4.813 4.813 4.813 4.813 4.813 4.813 4.813 4.813 4.813 4.813 4.813 4.813 4.813 4.813 4.815 4.875	6.125 6.25 6.25 6.25 6.25 6.375 6.5 5.813 5.875 5.905 5.905 5.938 6 6.125 6.313 6.375 5.875 5.875 5.875 5.875 6.313 6.313 6.313 6.315 6.313 6.315 6.31	0.5 0.5 0.625 0.75 0.906 0.5 0.625 0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		0.563 0.563 0.625 0.688 0.719 0.75 0.906 0.969 0.5 0.5 0.563 0.5 0.55 0.75 0.906 0.969 0.781 0.5 0.625 0.719 0.75 0.5 0.5 0.563 0.625 0.719 0.75 0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.			0.625 0.625 0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.

Principal dimensions		_									
d1	D	В	$d_1$	D	В	$d_1$	D	В	$\mathbf{d_1}$	D	В
5.313 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	6.297 6.313 6.375 6.56 6.563 6.5785 6.625 6.6875 6.575 6.575 6.575 6.625	0.5 0.5 0.75 0.5 0.5 0.625 0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.	5.5 5.5 5.5 5.5 5.5 5.5 5.5 5.5 5.5 5.5	7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 1.25 7.25 6.563 6.625 6.75 6.875 7 7.25 7.375 6.625 6.625 6.75 6.875 6.875 6.875 6.875 6.875 7.25 7.25 7.375 7.25 7.375 6.625 6.625 6.75 6.875 7.25 7.25 7.375 7.25 7.375 7.25 7.375 7.25 7.375 7.25 7.375 7.5 6.875 7.25 7.375 7.5 6.875 7.25 7.375 7.5 6.875 7.25 7.375 7.5 6.875 7.25 7.375 7.5 6.875 7.25 7.375 7.5 6.875 7.25 7.375 7.5 6.875 7.25 7.375 7.5 6.875 7.25 7.375 7.5 6.875 7.25 7.375 7.5 6.875 7.375 7.5 6.875 6.875 6.875 7.5 6.875 7.5 6.875 7.5 6.875 6.875 7.5 6.875 7.5 6.875 7.5 6.875 7.5 6.875 6.875 7.5 6.875 6.875 6.875 7.5 6.875 7.5 6.875 6.875 6.875 7.5 6.875 6.875 6.875 7.5 6.875 7.75 6.75 6.875 6.	0.5 0.625 0.75 0.828 0.969 0.5 0.625 0.5 0.5 0.5 0.625 0.5 0.625 0.625 0.625 0.75 0.625 0.625 0.75 0.625 0.7906 0.5 0.75 0.625 0.75 0.625 0.7906 0.5 0.75 0.625 0.775 0.625 0.775 0.625 0.775 0.625 0.775 0.625 0.775 0.625 0.775 0.625 0.775 0.625 0.775 0.625 0.775 0.625 0.775 0.625 0.775 0.625 0.775 0.625 0.775 0.625 0.775 0.625 0.775 0.625 0.75 0.75 0.625 0.75 0.75 0.625 0.7906 0.5 0.5 0.5 0.625 0.5 0.5 0.625 0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.	5.75 5.75 5.75 5.75 5.75 5.75 5.75 5.75	7.25 7.25 7.25 7.25 7.375 7.375 7.5 7.5 7.031 6.813 6.813 6.875 6.938 7 7 7.125 7.25 7.25 7.375 7.5 6.875 6.875 6.875 7.125 7.	0.5 0.625 0.75 0.906 0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5	6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	7.125 7.125 7.125 7.125 7.125 7.125 7.125 7.125 7.25 7.25 7.27 7.375 7.375 7.5 7.5 7.5 7.5 7.625	0.625 0.719 0.906 0.75 0.75 0.5 0.625 0.969 0.5 0.75 0.75 0.906 0.781 0.5 0.563 0.625 0.75 0.5 0.5 0.75 0.5 0.5 0.75 0.5 0.625 0.75 0.5 0.5 0.75 0.5 0.75 0.5 0.75 0.5 0.75 0.5 0.75 0.5 0.75 0.7

Principal dimensions									-		
d1	D	В	d <sub>1</sub>	D	В	$d_1$	D	В	d <sub>1</sub>	D	В
7.75 7.75 7.75 7.75 7.75 7.75 7.75 7.75	9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	0.625 0.75 0.781 0.625 0.75 0.781 0.625 0.75 0.844 0.875 0.969 0.625 0.438 0.5 0.625 0.75 0.5 0.625 0.75 0.625	8 8.063 8.063 8.063 8.063 8.063 8.125 8.12	10 10 9.313 9.313 9.563 10 10.063 9.125 9.125 9.188 9.25 9.375 9.625 10 10.125 10.125 10.125 10.125 9.313 9.688 9.25 9.25 9.25 9.375 9.5 9.5 9.5 9.5 9.5 9.5 9.5 9.	0.813 1 0.5 0.625 0.75 1 0.438 0.5 0.625 0.625 0.75 1 0.625 0.625 0.75 0.875 0.5 0.5 0.625 0.5 0.625 0.75 0.75 0.75 0.75 0.75 0.75 0.75 0.7	8.438 8.438 8.438 8.438 8.4469 8.55 8.55 8.55 8.55 8.55 8.55 8.55 8.5	9.688 9.938 9.938 9.938 10 10 9.5 9.969 9.5 9.75 9.75 9.75 9.75 9.75 9.75 10 10 10 10 10 10 10 10 10 10	0.625 0.75 0.625 1 0.5 0.75 0.625 1 0.5 0.75 0.625 0.76 0.75 0.625 0.75 0.625 0.75 0.625 0.75 0.625 0.75 0.625 0.75 0.625 0.75 0.625 0.75 0.625 0.75 0.625 0.75 0.625 0.75 0.625 0.75 0.625 0.75 0.625 0.75 0.625 0.75 0.625 0.75 0.625 0.75 0.625 0.75 0.625 0.625 0.75 0.625 0.625 0.75 0.625 0.625 0.75 0.625 0.625 0.75 0.625 0.625 0.75 0.625 0.625 0.625 0.75 0.625 0.625 0.75 0.625 0.688 0.75 0.5 0.625 0.688 0.75 0.5 0.625 0.688 0.75 0.5 0.625 0.625 0.688 0.75 0.5 0.625 0.688 0.75 0.5 0.625 0.75 0.5 0.625 0.75 0.5 0.625 0.75 0.5 0.625 0.75 0.5 0.75 0.5 0.75 0.5 0.625 0.75 0.75 0.7	8.75 8.75 8.75 8.75 8.75 8.75 8.75 8.75	10 10.25 10.25 10.25 10.25 10.25 10.25 10.313 10.375 10.5 10.5 10.75 10.75 10.75 10.75 10.75 10.75 10.75 10.75 10.313 10.313 10.313 10.313 10.313 10.313 10.315 10.125 10.	1

Principal dimensions													
•			ď	n	R	d۵	n	В	d <sub>a</sub>	D	В		
9.063 9.063 9.063 9.063 9.063 9.094 9.125	D  10.063 10.5 10.563 10.625 10.75 11.063 10.406 10.125 10.375 10.625 10.625 10.625 10.625 10.75 11.125 11.125 11.125 11.125 11.125 11.125 11.125 11.125 10.688 10.25 10.5 10.5 10.5 10.5 10.5 10.5 10.5 10.	B  0.5 0.75 0.75 0.75 0.75 0.75 0.75 0.75	9.5 9.5 9.5 9.5 9.5 9.5 9.5 9.5 9.5 9.5	D  10.75 10.75 10.75 10.875 10.938 11 11 11 11.125 11.25 11.25 11.375 11.438 11.5 11.5 11.5 11.5 11.5 11.5 11.5 11.	B  0.5 0.563 0.625 0.75 0.625 0.688 0.75 0.625 0.625 0.625 0.625 0.578 0.625 0.625 0.578 0.625 0.625 0.578 0.625 0.625 0.75 0.625 0.75 0.625 0.625 0.75 0.625 0.75 0.625 0.75 0.625 0.75 0.75 0.75 0.75 0.75 0.75 0.75	9.875 9.875 9.875 9.875 9.938 9.938 9.938 9.938 9.938 9.938 9.938 9.938 9.938 10 10 10 10 10 10 10 10 10 10 10 10 10	11.875 11.875 11.875 12 10.938 11.188 11.438 11.438 11.5 11.938 12 12 12.125 11.25 11.25 11.25 11.25 11.25 11.25 11.25 11.313 11.375 11.375 11.375 11.375 11.375 11.375 11.375 11.5 11.5 11.5	B  0.75 0.969 0.875 0.5 0.625 0.563 0.75 0.625 0.75 0.625 0.75 1 1 0.5 0.563 0.625 0.688 0.75 1 0.781 0.5 0.563 0.75 0.781 0.5 0.563 0.75 0.75 0.75 0.75 0.75 0.75 0.75 0.75	10.25 10.25 10.25 10.25 10.25 10.25 10.25 10.25 10.25 10.25 10.375 10.375 10.375 10.375 10.375 10.375 10.375 10.438 10.438 10.438 10.438 10.438 10.438 10.438 10.438 10.438 10.438	11.75 11.813 11.813 11.813 12 12 12.25 12.25 12.25 12.25 12.25 12.5 11.873 11.938 11.625 11.875 11.875 12.25 12.25 12.25 12.25 11.488 11.938 1	B  0.75 0.703 0.781 0.625 0.75 0.625 0.75 0.813 1 0.75 0.813 0.547 0.813 0.625 0.75 0.75 0.75 0.75 0.75 0.75 0.75 0.7		
9.25 9.25 9.25 9.25	10.5 10.5 10.5 10.625	0.5 0.625 0.75 0.75	9.625 9.625 9.625 9.625	10.875 11 11.125 11.125	0.75 0.75 0.5 0.625	10 10 10 10	11.5 11.5 11.5 11.625	0.688 0.75 1.063 0.75	10.5 10.5 10.5 10.5	11.75 11.75 11.75 11.75 11.75 11.906 12 12 12 12 12.125 12.125 12.5 12.5 12.	0.5 0.625 0.75 0.875		
9.438 9.438 9.438 9.438 9.438 9.5	10.75 10.813 10.938 11.5 11.5 10.5	0.625 0.703 0.75 0.875 1 0.5	9.875 9.875 9.875 9.875 9.875 9.875	10.875 11.375 11.375 11.438 11.5 11.75	0.5 0.625 0.75 0.625 0.75 0.875	10.25 10.25 10.25 10.25 10.25 10.25	11.25 11.5 11.5 11.688 11.75 11.75	0.5 0.5 0.625 0.625 0.625 0.688	10.75 10.75 10.75 10.75 10.75 10.75	12 12 12 12.063 12.25 12.25	0.563 0.594 0.625 0.781 0.563 0.594		

Principal	dimension	 S									
d1	D	В	$d_1$	D	В	$d_1$	D	В	$d_1$	D	В
10.75	12.25	0.625	11.125	13.25	0.813	11.75	13.25	0.625	12.188	14	0.75
10.75	12.25	0.688	11.125	13.25	0.875	11.75	13.25	0.688	12.203	13.203	0.5
10.75	12.25	0.75	11.125	13.375	0.75	11.75	13.25	0.75	12.203	13.688	0.625
10.75	12.375	0.563	11.188	12.188	0.5	11.75	13.25	0.813	12.203	13.781	0.688
10.75	12.375	0.625	11.188	12.5	0.75	11.75	13.5	0.75	12.25	13.5	0.625
10.75	12.5	0.563	11.188	13	0.75	11.75	13.5	0.813	12.25	13.5	0.75
10.75	12.5	0.625	11.25	12.5	0.625	11.75	13.563	0.5	12.25	13.75	0.625
10.75 10.75	12.5 12.625	0.875 0.75	11.25 11.25	12.531 12.75	0.625 0.625	11.75 11.75	13.75 13.75	0.625 0.75	12.25 12.25	13.75 13.75	0.688 0.75
10.75	12.625	0.73	11.25	12.75	0.625	11.75	13.75	0.73	12.25	13.75	0.75
10.75	12.75	0.563	11.25	12.75	0.75	11.75	13.75	1	12.25	13.813	0.625
10.75	12.75	0.625	11.25	13.25	0.625	11.75	14	1	12.25	13.813	0.719
10.75	12.75	0.75	11.25	13.25	0.688	11.75	14.125	1	12.25	13.875	0.625
10.75	12.75	0.813	11.25	13.25	0.813	11.813	12.813	0.5	12.25	14	0.625
10.75	12.75	0.875	11.25	13.25	1	11.813	13.063	0.625	12.25	14	0.688
10.75 10.75	12.75 13	1 0.813	11.25 11.25	13.5 13.5	0.875 1	11.813 11.813	13.313 13.531	0.75 0.781	12.25 12.25	14 14	0.75 0.875
10.75	13	0.813	11.25	12.813	0.75	11.813	13.563	0.781	12.25	14.125	0.875
10.75	13.25	0.873	11.313	12.513	0.625	11.813	13.781	0.75	12.25	14.125	0.625
10.813	12.406	0.781	11.359	13.75	0.875	11.813	13.781	1	12.25	14.25	0.75
10.826	11.828	0.5	11.375	12.375	0.5	11.813	13.813	0.625	12.25	14.25	0.813
10.875	12.375	0.688	11.375	12.625	0.625	11.813	13.813	0.75	12.25	14.25	1
10.875	12.375	0.75	11.375	12.875	0.625	11.813	13.813	0.813	12.25	14.25	1.25
10.875 10.875	12.5 12.5	0.688	11.375 11.375	12.875 13	0.75 0.625	11.813 11.875	14 12.875	0.75 0.5	12.281	13.75 13.938	0.688 0.75
10.875	12.5 12.625	1 0.75	11.375	13	0.625	11.875	12.875	0.5	12.313 12.375	13.938 13.375	0.75
10.875	12.875	0.75	11.375	13	0.75	11.875	13.375	0.75	12.375	13.688	0.781
10.875	12.875	0.578	11.375	13.375	0.813	11.875	13.438	0.625	12.375	13.875	0.625
10.875	12.875	0.813	11.375	13.5	1	11.875	13.875	0.75	12.375	13.875	0.688
10.938	12.188	0.813	11.375	13.5	1.25	11.906	13.156	0.625	12.375	13.875	0.75
10.938	12.438	0.625	11.422	12.922	0.75	11.938	13.438	0.625	12.375	14	0.688
10.938 10.938	12.5 12.938	0.625	11.438	13 13.75	0.688 0.625	11.938 11.938	13.938 13.938	0.625 0.75	12.375 12.375	14 14.125	0.75 0.813
10.936	12.936 12	0.75 0.5	11.438 11.5	13.75	0.625	11.738	13.938	0.75	12.375	14.125	0.613
11	12	0.625	11.5	12.75	0.5	12	13.750	0.5	12.375	14.375	1
11	12.25	0.563	11.5	12.75	0.625	12	13.25	0.625	12.375	14.5	0.813
11	12.25	0.609	11.5	12.875	0.688	12	13.25	0.75	12.375	14.5	0.875
11	12.25	0.625	11.5	12.875	0.75	12	13.313	0.781	12.406	13.906	0.75
11	12.25	0.688	11.5	13	0.5	12	13.5	0.625	12.438	14	0.75
11 11	12.313	0.781	11.5 11.5	13 13	0.625 0.688	12 12	13.5 13.5	0.688 0.75	12.438 12.438	14.375 14.438	0.813 0.813
11	12.375 12.5	0.75 0.5	11.5	13	0.000	12	13.5	0.75	12.436	13.5	0.613
11	12.5	0.625	11.5	13	0.75	12	13.625	0.625	12.5	13.75	0.625
11	12.5	0.688	11.5	13	0.813	12	13.625	0.688	12.5	13.75	0.75
11	12.5	0.75	11.5	13	1.25	12	13.625	0.75	12.5	13.813	0.781
11	12.563	0.813	11.5	13.125	0.813	12	13.75	0.688	12.5	13.906	0.75
11	12.594	0.781	11.5	13.25	0.75	12	13.75	0.75	12.5	14	0.625
11 11	12.625 12.625	0.625 0.75	11.5 11.5	13.25 13.375	0.813 0.75	12 12	13.875 13.938	0.5 0.813	12.5 12.5	14 14	0.688 0.75
11	12.719	0.781	11.5	13.57	0.75	12	14	0.625	12.5	14	0.813
11	12.75	0.75	11.5	13.5	0.625	12	14	0.688	12.5	14.063	0.625
11	12.813	0.625	11.5	13.5	0.75	12	14	0.75	12.5	14.063	0.75
11	12.875	0.813	11.5	13.5	0.813	12	14	0.813	12.5	14.25	0.75
11	13	0.5	11.5	13.5	0.906	12	14	0.938	12.5	14.375	0.75
11 11	13 13	0.625 0.688	11.5 11.5	13.5 13.5	1 1.25	12 12	14 14	1 1.25	12.5 12.5	14.5 14.5	0.75 0.813
11	13	0.75	11.5	13.672	0.688	12	14.188	1.23	12.5	14.5	0.906
11	13	0.813	11.563	13.063	0.75	12	14.25	1	12.5	14.5	1
11	13	0.938	11.625	12.625	0.5	12	14.359	0.75	12.5	14.5	1.25
11	13	1	11.625	13	0.75	12	14.75	0.813	12.5	14.75	1
11	13.25	1	11.625	13.125	0.75	12	14.75	0.875	12.5	15	0.813
11.031 11.063	12.031 12.25	0.5 0.75	11.625 11.625	13.25 13.375	0.75 0.781	12.063 12.063	13.313 13.563	0.75 0.75	12.563 12.625	14.063 13.875	0.75 0.625
11.063	12.25	0.75	11.625	13.625	0.761	12.063	13.563	0.75 0.75	12.625	13.675 14	0.625
11.063	12.515	0.75	11.625	13.625	1	12.125	13.125	0.75	12.625	14.125	0.688
11.063	12.75	0.75	11.688	13	0.75	12.125	13.375	0.75	12.625	14.125	0.75
11.063	13	0.75	11.688	13.188	0.625	12.125	13.625	0.75	12.625	14.125	1
11.125	12.375	0.625	11.688	13.188	0.75	12.125	13.875	0.688	12.625	14.5	0.688
11.125	12.5	0.75	11.688	13.25	0.625	12.125	13.875	0.75	12.625	14.5	0.875
11.125 11.125	12.75 13	1 0.688	11.688 11.75	13.75 12.75	0.75 0.5	12.125 12.125	14 14	0.875 1	12.625 12.625	14.625 14.625	0.75 0.875
11.125	13 13	0.688	11.75 11.75	12.75	0.5	12.125	14 14.125	0.75	12.625	14.625	0.875 1
11.125	13	1	11.75	13	0.813	12.188	13.438	0.625	12.688	14.25	0.75
11.125	13.125	0.813	11.75	13.063	0.781	12.188	13.688	0.625	12.688	14.688	0.813
Please use size ta	ables in section Size of	otions of heavy industrial s	seals on <b>page 200</b> to dete	rmine your required s	eal type and size.						

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Principa	l dimension	 S									
d1	D	В	d <sub>1</sub>	D	В	<b>d</b> <sub>1</sub>	D	В	d <sub>1</sub>	D	В
12.688 12.688 12.75 12.75 12.75 12.75 12.75 12.75 12.75 12.75 12.75 12.75 12.75 12.75 12.75 12.75 12.75 12.75 12.875 13.8	14.75 14.75 14.75 13.75 14 14 14.25 14.25 14.25 14.25 14.25 14.75 14.75 14.75 14.75 14.75 14.75 14.75 14.75 14.75 14.75 14.75 14.75 14.875 14.75 14.875 14.906 14.25 14.313 14.5 14.5 14.5 14.5 14.5 14.5 14.5 14.5	8  0.813 1 0.5 0.5 0.75 0.625 0.688 0.75 0.813 0.688 0.75 0.813 1 0.813 0.875 0.875 0.875 0.875 0.875 0.875 0.875 0.891 0.75 0.75 0.813 1 0.75 0.75 0.813 1 0.75 0.75 0.813 1 0.75 0.75 0.813 1 0.75 0.75 0.828 0.875 0.625 0.625 0.688 0.781 0.625 0.688 0.781 0.75 0.75 0.813 1 0.75 0.75 0.625 0.625 0.688 0.781 0.75 0.75 0.75 0.813 1 0.75 0.75 0.625 0.688 0.775 0.75 0.75 0.75 0.813	13.25 13.25 13.25 13.25 13.25 13.25 13.25 13.25 13.375 13.375 13.375 13.375 13.375 13.375 13.375 13.375 13.5 13.5 13.5 13.5 13.5 13.5 13.5 13.	15.125 15.25 15.25 15.25 15.25 15.25 15.375 15.5 16 15.313 14.375 14.625 14.875 15.375 15.375 15.375 15.375 15.375 15.5 15.5 15.5 15.5 15.5 15.5 15.5 15	0.875 0.688 0.75 0.813 1 1 0.875 0.813 0.5 0.5 0.625 0.75 0.75 0.625 0.75 0.625 0.75 0.625 0.75 0.625 0.75 0.813 0.875 0.75 0.625 0.75 0.813 0.875 1 0.813 0.875 1 0.813 0.875 0.75 0.75 0.813 0.875 0.75 0.75 0.813 0.875 0.75 0.75 0.75 0.75 0.75 0.75 0.75 0.	13.938 13.938 13.938 13.938 13.969 14 14 14 14 14 14 14 14 14 14 14 14 14	15.438 15.5 15.5 16 16 15.469 15 15.25 15.313 15.375 15.5 15.5 15.5 15.5 15.5 15.5 15.625 15.625 15.75 15.75 15.75 15.75 15.75 16.625 16.625 16.625 16.625 16.625 16.625 16.5 16.5 16.5 16.5 16.5 16.5 16.5 16.	0.75 0.688 0.75 0.688 0.875 0.75 0.75 0.75 0.781 0.531 0.625 0.781 1 0.75 0.625 0.75 0.813 0.5 0.813 0.875 0.813 1 0.813 1 0.813 1 0.813 1 0.813 1 0.813 1 0.813 1 0.813 1 0.813 1 0.813 0.75 0.625 0.75 0.813 0.75 0.813 0.75 0.813 0.75 0.813 0.813 0.75 0.813 0.75 0.813 0.813 0.75 0.813 0.75 0.813 0.75 0.813 0.813 0.75 0.75 0.813 0.75 0.75 0.813 0.75 0.75 0.75 0.813 0.75 0.75 0.75 0.75 0.75 0.75 0.75 0.75	14.484 14.5 14.5 14.5 14.5 14.5 14.5 14.5 14.	16.313 15.5 15.75 15.75 15.75 16 16 16 16 16.25 16.25 16.5 16.5 16.5 16.5 16.125 16.5 16.5 16.5 16.5 16.5 16.5 16.5 16.	0.563 0.5 0.625 0.75 0.563 0.625 0.75 0.813 0.625 0.75 0.813 0.625 0.75 0.813 0.625 0.75 0.813 0.625 0.75 0.813 0.625 0.75 0.813 0.625 0.75 0.813 0.625 0.75 0.813 0.625 0.75 0.813 1 0.5 0.625 0.75 0.813 1 0.5 0.625 0.75 0.813 0.688 0.75 0.688
13 13.094 13.125 13.125 13.125 13.125 13.125 13.125 13.188 13.188	15 15.094 14.625 14.875 15.125 15.125 14.188 14.375	0.813 1 0.75 0.75 0.625 0.75 0.75 0.813 0.5 0.625	13.75 13.75 13.75 13.75 13.75 13.75 13.75 13.75 13.75 13.75	15.375 15.5 15.75 15.75 15.75 15.75 15.75 15.75 16 16 16	0.75 0.75 0.625 0.75 0.813 0.969 1 0.813 0.875 0.781	14.188 14.188 14.25 14.25 14.25 14.25 14.25 14.25 14.25	16.563 16.75 15.75 15.75 15.984 16 16 16 16 16	0.594 0.875 0.688 0.75 0.75 0.688 0.75 0.813 0.875 0.625	14.875 14.875 14.875 14.875 14.875 14.875 14.875 14.875 14.906	16.875 16.875 16.875 16.875 16.875 17 17 17 17.5 17	0.813 0.875 0.938 1 1.219 0.813 0.875 0.875 0.828 0.875
13.188 13.25 13.25 13.25 13.25 13.25 13.25 13.25 13.25 13.25 13.25 13.25	14.75 14.25 14.406 14.5 14.75 14.75 14.875 14.875 15.125 15.125	0.703 0.5 0.625 0.625 0.625 0.688 0.75 0.688 0.75 0.688 0.75 0.5 0.5	13.813 13.813 13.875 13.875 13.875 13.875 13.875 13.875 13.875 13.875 13.875 13.938	16 16 14.875 15.375 15.5 15.5 15.625 15.875 16 16 15.438 15.438	0.813 1 0.5 0.75 0.688 0.813 0.625 0.5 0.813 1 0.625 0.625	14.25 14.25 14.25 14.25 14.375 14.375 14.375 14.375 14.375 14.375 14.375	16.25 16.25 16.5 16.5 16.5 15.875 15.938 16 16.094 16.375 16.406 15.938	0.75 0.813 0.813 0.875 0.688 0.75 0.781 0.688 0.781 0.75 0.75 0.625 0.75	14.938 15 15 15 15 15 15 15 15 15 15 15	16.438 16 16.25 16.25 16.375 16.5 16.5 16.5 16.5 16.75 16.75 16.75	0.75 0.5 0.625 0.813 0.531 0.625 0.688 0.75 0.813 1.25 0.75 0.813 0.75

Principal	dimension	<b>c</b>									
d1	D	В	$d_1$	D	В	$d_1$	D	В	$d_1$	D	В
<b>1</b> 5	17	0.5	15.688	16.938	0.75	16.25	18.25	0.75	17.25	19.25	0.75
15	17	0.625	15.75	16.75	0.5 0.625	16.25	18.25 18.25 18.25	0.813	17.25	19.25	0.813
15 15	17 17	0.75 0.813	15.75 15.75	17 17	0.625 0.75	16.25 16.25	18.25 18.5	1 0.813	17.25 17.25	19.25 19.25	0.875 0.938
15	17	0.815	15.75	17.063	0.781	16.25	18.5	1.25	17.23	18.313	0.738
15	17	1	15.75	17.25	0.563	16.375	17.375	0.5	17.313	19.063	0.75
15	17	1.188	15.75	17.25	0.578	16.375	17.875	0.688	17.313	19.313	0.875
15	17	1.25	15.75	17.25	0.688	16.375	17.875	0.75	17.359	19.359	0.813
15 15	17.25 17.25	0.813 0.875	15.75 15.75	17.25 17.313	0.75 0.688	16.375 16.375	18.375 18.375	0.813 1	17.375 17.406	18.875 18.406	0.75 0.5
15	17.25	0.873	15.75	17.515	0.688	16.5	17.5	0.5	17.5	18.5	0.5
15	17.5 17.5	0.875	15.75	17.5	0.75	16.5	17.75	0.5 0.75 0.75 0.625	17.5	18.75	0.5
15	17.5 17.5	0.938	15.75	17.5	0.781	16.5	17.875	0.75	17.5	18.906	0.766
15 15	17.5	1	15.75	17.5	0.813	16.5 16.5	18 18	0.625 0.688	17.5	19	0.625
15 15	17.5 17.75	1.25 0.813	15.75 15.75	17.719 17.75	0.813 0.625	16.5	10 18	0.000	17.5 17.5	19 19	0.688 0.75
15	17.75	0.875	15.75	17.75	0.688	16.5	18 18.25	0.75	17.5	19	0.813
15.109	16.75	0.75	15.75	17.75	0.75	16.5	18.5 18.5	0.625	17.5	19.25	0.625
15.125	16.75	0.75	15.75	17.75	0.813	16.5	18.5	0.75	17.5	19.25	0.688
15.125 15.125	17.125 17.125	0.625 0.75	15.75 15.75	17.75 18	0.875 0.813	16.5 16.5	18.5 18.5 18.5	0.813 0.875	17.5 17.5	19.25 19.5	0.75 0.688
15.125 15.156	17.125 17.125	0.75	15.75 15.75	18	0.813	16.5	18.5	0.875	17.5 17.5	19.5 19.5	0.688
15.156	17.156	0.813	15.75	18.109	0.984	16.5	18.5	1	17.5	19.5	0.813
15.188	17.188	0.75	15.75	18.5	1	16.5	19	0.813	17.5	19.75	0.75
15.25	16.25	0.5	15.813	17.438	0.813	16.5	19	0.875	17.5	19.75	0.813
15.25 15.25	16.563 16.625	0.781 0.531	15.875 15.875	17.375 17.5	0.75 0.75	16.531 16.563	18.031 18.124	0.75 0.75	17.5 17.563	20 19.063	0.75 0.75
15.25	16.025	0.531	15.875	17.75	0.75	16.625	17.625	0.75	17.625	19.125	0.75
15.25	16.75	0.75	15.875	17.875	0.75	16.625	18.125	0.5 0.75 0.75 0.813	17.625	19.25	0.688
15.25	16.969	0.859	15.875	17.875	0.813	16.625	18.5	0.75	17.625	19.375	0.75
15.25	17.25	0.625	15.875	18 17.313	0.984	16.625	18.625	0.813	17.625	19.625	0.688
15.25 15.25	17.25 17.25	0.75 0.813	15.938 15.938	17.313 17.438	0.625 0.75	16.688 16.75	18.031 18	0.75 0.75	17.625 17.688	19.625 19.188	0.813 1
15.25	17.25	0.875	15.938	17.938	0.75	16.75	18.063	0.781	17.688	19.688	0.906
15.25	17.25	1	15.938	17.938	0.875	16.75	18.25	0.688	17.719	19.219	0.75
15.313	16.875	0.688	15.938	18	0.75	16.75	18.25	0.75	17.719	20.078	0.984
15.313 15.313	17.313 17.313	0.688 0.813	16 16	17 17.313	0.5 0.781	16.75 16.75	18.5	0.688 0.875	17.75 17.75	18.75 19	0.5 0.75
15.359	16.891	0.813	16	17.313	0.609	16.75	18.5 18.75	0.875	17.75 17.75	19.25	0.75
15.359	17.719	0.688	16	17.5	0.688	16.75	18.75	0.813	17.75	19.375	0.75
15.375	16.75	0.531	16	17.5	0.75	16.75	19	0.813	17.75	19.5 19.75	0.625
15.375	16.75	0.75	16	17.625	0.688	16.75	19	0.875	17.75	19.75	0.75
15.375 15.375	16.875 17.125	0.75 0.813	16 16	17.625 17.75	0.75 0.75	16.75 16.875	19 18.375	0.906 0.75	17.75 17.75	19.75 19.75	0.813 1
15.375	17.25	0.613	16	17.875	0.75	16.875	18.875	0.813	17.75	20.078	0.875
15.375	17.25	0.75	16	18	0.5	17	18	0.5	17.797	19.797	0.813
15.375	17.25	0.813	16	18	0.75	17	18.25	0.5	17.875	18.875	0.5
15.375 15.375	17.375 17.375	0.688 0.813	16 16	18 18	0.813 0.875	17 17	18.25 18.25	0.563 0.625	17.875 17.875	19.5 19.875	0.625 0.75
15.375	17.375	1	16	18	1	17	18.25	0.75	17.875	19.875	0.75
15.438	16.938	0.75	16	18	1.125	17	18.313	0.781	17.875	19.875	0.844
15.438	17.469	0.75	16	18.125	0.875	17	18.5	0.625	17.938	19.313	0.813
15.5 15.5	16.5 16.75	0.5 0.563	16 16	18.5 19	0.813 0.75	17 17	18.5 18.5	0.688 0.719	18 18	19 19.313	0.5 0.781
15.5 15.5	16.75	0.563	16.063	17.063	0.75	17 17	18.5 18.5	0.719	18 18	19.313 19.438	0.781
15.5	16.875	0.625	16.094	17.5	0.75	17	18.5	0.875	18	19.5	0.688
15.5	17	0.75	16.125	17.125	0.5	17	18.75	0.75	18	19.5	0.75
15.5	17.25	0.75	16.125	17.625	0.75	17 17	19	0.625	18	19.5	0.813
15.5 15.5	17.25 17.375	0.766 0.813	16.125 16.125	18.125 18.125	0.75 0.813	17 17	19 19	0.75 0.813	18 18	19.5 19.5	1 1.25
15.5	17.575	0.813	16.123	18.141	0.813	17 17	19	0.815	18	19.625	0.813
15.5	17.5	0.813	16.188	17.438	0.75	17	19	1	18	19.75	0.688
15.5	17.5	0.875	16.188	18.188	0.813	17	19.25	0.813	18	19.75	0.75
15.5	17.5 17.75	0.906 0.813	16.25 16.25	17.25 17.75	0.5 0.625	17 17	19.25	1 0.813	18 18	19.75 19.875	0.813 0.688
15.5 15.5	17.75 17.75	0.813 1	16.25	17.75 17.75	0.625	17 17	19.5 19.5	0.813	18 18	19.875 19.875	0.688
15.5	18	0.813	16.25	17.75	0.75	17.125	18.125	0.5	18	20	0.625
15.5	18	1	16.25	17.75	0.875	17.125	18.625	0.75	18	20	0.75
15.563	16.563	0.5	16.25	18	0.625	17.125	19.094	0.906	18	20	0.813
15.563 15.625	16.938 17.25	0.703 0.75	16.25 16.25	18 18	0.688 0.75	17.125 17.25	19.125 18.5	0.813 0.625	18 18	20 20	0.875 1
		0.75	16.25	18	0.75	17.25 17.25	18.75	0.625	18	20.25	
15.625	1/.5	0.075	T0.23	10	0.013	17.20	10.70	0.023		20.20	0.813
15.625 15.625 15.625	17.5 17.625 17.625	0.875 0.813 0.875	16.25 16.25 16.25	18 18.25	0.613 1 0.688	17.25 17.25 17.25	18.75 18.75 18.75	0.688 0.75	18 18	20.25 20.25 20.5	0.813 1 0.813

 $d_1$ **18–22.5** in

d1         D         B         d1         D         B         d1         D         B         d1         D         B           18         20.5         0.875         19         21         0.5         20         22.5         0.875         21.437         23.375         0.859           18         20.5         1.25         19         21         0.75         20.063         21.625         0.781         21.437         23.437         0.813           18         21         0.688         19         21         0.781         20.063         21.656         0.688         21.438         23.188         0.75           18         21         0.75         19         21         0.813         20.063         22.078         0.813         21.5         22.5         0.5           18.031         20.031         0.813         19         21.5         0.75         20.125         22.125         0.75         21.5         2.75         0.75         20.125         22.125         0.75         20.125         22.125         0.75         21.5         2.7         20.15         21.5         2.7         21.5         2.7         21.5         2.7         21.5         2.2	Principa	al dimension	S									
18         20.5         1.25         19         21         0.781         20.063         21.656         0.688         21.438         23.437         0.813           18         21         0.688         19         21         0.813         20.063         21.656         0.688         21.438         23.188         0.75           18         21         0.875         19         21         0.813         20.063         22.063         0.813         21.5         22.5         0.5           18.031         20.031         0.813         19         21         1         20.109         0.813         21.5         22.75         0.75           18.063         20.063         0.813         19         21.5         0.875         20.125         0.2125         0.813         21.5         23         0.625           18.11         20.109         0.813         19.125         0.125         0.5         20.125         0.2125         0.875         21.5         23         0.625           18.125         19.625         0.75         19.128         20.125         0.5         20.141         22.125         0.875         21.5         23         21.5         23.25         0.75				d <sub>1</sub>	D	В	d <sub>1</sub>	D	В	d <sub>1</sub>	D	В
18.5         20         0.75         19,625         21,625         0.813         20,616         22.516         0.813         22         23         0.5           18.5         20.25         0.688         19,688         21.148         0.75         20.625         22.125         0.75         22         23.5         0.5           18.5         20.438         0.859         19,688         21.672         0.813         20.75         22.25         0.75         22         23.5         1           18.5         20.5         0.75         19,688         21.672         0.813         20.75         22.5         0.75         22         23.5         1           18.5         20.5         0.813         19.75         20.75         0.5         20.75         22.75         0.813         22         23.75         0.875           18.5         20.5         0.875         19.75         21.25         0.75         20.75         22.75         0.813         22         24         0.75           18.5         20.5         0.875         19.75         21.75         0.813         20.75         22.75         0.875         22         24         0.75           18.531	18 18 18 18.031 18.125 18.125 18.125 18.125 18.125 18.125 18.255 18.255 18.375 18.375 18.375 18.375 18.375 18.375 18.375 18.375 18.375 18.375 18.55 18.55 18.625 18.625 18.75	20.5 21 21 21, 20.031 20.063 20.078 20.109 19.625 19.75 19.875 20.25 20.375 20.5 20.5 20.5 20.5 20.5 20.5 20.5 20.	1.25 0.688 0.75 0.875 0.813 0.813 0.813 0.75 0.859 0.875 1 0.688 0.75 0.688 0.75 0.688 0.75 0.688 0.75 0.688 0.75 0.625 0.688 0.75 0.625 0.688 0.75 0.781 0.75 0.813 0.875 0.813 0.875 0.813 0.875 0.813 0.875 0.813 0.875 0.813 0.875 0.813 0.875 0.813 0.875 0.813 0.875 0.813 0.875 0.813 0.875 0.813 0.875 0.813 0.875 0.813 0.875 0.813 0.875 0.813 0.875 0.813 0.875 0.813 0.875 0.813 0.875 0.813 0.875 0.813 0.875 0.813 0.875 0.859 0.75 0.813 0.875 0.813 0.875 0.859 0.75 0.813 0.875 0.859 0.75 0.813 0.859 1.05 0.5 0.5 0.5 0.75 0.813 0.859 1.05 0.75 0.813 0.875 0.859 0.75 0.813 0.859 1.05 0.75 0.813 0.875 0.859 0.75 0.813 0.859 0.75 0.813 0.875 0.813 0.875 0.813 0.859 1.05 0.5 0.75 0.813 0.875 0.75 0.813 0.875 0.813 0.875 0.75 0.813 0.875 0.75 0.813 0.875 0.75 0.813 0.75 0.75 0.813 0.75 0.75 0.813 0.75 0.781 0.859 0.781 0.785 0.781 0.785 0.781 0.785 0.781 0.785 0.781 0.785 0.781 0.781 0.785 0.785 0.785 0.785 0.785 0.781 0.785 0.785 0.781 0.785 0.78	19 19 19 19 19 19 19 19 19 19.125 19.125 19.125 19.25 19.25 19.25 19.25 19.375 19.375 19.375 19.375 19.5 19.5 19.5 19.5 19.5 19.5 19.6 19.6 19.6 19.6 19.6 19.6 19.6 19.7 19.7 19.7 19.7 19.7 19.7 19.7 19.7	21 21 21 21 21 21 21 21 21 21 21 21 21 2	0.75 0.781 0.813 0.875 1 0.75 0.875 0.5 0.813 0.625 0.75 0.813 0.5 0.75 0.813 0.5 0.75 0.813 0.5 0.75 0.813 0.5 0.75 0.813 0.5 0.75 0.813 0.5 0.75 0.813 0.5 0.75 0.813 0.5 0.75 0.813 0.875 0.75 0.813 0.875 0.875 0.875 0.875 0.875 0.875 0.875 0.813 0.875 0.875 0.813 0.875 0.875 0.813 0.875 0.813 0.875 0.875 0.813 0.813 0.875 0.875 0.813 0.875 0.813 0.875 0.813 0.875 0.813 0.875 0.875 0.813 0.875 0.813 0.875 0.875 0.813 0.875 0.813 0.875 0.875 0.813 0.875 0.875 0.813 0.875 0.813 0.875 0.875 0.813 0.875 0.813 0.875 0.875 0.813 0.875 0.875 0.813 0.875 0.875 0.813 0.875 0.875 0.813 0.875 0.875 0.813 0.875 0.813 0.875 0.875 0.813 0.875 0.813 0.875 0.813 0.875 0.813 0.875 0.813 0.875 0.813 0.875 0.813 0.875 0.813 0.875 0.813	20.063 20.063 20.063 20.063 20.063 20.063 20.063 20.063 20.063 20.063 20.063 20.109 20.125 20.125 20.125 20.25 20.25 20.25 20.25 20.25 20.25 20.25 20.25 20.25 20.25 20.25 20.55 20.55 20.55 20.5 20.	21.625 21.656 22.078 22.109 22.125 22.125 22.125 22.188 22.234 21.25 22.375 22.375 22.375 22.5 22.188 22.063 22.5 22.188 22.063 22.5 22.5 22.5 22.5 22.5 22.5 22.5 22.	0.781 0.688 0.813 0.813 0.813 0.813 0.875 0.813 0.875 0.781 0.813 0.875 0.75 1 0.75 0.813 0.875 0.813 0.875 0.813 0.875 0.813 0.875 0.813	21.437 21.438 21.5 21.5 21.5 21.5 21.5 21.5 21.5 21.5	23.437 23.188 22.5 22.688 22.75 23 23 23.25 23.5 23.5 23.5 23.5 23.625 23.625 23.625 23.625 23.625 23.625 23.625 23.625 23.625 23.625 23.75 24.25 24.75 24.25 25.25 26.25 27.25	0.5 0.75 0.75 0.625 0.75 0.813 0.5 0.75 0.813 0.875 0.875 0.875 0.875 0.875 0.75 0.75 1 0.75 1 0.75 0.813 0.875 0.875 1 0.75 0.813 0.875 1 0.75 1 0.75 1 0.75 0.813 0.875 1 0.75 1 0.75 0.813 0.875 0.875 1 0.75 0.813 0.875 0.875 0.875 0.813 0.875 0.813 0.875 0.875 0.775 0.875 0.75 0.875 0.75 0.875 0.75 0.875 0.75 0.875 0.75 0.875 0.75 0.875 0.75 0.75 0.875 0.75 0.875 0.75 0.875 0.75 0.875 0.75 0.875 0.75 0.875 0.75 0.875 0.75 0.875 0.75 0.875 0.75 0.875 0.75 0.875 0.75 0.875 0.75 0.875 0.75 0.875 0.75 0.875 0.75 0.875 0.75 0.875 0.75 0.875 0.75 0.875 0.75 0.75 0.875 0.75 0.75 0.875 0.75 0.875 0.75 0.875 0.

Principa	l dimension	<u> </u>									
d1	D	В	$d_1$	D	В	$d_1$	D	В	$d_1$	D	В
22.5	24.25	0.875	24	25.938	0.859	25.375	27.375	0.75	27	28.5	0.75
22.5	24.25	0.984	24	26	0.75	25.375	27.375	0.813	27	29	0.75
22.5	24.5	0.75	24	26	0.813	25.438	27.188	0.75	27	29	0.813
22.5	24.5	0.813	24	26 24 25	0.875	25.5	26.5	0.5	27	29	0.875
22.5 22.5	24.5 24.75	0.875 0.875	24 24	26.25 26.25	0.875 1	25.5 25.5	27 27	0.75 0.875	27 27	29 29.5	1 0.875
22.5	25	0.875	24	26.5	0.875	25.5	27	1	27	29.5	1
22.625	24.125	0.5	24	26.5	1	25.5	27.5	0.75	27	30	0.875
22.625	24.375	0.781	24	27	0.875	25.5	27.5	0.813	27.125	29.625	0.75
22.625 22.672	24.625 24.172	0.813 0.75	24.094 24.125	26.094 25.125	0.813 0.5	25.5 25.5	27.5 27.5	0.875 0.938	27.25 27.25	29.25 29.25	0.813 0.875
22.688	24.563	0.75	24.125	26	0.813	25.5	28	1	27.375	29.375	0.813
22.75	24.328	0.578	24.25	25.25	0.5	25.531	27.031	0.75	27.5	29	0.75
22.75	24.5	0.75	24.25	25.625	0.563	25.563	28.063	0.984	27.5	29.5	0.75
22.75 22.75	24.75 24.75	0.813 0.875	24.25 24.25	25.75 25.75	0.75 1	25.625 25.625	26.625 26.875	0.5 0.625	27.5 27.5	29.5 29.5	0.813 0.875
22.75	25	0.875	24.25	26	1	25.625	27.625	0.813	27.5	29.5	1
22.75	25.5	0.875	24.25	26.25	0.813	25.625	27.75	1	27.563	29.563	0.813
22.813	24.25	0.625	24.25	26.25	0.875	25.75	26.75	0.5	27.625	29.125	0.75
22.813	24.313	0.75	24.25	26.25 26.75	1	25.75 25.75	27 27	0.5 0.625	27.625	29.625	0.75
22.813 22.813	24.75 24.813	0.859 0.813	24.25 24.25	26.75 26.766	1 0.984	25.75 25.75	27 27.25	0.625	27.75 27.844	29.75 29.844	0.813 0.875
22.875	24.875	0.813	24.375	25.625	0.625	25.75	27.75	0.813	27.875	29.813	0.875
22.938	24.938	0.813	24.375	26.375	0.75	25.75	28.125	0.75	27.875	29.875	0.813
23	24	0.5	24.375	26.375	0.875	25.875	26.875	0.5	27.953	29.953	0.813
23 23	24.25 24.5	0.75 0.75	24.438 24.438	26 26.438	0.75 0.75	25.875 25.875	27.875 28	0.813 0.875	27.969 28	29.969 29.25	0.813 0.625
23	24.75	0.75	24.438	26.438	0.73	25.875	28	1	28	29.5	0.023
23	25	0.813	24.5	25.5	0.5	25.938	28	0.75	28	29.5	1
23	25	0.875	24.5	25.813	0.781	25.984	28.156	0.813	28	29.625	0.75
23 23	25.375 25.5	0.875 0.875	24.5 24.5	26 26.25	0.75 0.813	26 26	27 27.25	0.5 0.625	28 28	29.813 30	0.75 0.813
23 23	25.5	1	24.5	26.25	0.813	26	27.23	0.023	28 28	30	0.813
23.16	24.609	0.75	24.5	26.5	0.875	26	27.5	0.75	28	30	1
23.188	24.5	0.781	24.609	26.109	1	26	27.5	1	28	30.25	0.813
23.188	25.188	0.813	24.625	25.875	0.563	26	27.625	0.75	28	30.25	1.25
23.25 23.25	24.563 24.75	0.781 0.75	24.641 24.75	25.641 25.75	0.5 0.5	26 26	27.625 28	1 0.75	28 28	30.5 30.5	0.875 0.984
23.25	25	0.75	24.75	26.75	0.625	26	28	0.813	28	30.5	1
23.25	25.25	0.75	24.75	26.75	0.813	26	28	0.875	28	31	0.875
23.25	25.25	0.813	24.813	26.813	0.813	26	28	1	28.188	30.688	0.984
23.25 23.375	25.343 24.875	1 0.75	24.875 24.875	26.375 26.875	1 0.813	26 26	28.125 28.5	0.875 0.875	28.25 28.25	29.5 29.75	0.625 1
23.375	25.375	0.75	24.938	26.938	0.813	26.125	27.625	0.75	28.25	30.25	0.813
23.375	25.375	0.813	25	26	0.5	26.125	27.625	0.875	28.25	30.25	1.25
23.375	25.375	0.875	25	26.25	0.625	26.125	28.125	0.813	28.484		0.688
23.375 23.5	25.375 24.5	1 0.5	25 25	26.5 26.5	0.75 0.875	26.125 26.125	28.125 28.125	0.875 1	28.484 28.5	30.844 29.5	0.984 0.5
23.5	24.813	0.781	25	26.5	1	26.188	28.688	0.984	28.5	30.5	0.625
23.5	25.25	0.75	25	26.811	0.813	26.219	27.219	0.5	28.5	30.5	0.75
23.5	25.5	0.75	25	26.875	0.75	26.25	28.25	0.813	28.5	30.5	0.813
23.5 23.5	25.5 25.5	0.813 0.875	25 25	27 27	0.75 0.813	26.297 26.375	27.797 28.188	1 0.813	28.5 28.5	30.5 31	0.875 0.75
23.5	25.5	1	25	27	0.875	26.375	28.188	0.875	28.5	31	0.875
23.563	25.25	0.75	25	27	0.906	26.375	28.25	0.875	28.625	30.625	0.813
23.563	25.375	0.75	25	27	1	26.375	28.375	0.813	28.75	29.75	0.5
23.594 23.625	25.094 25.125	0.75 0.75	25 25	27.25 27.375	0.875 0.875	26.375 26.438	28.375 28.438	1 0.813	28.75 28.75	30.75 30.75	0.813 0.875
23.625	25.125	0.75	25	27.575	0.875	26.436	26.436 28	0.613	28.875		0.873
23.625	25.625	0.813	25	27.5	1	26.5	28	0.875	29	30.5	0.75
23.625	25.75	0.875	25.125	26.125	0.5	26.5	28.5	0.813	29	31	0.813
23.625 23.75	26 25.25	0.875 0.75	25.125 25.188	26.75 26.781	0.75 0.781	26.5 26.625	28.5	0.875	29 29	31 31	0.875 1
23.75 23.75	25.25 25.25	0.75	25.188 25.188	26.781	0.781	26.625 26.688	28.125 28.688	0.75 0.813	29 29	31.5	0.875
23.75	25.25	1	25.188	26.938	0.75	26.75	28.563	0.813	29	31.5	1
23.75	25.75	0.813	25.188	27.188	0.813	26.75	28.75	0.813	29	32	0.875
23.75	25.75	0.875	25.203	27.172	0.813	26.75	29.25	0.984	29.25	30.25	0.5
23.75 23.875	25.75 24.875	1 0.5	25.219 25.25	27.219 26.75	0.813 0.75	26.781 26.813	28.781 28.813	0.813 0.813	29.25 29.25	30.75 31.25	1 0.813
23.875	24.675	0.875	25.25	27.25	0.75	26.875	28.125	0.613	29.375		0.813
24	25	0.5	25.25	27.25	0.813	26.875	28.875	0.813	29.375	31.375	0.813
24	25.5	0.75	25.25	27.25	0.875	27	28	0.5	29.5	30.5	0.5
24 24	25.5 25.625	1 0.813	25.25 25.375	28 26.875	0.875	27 27	28.313	0.781	29.5	31 31 5	1 0.75
24		U.813 ntions of heavy industrial			0.563	27	28.5	0.625	29.5	31.5	0./5

Principal discretions	Duin sin s	l dimension										
29.5 31.5 0813 31.5 32.5 0.5 33.5 38.438 0.781 36.5 38.2 0.813 27.5 0.5 33.5 38.5 0.813 36.5 38.438 0.813 27.5 31.5 0.813 31.5 32.5 0.5 33.5 38.5 0.813 36.5 38.438 0.813 27.5 31.5 31.6 0.813 31.5 32.5 0.813 33.5 38.5 0.813 33.5 38.5 0.813 33.5 38.5 0.813 33.5 38.5 0.813 33.5 38.5 0.813 33.5 38.5 0.813 33.5 38.5 0.813 33.5 38.5 0.813 33.5 38.5 0.813 33.5 38.5 0.813 33.5 38.5 0.813 33.5 38.5 0.813 33.5 38.5 0.813 33.5 38.5 0.813 33.5 38.5 0.875 38.5 0.813 33.5 38.5 0.875 38.5 0.813 33.5 38.5 0.875 38.5 0.813 33.5 38.5 0.875 38.5 0.813 33.5 38.5 0.875 38.5 0.813 33.5 38.5 0.875 38.5 0.813 33.5 0.813 33.5	•			da	D	В	da	n	В	ďα	n	В
2-5.5 31.5 0.875 31.5 32.75 0.5 33.5 35.5 0.813 36.5 38.26 0.813 2.5 3.5 3.5 3.5 3.5 3.5 3.5 3.5 3.5 3.5 3	<u> </u>			. <u>"1</u>			- <del>"1</del>			<u>u1</u>		
29.5 31.5 1 31.5 33.5 0.75 33.5 35.5 0.875 36.5 38.438 0.813   29.5 32.5 0.75 31.5 33.5 0.813 33.5 35.5 0.875 36.5 38.438 0.813   29.5 32.5 0.75 31.5 33.5 1.066 33.5 35.5 0.875 36.5 38.5 38.5 0.813   29.5 32.5 0.875 31.7 33.06 33.5 35.5 0.875 36.5 38.5 38.5 0.813   29.5 32.5 0.875 31.7 33.06 31.7 33.5 35.5 0.875 38.5 38.5 1.7   29.5 32.25 0.875 31.75 33.083 0.813 33.5 35.5 0.875 38.5 38.5 0.813   29.5 32.25 0.875 31.75 33.083 0.813 33.5 35.5 0.875 38.5 38.5 0.813   29.5 32.25 0.817 31.75 33.25 0.75 33.25 0.75 33.6 33.5 36.5 0.875 38.5 38.5 0.813   29.5 32.25 0.813 31.75 33.75 0.813 31.25 33.5 35.5 0.813 33.6 38.5 38.5 0.813   29.6 31.5 30.813 31.75 33.75 0.813 33.6 38.5 35.5 0.813 33.6 38.5 38.5 0.813   29.6 31.6 30.813 31.75 33.75 0.813 33.858 30.8 38.9 0.813 36.5 39 0.813   29.6 31.6 30.813 31.75 33.75 0.813 33.858 30.8 38.9 0.813 36.75 38.75   29.7 5 31.7 5 0.8 31.8 31.7 5 33.7 5 0.8 31.8 33.8 38.5 0.8 38.9 0.8 38.3 38.5 0.8 38.5   29.7 5 31.7 5 0.8 31.8 31.7 5 33.7 0.9 34 34 35 0.0 0.8 3 36.7 5 39.2 0.8 3   29.7 5 31.7 0.8 31.8 31.7 5 33.8 5 0.9 38.8 38.9 0.8 38.				31.5	32.5	0.5	33.5				38	
29.5 31.675 964 31.5 33.5 0.813 33.5 36.425 0.875 36.5 38.436 0.813 2.25 0.75 31.5 31.5 31.5 0.813 31.5 38.4 0.815 31.5 31.5 0.815 31.5 31.5 31.5 31.5 31.5 31.5 31.5 31					32./5 33			35.5 35.5	0.813 0.875			
29.5 32 0.875 31.5 33.5 1.25 33.5 36.75 0.875 36.5 38.5 0.875 29.5 32.5 0.875 31.75 32.75					33.5			35.625				
29.5 32.25 0.875 31.75 33.03 0.781 33.5 36 0.938 36.5 38.5 1   29.5 32.25 0.875 31.75 33.03 0.781 33.5 36.5 36.5 36.5 36.5 38.5 3   29.5 32.25 0.875 31.75 33.03 0.781 33.5 36.5 36.5 36.5 36.5 36.5 36.5 36.5		32		31.5	33.5	1.25	33.5		0.875	36.5	38.5	
29.5 32.25 1 32.5 0.875 33.625 33.625 0.875 36.5 39 0.75   29.5 32.5 1 31.75 33.25 0.75 33.625 35.94 0.983 36.5 39 0.813   29.5 32.5 1 31.75 33.25 0.75 33.625 35.94 0.983 36.5 38.625 38.625 0.813   29.5 32.5 1 31.63 0.813 31.75 33.75 0.85   29.6 31.6 30 0.813 31.75 33.75 0.85   29.6 31.6 30 0.813 31.75 33.75 0.875 33.889 36.5 9 0.813   39.6 31.6 30 0.813 31.75 33.75 0.875 33.889 36.5 9 0.813 36.75 1.8   29.7 5 31.75 0.75 31.874 34.375 0.984 34 35 0.5   29.7 5 31.75 0.875 31.875 0.75 31.875 0.78   29.7 5 31.7 5 0.875 31.875 0.78   29.7 6 31.7 5 0.8 1.8 1.8 1.8 1.8 1.8 1.8 1.8 1.8 1.8 1									0.875			
29.5 32.5 1 33.75 33.25 0.75 33.625 35.594 0.938 36.5 39 0.813 27.5 33.625 35.594 0.938 36.75 36.625 36.25 0.813 27.5 33.75 0.813 33.625 35.625 0.875 36.625 36.625 0.813 37.5 0.875 37.5 0.85 37.5 0.85 37.5 0								36.25	0.938		39.5	
29.5 32.5 0.938 31.75 33.75 0.813 33.85 0.813 33.67 38.75 0.813 27.5 0.813 27	29.5	32.25	1	31.75	33.25			35.594	0.938	36.5	39	0.813
29.563 31.563 0.813 31.75 33.75 0.813 31.75 33.75 0.815 33.858 36.219 0.984 36.75 38.75 0.875 26.625 31.625 0.813 31.75 33.75 0.875 33.893 35.869 0.813 36.75 39.25 0.875 29.688 31.688 0.813 31.75 33.75 0.8875 33.893 35.869 0.813 36.75 39.25 0.875 32.25 0.875 31.875 0.75 31.875 0.75 31.875 0.75 31.875 0.75 31.875 0.813 36.75 39.25 0.875 32.25 0.875 31.875 0.813 36.75 39.25 0.875 31.875 0.813 31.875 0.813 31.875 0.813 31.875 0.813 31.875 0.813 31.875 0.813 31.875 0.813 31.895 0.875 32 33 0.5 34 36.25 0.75 37 39.9 1.25 0.875 31.995 0.813 31.995 0.813 31.995 0.813 31.995 0.813 32.34 0.813 34.34 36.5 0.813 37.39 9.5 1.25 0.875 31.995 0.813 31.995 0.813 32.34 0.813 34.34 36.5 0.813 37.39 9.5 0.813 30.31 31.895 0.825 32.25 34.25 0.813 34.4 36.5 0.813 37.39 37.25 0.813 30.31 31.55 0.5 32 34 0.813 34.4 36.5 0.813 37.37 39.5 0.813 30.31 31.55 0.5 32 34 0.813 34.4 36.5 0.813 37.37 39.5 0.813 30.31 31.55 0.5 32 34.5 0.885 34.4 37 0.813 37.37 39.25 0.813 30.31 31.55 0.75 32.245 34.5 0.885 34.4 37 0.813 37.37 39.37 39.5 0.835 30.31 32.5 0.875 32.225 34.225 0.813 34.25 0.875 34.25 0.875 37.39 0.875 30.31 32.5 0.875 32.225 34.225 0.813 34.25 0.875 34.25 0.875 37.39 0.875 30.31 32.0 0.875 33.225 34.25 0.875 34.25 0.875 34.25 0.875 37.59 0.875 30.31 32.0 0.875 33.225 34.688 0.75 34.25 0.875 34.25 0.875 37.59 0.875 37.59 0.875 30.32 32.5 0.875 32.225 34.688 0.75 34.25 0.875 37.59 0.875 37.59 0.875 30.32 32.5 0.875 32.225 34.25 0.875 32.25 34.55 0.875 32.25 34.55 0.875 32.25 34.55 0.875 32.25 34.55 0.875 32.25 34.55 0.875 32.25 34.55 0.875 32.25 34.55 0.875 32.25 0.875 32.25 0.875 32.25 0.875 32.25 0.875 32.25 0.875 32.25 0.875 32.25 0.875 32.25 0.875 32.25 0.875 32.25 0.875 32.25 0.875 32.25 0.875 32.25 0.875 32.25 0.875 32.25 0.875 32.									0.875			
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29.75 31.75 0.875 31.874 34.375 0.984 34 35. 0.75 37 38. 0.5 29.75 31.75 0.875 31.89	29.625	31.625	0.813	31.75		0.875	33.859	35.859	0.813	36.75	38.75	1
29.75 31.75 0.875 31.875 31.875 31.89 33.203 0.781 34 35.5 0.75 37 39. 0.813 29.875 31.875 0.781 31.875 0.813 31.89 33.891 0.813 34. 36 0.75 37 39 0.815 29.906 30.906 0.5 31.89 33.891 0.813 34 36 0.75 37 39 1.85 29.906 31.906 0.815 31.89 33.891 0.813 34 36 0.815 37 39 1.85 29.906 31.906 0.815 32.34 0.83 21 0.						1.25						
29.75 32.25 0.75 31.87 0.813 31.89 33.293 0.781 34. 36. 0.75 37 39 0.813 29.906 31.906 0.5 31.89 33.891 0.813 34. 36. 0.875 37 39 1 1.25 29.906 31.906 0.813 31.89 33.891 0.813 34. 36.5 0.875 37 39 1 1.25 29.906 31.906 0.813 31.89 33.891 0.813 34. 36.5 0.875 37 39 1 1.25 29.906 31.906 0.813 31.89 33.891 0.813 34. 36.5 0.875 37 39 1 1.25 29.908 31.908 0.875 32. 33. 0.5 34. 36.5 0.813 37.125 39.125 0.875 30 31.55 0.875 32. 34. 0.827 34. 36.5 0.83 37.125 39.125 0.875 30 31.25 0.5 32 34. 0.827 34. 36.5 0.83 37.125 39.125 0.83 30 31.25 0.5 32 34. 0.827 34. 36.5 0.82 37 1.25 39.125 0.83 30 31.25 0.5 32 34. 0.827 34. 36.5 0.82 37 1.25 39.125 0.83 30 31.625 0.625 32.125 33.625 0.625 34.25 0.83 34.25 0.82 34. 36.5 0.								35.5	0.75			
29,906         30,906         0.5         31.89         33.891         0.813         34         36         0.875         37         39         1           29,906         31,906         0.813         34.89         32.29         33         0.5         34         36.5         0.75         37         39.25         0.875           30         31,25         0.5         32         34         0.813         34         36.5         0.875         37.25         39.25         0.875           30         31.25         0.5         32         34         0.875         34         36.5         0.875         37.25         39.25         0.813           30         31.625         0.65         32.125         34.55         0.875         34.37         0.875         37.25         39.25         0.813           30         31.625         0.65         32.128         34.125         0.815         34.75         0.813         37.437         39.5         0.813           30         32         0.813         32.125         34.628         0.875         34.25         36.55         0.813         37.437         39.5         0.875           30         32         0.87	29.75	32.25		31.89	33.203	0.781	34	36	0.75	37	39	
29,906         31,906         0.8813         31.89         34.25         0.984         34         36.25         1.25         37         39         1.25         29,968         31,969         0.813         32         34         0.813         34         36.5         0.813         37,125         39,255         0.813         30         31         0.5         32         34         0.813         34         36.5         0.813         37,225         39,25         0.813           30         31.5         0.5         32         34         1.25         34         36.5         0.984         37,225         39,25         0.813           30         31.5         0.65         32,225         33.625         0.6875         34.25         0.875         34.25         0.875         34.25         0.875         34.25         0.875         34.25         0.875         34.25         0.875         34.25         36.25         0.875         34.25         36.25         0.875         34.25         36.25         0.875         37.375         38.62         0.675         34.5         38.75         0.875         34.25         36.25         0.875         37.375         39.5         0.875         34.25         36.25									0.813 0.875		39 39	
29,938         31,938         0.875         32         33         0.5         34         36.5         0.75         37         39.25         0.875           29,968         31,969         0.813         32         34         0.813         34         36.5         0.875         37.25         39.25         0.813           30         31,25         0.5         32         34         0.875         34         36.5         0.984         37.25         39.25         0.813           30         31,52         0.75         32         34.5         0.875         34.4         37         0.875         37.275         39.25         0.875           30         31,625         0.75         32.125         33.625         0.625         34         37         0.875         33.275         0.875         34.25         36.25         0.813         37.437         39.75         0.875         34.25         36.25         0.813         37.437         39.75         0.875         34.25         36.25         0.873         37.5         39         0.75         33.2         0.875         34.25         36.25         0.875         33.2         0.875         34.25         36.75         37.5         39.9 </td <td></td> <td></td> <td></td> <td></td> <td></td> <td>0.984</td> <td></td> <td></td> <td>1.25</td> <td></td> <td>39</td> <td></td>						0.984			1.25		39	
30 31 0.5 32 34 0.875 34 36.5 0.875 37.25 39.25 0.813 30 31.5 0.75 32 34.5 0.875 34.3 36.5 0.8875 37.27 39.25 0.875 30 31.5 0.75 32 34.5 0.825 34.125 0.825 3	29.938	31.938	0.875	32	33	0.5	34	36.5	0.75	37	39.25	0.875
30 31.25 0.5 32 34 1.25 34.83 34.37 0.875 37.375 38.65 0.875 3.3 31.65 0.75 32.3 34.5 0.875 34.3 37.4 1 37.375 38.65 0.625 32.125 33.625 0.625 34.125 0.813 34.25 36.25 0.813 37.437 39.275 0.813 30 31.625 0.75 32.125 34.125 0.875 34.25 36.25 0.813 37.437 39.275 0.875 30 32 0.813 32.25 34.625 0.875 34.25 36.25 0.875 37.5 39. 0.75 30 32 0.813 32.25 34.625 0.875 34.25 36.25 0.875 37.5 39. 0.875 30 32 0.813 32.25 34.625 0.875 34.25 36.25 0.875 37.5 39. 0.875 30 32 1 32.125 34.625 0.875 34.25 36.25 0.875 37.5 39. 0.875 30 32 1 32.125 34.625 0.875 34.25 36.0 0.75 37.5 39.5 0.75 30 32 1 32.125 34.625 0.875 34.25 36.0 0.75 37.5 39.5 0.873 30 32 1 .25 32.188 34.188 0.813 34.5 36.5 0.75 37.5 39.5 0.813 30 32.5 0.675 32.203 34.203 0.813 34.25 36.5 0.813 37.5 39.5 0.813 30 32.5 0.675 32.203 34.203 0.813 34.25 36.5 0.875 37.6 39.5 0.813 30 32.5 0.675 32.203 33.625 0.625 33.625										37.125 37.25		
30 31.5 0.75 32 34.5 0.875 34 37 0.875 37.375 38.625 0.5 30 31.625 0.625 32.125 33.625 0.625 34 37 1 37.375 39.375 0.813 30 31.625 0.75 32.125 34.125 0.813 34.25 36.25 0.813 37.437 39.5 0.875 30 32 0.75 32.125 34.125 0.875 34.25 36.25 0.875 37.5 39 0.75 30 32 0.833 32.125 34.626 0.875 34.25 36.25 0.875 37.5 39 0.875 30 32 0.875 32.125 34.628 0.75 34.5 36.25 0.875 37.5 39 0.875 30 32 1.25 34.688 34.188 0.75 34.5 36.5 0.875 37.5 39.5 0.875 30 32 1.25 32.128 34.625 0.75 34.5 36.5 0.875 37.5 39.5 0.875 30 32 1.25 32.128 34.625 0.75 34.5 36.5 0.875 37.5 39.5 0.813 30 32 1.25 32.128 34.128 0.813 34.5 36.5 0.875 37.5 39.5 0.813 30 32.25 0.875 32.203 34.203 1.25 34.65 0.875 37.5 39.5 0.813 30 32.25 0.875 32.203 34.203 1.25 34.65 0.875 37.5 39.5 0.813 30 32.5 1.25 33.662 0.781 34.5 36.5 0.875 37.79 40.156 0.875 30 32.25 0.875 32.23 34.625 0.625 34.5 36.5 0.875 37.813 39.813 0.813 30 32.5 1.25 0.875 32.281 34.25 0.883 34.5 36.5 1.25 37.875 39.875 1.25 30.32.5 1.25 34.25 0.883 34.5 36.5 0.883 38.3 39. 0.5 30.32.5 1.25 32.281 34.25 0.984 34.625 37 0.813 38 39.5 0.75 30.32.5 32.25 34.25 0.883 34.5 36.5 0.883 38.3 39.5 0.75 30.32.5 32.25 0.875 32.2375 33.625 0.5 0.875 34.75 36.625 0.75 38 39.5 0.875 30.25 32.25 0.875 33.831 0.875 32.313 34.5 0.875 36.25 0.625 38 40 0.625 38 40 0.625 38 30.25 0.25 32.25 0.875 33.831 0.881 32.375 34.275 0.875 38.395 0.75 38 39.5 0.875 30.325 32.25 0.875 33.831 0.881 35 37 0.8875 38.3 40 0.625 35 36 0.625 35 36 0.625 38 40 0.625 38 40 0.625 38 30.25 0.25 34.5 0.875 33.831 0.881 33.3 0.875 32.375 34.875 0.875 35 36.5 0.625 38 30 30.25 0.625 34.5 0.875 33.831 0.881 33.3 0.875 32.375 34.875 0.875 33.831 0.881 33.3 0.875 32.375 34.875 0.875 33.835 0.885 34.88 0.883 39.3 0.875 32.375 34.875 0.875 33.835 0.875 33.845 0.875 33.845 0.			0.5		34			36.5		37.25	39.25	
30 31.625 0.75 32.125 34.125 0.813 34.25 36.25 0.813 37.437 39.5 0.875 30 32 0.75 32.125 34.625 0.875 34.25 36.25 0.875 37.5 39 0.75 30 32 0.875 32.125 34.625 0.875 34.25 36.65 0.875 37.5 39 0.875 30 32 0.875 32.125 34.688 0.75 34.5 36.5 0.875 37.5 39.5 0.875 30 32 1.25 32.188 34.188 0.813 34.5 36.5 0.875 37.5 39.5 0.813 30 32 1.25 32.188 34.188 0.813 34.5 36.5 0.875 37.5 39.5 0.813 30 32.25 0.875 32.203 34.203 1.25 33.685 0.875 34.5 36.5 0.875 37.75 39.5 0.813 30 32.25 0.875 32.203 34.203 1.25 34.5 36.5 0.875 37.797 40.156 0.875 30 32.25 0.875 32.25 33.562 0.781 34.5 36.5 1.25 37.877 39.813 0.813 30 32.5 0.875 32.25 34.25 0.625 34.5 36.5 1.25 37.875 39.875 1.25 30 32.25 1.3 32.25 34.25 0.625 34.5 36.5 1.25 37.875 39.875 1.25 30 32.25 0.875 32.281 34.25 0.984 34.5 36.5 1.25 37.875 39.875 1.25 30 32.5 0.875 32.281 34.25 0.984 34.6 36.5 1.25 37.875 39.875 1.25 30 32.5 0.875 32.281 34.25 0.984 34.6 36.5 0.875 38.3 9 0.5 30 32.75 0.875 32.213 34.5 0.875 34.75 36.6 0.875 38.3 9 0.5 30 32.5 0.875 32.213 34.5 0.875 34.75 36.0 0.875 38.3 9.0 0.5 30.25 32.25 0.875 32.275 33.6 0.5 0.625 34.5 0.625 38.4 0 0.825 30.25 32.25 0.875 32.275 33.6 0.5 0.625 34.5 0.625 38.4 0 0.825 30.25 32.25 0.875 32.275 34.675 0.875 35 36.5 0.625 38.4 0 0.825 30.25 32.25 0.875 32.275 34.675 0.875 35 36.5 0.625 38 40 0.875 30.25 32.25 0.875 32.275 34.675 0.875 35 36.5 0.625 38 40 0.875 30.313 31.813 0.75 32.275 34.875 0.875 35 36.5 0.625 38 40 0.875 30.313 32.281 0.875 32.275 34.875 0.875 35 36.5 0.875 38.4 0 0.875 30.313 32.281 0.875 32.25 34.5 0.875 35.35 37.5 0.8875 38.4 0 0.875 30.313 32.281 0.875 32.25 34.5 0.875 35.35 37.5 0.8875 38.4 0 0.875 30.313 32.281 0.875 32.25 34.5 0.875 35.35 37.5 0.8875 38.25 40.0 0.875 30.313 32.281 0.875 32.25 34.5 0.875 35.35 37.5 0.883 38.25 40.25 0.875 30.35 32.5 0.875 32.25 34.5 0.875 33.5 35.5 0.875 38.3 39.0 0.875 32.25 34.5 0.875 33.3 35.5 0.875 33.3 34.6 0.875 33.3 34.6 0.875 33.3 34.6 0.875 33.3 34.6 0.875 33.3 34.6 0.875 33.3 34.6 0.875 33.3 34.6 0.875 33.3 34.6 0.875 33.3 34.6 0.875 33.3 34.6 0.875		31.5	0.75	32		0.875		37		37.375	38.625	0.5
30         32         0.75         32.125         34.125         0.875         34.25         36.75         0.875         37.5         39         0.75           30         32         0.815         32.125         34.625         0.875         37.5         37.5         39.5         0.75           30         32         1         32.156         34.65         0.75         37.5         39.5         0.75           30         32         1.25         32.188         0.813         34.5         36.5         0.875         32.25         39.5         0.813           30         32.25         1.856         32.203         34.031         1.25         34.5         36.5         0.875         37.79         40.25         1           30         32.25         1.156         32.25         33.625         0.821         34.5         36.5         1.5         37.813         39.813         0.813           30         32.75         0.875         32.281         34.25         0.813         34.5         36.5         1.5         37.813         39.813         0.813           30         32.75         0.875         32.281         34.25         0.813         34.5				32.125 32.125	33.625 37.125	0.625 0.813		37 36.25				
30 32 0,875 32.125 34.688 0,75 34.5 36. 0,75 37.5 39.5 0,75 30.3 32 1 25 32.188 34.888 0,813 34.5 36.5 0,75 37.5 39.5 0,813 30 32.5 1,56 32.25 32.58 34.88 0,813 34.5 36.5 0,813 37.5 40.25 1 30 32.25 1,56 32.25 33.625 0,781 34.5 36.5 0,813 37.5 40.25 1 30 32.25 1,56 32.25 33.625 0,825 34.5 36.5 1.5 37.813 39.813 0,813 30 32.5 0,875 32.25 33.625 0,625 34.5 36.5 1.5 37.813 39.813 0,813 30 32.5 0,875 32.281 34.25 0,833 34.5 34.5 36.5 1.5 37.813 39.813 0,813 30 32.5 0,875 32.281 34.25 0,8813 34.5 37.5 0,875 38. 39. 0.5 30 32.75 0,875 32.281 34.25 0,984 34.625 0,75 38. 39.5 0,75 30 32.5 0,875 32.281 34.5 0,8875 34.75 36.625 0,75 38 39.5 0,75 30.25 31.125 0.5 32.375 33.625 0,625 35.6 0,625 3		32		32.125	34.125	0.875		36.25	0.875		39	
30         32         1.25         32.48         34.55         0.75         34.5         36.5         0.75         37.5         39.5         0.813           30         32.25         0.875         32.203         34.203         1.25         34.5         36.5         0.875         37.797         40.156         0.875           30         32.25         0.875         32.25         33.625         0.75         34.5         36.5         1         37.813         39.813         0.813           30         32.5         0.875         32.25         33.625         0.625         34.5         36.5         1.25         37.875         39.875         1.25           30         32.5         1         32.25         34.25         0.813         34.5         37.5         0.875         38         39.5         0.75           30         32.75         38.225         0.813         34.25         0.813         34.5         0.875         38         39.5         0.75           30         32.5         0.875         32.281         34.25         0.8475         34.625         37.5         36.625         0.75         38         39.5         0.75           30.25		32		32.125					0.875	37.5		
30         32         1.25         32.188         34.188         0.813         34.5         36.5         0.875         37.79         40.156         0.875           30         32.25         1.156         32.25         33.562         0.081         34.5         36.5         1         37.813         39.813         0.813           30         32.5         0.875         32.28         33.625         0.625         34.5         36.5         1.25         37.875         39.875         32.81           30         32.5         1         32.25         34.625         0.813         34.5         37.5         0.875         38.39         0.5           30         32.75         0.875         32.281         34.25         0.875         34.75         36.65         0.5         32.375         30.875         32.313         34.5         0.875         38.3         39.5         0.75           30         32.75         0.875         32.213         34.5         0.875         34.75         36.65         0.75         38.3         39.5         0.875           30.25         32.25         0.875         32.343         34.5         0.625         35.36         0.5         38.8		32 32		32.125 32.156				36 36 5	0.75 0.75	37.5 37.5		
30 32.5 1.156 32.25 33.562 0.781 34.5 36.5 1 37.813 39.813 0.813 0.813 0.813 0.825 0.875 32.25 34.25 0.813 34.5 36.5 1.25 37.878 38.95 0.5 30 32.75 0.875 32.281 34.25 0.885 34.75 0.813 34.75 36.625 0.75 38 39.5 0.75 30.125 31.125 0.5 32.375 33.625 0.5 34.75 36.625 0.75 38 39.5 0.875 30.25 32.25 0.813 32.375 33.625 0.5 34.75 36.625 0.5 38.40 0.813 30.25 32.25 0.875 32.375 33.625 0.5 33.475 36.5 0.625 38 40 0.813 30.25 32.25 0.875 32.375 34.375 1 35.36.5 0.625 38 40 0.875 30.25 32.25 0.875 32.375 34.875 0.875 35 36.5 0.625 38 40 0.875 30.25 32.5 0.875 32.375 34.875 0.875 35 36.5 0.625 38 40 1 1 30.25 32.5 0.875 32.375 34.875 0.875 35 36.5 0.625 38 40 1 1 30.25 32.5 0.875 32.375 34.875 0.875 35 36.5 0.625 38 40 1 1 30.25 32.5 0.875 32.375 34.875 0.875 35 36.5 0.625 38 40 1 1 30.331 31.813 0.75 32.5 34.5 0.875 35 35 36.5 0.625 38 40 1 1 30.331 31.813 0.75 32.5 34.5 0.875 35 35 36.5 0.875 38 40 1 1 30.331 31.813 0.75 32.5 34.5 0.875 35 35 37.5 0.813 38.25 40.25 0.813 30.375 32.375 0.875 32.38 34.5 1 2.5 34.5 1 30.875 35 35 37.5 0.813 38.25 40.25 0.813 30.375 32.281 0.875 32.5 34.5 1 2.5 35 35 38.0 0.875 38.25 40.25 0.875 30.5 32.281 0.875 32.5 34.5 1 2.5 35 35 38.25 40.95 0.875 30.5 32.281 0.875 32.5 34.5 0.875 35.25 38.25 0.875 38.25 40.25 0.875 30.5 32.5 0.875 32.68 34.68 0.813 35.25 37.25 0.875 38.25 40.75 0.875 30.5 32.5 0.875 32.75 34.75 0.813 35.25 32.5 0.875 32.75 34.75 0.813 35.375 37.375 0.875 38.25 40.75 0.875 30.5 32.5 0.875 32.75 34.75 0.813 35.375 37.375 0.875 38.35 40.75 0.875 30.5 32.5 0.875 32.75 34.75 0.813 35.375 37.375 0.875 38.55 40.75 0.875 30.5 32.5 0.875 32.75 34.75 0.813 35.375 37.375 0.875 38.5 40.75 0.875 30.5 32.5 0.875 32.75 34.75 0.813 33.45 0.5 0.75 33.5 37.5 0.813 38.5 40.75 0.875 30.5 32.5 0.875 33.3 34.5 0.5	30	32	1.25	32.188	34.188	0.813	34.5	36.5	0.813	37.5	40.25	1
30         32.5         0.875         32.25         33.625         0.625         34.5         36.5         1.25         37.875         39.875         1.25           30         32.5         0.875         32.281         34.25         0.843         34.5         0.875         37.0         0.813         38.39         0.5           30         33         0.875         32.313         34.5         0.875         34.75         36.625         0.75         38         39.5         0.75           30.125         31.125         0.5         32.375         33.625         0.5         34.75         36.625         0.875         38.40         0.625           30.25         32.25         0.8875         32.375         34.375         1         35.5         36.5         0.625         38.40         0.813           30.25         32.25         0.875         32.375         34.375         1         35.5         36.5         0.75         38.40         0         0.873           30.25         22.5         0.875         32.375         0.873         34.75         1         35.5         34.75         0.875         35.75         38.40         1         0.25         30.5 <th< td=""><td></td><td>32.25</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></th<>		32.25										
30         32.5         1         32.281         34.25         0.984         34.625         37.5         0.875         38.         39.5         0.75           30         32.75         0.875         32.281         34.25         0.984         34.625         0.75         38.         39.5         0.75           30         31.25         0.5         32.375         33.625         0.5         34.75         36.625         0.75         38.         40         0.625           30.25         32.25         0.875         32.375         33.625         0.625         35.         36.75         0.875         38.         40         0.625           30.25         32.25         0.875         32.375         34.875         0.875         35.         36.5         0.625         38.         40         0.873           30.25         3.25         34.875         0.875         35.         36.5         0.625         38.         40         0.873           30.25         3.25         34.875         0.875         35.         37.5         0.813         38.         40         1.25           30.313         31.313         31.313         31.313         31.325         34.5 <td></td> <td>32.25 32.5</td> <td></td> <td></td> <td></td> <td>0.781</td> <td></td> <td></td> <td>1.25</td> <td></td> <td></td> <td>0.813 1.25</td>		32.25 32.5				0.781			1.25			0.813 1.25
30         31         0.875         32.313         34.55         0.875         34.75         36.625         0.75         38         39.5         0.875           30.25         31.25         0.5         32.375         33.625         0.625         35         36.75         0.875         38         40         0.625           30.25         32.25         0.875         32.375         34.375         1         35         36.5         0.625         38         40         0.813           30.25         32.5         0.875         32.375         34.875         0.875         35         36.5         0.625         38         40         0.875           30.25         32.5         1         32.5         34.875         0.875         35         37         0.813         38         40         1.25           30.313         31.813         0.75         32.5         34.5         0.813         35         37.5         0.813         38.25         40.25         0.813           30.313         31.813         0.75         32.5         34.5         0.813         35.5         37.5         0.813         38.25         40.25         0.813           30.5         3	30	32.5	1	32.25	34.25	0.813	34.5	37.5	0.875	38	39	0.5
30.125         31.125         0.5         32.375         33.625         0.5         34.75         36.75         38         40         0.625           30.25         32.25         0.813         32.375         33.625         0.625         35         36.5         0.625         38         40         0.875           30.25         32.25         0.875         32.375         34.875         0.875         35         36.5         0.625         38         40         0.875           30.25         32.5         0.875         32.375         0.875         35         36.5         0.625         38         40         1           30.313         31.31         0.75         32.5         34.5         0.813         35         37         0.813         38         40         1.25           30.313         32.375         0.813         32.5         34.5         0.875         35         37.5         0.813         38.25         40.25         0.875           30.5         32.281         0.875         32.5         34.5         1.25         35         38.         0.875         38.25         40.75         0.75           30.5         32.5         0.875         3						0.984						
30.25         32.25         0.813         32.375         33.625         0.625         35         36         0.5         38         40         0.813           30.25         32.25         0.875         32.375         34.875         1         35         36.5         0.625         38         40         0.875           30.25         32.5         1         32.5         34.875         0.875         35         36.5         0.75         38         40         1.25           30.313         31.813         0.75         32.5         34.5         0.813         35         37         0.813         38.25         40.25         0.813           30.313         32.375         0.875         32.5         34.5         0.875         35         37.5         0.813         38.25         40.25         0.813           30.375         0.813         32.5         34.5         1         35         37.5         0.813         38.25         40.25         0.813           30.5         32.281         0.875         32.5         34.5         1.25         35         38         0.875         38.25         40.75         0.75           30.5         32.5         0.813 <td></td> <td>31.125</td> <td>0.675</td> <td>32.313</td> <td></td> <td></td> <td></td> <td></td> <td>0.75</td> <td></td> <td></td> <td></td>		31.125	0.675	32.313					0.75			
30.25         32.5         0.875         32.375         34.875         0.875         35         36.5         0.75         38         40         1.25           30.25         32.5         32.5         34.5         0.813         35         37         0.813         38         40         1.25           30.313         32.375         0.875         32.5         34.5         0.813         35         37         0.813         38.25         40.25         0.813           30.375         0.875         32.5         34.5         0.875         35         37.5         0.875         38.25         40.25         0.875           30.5         32.281         0.875         32.5         34.5         1.25         35         38         0.875         38.25         40.25         0.875           30.5         32.5         0.813         32.688         33.938         0.5         35.063         37.563         0.984         38.25         40.75         0.75           30.5         32.5         0.813         32.688         34.984         0.5         35.063         37.563         0.984         38.25         40.75         0.875           30.5         32.5         0.813 <td>30.25</td> <td>32.25</td> <td>0.813</td> <td>32.375</td> <td>33.625</td> <td>0.625</td> <td></td> <td></td> <td>0.5</td> <td>38</td> <td>40</td> <td>0.813</td>	30.25	32.25	0.813	32.375	33.625	0.625			0.5	38	40	0.813
30.25         32.5         1         32.5         33.813         0.781         35         37         0.815         38         40         1.25           30.313         31.813         0.75         32.5         34.5         0.875         35         37         0.875         38         41         0.875           30.375         32.375         0.813         32.5         34.5         1         35         37.5         0.813         38.25         40.25         0.813           30.5         32.281         0.875         32.5         34.5         1         35         37.5         0.875         38.25         40.25         0.875           30.5         32.25         0.875         32.688         34.688         0.813         35.25         0.875         38.25         40.75         0.75           30.5         32.5         0.813         32.688         34.688         0.813         35.25         0.875         38.25         40.75         0.875           30.5         32.5         0.813         32.688         34.688         0.813         35.25         38.25         0.75         38.359         40.75         0.875           30.5         32.5         0.813 <td></td>												
30.313       31.813       0.75       32.5       34.5       0.813       35       37       0.875       38       41       0.875         30.313       32.375       0.813       32.5       34.5       1       35       37.5       0.815       38.25       40.25       0.813         30.5       32.281       0.875       32.5       34.5       1.25       35       38       0.875       38.25       40.25       0.875         30.5       32.281       0.875       32.688       33.938       0.5       35.063       37.563       0.984       38.25       40.75       0.875         30.5       32.5       0.813       32.688       34.688       0.813       35.25       37.25       0.875       38.25       40.75       0.875         30.5       32.5       0.813       32.688       34.688       0.813       35.25       37.25       0.875       38.25       40.75       0.875         30.5       32.5       0.813       32.75       34.55       0.875       35.25       38.25       0.75       38.359       40.75       0.875         30.5       33       0.875       32.75       34.55       0.873       35.25       38.25				32.5	33.813			37				
30.375         32.375         0.813         32.5         34.5         1         35         37.5         0.875         38.25         40.25         0.875           30.5         32.281         0.875         32.688         33.938         0.5         35.063         37.563         0.984         38.25         40.75         0.875           30.5         32.5         0.813         32.688         34.688         0.813         35.25         37.25         0.875         38.25         40.75         0.875           30.5         32.5         0.813         32.688         34.688         0.813         35.25         0.875         38.25         40.75         0.875           30.5         32.5         0.875         32.75         34.25         0.75         35.25         38.25         0.475         0.875           30.5         32.5         1         32.75         34.75         0.813         35.375         38.25         0.813         38.5         40.75         0.875           30.5         33         0.875         32.75         34.75         0.813         35.375         36.625         0.625         38.5         40.75         0.75           30.5         33         0.87	30.313	31.813		32.5				37		38	41	0.875
30.5         32.281         0.875         32.688         33.938         0.5         35.063         37.563         0.875         38.25         40.75         0.75           30.5         32.5         0.75         32.688         33.938         0.5         35.063         37.563         0.875         38.25         40.75         0.875           30.5         32.5         0.875         32.75         34.25         0.75         35.25         38.25         0.75         38.359         40.75         0.875           30.5         32.5         0.875         32.75         34.25         0.75         35.25         38.25         0.813         38.5         40.75         0.875           30.5         32.5         1         32.75         34.75         0.813         35.25         38.25         0.813         38.5         40.75         0.75           30.5         33         0.75         32.75         34.75         0.813         35.375         36.625         0.625         38.5         40.75         0.75           30.5         33         1         32.969         34.625         0.75         35.375         37.375         0.875         38.5         41         0.875		32.375 32.375								38.25 38.25	40.25 40.25	
30.5         32.5         0.75         32.688         33.938         0.5         35.063         37.563         0.984         38.25         40.75         0.875           30.5         32.5         0.813         32.688         34.688         0.813         35.25         37.25         0.875         38.25         41.25         0.875           30.5         32.5         1         32.75         34.25         0.875         35.25         38.25         0.813         38.5         40.75         0.875           30.5         32.5         1         32.75         34.5         0.875         35.25         38.25         0.813         38.5         40.75         0.813           30.5         33         0.875         32.75         34.75         0.813         35.375         36.625         0.625         38.5         40.75         0.75           30.5         33         0.875         32.75         35.75         35.375         37.375         0.813         38.5         41         1           30.5         33         1         32.969         34.625         0.75         35.375         37.375         1         38.75         40.688         0.813           30.5         <		32.281			34.5	1.25		38	0.875	38.25	40.75	
30.5         32.5         0.875         32.75         34.25         0.75         35.25         38.25         0.75         38.359         40.75         0.875           30.5         32.5         1         32.75         34.75         0.813         35.25         38.25         0.813         38.5         40.75         0.875           30.5         33         0.875         32.75         35         0.875         35.375         0.625         0.813         38.5         40.75         0.75           30.5         33         1         32.969         34.625         0.75         35.375         37.375         0.813         38.5         41         0.875           30.5         33         1         32.969         34.625         0.75         35.375         37.375         0.813         38.5         41         0.875           30.563         32.563         0.813         33         34         0.5         35.375         37.375         0.813         38.75         40.688         0.813           30.75         31.75         0.5         33         34.5         0.5         35.375         37.375         0.813         38.75         40.75         0.813           30.	30.5	32.5	0.75		33.938				0.984	38.25	40.75	
30.5         32.5         1         32.75         34.75         0.813         35.25         38.25         0.813         38.5         40.5         0.813           30.5         33         0.75         32.75         34.75         0.813         35.375         36.625         0.625         38.5         40.75         0.75           30.5         33         0.875         32.75         35         0.875         35.375         37.375         0.813         38.5         41         0.875           30.5         33         1         32.969         34.625         0.75         35.375         37.375         0.813         38.5         41         1           30.5         33.5         0.875         32.984         33.984         0.5         35.375         37.375         1         38.75         40.688         0.813           30.563         32.563         0.813         33         34         0.5         35.438         37.438         0.813         38.75         40.688         0.813           30.75         0.5         33         34.5         0.625         35.5         37.375         0.813         38.75         40.75         0.875           30.75         0.875			0.813 0.875				35.25 35.25	37.25 38.25			41.25 40.75	
30.5         33         0.875         32.76         35         0.875         35.375         37.375         0.813         38.5         41         0.875           30.5         33         1         32.964         34.625         0.75         35.375         37.375         0.875         38.5         41         1           30.5         33.5         0.875         32.984         33.984         0.5         35.375         37.375         1         38.75         40.688         0.813           30.563         32.563         0.813         33         34         0.5         35.438         0.813         38.75         40.75         0.813           30.75         31.75         0.5         33         34.5         0.625         35.5         36.813         0.781         38.75         40.75         0.875           30.75         32.75         0.875         33         34.609         0.75         35.5         37.5         0.813         38.75         41         0.875           30.75         32.75         1.25         33         34.609         0.75         35.5         37.5         0.813         38.75         41         0.875           31         32.5	30.5	32.5	1	32.75	34.5	0.875	35.25	38.25	0.813	38.5	40.5	0.813
30.5       33       1       32.969       34.625       0.75       35.375       37.375       0.875       38.5       41       1         30.5       33.5       0.875       32.984       33.984       0.5       35.375       37.375       1       38.75       40.688       0.813         30.75       32.75       0.813       33       34       0.5       35.55       37.55       0.813       38.75       40.75       0.813         30.75       32.75       0.875       33       34.5       0.625       35.5       37.5       0.813       38.75       40.75       0.875         30.75       32.75       0.875       33       34.609       0.75       35.5       37.5       0.813       38.75       41       0.875         31       32       0.5       33       34.625       0.75       35.5       37.5       0.813       38.937       41       0.875         31       32.5       0.563       33       34.625       0.75       35.5       37.5       1       39       40       0.5         31       32.5       0.675       33       34.688       0.75       37.75       0.813       39       41		33		32.75				36.625				
30.563       32.563       0.813       33       34       0.5       35.438       37.438       0.813       38.75       40.75       0.813         30.75       31.75       0.5       33       34.5       0.625       35.5       36.813       0.781       38.75       40.75       0.875         30.75       32.75       0.875       33       34.5       0.75       35.5       37.5       0.813       38.75       41       0.875         30.75       32.75       1.25       33       34.609       0.75       35.5       37.5       0.813       38.75       41       0.875         31       32       0.5       33       34.625       0.75       35.5       37.5       0.875       38.937       41       0.875         31       32.5       0.563       33       34.625       0.781       35.5       37.5       0.875       39       40       0.5         31       32.5       0.75       33       34.688       0.75       35.75       37.75       0.813       39       41       0.75         31       32.5       0.875       33       34.938       0.813       36       37       0.5       39		33	1	32.75 32.969			35.375	37.375 37.375				
30.75       31.75       0.5       33       34.5       0.625       35.5       36.813       0.781       38.75       40.75       0.875         30.75       32.75       0.875       33       34.609       0.75       35.5       37.5       0.813       38.75       41       0.875         30.75       32.75       1.25       33       34.609       0.75       35.5       37.5       0.875       38.937       41       0.875         31       32       0.5       33       34.625       0.75       35.5       37.5       1       39       40       0.875         31       32.5       0.563       33       34.625       0.781       35.5       37.5       1       39       40.938       1         31       32.5       0.75       33       34.688       0.75       35.75       37.75       0.813       39       41       0.75         31       32.5       0.875       33       34.938       0.813       36       37       0.5       39       41       0.813         31       32.5       1       33       35       0.75       36       37.5       0.75       39       41       0.875	30.5	33.5	0.875	32.984	33.984	0.5	35.375	37.375	1	38.75	40.688	0.813
30.75     32.75     0.875     33     34.5     0.75     35.5     37.5     0.813     38.75     41     0.875       30.75     32.75     1.25     33     34.609     0.75     35.5     37.5     0.875     38.937     41     0.875       31     32.5     0.563     33     34.625     0.75     35.5     37.5     1     39     40     0.5       31     32.5     0.563     33     34.625     0.781     35.5     38     1     39     40.938     1       31     32.5     0.75     33     34.688     0.75     35.75     37.75     0.813     39     41     0.75       31     32.5     0.875     33     34.938     0.813     36     37     0.5     39     41     0.813       31     32.5     1     33     35     0.75     36     37.5     0.75     39     41     0.875       31     33     0.813     35     0.813     36     37.5     0.75     39     41     0.875       31     33     0.813     35     0.875     36     38     0.813     39     41     1.25       31     33     1.5			0.813 n.s	33	34 34 5	0.5 0.625	35.438	37.438 36.912	0.813		40.75 40.75	
30.75       32.75       1.25       33       34.609       0.75       35.5       37.5       0.875       38.937       41       0.875         31       32       0.5       33       34.625       0.75       35.5       37.5       1       39       40       0.5         31       32.5       0.563       33       34.625       0.781       35.5       38       1       39       40.938       1         31       32.5       0.75       33       34.688       0.75       35.75       37.75       0.813       39       41       0.75         31       32.5       0.875       33       34.938       0.813       36       37       0.5       39       41       0.813         31       32.5       1       33       35       0.813       36       37       0.75       39       41       0.875         31       33       0.813       35       0.813       36       38       0.75       39       41       1         31       33       0.875       33       35       0.875       36       38       0.813       39       41       1       1         31       33			0.875		34.5	0.75	35.5	37.5	0.761			
31       32.5       0.563       33       34.625       0.781       35.5       38       1       39       40.938       1         31       32.5       0.75       33       34.688       0.75       35.75       37.75       0.813       39       41       0.75         31       32.5       0.875       33       34.938       0.813       36       37       0.5       39       41       0.813         31       32.5       1       33       35       0.75       36       37.5       0.75       39       41       0.875         31       33       0.813       35       0.813       36       38       0.75       39       41       1       0.875         31       33       0.8875       33       35       0.875       36       38       0.75       39       41       1       1         31       33       1       33       35.25       0.875       36       38       0.813       39       41       1.25         31       33       1.25       33       35.5       0.75       36       38       1       39       41.5       0.875         31 <th< td=""><td>30.75</td><td>32.75</td><td>1.25</td><td>33</td><td>34.609</td><td>0.75</td><td>35.5</td><td>37.5</td><td>0.875</td><td>38.937</td><td>41</td><td>0.875</td></th<>	30.75	32.75	1.25	33	34.609	0.75	35.5	37.5	0.875	38.937	41	0.875
31       32.5       0.75       33       34.688       0.75       35.75       37.75       0.813       39       41       0.75         31       32.5       0.875       33       34.938       0.813       36       37       0.5       39       41       0.813         31       32.5       1       33       35       0.75       36       37.5       0.75       39       41       0.875         31       33       0.813       35       0.813       36       38       0.75       39       41       1         31       33       0.875       33       35       0.875       36       38       0.813       39       41       1         31       33       1.       33       35.25       0.875       36       38       0.813       39       41       1.25         31       33       1.25       33       35.5       0.875       36       38       0.875       39       41       1.25         31       33       1.25       33       35.5       0.75       36       38       1.25       39.25       40.5       0.875         31       33.5       0.875		32 32 5	U.5 0.563		34.625 34.625		35.5 35.5	37.5 38	1			
31       32.5       0.875       33       34.938       0.813       36       37       0.5       39       41       0.813         31       32.5       1       33       35       0.75       36       37.5       0.75       39       41       0.875         31       33       0.813       33       35       0.813       36       38       0.75       39       41       1         31       33       0.875       33       35       0.875       36       38       0.813       39       41       1         31       33       1       33       35.25       0.875       36       38       0.813       39       41       1.25         31       33       1.25       33       35.5       0.875       36       38       0.875       39       41.5       0.75         31       33       1.25       33       35.5       0.75       36       38       1       39       41.5       0.875         31       33.5       0.875       33       35.5       0.875       36       38       1.25       39.25       40.75       0.75         31       34       0.87	31	32.5	0.75	33	34.688	0.75	35.75	37.75	0.813			0.75
31       33       0.813       35       0.813       36       38       0.75       39       41       1         31       33       0.875       33       35       0.875       36       38       0.813       39       41       1.25         31       33       1       33       35.25       0.875       36       38       0.875       39       41.5       0.75         31       33       1.25       33       35.5       0.75       36       38       1       39       41.5       0.875         31       33.5       0.875       33       35.5       0.875       36       38       1.25       39.25       40.75       0.75         31       34       0.875       33       35.5       0.875       36       38       1.25       39.25       40.75       0.75         31       34       0.875       33       36       1       36       38.5       0.875       39.25       41.25       0.813         31.25       32.75       0.75       33.25       35.25       0.75       36       38.5       1       39.5       40.5       0.5         31.25       33.25	31	32.5	0.875	33	34.938	0.813	36	37	0.5	39		0.813
31       33       0.875       33       35       0.875       36       38       0.813       39       41       1.25         31       33       1       33       35.25       0.875       36       38       0.875       39       41.5       0.75         31       33       1.25       33       35.5       0.75       36       38       1       39       41.5       0.875         31       33.5       0.875       33       35.5       0.875       36       38       1.25       39.25       40.75       0.75         31       34       0.875       33       36       1       36       38.5       0.875       39.25       40.75       0.75         31.25       32.75       0.75       33.25       35.25       0.75       36       38.5       1       39.25       41.25       0.813         31.25       32.75       0.75       33.25       0.75       36       38.5       1       39.25       40.5       0.5         31.25       33.25       0.75       36.031       38.031       0.813       39.5       40.813       0.781         31.375       33.25       0.625       3		32.5 33	U 813					37.5 38	U./5 0.75			
31     33     1     33     35.25     0.875     36     38     0.875     39     41.5     0.75       31     33     1.25     33     35.5     0.75     36     38     1     39     41.5     0.875       31     33.5     0.875     33     35.5     0.875     36     38     1.25     39.25     40.75     0.75       31     34     0.875     33     36     1     36     38.5     0.875     39.25     41.25     0.813       31.25     32.75     0.75     33.25     35.25     0.75     36     38.5     1     39.5     40.5     0.5       31.25     33.25     0.75     33.25     0.813     36.031     38.031     0.813     39.5     40.813     0.781       31.375     33.25     0.625     33.438     35.438     0.781     36.219     37.531     0.781     39.5     41.5     0.813	31	33	0.875	33	35	0.875	36	38	0.813	39	41	1.25
31       33.5       0.875       33       35.5       0.875       36       38       1.25       39.25       40.75       0.75         31       34       0.875       33       36       1       36       38.5       0.875       39.25       41.25       0.813         31.25       32.75       0.75       33.25       35.25       0.75       36       38.5       1       39.5       40.5       0.5         31.25       33.25       0.75       33.25       0.813       36.031       38.031       0.813       39.5       40.813       0.781         31.375       33.25       0.625       33.438       35.438       0.781       36.219       37.531       0.781       39.5       41.5       0.813	31	33	1	33	35.25	0.875	36	38	0.875		41.5	0.75
31     34     0.875     33     36     1     36     38.5     0.875     39.25     41.25     0.813       31.25     32.75     0.75     33.25     35.25     0.75     36     38.5     1     39.5     40.5     0.5       31.25     33.25     0.75     33.25     0.813     36.031     38.031     0.813     39.5     40.813     0.781       31.375     33.25     0.625     33.438     35.438     0.781     36.219     37.531     0.781     39.5     41.5     0.813		პპ 33.5	1.25 0.875		პ5.5 35.5			პგ 38	1 1 25			
31.25     32.75     0.75     33.25     35.25     0.75     36     38.5     1     39.5     40.5     0.5       31.25     33.25     0.75     33.25     0.813     36.031     38.031     0.813     39.5     40.813     0.781       31.375     33.25     0.625     33.438     35.438     0.781     36.219     37.531     0.781     39.5     41.5     0.813	31	34	0.875	33	36	1	36	38.5	0.875	39.25	41.25	0.813
<b>31.375</b> 33.25 0.625 <b>33.438</b> 35.438 0.781 <b>36.219</b> 37.531 0.781 <b>39.5</b> 41.5 0.813		32.75	0.75	33.25	35.25			38.5	1			
<b>31.375</b> 33.25 0.75 <b>33.5</b> 35 0.875 <b>36.219</b> 37.719 0.75 <b>39.5</b> 41.5 1.25		33.25 33.25				0.813 0.781	36.031 36.219	38.031 37.531				
Please use size tables in section Size antions of herov industrial seals on nage 200 to determine your required seal type and size	31.375	33.25	0.75	33.5	35	0.875	36.219					

Principal	dimensions	<b>i</b>									
d1	D	В	<b>d</b> <sub>1</sub>	D	В	d <sub>1</sub>	D	В	d <sub>1</sub>	D	В
39.688 39.75 39.75 40 40 40.25 40.25 40.5 40.5 40.5 40.5 40.5 40.5 40.5 40.	41.75 41.75 42.25 41.5 42.42.5 42.5 41.25 41.766 41.5 42.5 42.5 42.5 42.5 42.5 42.5 43.125 44.25 45.5 46.6 46.5 47.7 47.7	8  0.813 0.813 0.875 0.75 0.813 0.875 1 0.875 0.75 0.75 0.875 0.875 0.875 0.8813 0.875 0.781 1 0.75 0.781 1 0.75 0.781 1 0.75 0.813 0.875 1 0.875 0.813 0.75 1 0.875 0.813 0.75 1 0.875 0.813 0.75 1 0.875 0.813 0.75 1 0.875 0.813 0.875 0.781 1 0.875	d1       44.5         44.5       5         0.125       45.125         45.125       45.125         45.125       45.125         45.125       45.125         45.125       45.125         45.125       45.125         45.125       45.125         45.125       45.125         45.125       45.125         45.125       45.125         46.125       45.125         47.125       45.125         47.126       45.125         48.127       47.125         48.127       47.125         48.127       47.125         48.127       47.125         48.127       47.125         48.127       47.125         48.127       47.125         48.127       47.125         48.127       47.125         48.127       47.125         48.127       47.125         48.127       47.125         48.127       47.125         48.127       47.125         48.127       47.125         48.127       47.125         48.127       47.125         48.127	0 46.063 46 46.5 46.5 46.5 47 47 47 47 47.125 47 47.75 48.5 48.5 48.5 48.5 49.25 48.875 48.5 49.5 50.5 49.75 50.5 50.5 50.5 50.5 50.75 51.25 50.75 51.25 50.75 51.25 50.75 51.25 50.75 51.25 50.75 51.25 50.75 51.25 50.75 51.25 50.75 51.375 51.5 52.25 53.25 53.	8  0.813 0.75 0.875 0.813 0.75 1 0.875 0.75 0.813 0.875 0.75 0.813 0.875 0.75 0.813 0.875 0.75 0.813 0.875 0.75 0.813 0.875 1.25 0.813 0.875 1.25 0.813 0.875 1.25 0.813 0.75 0.781 0.875 0.813 0.75 0.813 0.75 0.813 0.875 0.813 0.75 0.813 0.875 0.813 0.875 0.813 0.813 0.75 0.813 0.813 0.75 0.813 0.813 0.563 1 1 0.813 0.563 1 1 0.813 0.75 0.813 0.813 0.75 0.813 0.813 0.75 0.813 0.813 0.75 0.813 0.813 0.75 0.813 0.813 0.75 0.813 0.813 0.75 0.813 0.75 0.813 0.813 0.75 0.813 0.813 0.75 0.813 0.75 0.813 0.813 0.75 0.813 0.75 0.813 0.813 0.75 0.813	52 52.188 52.25 52.5 52.5 52.5 52.5 52.5 52.5 53.625 53.625 54.75 55.5 55.5 55.25 55.25 55.25 55.25 55.25 55.75 55.75 57.875 57.875 57.875 57.875 57.875 57.875 57.875 57.875 57.875 57.875 58.922 59.25 59.25 60.61 61.25 62.25 63.75 63.75 63.75 63.75 63.75 63.75 64.5 65.25 66.5 66.5 66.5 66.5 66.5 66.5	54.188 54.125 54.5 55.5 55.5 55.5 54.875 55.5 54.25 55.5 54.625 56.5 56.312 56.5 57.5 57.5 57.5 57.5 57.75 57.875 57.875 57.875 57.875 57.875 57.875 57.875 57.875 57.875 57.875 57.875 57.875 57.875 57.875 57.875 57.875 58.125 59.5 60.60 60.5 61.5 61.5 61.5 62.25 63.313 64.25 65.75 65.75 65.75 66.86 67.25 68.86 68.86 68.86 69.87	8  0.813 0.813 0.813 0.813 0.813 0.813 0.75 0.875 0.5 0.813 0.781 0.813 0.75 0.5 0.813 1 1.25 0.813 0.75 0.75 0.813 1.25 0.813 0.75 0.75 0.813 0.75 0.75 0.813	67 67 68 68 68 68 69.125 69.375 70 70 70.5 70.688 71 71.25 73 74.5 75.75 75.75 75.75 75.75 76.25 76.5 77.5 78.25 79.5 80.5 80.5 81 82.281 84 85.703 86 87 87 88.031 89 89.75 8	68.5 69 70 70 70.5 71 71.125 71.375 71 72 72.5 72.688 73 73.25 74 75 76 76 76.5 77.188 77.063 78 87.063 78 82 82.438 82.5 83 84.25 86 87 87.016 88 89 90.031 91 95 95.094 96 97.875 99.5 100.75 103.25 104 110 112.5 113.938 122.063 131.891 135.031	B  0.75 0.813 0.75 0.813 1 0.813 0.813 0.813 0.813 0.813 0.813 0.813 0.813 0.75 0.813 0.813 0.75 0.813 0.75 0.813 0.75 0.813 0.813 0.75 0.813 0.813 0.781 0.813
Please use size ta	ables in section Size op	tions of heavy industrial se	eals on page 200 to dete	rmine your required so	eal type and size.						

# Machined seals















TBM (Tunnel Boring Machine) seals protecting the cutter head bearing from heavy contamination (sand, rock, water). The seals can also handle different misalignments and pressure steps. One benefit of the SKF seals are the split version – during the maintenance they can be welded on site and without the need to remove the shaft, therefore the downtime can be reduced significantly.

SKF can manufacture a wide variety of seal profiles with different materials and sizes with ist industry-leading SKF SEAL JET production system (see details on **page 56**). For additional information about costomized machined profiles, refer to publication *Customized machined seals – Product range* or contact SKF.



Sealproduction – SKF machine seals

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SKF.



# Cassette seals

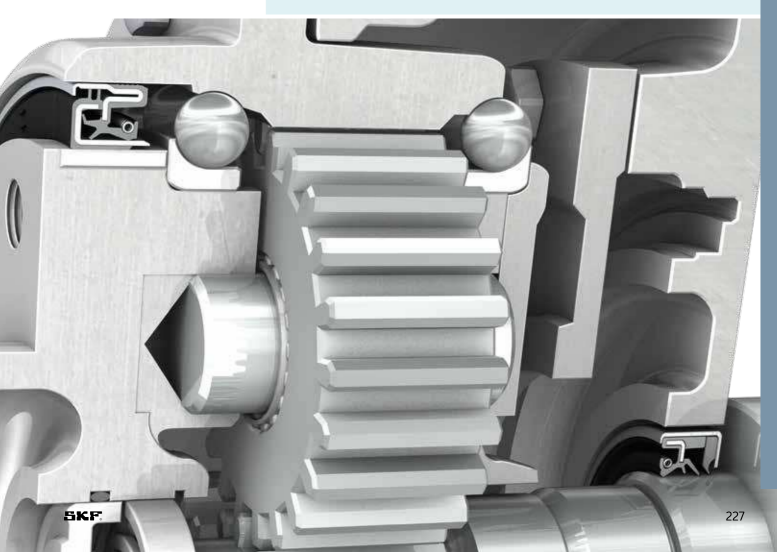






# **SKF Cassette seals**

- > Maximum protection against liquid or solid contamination
- > Extended wheel-end service life
- > Reduced friction

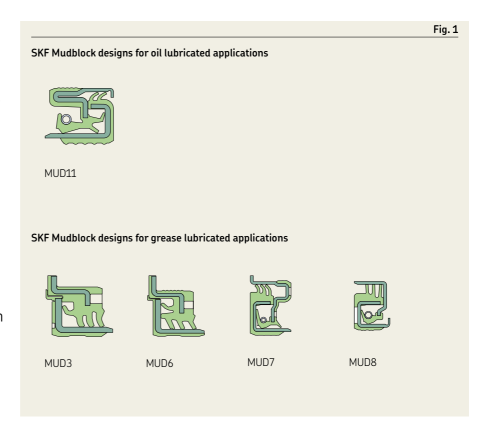


# Cassette seals – general

Featuring a utilized, multilip seal design, coupled with a high performance elastomer, SKF Mudblock seals are the latest generation radial shaft sealing units. These seals have their own integrated lip running surface delivering a very high performance in contaminated environment. The design of SKF Mudblock cassette seals has been optimized to provide excellent retention of either grease or oil and maximum protection against liquid or solid contaminants ( $\rightarrow$  fig. 1). The seal designs are selected based on specific application criteria.

SKF Mudblock seals are widely used in low speed wheel-end applications such as the front and rear axles of, for example:

- Tractors
- Agricultural machinery
- Construction equipment
- Forestry equipment
- Off-highway trucks



## **Design features**

All SKF Mudblock seals are designed with an integrated wear sleeve and a rubber inside diameter, but can have any one of a number of sealing lip and auxiliary lip configurations. The sealing lip material normally is nitrile rubber, but the seals are also available in other compounds including fluoro rubber, hydrogenated nitrile rubber or polyacrylate to meet the demands of different operating conditions. For more information, please refer to paragraph Sealing materials, starting on page 31.

# Interchangeable and easy to handle and install

Fully interchangeable with alternative seal designs available in the market, the SKF Mudblock seals offer OEMs a range of extensively tested, pre-validated sealing retrofit options. The seals feature an integrated sleeve as the main lip counterface, which eliminates the need for costly shaft machining operations like grinding and hardening. The seal and sleeve are also unitized with a curled design feature that helps prevent damage during transportation, handling and installation. Additionally, SKF Mudblock seals do not require specific assembly tools.

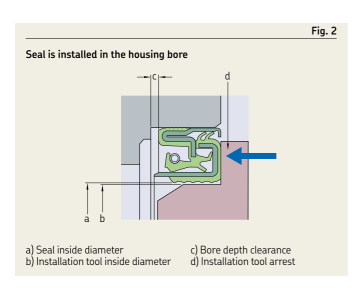
## **Testing**

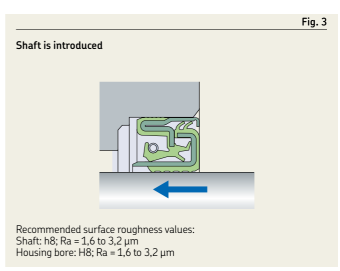
SKF conducts mud shary tests of the SKF Mudblock seals at global testing facilities in USA, Europe and Asia. The tests include both our own tests and tests according to customer specifications (> diagram1, 2 and 3 on page 230 and 231). SKF Mudblock seals are engineered using Finite Element Analysis (FEA) to obtain optimum design solutions.

FEA evaluates to optimise the design:

- Stress / strain behavior of the sealing lip in deformed condition
- Lip contact forces
- Lip opening pressure
- Displacement of the lips
- Assembly simulation of seal and sleeve

To see how the new generation SKF Mudblock seals for oil-lubricated applications compare to conventional cassette seal designs, SKF conducted a punishing series of performance tests. The results speak for themselves: SKF Mudblock new generation seals lasted up to 50% longer and operated with up to 20% less friction than the competitor's seal. Yet SKF Mudblock seals also offered superior oil retention and contamination exclusion in the harshest, most contaminated conditions.



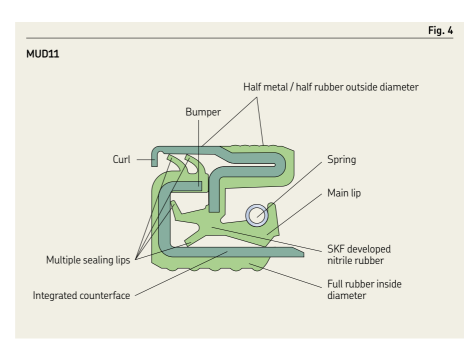


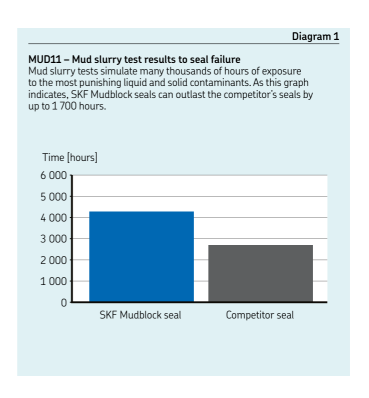
# SKF Mudblock seal designs MUD11 and MUD7

SKF Mudblock seal design MUD11 is a new generation of radial shaft sealing units, specifically developed for heavy-duty applications in harsh environments and tough operating conditions.

SKF MUD11 seals ( $\rightarrow$  fig. 4) are designed for oil lubricated applications and provide features including:

- Half-metal / half-rubber outside diameter: Improves static sealing, heat dissipation and retention in housing.
- **Bumper:** The bumper positions the sleeve relative to the seal to balance the right interference for the axial lips. It also acts as a line of defence against contaminants.
- SKF developed nitrile rubber: Represented by all of the light-green areas in the illustration, this standard SKF Mudblock sealing lip material is a unique nitrile rubber compound. Specially formulated by SKF to help reduce wear and ageing, this advanced material is compatible with most synthetic oils.
- Curl: Curled feature closes the unitized design, promotes easier installation and dismounting and also prevents seal disassembly during transport and handling.
- Main lip: The spring-loaded main sealing lip keep the sealing lips lubricated and promote sealing ability regardless of rotation direction. This results in less friction and wear for extended service life.
- Integrated counterface: Wear sleeve and seal form a single, unitized seal unit that eliminates shaft machining requirements.
- Multiple sealing lips: Pre-greased auxiliary radial and axial lips support the main lip for maximum protection against liquid or solid contaminant ingress.
- Full rubber inside diameter: Contributes to effective static sealing and helps reduce the assembly force required for installation.



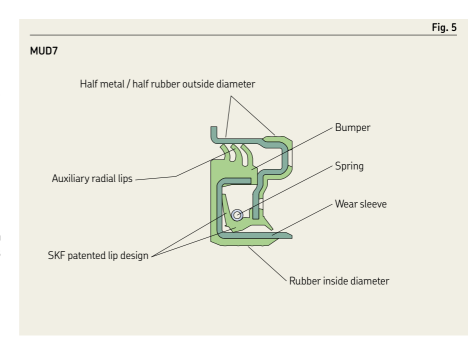


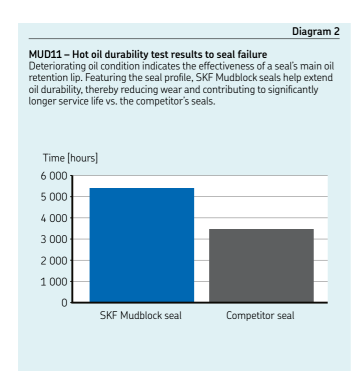
230 **SKF**.

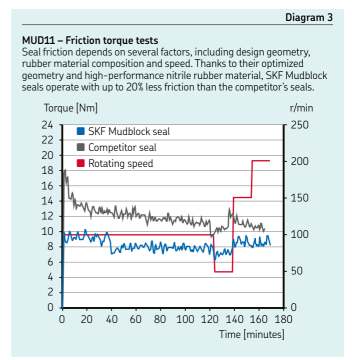
SKF Mudblock seals MUD7 (→ fig. 5) are designed for use in grease lubricated applications and provide features including:

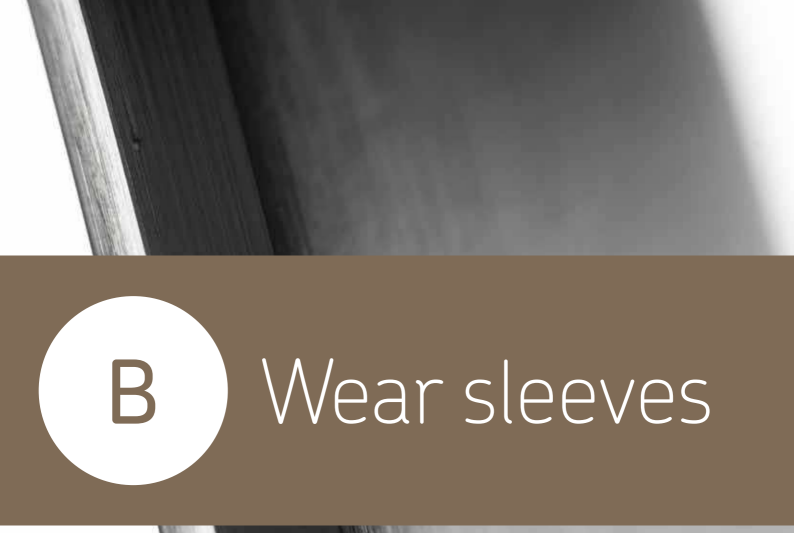
- Half metal / half rubber outside diameter: for reliable seal retention in the bore as well as improved sealing performance
- Rubber covered inside diameter: for improved sealing performance and easy installation
- · Integrated wear sleeve
- SKF patented lip design: for extended bearing service life
- Bumper: maintaining the relative position between the seal and the sleeve as well as acting as a barrier against contaminants
- Auxiliary radial lips: for contaminant exclusion

The SKF patented lip design has a special geometry combining both a spring-loaded radial lip and an axial lip. This design enables excess pressure inside the bearing chamber to pass the lip. Thus, the bearing can run cooler, resulting in extended service life.









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# Wear sleeves – general

To seal efficiently, radial shaft seals must run against a smooth, round counterface. If the counterface becomes worn, the seals will no longer be able to fulfil their function, which is to retain lubricant and exclude contaminants.

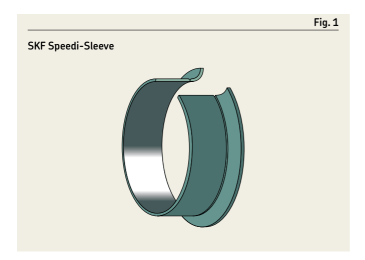
Typically, the counterface becomes scored when a contaminant particle is caught under the sealing lip and abrades a track as the shaft rotates. As this continues, the seal will enable more particles to pass or get stuck, and seal efficiency deteriorates, eventually leading to malfunction of the component that the seal is meant to protect. To rectify the situation, it is necessary to repair the shaft surface since a seal replacement will not be sufficient. To repair the shaft, it is usually necessary to disassemble the machine in order to either replace the shaft or grind down the counterface until it is again within specification.

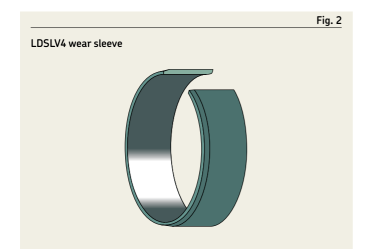
To overcome the problem of preparing the seal counterface to specification, without costly shaft treatments (machining, hardening and plunge grinding) and disassembly in case of worn shaft repair jobs, SKF has developed two kinds of sleeve: the SKF Speedi-Sleeve and LDSLV wear sleeves for heavy industrial applications.

The SKF Speedi-Sleeve is available for shaft diameters up to 203,33 mm (8 in) and when combined with an SKF radial shaft seal, will deliver a more consistent and durable sealing system.

For shaft diameters ranging from 211,15 to 1143 mm (8.313 to 45 in), SKF's LDSLV4 design is recommended. They are made of SAE 1008 chromium-plated carbon steel to enhance wear and corrosion resistance (see page 262 for more information).

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# SKF Speedi-Sleeve

- > Minimal downtime
- > Optimized surface



# SKF Speedi-Sleeve – general

This thin-walled sleeve (0,28 mm [0.011 in]), developed by SKF, is simply pushed in position over the shaft, providing a counterface surface that is optimized for radial shaft seals.

There is no shaft disassembly or machining involved and costly downtime is minimized. Since the same sized seal as the original can be used, there is no need to search for other seals, or keep a stock of different sizes.

No special equipment is required since the installation tool is supplied with the sleeve. A mallet and a pair of pliers are all that is needed for the installation.

#### **Features**

The new generation SKF Speedi-Sleeve uses a proprietary stainless steel material and manufacturing process, resulting in an optimized seal counterface surface that minimizes wear on both sleeve and sealing lip. The proprietary material provides increased strength and excellent ductility properties of the sleeve. Imperceptible lubricant pockets

enable the lubricant to reside on the sleeve and thereby prevent dry running of the sealing lip that otherwise can create excessive wear. The contact surface is wear resistant and machined to minimize directionality (0° ±0,05) with a finish of  $R_a$ 0,25 to 0,5  $\mu m$  (10 to 20  $\mu in$ ). This is, in fact, a better counterface surface than can often be achieved on a shaft.

SKF Speedi-Sleeve has a removable flange to simplify installation ( $\rightarrow$  fig. 1). The flange can most often be left intact, but in applications where the flange will interfere with other system components, it should be removed to not cause friction heat and wear debris. The flange should also be removed in applications where it may reduce the supply of lubricant to the seal. This would reduce the cooling effect of the lubricant, resulting in elevated underlip temperatures and premature ageing of the sealing material.

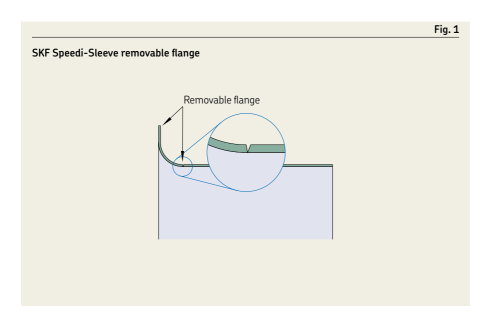
If the flange is to be removed, it should be cut from the outside diameter into the radius in one location prior to installation. The flange can then be twisted and raised up after installation and grasped with a pair of long-nosed pliers and twisted into a coil.

## Size range

The standard size range covers sleeves for shaft diameters from 11,99 to 203,33 mm (0.472 to 8 in). Depending on production quantities, non-standard sizes can be manufactured. Each sleeve is designed to fit a specific shaft diameter range, usually above and below the nominal shaft diameter. This permits some flexibility to accommodate variations in the actual shaft diameter.

## SKF Speedi-Sleeve Gold

The new generation of SKF Speedi-Sleeve is also available in the Gold version, designed for highly abrasive applications. A thin, metallic coating applied to the base stainless steel imparts a gold colour and significantly increases durability. The original seal size can still be used. SKF Speedi-Sleeve Gold is particularly effective in environments with abrasive contaminants, especially when combined with a seal manufactured from the SKF fluoro rubber material, SKF Duralife.





SKF Speedi-Sleeve – the fast and easy solution for worn shafts

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#### Test results

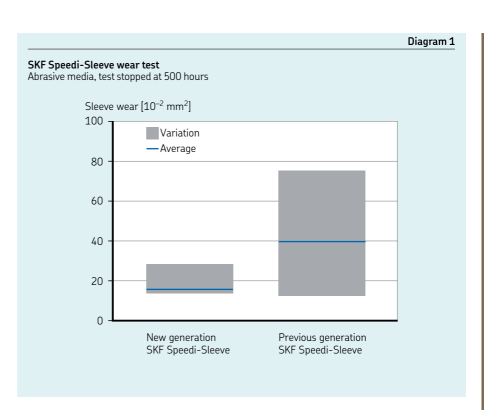
The previous and new generation of SKF Speedi-Sleeve products were tested for abrasion resistance under both coarse and fine dust conditions. A 500 hour contamination test (→ diagram 1) showed that when compared to the previous generation sleeve, the new generation SKF Speedi-Sleeve reduced abrasion by a factor of 1,5 and was still operating efficiently.

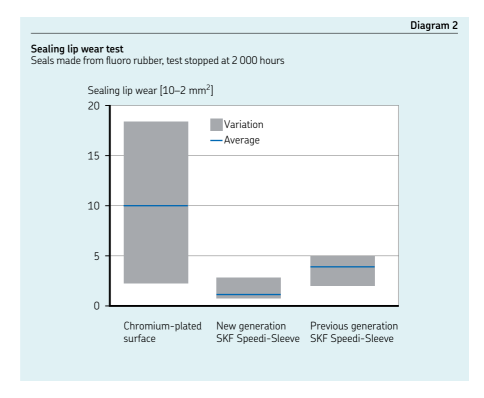
To test sealing system effectiveness, a 2 000 hour life test was performed (→ diagram 2) using SKF Speedi-Sleeve new and previous generation products and SKF Wave seals made of the SKF fluoro rubber material SKF Duralife. The test results showed that SKF Speedi-Sleeve new generation reduced the sealing lip wear and the variation in the wear rate by approximately 30% compared to the previous generation sleeve and outperformed a chromium-plated surface by a factor of 2. This reduction improves the sealing system reliability as well as the predictability of the system service life.

Both tests were carried out under the same operating conditions:

- Temperatures up to 110 °C (225 °F)
- Linear shaft speeds of up to 8,6 m/s (1 700 ft/min)

In other tests, it was found that continuous salt spray at 35 °C (95 °F) produced no trace of corrosion even after 600 hours. This optimized performance is made possible through the use of the new generation of SKF Speedi–Sleeve.





## Selecting the right size

To determine the appropriate sleeve size, it is first necessary to clean the shaft carefully. The diameter of an undamaged section of the seal counterface should then be measured on at least three different planes. The arithmetical mean of these measurements determines the size of SKF Speedi–Sleeve. If the value lies within the permissible range listed in the product table for the shaft diameter d<sub>1</sub>, SKF Speedi–Sleeve will have an adequate tight fit on the shaft and will not require an adhesive.

If no suitable size is listed in the product table, it will be necessary to rework the shaft to an appropriate dimension. This also means that a new seal size will be required. If production quantities are sufficient enough, SKF can provide specially dimensioned SKF Speedi-Sleeve or other wear sleeve solution.

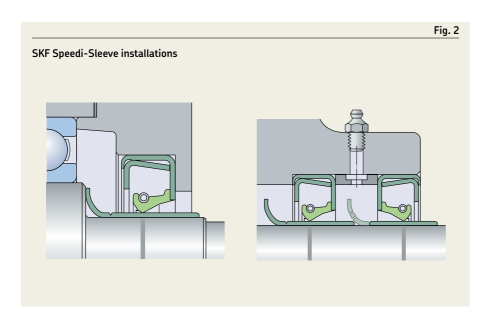
## Installing SKF Speedi-Sleeve

All SKF Speedi-Sleeve designs are installed the same way. Although installation is simple, it should be done carefully to achieve the best results. As the thin-walled sleeve has an interference fit, any disturbances on the shaft surface may create a similar pattern on the sleeve surface and cause the seal to leak. Therefore, the seal counterface surface of the shaft should be carefully cleaned and any burrs or rough spots filed down prior to installation. Deep wear grooves, scratches or very rough surfaces should be treated with a suitable powdered metal epoxy-type filler. The sleeve must be positioned on the shaft before the filler has hardened.

SKF Speedi-Sleeve must not be installed over keyways, cross holes, splines or threads since this will result in deformation of the sleeve, making it difficult for the seal to follow its new counterface surface as it rotates.

SKF Speedi-Sleeve should never be heated prior to installation. Using heat will cause the sleeve to expand, but when it cools, it may not contract back to its original size, resulting in a loose fit on the shaft.

See **fig. 2** for different SKF Speedi-Sleeve installations.



SKF.

## Installation procedure

- 1 Clean the seal counterface surface on the shaft. File down any burrs or rough spots and make sure that the sleeve will not be installed over keyways, cross holes, splines or similar.
- 2 Measure the diameter on an unworn portion of the shaft where the sleeve will be positioned (→ fig. 3). Measure in three positions and average the readings to make sure the shaft is within recommended specifications. If the average diameter is within the range for a given sleeve size, there is sufficient press fit built into the sleeve to prevent it from sliding or spinning without using an adhesive.
- 3 Determine where the sleeve must be positioned to cover the worn area. Measure to the exact point, or mark directly on the surface. The sleeve must be placed over the worn area, not just bottomed or left flush with the end of the shaft.
- 4 Shallow wear grooves do not require filling. Optionally, a light layer of a non-hardening sealant can be applied to the inside diameter surface of the sleeve. Clean away sealant that migrates to the shaft or sleeve outside diameter surface.
- 5 If the shaft is deeply scored, fill the groove with a powdered metal epoxy-type filler. Install the sleeve before the filler hardens, enabling the sleeve to wipe off any excess filler. Clean away any remaining filler from the sleeve outside diameter surface.
- **6** It should be repeated that heat should never be used to install SKF Speedi-Sleeve.
- 7 If the flange should be removed after installation, cut it from the outside diameter into the radius in one location. The flange end of the sleeve goes on the shaft first. Then, place the installation tool over the sleeve (> fig. 4).
- 8 Gently tap the centre of the installation tool until the sleeve covers the worn shaft surface (> fig. 5). If the installation

- tool is too short, a length of pipe or tubing with a squared-off, burr-free end can be used. Be sure that the inside diameter of the pipe is the same as that of the installation tool. Use care not to scratch the precision ground sleeve's outside diameter.
- 9 SKF Speedi-Sleeve should always be installed so that the outside edge of the sleeve is seated on the full shaft diameter. It must not rest in or outside the chamfer area since the sharp edge will likely cut the sealing lip during seal installation.
- 10 If the flange was cut for removal, use a pair of long-nosed pliers to grasp the flange away from the sleeve and twist it into a coil, being careful not to lift the end of the sleeve off the shaft or it will leave a jagged edge. Flange removal must be done with care to avoid damage to the outside diameter of the sleeve.
- **11** After the sleeve is installed, check again for burrs that could damage the seal.
- **12** Lubricate the sleeve with the system medium before installing the seal.
- 13 Proceed with seal installation.

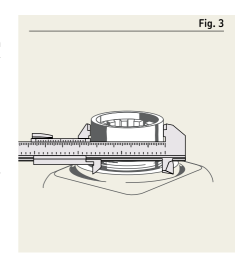
# Removing SKF Speedi-Sleeve

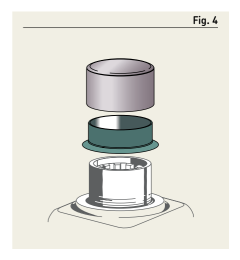
SKF Speedi-Sleeve can be removed by applying heat to the sleeve with an electric heat blower, which will expand it enough to let it slide off the shaft without causing any damage to the shaft.

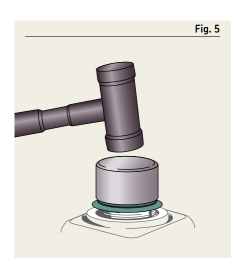
Alternatively, the sleeve can be removed in any of the following ways, always using care not to damage the shaft surface:

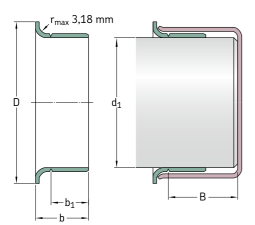
- By Relieving The Press-Fit Tension Using A Small Hammer To Peen Across The Full Width Of The Sleeve
- By Using A Cold Chisel To Cut Through The Sleeve
- By Using A Pair Of Wire Cutters Starting At Or Near the flange and applying a twisting motion

Please note that SKF Speedi-Sleeve cannot be reused.









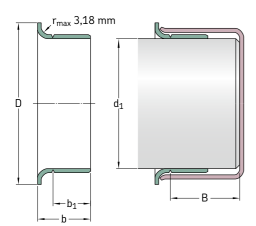


Shaft diam	eter range	Nominal di	mensions				Designation
d <sub>1</sub> min.	max.	$d_1$	D ±1,6	b <sub>1</sub> ±0,8	b ±0,8	B1)	
mm		mm					-
11,99	12,07	11,99	15,49	5,99	8,41	47,63	99049
12,65	12,75	12,70	15,49	6,35	8,74	50,80	99050
13,89	14,00	14,00	19,05	6,35	9,93	46,51	99055
14,22	14,38	14,30	19,05	6,35	9,93	46,51	99056
14,96	15,06	15,01	19,05	5,00	8,99	47,29	99059
15,82	15,93	15,88 15,88	19,05 19,05	7,95 7,95	10,31 10,31	50,80 50,80	99810 <sup>2)</sup> 99062
15,90	16,00	16,00	18,24	7,95	11,13	50,80	99058
16,94	17,04	16,99	22,23	8,00	11,00	50,80	99068
17,32	17,42	17,37	22,86	7,95	11,13	50,80	99060
17,88	18,01	18,01	24,43	8,00	11,00	46,00	99082
9,00	19,10	19,05 19,05	24,00 24,00	7,95 7,95	11,13 11,13	50,80 50,80	<b>99811</b> <sup>2)</sup> <b>99076</b>
19,28	19,33	19,30	23,83	7,95	11,13	50,80	99081
19,81	19,91	19,84	23,75	7,95	11,13	50,80	99080
19,94	20,04	19,99	23,62	8,00	11,00	50,80	99078
20,62	20,70	20,65	30,18	9,53	14,30	76,20	99083
21,77	21,87	21,82	29,34	6,35	9,53	50,80	99086
21,87	22,00	22,00 22,00	30,18 30,18	6,58 8,00	9,12 11,99	47,14 46,02	99084 99085
22,17	22,28	22,23 22,23	27,79 27,79	7,95 7,95	11,13 11,13	50,80 50,80	99812 <sup>2)</sup> 99087
23,06	23,16	23,11 23,11	30,94 30,94	7,95 7,95	11,13 11,13	46,91 46,91	99860 <sup>2)</sup> 99091
23,88	24,00	24,00	28,70	7,95	11,13	50,80	99092

 $<sup>^{1)}</sup>$  Possible max. distance of the rear groove from the shaft end when the installation tool supplied with the sleeve is used  $^{2)}$  SKF Speedi-Sleeve Gold

Shaft diam	eter range	Nominal di	mensions				Designation
d <sub>1</sub> min.	max.	$d_1$	D ±1,6	b <sub>1</sub> ±0,8	b ±0,8	B1)	
nm		mm					_
24,54	24,64	24,61 24,61	28,70 28,70	7,95 15,88	11,13 18,26	50,80 50,80	99094 99096
24,94	25,04	24,99 24,99	33,02 33,02	7,95 7,95	11,00 11,00	50,80 50,80	99813 <sup>2)</sup> 99098
25,35	25,45	25,40 25,40	30,96 30,96	7,95 7,95	11,13 11,13	50,80 50,80	99814 <sup>2)</sup> 99868
25,88	26,01	26,01	33,35	8,00	11,99	46,05	99103
26,92	27,03	27,00 27,00	33,53 33,53	7,95 7,95	11,13 11,13	46,81 46,81	99815 <sup>2)</sup> 99106
27,61	27,71	27,66	35,71	7,95	11,13	15,88	99108
27,94	28,04	27,99 27,99	34,93 34,93	9,53 9,53	12,70 12,70	46,81 46,81	<b>99866</b> <sup>3)</sup> <b>99111</b>
28,52	28,63	28,58 28,58 28,58	38,10 38,10 38,10	7,95 7,95 9,53	11,13 11,13 12,70	17,48 17,48 17,48	99816 <sup>2)</sup> 99112 99116
29,31	29,41	29,36 29,36	34,29 34,29	9,53 9,53	12,70 12,70	17,48 17,48	99865 <sup>3)</sup> 99120
9,79	29,92	29,85	35,56	7,95	11,13	17,48	99122
9,95	30,07	30,00	35,56	8,00	11,00	17,48	99114
80,10	30,23	30,18	35,56	7,95	11,13	17,48	99118
0,89	31,04	30,96	39,70	7,95	11,00	15,88	99123
31,42	31,57	31,50	39,12	8,00	11,13	17,48	99141
31,67	31,83	31,75 31,75	38,10 38,10	7,95 7,95	11,13 11,13	17,48 17,48	99817 <sup>2)</sup> 99125
1,93	32,08	32,00	38,10	8,00	11,13	17,48	99128
32,94	33,05	32,99	40,49	15,01	18,01	25,40	99121
3,22	33,38	33,35	40,64	6,35	9,53	20,65	99129
33,27	33,43	33,35 33,35	40,49 40,49	12,70 12,70	15,88 15,88	20,65 20,65	99818 <sup>2)</sup> 99131
33,86	34,01	34,01	41,28	12,70	15,88	20,65	99134
34,82	34,98	34,93 34,93 34,93	41,61 41,61 41,61	7,95 12,70 12,70	11,13 15,88 15,88	20,65 20,65 20,65	99133 99819 <sup>2)</sup> 99138
34,93	35,08	34,93 34,93	41,61 41,61	13,00 13,00	16,00 16,00	20,65 20,65	99820 <sup>2)</sup> 99139
5,84	35,99	35,99	45,24	13,00	16,99	24,99	99146
36,37	36,53	36,53 36,53	45,24 45,24	14,30 14,30	17,48 17,48	25,81 25,81	99821 <sup>2)</sup> 99143
86,45	36,60	36,53	45,24	9,53	12,70	25,81	99144
37,85	38,00	38,00	45,24	13,00	16,99	24,99	99147
38,02	38,18	38,10 38,10 38,10 38,10	45,24 45,24 45,24 45,24	9,53 9,53 14,30 14,30	12,70 12,70 17,48 17,48	25,81 25,81 25,81 25,81	99823 <sup>2)</sup> 99150 99822 <sup>2)</sup> 99149

 $<sup>^{1)}</sup>$  Possible max. distance of the rear groove from the shaft end when the installation tool supplied with the sleeve is used  $^{2)}$  SKF Speedi-Sleeve Gold





Shaft diam	eter range	Nominal di	mensions				Designation
d <sub>1</sub> min.	max.	$d_1$	D ±1,6	b <sub>1</sub> ±0,8	b ±0,8	B1)	
nm		mm					_
38,61	38,76	38,68	47,22	11,13	14,30	25,81	99152
39,34	39,50	39,42	47,22	11,13	14,30	25,81	99155
39,60	39,75	39,67 39,67	47,22 47,22	14,30 14,30	17,48 17,48	25,81 25,81	99824 <sup>2)</sup> 99156
39,78	39,93	39,85	47,22	15,88	19,05	25,81	99159
39,85	40,01	40,01	46,99	9,91	12,93	25,40	99153
9,93	40,08	40,08 40,08	46,99 46,99	13,00 13,00	16,00 16,00	25,98 25,98	99825 <sup>2)</sup> 99157
0,69	40,84	40,77	49,23	12,70	16,28	25,40	99160
0,84	41,00	41,00	49,23	12,70	15,88	25,81	99163
1,20	41,35	41,28 41,28 41,28	47,63 47,63 47,63	7,95 14,30 14,30	11,13 17,48 17,48	25,81 20,65 20,65	99161 99826 <sup>2)</sup> 99162
1,83	42,01	41,91 41,91 42,01	53,01 53,01 53,01	11,30 14,30 14,30	14,50 17,50 17,50	21,49 21,01 21,01	99166 99169 99873 <sup>2)</sup>
1,99	42,14	42,06	53,01	13,97	17,50	21,01	99165
2,77	42,93	42,88	48,41	14,30	17,48	22,23	99168
2,80	42,95	42,88	48,41	7,95	11,13	22,23	99167
2,85	43,00	43,00	48,41	12,70	15,88	21,44	99182
3,56	43,71	43,66	51,59	14,30	17,48	20,65	99171
4,09	44,25	44,17	52,40	9,53	12,70	20,65	99170
44,37	44,53	44,45 44,45 44,45 44,45 44,45 44,45	52,20 52,40 52,40 52,40 52,40 52,40	9,53 13,49 14,30 14,30 19,05 19,05	12,70 15,88 17,48 17,48 22,23 22,23	20,65 22,30 20,65 20,65 20,65 20,65	99172 99180 99827 <sup>2)</sup> 99174 99828 <sup>2)</sup> 99175

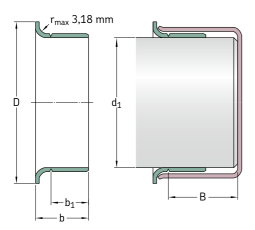
 $<sup>^{1)}</sup>$  Possible max. distance of the rear groove from the shaft end when the installation tool supplied with the sleeve is used  $^{2)}$  SKF Speedi-Sleeve Gold

Shaft diam	eter range	Nominal di	mensions				Designation
d <sub>1</sub> min.	max.	$d_1$	D ±1,6	b <sub>1</sub> ±0,8	b ±0,8	B1)	
mm		mm					-
44,73	44,88	44,86 44,86	52,40 52,40	14,30 14,30	17,48 17,48	20,65 20,65	99829 <sup>2)</sup> 99176
44,93	45,09	45,01 45,01	53,01 53,01	14,00 14,00	16,99 16,99	20,62 20,62	99830 <sup>2)</sup> 99177
45,16	45,31	45,24	53,98	16,94	20,32	26,97	99179
45,95	46,10	46,05 46,05	53,09 53,09	14,30 14,30	17,48 17,48	25,40 25,40	99831 <sup>2)</sup> 99181
47,17	47,32	47,22	54,76	14,30	17,48	25,40	99185
47,40	47,55	47,45	55,58	22,58	26,04	25,40	99186
47,55	47,70	47,63 47,63 47,63 47,63 47,63	55,96 55,96 55,96 55,96 55,96	4,45 7,49 9,53 14,30 14,30	7,49 10,54 13,11 17,48 17,48	18,90 18,90 26,67 25,40 25,40	99190 99188 99184 99832 <sup>2)</sup> 99187
47,93	48,08	48,03	56,01	14,00	16,97	24,99	99189
48,49	48,64	48,56	56,36	9,53	12,70	25,40	99192
49,12	49,28	49,23 49,23	56,36 56,36	14,30 14,30	17,48 17,48	25,40 25,40	99833 <sup>2)</sup> 99193
49,91	50,06	50,01 50,01	56,49 57,00	14,00 14,00	16,97 16,97	34,29 24,99	99052 99196
50,22	50,37	50,29	58,75	14,30	17,88	26,67	99198
50,72	50,88	50,80 50,80 50,80 50,80	61,11 61,11 61,11 61,11	14,30 14,30 22,23 22,23	17,48 17,48 25,40 25,40	25,55 25,40 25,40 25,40	99834 <sup>2)</sup> 99199 99835 <sup>2)</sup> 99200
51,82	51,99	51,99	62,71	12,70	15,88	34,52	99878
52,25	52,40	52,40	62,71	19,84	23,83	34,93	99205
53,92	54,05	53,98	61,52	12,70	19,05	32,54	99210
53,95 54,91	54,10 55,07	53,98 53,98 54,99 54,99	61,52 61,52 62,00 62,00	19,84 19,84 19,99 19,99	23,83 23,83 22,99 22,99	34,93 34,93 31,75 31,75	99836 <sup>2)</sup> 99212 99863 <sup>2)</sup> 99215
55,52	55,68	55,58	63,50	19,84	23,83	33,35	99218
55,83	56,01	56,01 56,01	64,29 64,29	12,70 19,79	15,88 23,77	33,35 80,01	99220 99224
56,57	56,72	56,64 56,64 56,64	64,29 64,29 64,29	12,70 12,70 19,84	15,88 15,88 23,01	33,35 33,35 31,75	99861 <sup>2)</sup> 99229 99230
56,82	56,97	56,90	65,10	19,41	22,86	31,75	99226
57,12	57,28	57,15 57,15 57,15 57,15	64,29 64,29 64,29 64,29	7,95 7,95 19,84 19,84	11,13 11,13 23,83 23,83	33,35 33,35 33,35 33,35	99838 <sup>2)</sup> 99227 99837 <sup>2)</sup> 99225
57,91	58,06	57,99	65,99	19,99	23,83	34,93	99219
58,65	58,80	58,75	68,28	19,84	23,83	34,93	99231
59,11	59,26	59,13	69,85	19,05	22,23	38,10	99233

 $<sup>^{1)}</sup>$  Possible max. distance of the rear groove from the shaft end when the installation tool supplied with the sleeve is used  $^{2)}$  SKF Speedi-Sleeve Gold



#### Wear sleeves | SKF Speedi-Sleeve - metric dimensions (converted from inch dimensions) d<sub>1</sub> **59,92–82,63** mm





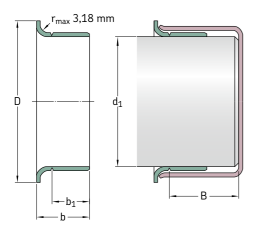
Shaft diameter range		Nominal di	Designation				
d <sub>1</sub> min.	max.	$d_1$	D ±1,6	b <sub>1</sub> ±0,8	b ±0,8	B1)	
mm		mm					-
59,92	60,07	59,99 59,99 59,99	70,74 70,74 70,74	9,40 19,99 19,99	11,43 22,99 22,99	37,36 34,93 34,93	99241 99869 <sup>2)</sup> 99235
60,25	60,40	60,33	69,85	15,09	19,05	34,93	99238
60,30	60,45	60,33 60,33 60,33	69,85 69,85 69,85	13,36 19,84 19,84	17,35 23,83 23,83	34,93 34,93 34,93	99240 99839 <sup>2)</sup> 99237
61,82	62,00	61,93 62,00	71,83 71,83	19,84 12,70	23,83 15,88	35,38 36,20	99243 99244
61,85	62,00	61,93	71,83	12,70	15,88	36,20	99242
3,22	63,37	63,30	73,03	19,84	23,83	35,38	99249
3,42	63,58	63,50	71,63	14,10	16,51	22,61	99253
53,50	63,65	63,50 63,50 63,50	71,83 71,63 71,63	12,70 19,84 19,84	16,66 23,83 23,83	35,38 34,93 34,93	99248 99840 <sup>2)</sup> 99250
63,75	63,91	63,91	71,83	19,84	23,01	36,53	99251
54,92	65,07	65,00 65,00	72,39 72,39	19,99 19,99	22,99 22,99	34,93 34,93	99841 <sup>2)</sup> 99254
65,02	65,18	65,10	73,43	19,84	23,83	34,93	99256
55,91	66,07	65,99	75,95	19,84	23,83	31,75	99259
66,50	66,65	66,57	77,39	19,84	23,83	34,93	99261
66,57	66,73	66,68	77,39	19,84	23,01	34,93	99264
66,60	66,75	66,68	77,39	12,70	15,88	34,93	99260
66,68	66,83	66,68 66,68	77,39 77,39	19,84 19,84	23,83 23,83	34,93 34,93	99842 <sup>2)</sup> 99262
67,82	68,00	68,00	79,38	19,05	22,23	42,88	99266
69,27	69,42	69,34	79,38	19,84	23,01	33,35	99268

 $<sup>^{1)}</sup>$  Possible max. distance of the rear groove from the shaft end when the installation tool supplied with the sleeve is used  $^{2)}$  SKF Speedi-Sleeve Gold

Shaft diam	eter range	Nominal di	mensions				Designation
d <sub>1</sub> min.	max.	$d_1$	D ±1,6	b <sub>1</sub> ±0,8	b ±0,8	B1)	
nm		mm					-
9,60	69,75	69,67	77,85	19,84	23,83	31,75	99273
9,72	69,88	69,85 69,85	79,38 79,38	19,84 19,84	23,83 23,83	31,75 31,75	99843 <sup>2)</sup> 99274
9,77	69,93	69,85	78,11	36,53	41,28	41,28	99267
9,85	70,00	69,85 69,85 69,85 69,85	79,38 79,38 79,38 79,38	10,31 19,84 19,84 28,58	14,30 23,83 23,83 31,75	31,75 31,75 31,75 33,32	99272 99844 <sup>2)</sup> 99275 99269
9,93	70,08	70,00	79,38	19,99	24,00	31,75	99276
1,35	71,50	71,45	80,98	15,09	17,48	31,75	99281
1,83	72,01	72,01 72,01	81,92 81,92	19,05 19,05	22,23 22,23	34,11 34,11	99870 <sup>2)</sup> 99284
2,09	72,24	72,09 72,09	81,92 81,92	12,70 12,70	16,66 16,66	31,75 31,75	99845 <sup>2)</sup> 99282
2,80	72,95	72,87	80,98	19,84	23,83	31,75	99286
2,97	73,13	73,03 73,03	81,76 81,76	19,84 19,84	23,83 23,83	31,75 31,75	99846 <sup>2)</sup> 99287
4,60	74,75	74,63 74,63 74,68	84,94 84,94 84,94	12,70 19,84 19,84	16,28 23,83 23,83	33,81 33,35 33,35	99290 99847 <sup>2)</sup> 99293
4,93	75,08	75,01 75,01 75,01	83,13 83,95 83,95	15,09 22,00 22,00	17,53 26,01 26,01	27,51 33,35 33,35	99289 99875 <sup>2)</sup> 99294
5,49	75,59	75,54	82,17	20,65	25,40	31,75	99292
5,95	76,10	76,02 76,02 76,02	85,32 85,32 85,09	12,29 14,30 20,65	15,88 17,48 25,40	33,81 34,93 32,54	99291 99298 99299
6,12	76,28	76,20	82,30	20,65	23,83	34,93	99296
76,20	76,35	76,20 76,20 76,20	84,96 82,17 82,17	15,88 20,65 20,65	20,65 25,40 25,40	32,51 32,54 32,54	99048 99848 <sup>2)</sup> 99300
6,40	76,56	76,48	85,22	12,70	15,88	50,80	99301
7,83	78,00	78,00	88,09	19,05	22,23	52,22	99306
9,25	79,40	79,38 79,38 79,38	89,69 89,69 89,69	17,48 20,65 20,65	20,65 25,40 25,40	50,80 50,80 50,80	99311 99849 <sup>2)</sup> 99312
9,35	79,55	79,38	89,54	14,00	18,01	51,59	99053
9,81	80,01	80,01	89,92	19,05	22,50	34,93	99313
9,91	80,09	80,01 80,01	89,99 89,99	11,00 21,01	15,01 24,00	34,93 34,93	99317 99315
31,92	82,07	81,99	91,06	16,76	21,54	44,45	99328
32,47	82,63	82,55	91,29	20,65	25,40	34,93	99322

 $<sup>^{1)}</sup>$  Possible max. distance of the rear groove from the shaft end when the installation tool supplied with the sleeve is used  $^{2)}$  SKF Speedi-Sleeve Gold

#### Wear sleeves | SKF Speedi-Sleeve - metric dimensions (converted from inch dimensions) d<sub>1</sub> **82,55–123,11** mm





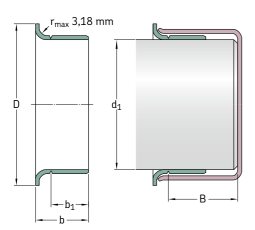
Shaft diameter range		Nominal di	Designation				
1 nin.	max.	$d_1$	D ±1,6	b <sub>1</sub> ±0,8	b ±0,8	B1)	
nm		mm					-
2,55	82,70	82,55 82,55 82,55 82,55 82,55	90,81 90,81 91,06 91,06 91,06	15,11 15,11 17,48 20,65 20,65	18,26 18,26 22,23 25,40 25,40	34,93 34,93 31,75 34,93 34,93	99850 <sup>2)</sup> 99324 99326 99851 <sup>2)</sup> 99325
4,00	84,15	84,07	93,68	20,65	25,40	34,93	99331
4,76	85,01	84,89 84,89 84,89	93,98 93,98 93,98	16,99 21,01 21,01	21,01 24,99 24,99	35,00 35,00 35,00	99332 99872 <sup>2)</sup> 99333
4,79	85,01	85,01	90,93	10,13	12,67	36,35	99334
5,67	85,83	85,73 85,73	93,68 93,85	9,53 20,65	12,70 25,40	35,81 34,93	99338 99337
7,25	87,40	87,33	97,64	19,84	23,01	35,71	99339
7,80	88,00	88,00	95,28	29,21	34,27	42,50	99481
8,32	88,47	88,39	97,41	19,84	23,01	35,71	99340
8,82	88,98	88,90	97,64	15,88	20,65	34,21	99346
8,90	89,05	88,90 88,90 88,90	97,16 97,64 97,64	7,95 20,65 20,65	12,70 25,40 25,40	34,21 34,21 34,21	99347 99852 <sup>2)</sup> 99350
8,93	89,08	89,00	97,64	15,88	20,65	34,24	99349
9,92	90,07	89,99 89,99 89,99 89,99	101,60 101,60 101,60 101,60	11,13 13,36 18,03 23,01	13,67 16,94 23,01 27,99	46,05 44,45 46,05 44,45	99352 99353 99351 99354
0,42	90,58	90,50	99,06	20,65	25,40	44,45	99356
1,90	92,05	91,97	102,39	20,65	25,40	44,45	99360
2,02	92,18	92,08 92,08	102,24 102,39	12,70 20,65	15,88 25,40	44,45 44,45	99363 99362
3,57	93,73	93,68	102,39	7,95	11,13	22,23	99368

 $<sup>^{1)}</sup>$  Possible max. distance of the rear groove from the shaft end when the installation tool supplied with the sleeve is used  $^{2)}$  SKF Speedi-Sleeve Gold

Shaft diameter range		Nominal dir	nensions				Designation
d <sub>1</sub> min.	max.	$d_1$	D ±1,6	b <sub>1</sub> ±0,8	b ±0,8	B1)	
mm		mm					-
93,60	93,75	93,68	102,24	20,65	23,83	45,72	99365
94,67	94,82	94,74 94,74	102,01 102,24	11,91 19,84	15,09 23,01	45,72 45,72	99359 99366
94,92	95,07	95,00	102,24	21,01	24,00	45,72	99369
95,00	95,15	95,07 95,07	102,39 102,49	8,74 11,91	12,70 15,09	45,72 45,72	99374 99364
95,15	95,30	95,22	102,24	14,30	17,48	45,72	99376
95,25	95,40	95,25 95,33 95,33	102,11 102,24 102,11	17,48 8,74 17,48	22,23 12,70 22,23	45,72 45,72 45,72	99853 <sup>2)</sup> 99367 99372
98,25	98,40	98,32	106,30	20,65	25,40	47,63	99386
98,37	98,53	98,43	107,16	20,65	25,40	47,63	99387
99,95	100,10	100,03 100,03	109,55 109,55	20,65 20,65	25,40 25,40	52,07 52,07	99854 <sup>2)</sup> 99393
101,55	101,75	101,60 101,60 101,60 101,60 101,60	111,13 111,13 111,13 111,13 111,13	12,70 15,24 16,51 20,65 20,65	15,88 18,42 19,69 25,40 25,40	52,48 52,07 34,93 52,07 52,07	99401 99395 99400 99855 <sup>2)</sup> 99399
103,89	104,09	103,99	112,73	19,99	24,00	35,99	99409
104,70	104,90	104,78	113,54	20,65	25,40	34,93	99412
104,90	105,11	105,00	113,54	19,99	23,19	35,00	99413
106,25	106,45	106,38	114,30	20,65	25,40	34,93	99418
107,34	107,54	107,54	117,09	19,84	23,01	36,53	99423
107,90	108,10	107,95	117,09	20,65	25,40	36,53	99424
109,78	110,01	110,01	124,99	11,38	14,96	32,94	99434
109,91	110,11	109,93	124,99	12,93	16,51	31,75	99435
111,00	111,20	111,13	120,65	20,65	25,40	41,91	99437
111,79	111,99	111,99	120,65	19,05	22,50	33,02	99438
112,62	112,83	112,73	122,25	25,40	29,01	33,35	99439
114,20	114,40	114,30 114,30	123,19 124,46	20,65 20,65	25,40 25,40	31,75 31,75	99856 <sup>2)</sup> 99450
114,88	115,09	115,01	127,00	20,65	23,83	31,75	99452
17,37	117,58	117,48 117,48	127,00 128,60	11,13 25,40	15,88 31,75	34,93 34,93	99465 99463
19,00	119,20	119,08	128,60	20,65	25,40	34,93	99468
119,89	120,09	119,99 119,99	129,79 129,79	8,00 19,99	11,00 24,99	33,60 32,00	99471 99473
120,55	120,75	120,65	127,00	12,70	19,05	38,10	99475
121,89	122,10	122,00	131,50	19,99	24,00	32,00	99472
122,91	123,11	123,01	132,82	19,99	24,99	31,60	99484

 $<sup>^{1)}</sup>$  Possible max. distance of the rear groove from the shaft end when the installation tool supplied with the sleeve is used  $^{2)}$  SKF Speedi-Sleeve Gold

#### Wear sleeves | SKF Speedi-Sleeve - metric dimensions (converted from inch dimensions) d<sub>1</sub> **123,72–203,33** mm



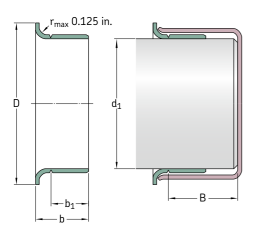


Shaft diameter range		Nominal dir	Designation				
d <sub>1</sub> min.	max.	$d_1$	D ±1,6	b <sub>1</sub> ±0,8	b ±0,8	B1)	
mm		mm					-
123,72	123,93	123,83	133,35	15,88	19,05	36,53	99487
24,89	125,10	124,99 124,99	137,16 137,16	10,01 26,01	14,00 32,00	36,53 36,53	99490 99492
126,95	127,15	127,00 127,00 127,00 127,00 127,00	137,16 137,16 137,16 136,91 136,91	13,72 17,48 17,48 20,65 20,65	17,30 22,23 22,23 25,40 25,40	36,53 36,53 36,53 36,53 36,53	99501 99857 <sup>2)</sup> 99498 99858 <sup>2)</sup> 99499
127,80	128,00	128,00	135,26	29,21	34,27	40,30	99482
129,79	130,00	129,90	139,52	19,05	23,83	30,00	99494
29,97	130,18	130,00 130,18	139,52 139,52	22,00 22,00	25,30 25,30	32,51 32,51	99874 <sup>2)</sup> 99491
130,05	130,25	130,18	139,70	20,65	25,40	31,75	99513
33,25	133,45	133,35	141,22	20,65	25,40	31,75	99525
34,80	135,00	134,90	145,67	20,50	25,40	31,75	99533
36,42	136,63	136,53	149,23	20,65	25,40	31,75	99537
38,02	138,23	138,13	146,05	38,10	42,88	47,63	99548
.38,99	139,19	139,09	149,86	14,30	19,05	31,34	99547
139,65	139,85	139,70 139,70 139,70	150,83 150,83 150,83	13,16 20,65 20,65	17,91 25,40 25,40	31,75 31,75 31,75	99550 99859 <sup>2)</sup> 99549
139,90	140,11	140,00	151,00	20,50	25,40	31,75	99552
42,77	142,98	142,88	157,18	22,23	25,40	46,02	99560
.44,75	145,01	145,01	154,94	19,05	22,23	46,02	99571
45,44	145,64	145,64	154,94	14,30	19,05	49,23	99562
45,95	146,15	146,05	156,97	20,65	25,40	44,45	99575

 $<sup>^{1)}</sup>$  Possible max. distance of the rear groove from the shaft end when the installation tool supplied with the sleeve is used  $^{2)}$  SKF Speedi-Sleeve Gold

Shaft diameter range		Nominal dir	nensions				Designation
d <sub>1</sub> min.	max.	$d_1$	D ±1,6	b <sub>1</sub> ±0,8	b ±0,8	B1)	
mm		mm					_
149,12	149,33	149,23 149,23	157,18 157,18	25,40 25,40	31,75 31,75	33,35 33,35	9986 <b>2</b> <sup>2)</sup> 99587
149,76	150,01	149,99	159,00	26,01	30,00	32,51	99595
150,72	150,93	150,83	161,93	25,40	28,58	47,63	99596
152,27	152,48	152,40 152,40	161,54 161,93	12,70 25,40	19,05 31,75	44,45 44,45	99601 99599
153,87	154,13	154,00	161,93	26,01	30,00	32,99	99605
154,74	154,99	154,86	167,01	26,01	30,00	32,99	99606
157,43	157,68	157,56	168,28	20,65	27,00	44,45	99620
158,62	158,88	158,75	168,28	26,19	31,75	44,45	99625
159,74	159,99	159,99	171,45	25,40	31,75	34,93	99630
164,97	165,23	165,10	177,80	25,40	31,75	34,93	99650
169,75	170,00	169,88	182,58	31,75	38,00	44,45	99640
171,32	171,58	171,45	180,98	20,65	27,00	44,45	99675
174,75	175,01	175,01	186,99	27,99	32,00	35,00	99687
177,67	177,93	177,80 177,80	189,87 189,87	25,40 25,40	31,75 31,75	42,88 42,88	99864 <sup>2)</sup> 99700
179,76	180,01	180,01	190,50	32,99	38,00	44,50	99721
184,00	184,25	184,15	197,10	31,75	38,10	55,25	99725
184,73	184,99	184,86	197,10	32,00	38,00	54,99	99726
189,08	189,33	189,31	199,64	20,65	25,40	31,75	99745
190,37	190,63	190,50	200,03	20,65	25,40	31,75	99750
196,72	196,98	196,85	210,06	25,40	33,35	47,63	99775
199,87	200,13	200,03	212,73	34,52	38,10	44,45	99787
201,50	201,75	201,63	212,73	25,40	31,75	44,45	99799
203,07	203,33	203,20	212,73	25,40	31,75	44,45	99800

 $<sup>^{1)}</sup>$  Possible max. distance of the rear groove from the shaft end when the installation tool supplied with the sleeve is used  $^{2)}$  SKF Speedi-Sleeve Gold





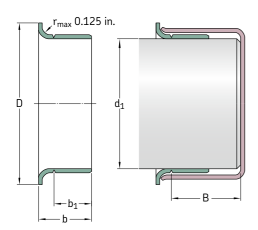
Shaft diameter range		Nominal di	mensions				Designation
d <sub>1</sub> min.	max.	$d_1$	D ±0.063	b <sub>1</sub> ±0.031	b ±0.031	B1)	
in		in					-
0.472	0.475	0.472	0.610	0.236	0.331	1.875	99049
0.498	0.502	0.500	0.610	0.250	0.344	2.000	99050
0.547	0.551	0.551	0.750	0.250	0.391	1.831	99055
0.560	0.566	0.563	0.750	0.250	0.391	1.831	99056
0.589	0.593	0.591	0.750	0.197	0.354	1.862	99059
0.623	0.627	0.625 0.625	0.750 0.750	0.313 0.313	0.406 0.406	2.000 2.000	99810 <sup>2)</sup> 99062
0.626	0.630	0.630	0.718	0.313	0.438	2.000	99058
0.667	0.671	0.669	0.875	0.315	0.433	2.000	99068
0.682	0.686	0.684	0.900	0.313	0.438	2.000	99060
0.704	0.709	0.709	0.962	0.315	0.433	1.811	99082
0.748	0.752	0.750 0.750	0.945 0.945	0.313 0.313	0.438 0.438	2.000 2.000	99811 <sup>2)</sup> 99076
0.759	0.761	0.760	0.938	0.313	0.438	2.000	99081
0.780	0.784	0.781	0.935	0.313	0.438	2.000	99080
0.785	0.789	0.787	0.930	0.315	0.433	2.000	99078
0.812	0.815	0.813	1.188	0.375	0.563	3.000	99083
0.857	0.861	0.859	1.155	0.250	0.375	2.000	99086
0.861	0.866	0.866 0.866	1.188 1.188	0.259 0.315	0.359 0.472	1.856 1.812	99084 99085
0.873	0.877	0.875 0.875	1.094 1.094	0.313 0.313	0.438 0.438	2.000 2.000	99812 <sup>2)</sup> 99087
0.908	0.912	0.910 0.910	1.218 1.218	0.313 0.313	0.438 0.438	1.847 1.847	99860 <sup>2)</sup> 99091

 $<sup>^{1)}</sup>$  Possible max. distance of the rear groove from the shaft end when the installation tool supplied with the sleeve is used  $^{2)}$  SKF Speedi-Sleeve Gold

Shaft diam	eter range	Nominal di	mensions				Designation
d <sub>1</sub> min.	max.	$d_1$	D ±0.063	b <sub>1</sub> ±0.031	b ±0.031	B1)	
in		in					_
0.940	0.945	0.945	1.130	0.313	0.438	2.000	99092
0.966	0.970	0.969	1.130	0.313	0.438	2.000	99094
		0.969	1.130	0.625	0.719	2.000	99096
0.982	0.986	0.984 0.984	1.300 1.300	0.313 0.313	0.433 0.433	2.000 2.000	99813 <sup>2)</sup> 99098
0.998	1.002	1.000 1.000	1.219 1.219	0.313 0.313	0.438 0.438	2.000 2.000	99814 <sup>2)</sup> 99868
1.019	1.024	1.024	1.313	0.315	0.472	1.813	99103
1.060	1.064	1.063 1.063	1.320 1.320	0.313 0.313	0.438 0.438	1.843 1.843	99815 <sup>2)</sup> 99106
1.087	1.091	1.089	1.406	0.313	0.438	0.625	99108
1.100	1.104	1.102 1.102	1.375 1.375	0.375 0.375	0.500 0.500	1.843 1.843	99866 <sup>2)</sup> 99111
1.123	1.127	1.125 1.125 1.125	1.500 1.500 1.500	0.313 0.313 0.375	0.438 0.438 0.500	0.688 0.688 0.688	99816 <sup>2)</sup> 99112 99116
1.154	1.158	1.156 1.156	1.350 1.350	0.375 0.375	0.500 0.500	0.688 0.688	99865 <sup>2)</sup> 99120
1.173	1.178	1.175	1.400	0.313	0.438	0.688	99122
1.179	1.184	1.181	1.400	0.315	0.433	0.688	99114
1.185	1.190	1.188	1.400	0.313	0.438	0.688	99118
1.216	1.222	1.219	1.563	0.313	0.433	0.625	99123
1.237	1.243	1.240	1.540	0.315	0.438	0.688	99141
1.247	1.253	1.250 1.250	1.500 1.500	0.313 0.313	0.438 0.438	0.688 0.688	99817 <sup>2)</sup> 99125
1.257	1.263	1.260	1.500	0.315	0.438	0.688	99128
1.297	1.301	1.299	1.594	0.591	0.709	1.000	99121
1.308	1.314	1.313	1.600	0.250	0.375	0.813	99129
1.310	1.316	1.313 1.313	1.594 1.594	0.500 0.500	0.625 0.625	0.813 0.813	<b>99818</b> <sup>2)</sup> <b>99131</b>
1.333	1.339	1.339	1.625	0.500	0.625	0.813	99134
1.371	1.377	1.375 1.375 1.375	1.638 1.638 1.638	0.313 0.500 0.500	0.438 0.625 0.625	0.813 0.813 0.813	99133 99819 <sup>2)</sup> 99138
1.375	1.381	1.375 1.375	1.638 1.638	0.512 0.512	0.630 0.630	0.813 0.813	99820 <sup>2)</sup> 99139
1.411	1.417	1.417	1.781	0.512	0.669	0.984	99146
1.432	1.438	1.438 1.438	1.781 1.781	0.563 0.563	0.688 0.688	1.016 1.016	<b>99821</b> <sup>2)</sup> <b>99143</b>
1.435	1.441	1.438	1.781	0.375	0.500	1.016	99144
1.490	1.496	1.496	1.781	0.512	0.669	0.984	99147

 $<sup>^{1)}</sup>$  Possible max. distance of the rear groove from the shaft end when the installation tool supplied with the sleeve is used  $^{2)}$  SKF Speedi-Sleeve Gold

# Wear sleeves | SKF Speedi-Sleeve - inch dimensions d<sub>1</sub> **1.497–2.243**





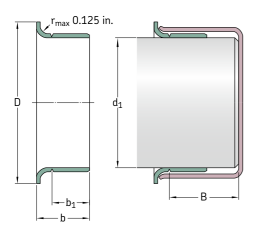
Shaft diam	eter range	Nominal di	mensions				Designation
d <sub>1</sub> min.	max.	$d_1$	D ±0.063	b <sub>1</sub> ±0.031	b ±0.031	B1)	
in		in					_
1.497	1.503	1.500 1.500 1.500 1.500	1.781 1.781 1.781 1.781	0.375 0.375 0.563 0.563	0.500 0.500 0.688 0.688	1.016 1.016 1.016 1.016	99823 <sup>2)</sup> 99150 99822 <sup>2)</sup> 99149
1.520	1.526	1.523	1.859	0.438	0.563	1.016	99152
1.549	1.555	1.552	1.859	0.438	0.563	1.016	99155
1.559	1.565	1.562 1.562	1.859 1.859	0.563 0.563	0.688 0.688	1.016 1.016	99824 <sup>2)</sup> 99156
1.566	1.572	1.569	1.859	0.625	0.750	1.016	99159
1.569	1.575	1.575	1.850	0.390	0.509	1.000	99153
1.572	1.578	1.578 1.578	1.850 1.850	0.512 0.512	0.630 0.630	1.023 1.023	99825 <sup>2)</sup> 99157
1.602	1.608	1.605	1.938	0.500	0.641	1.000	99160
1.608	1.614	1.614	1.938	0.500	0.625	1.016	99163
1.622	1.628	1.625 1.625 1.625	1.875 1.875 1.875	0.313 0.563 0.563	0.438 0.688 0.688	1.016 0.813 0.813	99161 99826 <sup>2)</sup> 99162
1.647	1.654	1.650 1.650 1.654	2.087 2.087 2.087	0.445 0.563 0.563	0.571 0.689 0.689	0.846 0.827 0.827	99166 99169 99873 <sup>2)</sup>
1.653	1.659	1.656	2.087	0.550	0.689	0.827	99165
1.684	1.690	1.688	1.906	0.563	0.688	0.875	99168
1.685	1.691	1.688	1.906	0.313	0.438	0.875	99167
1.687	1.693	1.693	1.906	0.500	0.625	0.844	99182
1.715	1.721	1.719	2.031	0.563	0.688	0.813	99171
1.736	1.742	1.739	2.063	0.375	0.500	0.813	99170
1.747	1.753	1.750	2.055	0.375	0.500	0.813	99172

 $<sup>^{1)}</sup>$  Possible max. distance of the rear groove from the shaft end when the installation tool supplied with the sleeve is used  $^{2)}$  SKF Speedi-Sleeve Gold

Shaft diam	eter range	Nominal di	mensions				Designation
d <sub>1</sub> min.	max.	$d_1$	D ±0.063	b <sub>1</sub> ±0.031	b ±0.031	B1)	-
in		in					_
		1.750 1.750 1.750 1.750 1.750	2.063 2.063 2.063 2.063 2.063	0.531 0.563 0.563 0.750 0.750	0.625 0.688 0.688 0.875 0.875	0.878 0.813 0.813 0.813 0.813	99180 99827 <sup>2)</sup> 99174 99828 <sup>2)</sup> 99175
1.761	1.767	1.766 1.766	2.063 2.063	0.563 0.563	0.688 0.688	0.813 0.813	99829 <sup>2)</sup> 99176
1.769	1.775	1.772 1.772	2.087 2.087	0.551 0.551	0.669 0.669	0.812 0.812	99830 <sup>2)</sup> 99177
1.778	1.784	1.781	2.125	0.667	0.800	1.062	99179
1.809	1.815	1.813 1.813	2.090 2.090	0.563 0.563	0.688 0.688	1.000 1.000	<b>99831</b> 2) <b>99181</b>
1.857	1.863	1.859	2.156	0.563	0.688	1.000	99185
1.866	1.872	1.868	2.188	0.889	1.025	1.000	99186
1.872	1.878	1.875 1.875 1.875 1.875 1.875	2.203 2.203 2.203 2.203 2.203	0.175 0.295 0.375 0.563 0.563	0.295 0.415 0.516 0.688 0.688	0.744 0.744 1.050 1.000 1.000	99190 99188 99184 99832 <sup>2)</sup> 99187
1.887	1.893	1.891	2.205	0.551	0.668	0.984	99189
1.909	1.915	1.912	2.219	0.375	0.500	1.000	99192
1.934	1.940	1.938 1.938	2.219 2.219	0.563 0.563	0.688 0.688	1.000 1.000	99833 <sup>2)</sup> 99193
1.965	1.971	1.969 1.969	2.244 2.244	0.551 0.551	0.668 0.668	1.350 0.984	99052 99196
1.977	1.983	1.980	2.313	0.563	0.704	1.050	99198
1.997	2.003	2.000 2.000 2.000 2.000	2.406 2.406 2.406 2.406	0.563 0.563 0.875 0.875	0.688 0.688 1.000 1.000	1.006 1.000 1.000 1.000	99834 <sup>2)</sup> 99199 99835 <sup>2)</sup> 99200
2.040	2.047	2.047	2.469	0.500	0.625	1.359	99878
2.057	2.063	2.063	2.469	0.781	0.938	1.375	99205
2.123	2.128	2.125	2.422	0.500	0.750	1.281	99210
2.124	2.130	2.125 2.125	2.422 2.422	0.781 0.781	0.938 0.938	1.375 1.375	99836 <sup>2)</sup> 99212
2.162	2.168	2.165 2.165	2.441 2.441	0.787 0.787	0.905 0.905	1.250 1.250	99863 <sup>2)</sup> 99215
2.186	2.192	2.188	2.500	0.781	0.938	1.313	99218
2.198	2.205	2.205 2.205	2.531 2.531	0.500 0.779	0.625 0.936	1.313 3.150	99220 99224
2.227	2.233	2.230 2.230 2.230	2.531 2.531 2.531	0.500 0.500 0.781	0.625 0.625 0.906	1.313 1.313 1.250	99861 <sup>2)</sup> 99229 99230
2.237	2.243	2.240	2.563	0.764	0.900	1.250	99226

 $<sup>^{1)}</sup>$  Possible max. distance of the rear groove from the shaft end when the installation tool supplied with the sleeve is used  $^{2)}$  SKF Speedi-Sleeve Gold







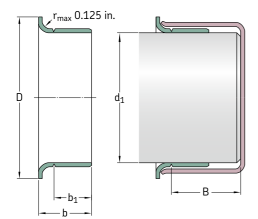
Shaft diam	eter range	Nominal di	mensions				Designation
d <sub>1</sub> min.	max.	$d_{1}$	D ±0.063	b <sub>1</sub> ±0.031	b ±0.031	B1)	
in		in					-
2.249	2.255	2.250 2.250 2.250 2.250	2.531 2.531 2.531 2.531	0.313 0.313 0.781 0.781	0.438 0.438 0.938 0.938	1.313 1.313 1.313 1.313	99838 <sup>2)</sup> 99227 99837 <sup>2)</sup> 99225
2.280	2.286	2.283	2.598	0.787	0.938	1.375	99219
2.309	2.315	2.313	2.688	0.781	0.938	1.375	99231
2.327	2.333	2.328	2.750	0.750	0.875	1.500	99233
2.359	2.365	2.362 2.362 2.362	2.785 2.785 2.785	0.370 0.787 0.787	0.450 0.905 0.905	1.471 1.375 1.375	99241 99869 <sup>2)</sup> 99235
2.372	2.378	2.375	2.750	0.594	0.750	1.375	99238
2.374	2.380	2.375 2.375 2.375	2.750 2.750 2.750	0.526 0.781 0.781	0.683 0.938 0.938	1.375 1.375 1.375	99240 99839 <sup>2)</sup> 99237
2.434	2.441	2.438 2.441	2.828 2.828	0.781 0.500	0.938 0.625	1.393 1.425	99243 99244
2.435 2.489	2.441 2.495	2.438 2.492	2.828 2.875	0.500 0.781	0.625 0.938	1.425 1.393	99242 99249
2.497	2.503	2.500	2.820	0.555	0.650	0.890	99253
2.500	2.506	2.500 2.500 2.500	2.828 2.820 2.820	0.500 0.781 0.781	0.656 0.938 0.938	1.393 1.375 1.375	99248 99840 <sup>2)</sup> 99250
2.510	2.516	2.516	2.828	0.781	0.906	1.438	99251
2.556	2.562	2.559 2.559	2.850 2.850	0.787 0.787	0.905 0.905	1.375 1.375	99841 <sup>2)</sup> 99254
2.560	2.566	2.563	2.891	0.781	0.938	1.375	99256
2.595	2.601	2.598	2.990	0.781	0.938	1.250	99259
2.618	2.624	2.621	3.047	0.781	0.938	1.375	99261

 $<sup>^{1)}</sup>$  Possible max. distance of the rear groove from the shaft end when the installation tool supplied with the sleeve is used  $^{2)}$  SKF Speedi-Sleeve Gold

Shaft diam	eter range	Nominal di	mensions				Designation
d <sub>1</sub> min.	max.	$d_1$	D ±0.063	b <sub>1</sub> ±0.031	b ±0.031	B1)	
in		in					-
2.621	2.627	2.625	3.047	0.781	0.906	1.375	99264
2.622	2.628	2.625	3.047	0.500	0.625	1.375	99260
2.625	2.631	2.625 2.625	3.047 3.047	0.781 0.781	0.938 0.938	1.375 1.375	99842 <sup>2)</sup> 99262
2.670	2.677	2.677	3.125	0.750	0.875	1.688	99266
2.727	2.733	2.730	3.125	0.781	0.906	1.313	99268
2.740	2.746	2.743	3.065	0.781	0.938	1.250	99273
2.745	2.751	2.750 2.750	3.125 3.125	0.781 0.781	0.938 0.938	1.250 1.250	99843 <sup>2)</sup> 99274
2.747	2.753	2.750	3.075	1.438	1.625	1.625	99267
2.750	2.756	2.750 2.750 2.750 2.750	3.125 3.125 3.125 3.125	0.406 0.781 0.781 1.125	0.563 0.938 0.938 1.250	1.250 1.250 1.250 1.312	99272 99844 <sup>2)</sup> 99275 99269
2.753	2.759	2.756	3.125	0.787	0.945	1.250	99276
2.809	2.815	2.813	3.188	0.594	0.688	1.250	99281
2.828	2.835	2.835 2.835	3.225 3.225	0.750 0.750	0.875 0.875	1.343 1.343	99870 <sup>2)</sup> 99284
2.838	2.844	2.838 2.838	3.225 3.225	0.500 0.500	0.656 0.656	1.250 1.250	99845 <sup>2)</sup> 99282
2.866	2.872	2.869	3.188	0.781	0.938	1.250	99286
2.873	2.879	2.875 2.875	3.219 3.219	0.781 0.781	0.938 0.938	1.250 1.250	99846 <sup>2)</sup> 99287
2.937	2.943	2.938 2.938 2.940	3.344 3.344 3.344	0.500 0.781 0.781	0.641 0.938 0.938	1.331 1.313 1.313	99290 99847 <sup>2)</sup> 99293
2.950	2.956	2.953 2.953 2.953	3.273 3.305 3.305	0.594 0.866 0.866	0.690 1.024 1.024	1.083 1.313 1.313	99289 99875 <sup>2)</sup> 99294
2.972	2.976	2.974	3.235	0.813	1.000	1.250	99292
2.990	2.996	2.993 2.993 2.993	3.359 3.359 3.350	0.484 0.563 0.813	0.625 0.688 1.000	1.331 1.375 1.281	99291 99298 99299
2.997	3.003	3.000	3.240	0.813	0.938	1.375	99296
3.000	3.006	3.000 3.000 3.000	3.345 3.235 3.235	0.625 0.813 0.813	0.813 1.000 1.000	1.280 1.281 1.281	99048 99848 <sup>2)</sup> 99300
3.008	3.014	3.011	3.355	0.500	0.625	2.000	99301
3.064	3.071	3.071	3.468	0.750	0.875	2.056	99306
3.120	3.126	3.125 3.125 3.125	3.531 3.531 3.531	0.688 0.813 0.813	0.813 1.000 1.000	2.000 2.000 2.000	99311 99849 <sup>2)</sup> 99312
3.124	3.132	3.125	3.525	0.551	0.709	2.031	99053
3.142	3.150	3.150	3.540	0.750	0.886	1.375	99313

 $<sup>^{1)}</sup>$  Possible max. distance of the rear groove from the shaft end when the installation tool supplied with the sleeve is used  $^{2)}$  SKF Speedi-Sleeve Gold

# d<sub>1</sub> **3.146-4.693**





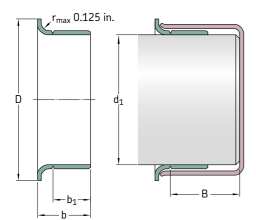
Shaft diam	eter range	Nominal dir	mensions				Designation
d <sub>1</sub> min.	max.	$d_1$	D ±0.063	b <sub>1</sub> ±0.031	b ±0.031	B1)	
in		in					-
3.146	3.153	3.150 3.150	3.543 3.543	0.433 0.827	0.591 0.945	1.375 1.375	99317 99315
3.225	3.231	3.228	3.585	0.660	0.848	1.750	99328
3.247	3.253	3.250	3.594	0.813	1.000	1.375	99322
3.250	3.256	3.250 3.250 3.250 3.250 3.250	3.575 3.575 3.585 3.585 3.585	0.595 0.595 0.688 0.813 0.813	0.719 0.719 0.875 1.000 1.000	1.375 1.375 1.250 1.375 1.375	99850 <sup>2)</sup> 99324 99326 99851 <sup>2)</sup> 99325
3.307	3.313	3.310	3.688	0.813	1.000	1.375	99331
3.337	3.347	3.342 3.342 3.342	3.700 3.700 3.700	0.669 0.827 0.827	0.827 0.984 0.984	1.378 1.378 1.378	99332 99872 <sup>2)</sup> 99333
3.338	3.347	3.347	3.580	0.399	0.499	1.431	99334
3.373	3.379	3.375 3.375	3.688 3.695	0.375 0.813	0.500 1.000	1.410 1.375	99338 99337
3.435	3.441	3.438	3.844	0.781	0.906	1.406	99339
3.457	3.465	3.465	3.751	1.150	1.349	1.673	99481
3.477	3.483	3.480	3.835	0.781	0.906	1.406	99340
3.497	3.503	3.500	3.844	0.625	0.813	1.347	99346
3.500	3.506	3.500 3.500 3.500	3.825 3.844 3.844	0.313 0.813 0.813	0.500 1.000 1.000	1.347 1.347 1.347	99347 99852 <sup>2)</sup> 99350
3.501	3.507	3.504	3.844	0.625	0.813	1.348	99349
3.540	3.546	3.543 3.543 3.543 3.543	4.000 4.000 4.000 4.000	0.438 0.526 0.710 0.906	0.538 0.667 0.906 1.102	1.813 1.750 1.813 1.750	99352 99353 99351 99354
3.560	3.566	3.563	3.900	0.813	1.000	1.750	99356

 $<sup>^{1)}</sup>$  Possible max. distance of the rear groove from the shaft end when the installation tool supplied with the sleeve is used  $^{2)}$  SKF Speedi-Sleeve Gold

Shaft diam	eter range	Nominal di	mensions				Designation
d <sub>1</sub> min.	max.	$d_1$	D ±0.063	b <sub>1</sub> ±0.031	b ±0.031	B1)	
n		in					-
3.618	3.624	3.621	4.031	0.813	1.000	1.750	99360
3.623	3.629	3.625 3.625	4.025 4.031	0.500 0.813	0.625 1.000	1.750 1.750	99363 99362
3.684	3.690	3.688	4.031	0.313	0.438	0.875	99368
3.685	3.691	3.688	4.025	0.813	0.938	1.800	99365
3.727	3.733	3.730 3.730	4.016 4.025	0.469 0.781	0.594 0.906	1.800 1.800	99359 99366
3.737	3.743	3.740	4.025	0.827	0.945	1.800	99369
3.740	3.746	3.743 3.743	4.031 4.035	0.344 0.469	0.500 0.594	1.800 1.800	99374 99364
3.746	3.752	3.749	4.025	0.563	0.688	1.800	99376
3.750	3.756	3.750 3.753 3.753	4.020 4.025 4.020	0.688 0.344 0.688	0.875 0.500 0.875	1.800 1.800 1.800	99853 <sup>2)</sup> 99367 99372
3.868	3.874	3.871	4.185	0.813	1.000	1.875	99386
3.873	3.879	3.875	4.219	0.813	1.000	1.875	99387
3.935	3.941	3.938 3.938	4.313 4.313	0.813 0.813	1.000 1.000	2.050 2.050	99854 <sup>2)</sup> 99393
3.998	4.006	4.000 4.000 4.000 4.000 4.000	4.375 4.375 4.375 4.375 4.375	0.500 0.600 0.650 0.813 0.813	0.625 0.725 0.775 1.000 1.000	2.066 2.050 1.375 2.050 2.050	99401 99395 99400 99855 <sup>2)</sup> 99399
4.090	4.098	4.094	4.438	0.787	0.945	1.417	99409
4.122	4.130	4.125	4.470	0.813	1.000	1.375	99412
4.130	4.138	4.134	4.470	0.787	0.913	1.378	99413
4.183	4.191	4.188	4.500	0.813	1.000	1.375	99418
4.226	4.234	4.234	4.610	0.781	0.906	1.438	99423
4.248	4.256	4.250	4.610	0.813	1.000	1.438	99424
4.322	4.331	4.331	4.921	0.448	0.589	1.297	99434
4.327	4.335	4.328	4.921	0.509	0.650	1.250	99435
4.370	4.378	4.375	4.750	0.813	1.000	1.650	99437
4.401	4.409	4.409	4.750	0.750	0.886	1.300	99438
4.434	4.442	4.438	4.813	1.000	1.142	1.313	99439
4.496	4.504	4.500 4.500	4.850 4.900	0.813 0.813	1.000 1.000	1.250 1.250	99856 <sup>2)</sup> 99450
4.523	4.531	4.528	5.000	0.813	0.938	1.250	99452
4.621	4.629	4.625 4.625	5.000 5.063	0.438 1.000	0.625 1.250	1.375 1.375	99465 99463
4.685	4.693	4.688	5.063	0.813	1.000	1.375	99468

 $<sup>^{1)}</sup>$  Possible max. distance of the rear groove from the shaft end when the installation tool supplied with the sleeve is used  $^{2)}$  SKF Speedi-Sleeve Gold

# d<sub>1</sub> **4.720-8.005**





Shaft diam	eter range	Nominal di	mensions				Designation
d <sub>1</sub> min.	max.	$d_1$	D ±0.063	b <sub>1</sub> ±0.031	b ±0.031	B1)	
n		in					_
.720	4.728	4.724 4.724	5.110 5.110	0.315 0.787	0.433 0.984	1.323 1.260	99471 99473
4.746	4.754	4.750	5.000	0.500	0.750	1.500	99475
.799	4.807	4.803	5.177	0.787	0.945	1.260	99472
.839	4.847	4.843	5.229	0.787	0.984	1.244	99484
4.871	4.879	4.875	5.250	0.625	0.750	1.438	99487
4.917	4.925	4.921 4.921	5.400 5.400	0.394 1.024	0.551 1.260	1.438 1.438	99490 99492
.998	5.006	5.000 5.000 5.000 5.000 5.000	5.400 5.400 5.400 5.390 5.390	0.540 0.688 0.688 0.813 0.813	0.681 0.875 0.875 1.000 1.000	1.438 1.438 1.438 1.438 1.438	99501 99857 <sup>2)</sup> 99498 99858 <sup>2)</sup> 99499
5.032	5.039	5.039	5.325	1.150	1.349	1.587	99482
.110	5.118	5.114	5.493	0.750	0.938	1.181	99494
.117	5.125	5.118 5.125	5.493 5.493	0.866 0.866	0.996 0.996	1.280 1.280	<b>99874</b> 2) <b>99491</b>
5.120	5.128	5.125	5.500	0.813	1.000	1.250	99513
5.246	5.254	5.250	5.560	0.813	1.000	1.250	99525
5.307	5.315	5.311	5.735	0.807	1.000	1.250	99533
5.371	5.379	5.375	5.875	0.813	1.000	1.250	99537
5.434	5.442	5.438	5.750	1.500	1.688	1.875	99548
5.472	5.480	5.476	5.900	0.563	0.750	1.234	99547
5.498	5.506	5.500 5.500 5.500	5.938 5.938 5.938	0.518 0.813 0.813	0.705 1.000 1.000	1.250 1.250 1.250	99550 99859 <sup>2)</sup> 99549

 $<sup>^{1)}</sup>$  Possible max. distance of the rear groove from the shaft end when the installation tool supplied with the sleeve is used  $^{2)}$  SKF Speedi-Sleeve Gold

Shaft diam	eter range	Nominal di	mensions				Designation
d <sub>1</sub> min.	max.	$d_1$	D ±0.063	b <sub>1</sub> ±0.031	b ±0.031	B1)	
n		in					_
5.508	5.516	5.512	5.945	0.807	1.000	1.250	99552
5.621	5.629	5.625	6.188	0.875	1.000	1.812	99560
5.699	5.709	5.709	6.100	0.750	0.875	1.812	99571
5.726	5.734	5.734	6.100	0.563	0.750	1.938	99562
5.746	5.754	5.750	6.180	0.813	1.000	1.750	99575
5.871	5.879	5.875 5.875	6.188 6.188	1.000 1.000	1.250 1.250	1.313 1.313	99862 <sup>2)</sup> 99587
5.896	5.906	5.905	6.260	1.024	1.181	1.280	99595
5.934	5.942	5.938	6.375	1.000	1.125	1.875	99596
5.995	6.003	6.000 6.000	6.360 6.375	0.500 1.000	0.750 1.250	1.750 1.750	99601 99599
5.058	6.068	6.063	6.375	1.024	1.181	1.299	99605
.092	6.102	6.097	6.575	1.024	1.181	1.299	99606
.198	6.208	6.203	6.625	0.813	1.063	1.750	99620
.245	6.255	6.250	6.625	1.031	1.250	1.750	99625
5.289	6.299	6.299	6.750	1.000	1.250	1.375	99630
.495	6.505	6.500	7.000	1.000	1.250	1.375	99650
.683	6.693	6.688	7.188	1.250	1.496	1.750	99640
5.745	6.755	6.750	7.125	0.813	1.063	1.750	99675
.880	6.890	6.890	7.362	1.102	1.260	1.378	99687
5.995	7.005	7.000 7.000	7.475 7.475	1.000 1.000	1.250 1.250	1.688 1.688	99864 <sup>2)</sup> 99700
.077	7.087	7.087	7.500	1.299	1.496	1.752	99721
.244	7.254	7.250	7.760	1.250	1.500	2.175	99725
7.273	7.283	7.278	7.760	1.260	1.496	2.165	99726
.444	7.454	7.453	7.860	0.813	1.000	1.250	99745
.495	7.505	7.500	7.875	0.813	1.000	1.250	99750
.745	7.755	7.750	8.270	1.000	1.313	1.875	99775
<sup>7</sup> .869	7.879	7.875	8.375	1.359	1.500	1.750	99787
7.933	7.943	7.938	8.375	1.000	1.250	1.750	99799
.995	8.005	8.000	8.375	1.000	1.250	1.750	99800

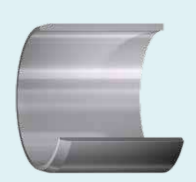
 $<sup>^{1)}</sup>$  Possible max. distance of the rear groove from the shaft end when the installation tool supplied with the sleeve is used  $^{2)}$  SKF Speedi-Sleeve Gold



# Wear sleeves for heavy industrial applications (LDSLV)







# Wear sleeves for heavy industrial applications (LDSLV)

- > Minimal downtime
- > Flexible in dimensions



# Wear sleeves for heavy industrial applications (LDSLV) – general

SKF wear sleeves for heavy applications are available in a range of sizes. Within this range, LDSLV4 in customized dimensions are created as required without any new tooling. In addition, the minimum order quantity is just one sleeve, enabling a flexible solution for any heavy duty application, no matter how big or small the job. Contact your SKF sales representative for additional information.



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# **Designs and features**

SKF wear sleeves for heavy industrial applications are available in the LDSLV4 design ( $\rightarrow$  fig. 1) made of SAE 1008 chromium-plated carbon steel to enhance wear and corrosion resistance. Other sleeve materials can be provided to meet the application's specific demands. The sleeve outside diameter is specially ground to provide a precision counterface surface for the seal. The wall thickness of the standard sleeves is 2,39 mm (0.094 in).

SKF wear sleeves for heavy applications are available in a range of sizes. Within this range, LDSLV4 in customized dimensions are created as required without any new tooling. In addition, the minimum order quantity is just one sleeve, enabling a flexible solution for any heavy duty application, no matter how big or small the job. Contact your SKF sales representative for additional information.

# Using LDSLV designs

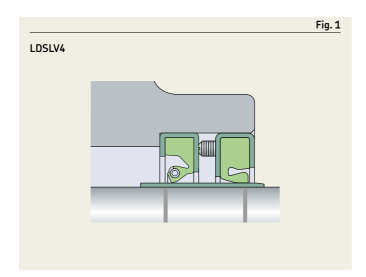
There are two alternative ways of using SKF wear sleeves for heavy industrial applications ( $\rightarrow$  fig. 2 and table 2 on page 266):

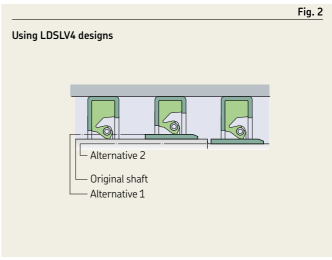
- 1 The sleeve is positioned on the shaft until it covers the damaged part and a new seal, designed for a 4,78 mm (0.188 in) larger shaft diameter, is used.
- 2 The shaft is machined down by 4,78 mm (0.188 in) in diameter, the sleeve is installed and the original seal size is used.

The reworked shaft surface for the sleeve should have a surface roughness between  $R_a$  2,5 and 3,2  $\mu$ m (100 to 125  $\mu$ in)

### NOTE

The shaft tolerances for LDSLV designs, due to their heated slip-fit installation, are different from those for radial shaft seals. Contact SKF for assistance if the sleeves are to be used in systems with sustained temperatures higher than 75 °C (165 °F) and surface speeds in excess of 20 m/s (3 900 ft/min).





# Installation

SKF wear sleeves for heavy industrial applications are designed for a heated slip-fit installation and must therefore be **uniformly heated** prior to installation. The sleeve temperature should be approximately 180 °C (355 °F). Under no circumstances should the sleeve be heated to above 200 °C (390 °F). Any heating techniques normally used for bearings are suitable, such as induction heaters or heating cabinets.

The sleeves should be installed immediately after heating since they cool rapidly and could seize on the shaft before the correct position is achieved. If repositioning is necessary, use a soft faced hammer and a wooden block. After the sleeve is in the desired position, check the lead-in chamfer for any damage during installation.

# Removal

The wear sleeves can be removed either by heating them or expanding them by light hammer blows.

Table 2

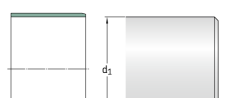
### Installation

**Option I:** No shaft machining is required. However, a seal designed for a nominal shaft size  $(4.8 \text{ mm} (0.188 \text{ in}) \text{ larger than the original needs to be used. SKF's broad size coverage and wide range of shaft / bore combinations for large diameter seals makes this the most popular installation method.$ 

**Option II:** Before installation, the shaft needs to be machined to 4,8 mm (0.188 in) below its original diameter and finished to 10-125 micro-inches  $R_a$  (arithmetic average), to allow use of the same sized original seal. This method enables to keep the same seal size and designation and does not increase the need for additional seal inventories.

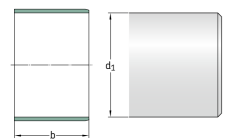
<b>Shaft</b> Diameter	Tolerance	<b>Sleeve (metal I.D.)</b> Nominal press fit	I.D. tolerance
up to 50,8 mm (up to 2.000 in)	±0,025 mm (±0.001 in)	0,127 mm ( <i>0.005 in</i> )	0,051 mm (0.002 in)
50,8 to 76,2 mm (2.001 to 3.000 in)	±0,025 mm (±0.001 in)	0,127 mm ( <i>0.005 i</i> n)	+0,051 mm -0,076 mm (+0.002 in -0.003 in)
76,2 to 127 mm (3.001 to 5.000 in)	±0,038 mm (±0.0015 in)	0,127 mm (0.005 in)	+0,051 mm -0,102 mm (+0.002 in -0.004 in)
127 to 177,8 mm (5.001 to 7.000 in)	±0,038 mm (±0.0015 in)	0,152 mm (0.006 in)	+0,051 mm -0,102 mm (+0.002 in -0.004 in)
177,8 to 304,8 mm (7.001 to 12.000 in)	±0 ,051 mm (±0.002 in)	0,178 mm ( <i>0.007 in</i> )	+0,051 mm -0,127 mm (+0.002 in -0.005 in)
304,8 to 508 mm (12.001 to 20.000 in)	+0,102 mm -0,051 mm (+0.004 in -0.002 in)	0,203 mm (0.008 in)	+0,051 mm -0,203 mm (+0.007 in -0.008 in)
508 to 1 016 mm (20.001 to 40.000 in)	+0,203 mm -0,051 mm (+0.008 in -0.002 in)	0,203 mm (0.008 in)	+0,051 mm -0,203 mm (+0.007 in -0.008 in)
1 016 to 1 524 mm (40.001 to 60.000 in)	+0,254 mm -0,051 mm (+0.010 in -0.002 in)	0,203 mm ( <i>0.008 in</i> )	+0,081 mm -0,254 mm (+0.002 in -0.010 in)

Note: Please contact SKF for recommendations concerning large diameter wear sleeves that will operate in systems with sustained oil sump temperatures higher than  $76,7^{\circ}\text{C}$  ( $170^{\circ}\text{F}$ ) and surface speed exceeding 20 m/s (3950 ft/min).





Shaft diameter	Sleeve width	Reference sleeve installed outside diameter	Design	Designation	Shaft diameter	Sleeve width	Reference sleeve installed outside diameter	Design	Designation
$d_1$	b				$d_1$	b			
mm	mm	mm	_	_	mm	mm	mm	_	_
235,23	18	240	LDSLV4	90952	500.05	27	500	1.061)//	00440
240,21	44	245	LDSLV4	87911	503,25	24	508	LDSLV4	90149
275,00	22	280	LDSLV4	90546	530,00	20	535	LDSLV4	87783
280,00	45	285	LDSLV4	90437	535,23	63	540	LDSLV4	90802
285,22	63,50	290	LDSLV4	90238	555,20	63,50	560	LDSLV4	90075
315,19	63,50	320	LDSLV4	90155	575,23	63,50	580	LDSLV4	90951
320,00	63,50	325	LDSLV4	90198	585,22	55	590	LDSLV4	90292
325,22	63,50	330	LDSLV4	90239	595,20	63,50	600	LDSLV4	89997
335,22	39	340	LDSLV4	90777	645,20	64	650	LDSLV4	90004
303,22	50	340	LDSLV4	90792	665,20	45	670	LDSLV4	90799
340,00	18 50	340 340	LDSLV4 LDSLV4	87901 90801	685,22	63,50	690	LDSLV4	90953
255 20	25,40	360	LDSLV4	90778	714,81	50	720	LDSLV4	87820
355,20	50 50	360	LDSLV4 LDSLV4	90785	735,23	63	740	LDSLV4	89949
360,00	44	365	LDSLV4	87500	865,23	63,50	870	LDSLV4	90221
360,22	45	365	LDSLV4	90788	875,18	63,50	880	LDSLV4	90103
365,20	20	370	LDSLV4	87531	1015,20	25	1020	LDSLV4	90786
395,22	63,50	400	LDSLV4	87461	1049,33	60	1 054	LDSLV4	89947
405,23	50	410	LDSLV4	90042	1100,23	63	1105	LDSLV4	89946
435,20	63,50	440	LDSLV4	87916					
455,00	30	460	LDSLV4	90347					
455,20	50	460	LDSLV4	87504					
475,18	20	480	LDSLV4	87921					
494,44	24	500	LDSLV4	90259					
495,20	30	500	LDSLV4	87503					

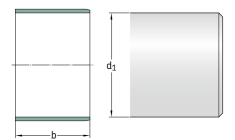




Shaft diameter d <sub>1</sub>	Sleeve width b	Reference sleeve installed outside diameter	Design	Designation	Shaft diameter	Sleeve width b	Reference sleeve installed outside diameter	Design	Designation
in/ <i>mm</i>	in/mm	in/ <i>mm</i>	-	_	in/mm	in/mm	in/mm	_	_
<b>8.313</b> 211,15	1.250 31,75	8.501 215,93	LDSLV4	85885	<b>9.563</b> 242,90	1.000 25,40	9.751 247,68	LDSLV4	85073
<b>8.353</b> 212,17	1.500 38,10	8.541 <i>21</i> 6,94	LDSLV4	86907		2.000 <i>50</i> ,80	9.751 247,68	LDSLV4	85397
8.661	1.000	8.849	LDSLV4	87319	<b>9.750</b> 247,65	1.438 36,53	9.938 252,43 9.938	LDSLV4	84965
220,00 <b>8.812</b>	25,40 2.000	224,76 9.000	LDSLV4	86551		2.250 <i>57</i> ,15	9.938 252,43	LDSLV4	85045
223,82	50,80	228,60			<b>9.813</b> 249,25	1.125 28,58	10.001 254,03	LDSLV4	86413
<b>8.866</b> <i>225,20</i>	2.500 63, <i>50</i>	9.054 229,97	LDSLV4	87166	<b>9.835</b> 249,81	1.575 40,01	10.023 254,58	LDSLV4	90773
<b>8.867</b> <i>225,22</i>	1.000 25,40	9.055 230,00	LDSLV4	87462	<b>10.063</b> 255,60	2.250 57,15	10.251 260,38	LDSLV4	86000
<b>8.875</b> 225,43	1.250 31,75	9.063 230,20	LDSLV4	87526	10.188	1.125 28,58	10.376 263,55	LDSLV4	84962
<b>8.938</b> 227,03	2.500 63,50	9.126 231,80	LDSLV4	86546	258,78 <b>10.313</b>	2.000	10.501	LDSLV4	85629
<b>9.063</b> 230,20	1.500 38,10	9.251 234,98	LDSLV4	85931	261,95 <b>10.441</b> 265,20	50,80 2.165 54,99	266,73 10.629 269,98	LDSLV4	86798
<b>9.125</b> 231,78	1.000 25,40	9.313 236,55	LDSLV4	86547	<b>10.500</b> 266,70	2.750 69,85	10.688 <i>27</i> 1,48	LDSLV4	86013
	1.500 38,10	9.313 236,55	LDSLV4	90130	<b>10.557</b> 268,15	2.250 <i>57</i> ,15	10.745 272,92	LDSLV4	85491
<b>9.250</b> 234,95	0.875 22,23	9.438 239,73	LDSLV4	84643	10.562	0.984	10.750	LDSLV4	90800
<b>9.260</b> 235,20	1.102 27,99	9.448 239,98	LDSLV4	87789	268,27	24,99 1.750 44,45	273,05 10.750 273,05	LDSLV4	86468
<b>9.449</b> 240,00	1.181 30,00	9.637 244,78	LDSLV4	87144		1.813 46,05	10.750 273,05	LDSLV4	86544
9.500	2.500	9.688	LDSLV4	86562	<b>10.563</b> 268,30	1.500 38,10	10.751 273,08	LDSLV4	87768
241,30	63,50	246,08			<b>10.750</b> 273,05	2.500 63,50	10.938 <i>27</i> 7,83	LDSLV4	86435

Shaft diameter	Sleeve width	Reference sleeve installed outside diameter	Design	Designation	Shaft diameter	Sleeve width	Reference sleeve installed outside diameter	Design	Designation
d <sub>1</sub>	b				d <sub>1</sub>	b			
in/ <i>mm</i>	in/mm	in/ <i>mm</i>	_		in/mm	in/ <i>mm</i>	in/ <i>mm</i>	_	_
<b>10.813</b> 274,65	2.000 50,80	11.001 279,43	LDSLV4	85033	<b>12.750</b> 323,85	0.688 17,48	12.938 <i>328</i> ,63	LDSLV4	87513
<b>10.846</b> <i>275</i> ,49	0.709 18, <i>0</i> 1	11.034 280,26	LDSLV4	86601	<b>12.813</b> 325,45	1.000 25,40	13.001 330,23	LDSLV4	86258
<b>10.875</b> 276,23	2.000 50,80	11.063 281,00	LDSLV4	84510		1.375 34,93 2.500	13.001 330,23 13.001	LDSLV4 LDSLV4	84263 86722
11.000	1.500	11.188	LDSLV4	86486		63,50	330,23		
279,40	38,10 2.500 63,50	284,18 11.188 284,18	LDSLV4	86454	<b>13.000</b> 330,20	1.750 44,45	13.188 334,98	LDSLV4	85535
<b>11.024</b> 280,00	1.181 30,00	11.212 284,78	LDSLV4	87142	<b>13.063</b> 331,80	1.125 28,58	13.251 336,53	LDSLV4	84963
11.031	1.260	11.219	LDSLV4	87525	<b>13.313</b> 338,15	0.813 <i>20</i> ,65	13.501 342,93	LDSLV4	86688
280,19	32,00	284,96			330,13	1.500 38,10	13.501 342,93	LDSLV4	87463
<b>11.062</b> 280,97	1.750 44,45	11.250 285,75	LDSLV4	85469	<b>13.813</b> 350,85	2.000 50,80	14.001 355,63	LDSLV4	85179
<b>11.187</b> 284,15	1.250 <i>31</i> , <i>7</i> 5	11.375 288,93	LDSLV4	86269	<b>14.173</b> 359,99	1.000 25,40	14.361 364,77	LDSLV4	87445
<b>11.188</b> 284,18	2.250 <i>57,15</i>	11.376 288,95	LDSLV4	85212	<b>14.313</b> 363,55	1.500 38,10	14.501 368,33	LDSLV4	86429
<b>11.190</b> 284,23	2.250 <i>57,15</i>	11.378 289,00	LDSLV4	87566	14.500	1.000	14.688	LDSLV4	85914
<b>11.313</b> 287,35	1.500 38,10	11.501 292,13	LDSLV4	84094	368,30 <b>14.813</b>	25,40 1.500	373,08 15.001	LDSLV4	87723
<b>11.375</b> 288,93	2.250 <i>57,15</i>	11.563 293,70	LDSLV4	86145	376,25 <b>15.000</b> 381,00	38,10 1.000 25,40	381,03 15.188 385,78	LDSLV4	87247
<b>11.417</b> 290,00	1.750 44,45	11.605 294,77	LDSLV4	86441	<b>15.062</b> 382,57	0.750 19,05	15.250 387,35	LDSLV4	90272
<b>11.500</b> 292,10	0.750 19, <i>05</i>	11.688 296,88	LDSLV4	90761	<b>15.188</b> 385,78	2.500 63, <i>50</i>	15.376 390,55	LDSLV4	87569
<b>11.562</b> 293,67	1.000 25,40	11.750 298,45	LDSLV4	90333	<b>15.560</b> 395,22	0.906 23,01	15.748 <i>400,00</i>	LDSLV4	85582
<b>11.812</b> 300,02	1.125 28,58	12.000 304,80	LDSLV4	86687	<b>15.813</b> 401,65	2.000 50,80	16.001 406,43	LDSLV4	85181
11.813	1.500	12.001	LDSLV4	85979		2.500 63,50	16.001 406,43	LDSLV4	86407
300,05	38,10 2.750 69,85	304,83 12.001 304,83	LDSLV4	85844	<b>16.063</b> 408,00	0.500 12,70	16.251 412,78	LDSLV4	87613
11.969	0.709	12.157	LDSLV4	86600	700,00	1.250 31,75	16.251 412,78	LDSLV4	86175
304,00	18,00	308,79	LD3LV4	80000		1.300	16.251	LDSLV4	86426
<b>12.000</b> 304,80	2.250 <i>57,15</i>	12.188 309,58	LDSLV4	85577		33,02 2.000 50,80	412,78 16.251 412,78	LDSLV4	86575
<b>12.063</b> 306,40	0.625 <i>15</i> ,88	12.251 311,18	LDSLV4	85418	<b>16.313</b> 414,35	2.000 50,80	16.501 419,13	LDSLV4	84697
<b>12.312</b> 312,72	1.500 38,10	12.500 317,50	LDSLV4	90174	<b>16.750</b> 425,45	1.500 38,10	16.938 <i>430</i> ,23	LDSLV4	87585
<b>12.313</b> <i>312,75</i>	0.750 19, <i>05</i>	12.501 317,53	LDSLV4	83760	<b>16.812</b> 427,02	1.000 25,40	17.000 431,80	LDSLV4	86737

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Shaft diameter	Sleeve width	Reference sleeve installed outside diameter	Design	Designation	Shaft diameter	Sleeve width	Reference sleeve installed outside diameter	Design	Designation
d <sub>1</sub>	b				d <sub>1</sub>	b			
in/ <i>mm</i>	in/ <i>mm</i>	in/ <i>mm</i>	_		in/mm	in/ <i>mm</i>	in/ <i>mm</i>	_	_
<b>16.813</b> 427,05	2.250 <i>57</i> ,15	17.001 431,83	LDSLV4	84616	<b>19.500</b> 495,30	1.250 31,75	19.688 500,08	LDSLV4	90769
<b>17.250</b> 438,15	1.000 25,40	17.438 442,93	LDSLV4	90779	<b>19.563</b> 496,90	2.750 69,85	19.751 501,68	LDSLV4	85654
	2.000 50,80	17.438 442,93	LDSLV4	84576	<b>19.813</b> 503.25	1.250 <i>31,75</i>	20.001 508,03	LDSLV4	84781
<b>17.313</b> 439, <i>7</i> 5	1.500 38,10	17.501 444,53	LDSLV4	86430	<b>20.312</b> 515,92	1.000 25,40	20.500 <i>520,70</i>	LDSLV4	86739
<b>17.449</b> 443,20	2.000 <i>50</i> ,80	17.637 447,98	LDSLV4	85762	20.813	2.125	21.001	LDSLV4	85367
<b>17.500</b> 444,50	1.250 <i>31,75</i>	17.688 449,28	LDSLV4	90770	528,65	53,98 2.500 63,50	533,43 21.001 533,43	LDSLV4	87298
<b>17.543</b> 445,59	2.362 59,99	17.731 450,37	LDSLV4	86799	<b>20.865</b> 529,97	2.250 <i>57</i> ,15	21.053 <i>5</i> 34, <i>7</i> 5	LDSLV4	90805
<b>17.750</b> 450,85	1.250 31,75	17.938 455,63	LDSLV4	90774	<b>21.000</b> 533,40	2.250 <i>57</i> ,15	21.188 538,18	LDSLV4	87090
<b>17.812</b> 452,42	2.125 53,98	18.000 <i>457,20</i>	LDSLV4	87271	<b>21.803</b> 553,80	2.362 59,99	21.991 558,57	LDSLV4	87069
<b>18.163</b> 461,34	2.000 50,80	18.351 466, <i>1</i> 2	LDSLV4	86343	<b>21.813</b> 554,05	2.250 <i>57</i> ,15	22.001 558,83	LDSLV4	84590
<b>18.312</b> 465,12	1.191 30,25	18.500 469,90	LDSLV4	90790	<b>22.303</b> 566,50	2.362 59,99	22.491 571,27	LDSLV4	87070
<b>18.813</b> 477,85	1.750 44,45	19.001 482,63	LDSLV4	86563	<b>22.313</b> 566,75	1.250 31,75	22.501 <i>57</i> 1,53	LDSLV4	85907
,	2.250 <i>57,15</i> 2.500	19.001 482,63 19.001	LDSLV4 LDSLV4	87015 86716	<b>22.812</b> 579,42	2.000 50,80	23.000 584,20	LDSLV4	90163
19.496	63,50 2.362	482,63 19.684	LDSLV4	87631	<b>23.000</b> 584,20	2.000 50,80	23.188 588,98	LDSLV4	90146
495,20	59,99	499,97	LUJLV4	37031	23.434	0.984	23.622	LDSLV4	87777
<b>19.497</b> 495,22	1.575 40,01	19.685 500,00	LDSLV4	87785	595,22 <b>23.687</b> 601,65	24,99 1.950 49,53	600,00 23.875 606,43	LDSLV4	87907

Shaft	Sleeve	Reference	Design	Designation	Shaft	Sleeve	Reference	Design	Designation
$\begin{array}{c} \text{diameter} \\ \text{d}_1 \end{array}$	<b>width</b> b	sleeve installed outside diameter			$\begin{array}{c} \text{diameter} \\ \text{d}_1 \end{array}$	<b>width</b> b	sleeve installed outside diameter		
in/mm	in/mm	in/ <i>mm</i>	_	_	in/ <i>mm</i>	in/mm	in/ <i>mm</i>	_	-
<b>23.812</b> 604,82	0.750 19,05 2.500	24.000 609,60 24.000	LDSLV4 LDSLV4	87922 87960	<b>36.375</b> 923,93	2.500 63,50	36.563 928,70	LDSLV4	86111
<b>25.000</b> 635,00	63,50 2.500 63,50	609,60 25.188 639,78	LDSLV4	86567	<b>36.813</b> 935,05 <b>37.813</b>	2.500 63,50 1.500	37.001 939,83 38.001	LDSLV4	86458 86973
<b>25.312</b> 642,92	2.000 50,80	25.500 647,70	LDSLV4	86091	960,45 <b>38.000</b>	38, <i>10</i> 1.500	965,23 38.188	LDSLV4	86840
<b>25.313</b> 642,95	2.500 63,50	25.501 647,73	LDSLV4	87802	965,20 <b>38.500</b>	38,10 1.500	969,98 38.688	LDSLV4	81753
<b>26.312</b> 668,32	1.375 34,93	26.500 673,10	LDSLV4	90809	977,90 <b>38.813</b> 985,85	38,10 2.125 53,98	982,68 39.001 990,63	LDSLV4	85123
<b>26.813</b> 681,05	1.250 31,75 2.250	27.001 685,83 27.001	LDSLV4 LDSLV4	85384 85531	<b>39.813</b> <i>1011,25</i>	2.125 53,98	40.001 1 <i>016,03</i>	LDSLV4	81826
<b>27.000</b> 685,80	57,15 2.000 50,80	685,83 27.188 690,58	LDSLV4	86841	<b>41.312</b> 1049,32	1.968 49,99	41.500 1 <i>054,10</i>	LDSLV4	89948
<b>27.063</b> 687,40	2.250 <i>57</i> ,15	27.251 692,18	LDSLV4	84764	<b>42.063</b> <i>1068,40</i>	2.125 53,98	42.251 1 <i>07</i> 3,18	LDSLV4	85038
<b>27.313</b> 693, <i>7</i> 5	2.250 <i>57</i> ,15	27.501 698,53	LDSLV4	91331	<b>42.125</b> 1069,98 <b>42.312</b>	2.125 53,98 1.250	42.313 1 <i>07</i> 4,75 42.500	LDSLV4	87054 87379
<b>27.500</b> 698, <i>50</i>	2.250 <i>57</i> ,15	27.688 703,28	LDSLV4	84711	1074,72 42.500	31,75 1.250	42.500 1079,50 42.688	LDSLV4	87392
<b>27.812</b> 706,42	2.500 63,50	28.000 <i>711,20</i>	LDSLV4	87421	1079,50	31,75	1084,28		5.5.2
<b>28.813</b> <i>731,85</i>	2.250 <i>57</i> ,15	29.001 736,63	LDSLV4	84641					
<b>29.813</b> <i>757,25</i>	2.250 <i>57</i> ,15	30.001 <i>7</i> 62, <i>0</i> 3	LDSLV4	84642					
<b>30.309</b> <i>7</i> 69,85	1.375 34,93	30.497 774,62	LDSLV4	87530					
<b>30.813</b> <i>782</i> ,65	2.000 50,80	31.001 787,43	LDSLV4	85039					
<b>31.812</b> 808,02	2.500 63,50	32.000 812,80	LDSLV4	90810					
<b>32.313</b> 820,75	2.000 50,80	32.501 825,53	LDSLV4	86090					
<b>32.812</b> 833,42	2.220 56,39	33.000 838,20	LDSLV4	87850					
<b>33.313</b> 846,15	2.625 66,68	33.501 <i>850</i> ,93	LDSLV4	84730					
<b>34.312</b> 8 <i>71</i> , <i>52</i>	1.750 44,45	34.500 876,30	LDSLV4	87529					
<b>35.313</b> 896,95	2.500 63,50	35.501 901,73	LDSLV4	85814					
<b>35.812</b> 909,62	1.500 38,10	36.000 914,40	LDSLV4	90332					

# Axial shaft seals



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# Axial shaft seals

# General

Common for all axial shaft seals is that they seal axially against a counterface that is perpendicular to the shaft (or pin). Many axial shaft seals, like V-ring seals, are relatively simple sealing elements that are typically used as secondary seals in applications where the primary seals are subjected to large quantities of contaminants. With the exception of axial clamp seals, axial shaft seals rotate with the shaft and act as flingers. They tolerate small misalignments of the shaft with respect to the counter face and also provide reliable sealing if the shaft is out of round or rotates eccentrically

# Features and benefits

Axial shaft seals are available from SKF as

- V-ring seals
- Axial clamp seals
- Metal clamp seals
- Track pin seals

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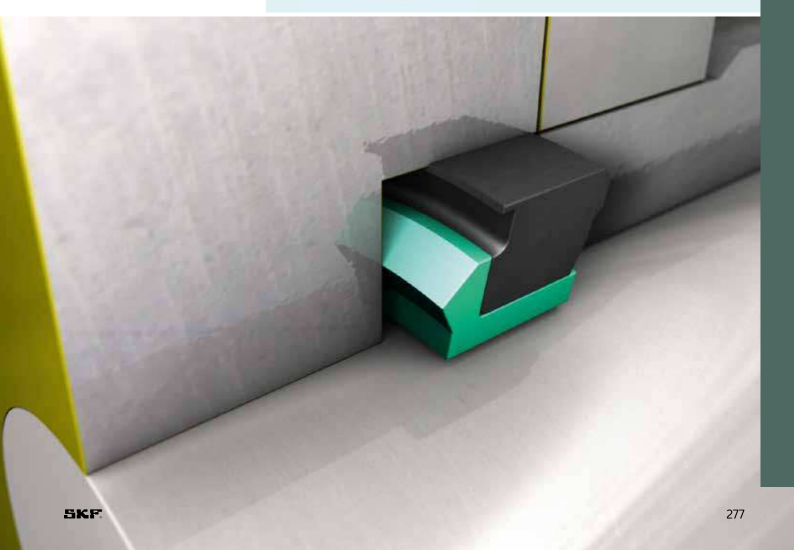


EXTENDED SERVICE LIFE OF THE UNDERCARRIAGE



# Track pin seals

- > For oil lubricated track chains
- > Easy installation



# Track pin seals

# General

The SKF track pin seals, SKF Trackstar, are specifically designed for oil lubricated track chains in off-highway applications. The seals are installed on the pin that connects a pair of links in the chain ( $\rightarrow$  fig. 1).

# Features and benefits

The basic SKF Trackstar seal TP design features a polyurethane sealing ring and a nitrile rubber energizer (→ fig. 2). The sealing ring retains the oil between the pin and the bushing and excludes contaminants. The energizer provides the static sealing ability. Ribs on the seal inside diameter enable oil to pass providing the necessary lubrication.

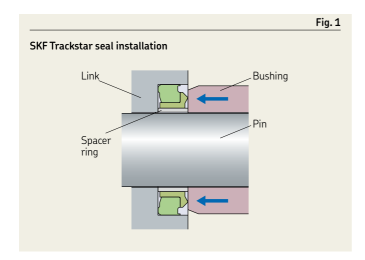
For heavy-duty applications the SKF Trackstar TPM design is available. This version with a metal ring as reinforcement provides additiona rigidity for severe operating conditions ( $\rightarrow$  fig. 3).

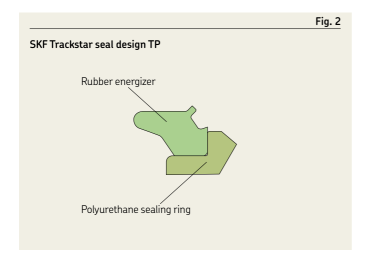
The perfect combination of these 3 parts results in a longer seal life resulting in a longer track life and consequently reduced maintenance cost. The sealing element is a special fibre reinforced and high wear resistance polyurethane material. The rubber energizer compound is developed by SKF to give optimal load to the polyurethane sealing ring enabling the static sealing function as well as protecting the system from external contamination via the passive sealing surface.

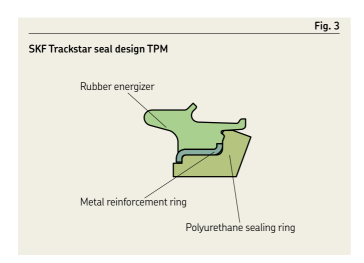
Furthermore, the seal design ensures that the seals do not rotate during operation, thus prolonging life time. Both SKF Trackstar designs are installed on a spacer ring provided by the undercarriage manufacturer. The function of the spacer ring is to ensure that the required space for the seal exists when squeezed between the link and the bushing. The spacer is designed with oil galleys that enable oil to pass for optimal lubrication of the main sealing lip. Another feature to mention is the easy and safe mounting, since we have engineered an integrated mounting lip feature in the rubber, which also make it suitable for robotized mounting.

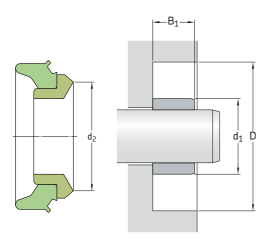
SKF Trackstar seals provide several important benefits including:

- Extended service life of the undercarriage
- Reduced internal bushing and pin wear
- Easy installation
- Interchangeability with the most commonly used sealed and lubricated track pin seals











<b>Dimensions</b> Spacer ring outside diameter	Bore diameter,		Operating Lip diameter width		Designation		
d <sub>1</sub> max.	nominal D		B <sub>1</sub>	d <sub>2</sub> max.			
mm/in						-	
<b>33,22</b>	47,88	± 0,25	8,38	± 0,25	40,01	33.2×47.3×11.8 TP	
1.308	1.885	± 0.010	0.330	± 0.010	1.575		
<b>36,47</b>	51,99	± 0,25	8,31	± 0,25	44,45	36.5×51.4×11.7 TP	
1.436	2.047	± 0.010	<i>0</i> .327	± 0.010	1.750		
<b>38,05</b>	55,04	± 0,25	9,60	± 0,25	46,99	38.1×54.4×12.8 TP	
1.498	2.167	± 0.010	<i>0.37</i> 8	± 0.010	1.850		
<b>41,86</b>	59,77	±0,25	9,25	± 0,25	50,04	42.0×59.1×12.8 TP	
1.648	2.353	±0.010	<i>0</i> .364	± 0.010	1.970		
<b>42,52</b>	59,79	±0,03	10,69	± 0,25	51,05	43.1×59.4×14.3 TPM	
1.674	2.354	±0.001	<i>0.421</i>	± 0.010	2.010		
<b>44,60</b>	63,04	± 0,25	10,69	± 0,25	53,70	44.7×62.7×14.2 TP	
1.756	2.482	± 0.010	<i>0.421</i>	± 0.010	2.114		
<b>46,20</b>	64,64	± 0,15	10,80	± 0,25	56,41	46.1×64.1×14.1 TP	
1.819	2.545	± 0.006	<i>0.425</i>	± 0.010	2.221		
<b>45,69</b>	62,99	± 0,03	10,69	± 0,25	54,71	46.3×62.3×14.3 TPM	
1.799	2.480	± 0.001	<i>0.421</i>	± 0.010	2.154		
<b>50,29</b>	67,59	± 0,25	10,80	± 0,25	58,42	50.3×67.0×14.7 TP	
1.980	2.661	± 0.010	<i>0.425</i>	± 0.010	2.300		
<b>52,60</b>	70,79	± 0,25	10,80	± 0,25	61,34	52.7×70.5×14.2 TP	
2. <i>07</i> 1	2. <i>7</i> 87	± 0.010	<i>0.425</i>	± 0.010	2.415		
<b>52,43</b>	70,10	± 0,03	10,80	± 0,25	61,11	53.0×69.3×14.2 TPM	
2.064	2. <i>7</i> 60	± 0.001	<i>0.425</i>	± 0.010	2.406		
5 <b>4,99</b>	72,75	± 0,25	10,80	± 0,25	64,19	54.9×72.4×14.8 TP	
2.165	2.864	± 0.010	<i>0.425</i>	± 0.010	2.527		
5 <b>8,19</b>	75,54	± 0,25	10,67	± 0,25	67,03	58.1×75.0×14.7 TP	
2.291	2.974	± 0.010	<i>0.420</i>	± 0.010	2.639		
5 <b>8,90</b>	77,65	± 0,25	11,10	± 0,25	67,59	58.8×77.1×15.2 TP	
2.319	3.057	± 0.010	<i>0.437</i>	± 0.010	2.661		

<b>Dimensions</b> Spacer ring outside diameter	Bore diameter,		Operating width	Lip diameter		Designation
d <sub>1</sub> max.	nominal D		B <sub>1</sub>	d <sub>2</sub> max.		
mm/in						-
<b>61,09</b>	82,55	± 0,13	11,10	± 0,25	70,00	61.1×82.0×16.0 TP
2.405	3. <i>250</i>	± 0.005	0.437	± 0.010	2.756	
<b>63,14</b>	83,74	± 0,25	15,49	± 0,25	73,66	63.2×83.1×19.3 TP
2.486	3.297	± 0.010	<i>0.610</i>	± 0.010	2.900	
<b>63,60</b>	83,49	± 0,25	11,13	± 0,25	74,22	63.6×82.5×15.0 TP
2.504	3.287	± 0.010	<i>0</i> .438	± 0.010	2.922	
5 <b>7,21</b>	87,25	± 0,25	11,13	± 0,25	77,14	67.1×86.7×15.4 TP
2.646	3.435	± 0.010	<i>0</i> .438	± 0.010	3.037	
<b>76,71</b>	99,80	± 0,13	11,10	± 0,25	89,08	76.7×99.3×15.1 TP
3. <i>020</i>	3.929	± 0.005	<i>0</i> .437	± 0.010	3.507	
<b>80,72</b>	106,20	± 0,13	11,10	± 0,25	92,53	80.8×105.8×15.9 TP
3. <i>1</i> 78	4.181	± 0.005	<i>0.437</i>	± 0.010	3.643	



# Metal face seals

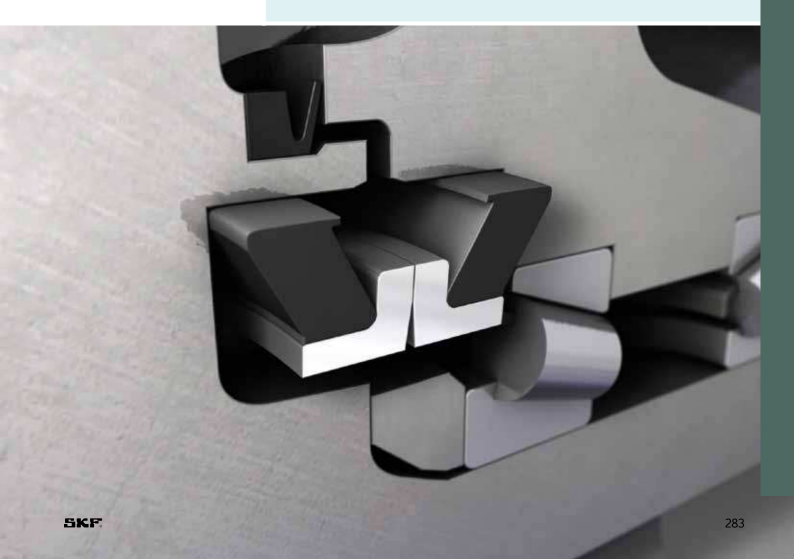


PROOFED SOLUTION FOR OFF-ROAD AND TRACKED VEHICLES



# Metal face seals

> High resistance to wear, corrosion and chemicals



# Metal face seals

# General

SKF metal face seals type HDDF ( $\rightarrow$  fig. 1) are designed for use under severe service conditions at relatively low circumferential speeds. They offer reliable protection against solid and liquid contaminants as well as leak-proof retention of lubricants. The seals were originally developed for off-road and tracked vehicles, but have been found to be equally suitable for a range of other applications where effective protection is required against sand, soil, mud, water etc. ( $\rightarrow$  fig. 2). These applications include:

- All types of mixers
- Sand treatment equipment
- Conveyors and other construction equipment
- Agricultural machinery
- · Washing equipment
- Grinding mills and other pulverizing equipment
- Ore dressing equipment
- Mining equipment

# Design features

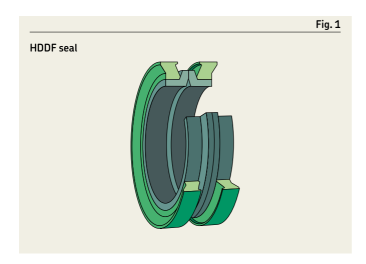
HDDF seals consist of two identical metal sealing rings and two similar Belleville washers (cup springs) made of nitrile or fluoro rubber compounds, specifically developed for these seals (→ fig. 3 on page 287). The sealing rings are made of wear- and corrosion-resistant cast alloy and have finely finished sliding and sealing surfaces.

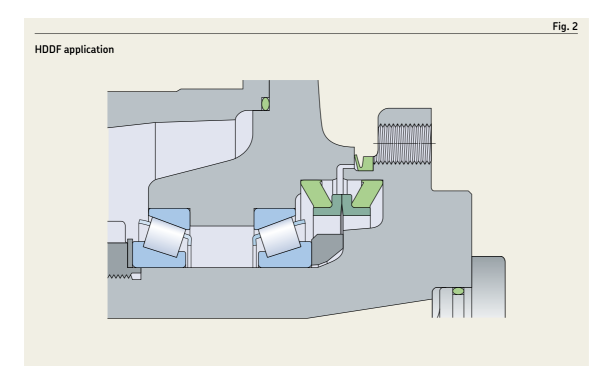
The Belleville washers of nitrile or fluoro rubber provide the necessary uniform face loading and effective sealing at the bore and outside diameters. The outside diameter of the washers adapts to the form of the bore in which they are installed. It is crucial that the bore diameter and bore depth are in accordance with the dimensions listed in the product table on **pages 288** to **291**. Adequate tolerances between the seal assembly and its mating component are crucial to ensure a proper sealing performance.

# Lubricant requirements

A lubricant should be applied on the dynamic sealing surfaces of a metal face seal to prevent scoring and cover at least 30% of the sealing surface to properly lubricate and cool the sealing rings. The lubricant can be either a detergent like SAE 10W-40 or a mineral based oil ranging from 10 WT to 90 WT, depending on the ambient temperature. It should be noted that some oils contain additives that make them incompatible with elastomers, which can cause degradation of the Belleville washers, especially when exposed to elevated temperatures.

Although mineral oils are always the recommended lubricant, a grease lubricant can also be used in some slowly rotating or oscillating applications, where the seal face surface speed does not exceed 0,5 m/s (100 ft/min). At higher speeds, an oil lubricant is required, not only to provide lubrication to the sealing faces, but also to cool the sealing rings.





# Permissible operating conditions

Depending on their design, metal face seals can withstand different amounts of internal pressure. It should, however, generally be maintained below 0,25 MPa (35 psi). Other recommendations regarding operating conditions for the metal face seals, like temperature and speed, are provided in table 1. The chemical resistance of the nitrile and fluoro rubber in general is dealt with in the section *Chemical resistance* on page 37.

# **Contaminants**

Metal face seals are often used in heavily contaminated environments, where mud packing in the cavity between the housing, sealing rings and Belleville washers can occur. Eventually, the mud packing can cause the Belleville washers to be pushed out of position, resulting in improper face loads or mud being pumped past the Belleville washers.

Contaminants can also cause abrasion to the Belleville washers, which in turn causes deterioration of the elastomer. To minimize the risk of seal failure due to this deterioriation, it is critical to select a proper Belleville washer material for the application in question.

# Installing HDDF seals

### General

Careful handling and installation of a metal face seal is crucial to avoid cutting or tearing of the elastomeric Belleville washers or breaking the metal sealing rings, both which can cause premature seal failure and immediate leakage. It is also vital to keep the sealing faces free of contaminants like dirt or lint. Always carefully observe installation instructions provided on page 287.

## Housing and seal preparation

All housing components contacting the Belleville washers must be free of contaminants (oil, grease, dust, lint particles etc.) when installing the seal. SKF recommends using a non-petroleum based solvent and a clean, lint-free wipe to clean these components prior to installation.

All seal parts must be handled with care to avoid damage or scoring.

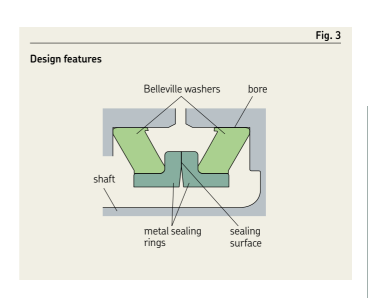
Operating condition	Recommended va	Recommended value						
Temperature, max.								
Continuous operation Nitrile rubber (NBR)	−25 to +100 °C	(–15 to +210 °F)						
Fluoro rubber (FKM)	−10 to +190 °C	(15 to 375 °F)						
Circumferential speed, max.								
Continuous operation	1,8 m/s	(350 ft/min)						
Brief periods	3,8 m/s	(750 ft/min)						
Pressure, max.								
Continuous operation	0,25 MPa	(35 psi)						
Brief periods	0,35 MPa	(50 psi)						

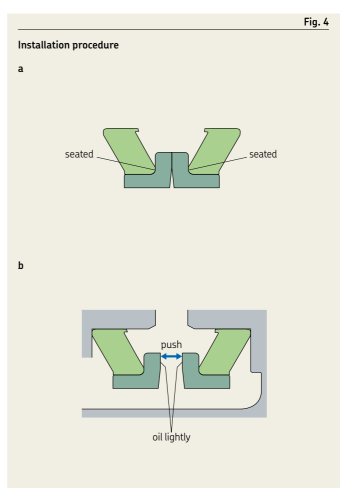
## Installation procedure

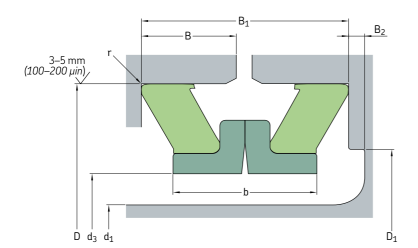
- 1 Install the Belleville washers seated against the inside shoulder of the metal sealing rings (→ fig. 4a).
- 2 Carefully push each seal half (Belleville washer and metal sealing ring) into the housing until it is fully seated. Check that the seal is not cocked and that the washers are seated evenly at the bottom of the housing bore. Improper seal installation can result in uneven face loads around the circumference of the seal faces, causing scoring or the sealing rings to separate and allow oil to leak.
- 3 Clean both metal sealing ring faces with a lint-free wipe and apply a thin film of oil. Ensure that no oil is applied to any surface but the sealing ring faces (→ fig. 4b).
- 4 Check that both housings are concentric and in correct alignment. The Belleville washers must not unseat from the bottom of the housing.
- **5** Carefully bring the two housings together, avoiding high impact that can scratch or break the seal components.
- **6** Finally, hold one half of the assembly stationary while rotating the other half at least ten complete revolutions.

### NOTE

This procedure enables the installer to check that the housing and the Belleville washers are aligned. If the seal assembly wobbles, it is necessary to disassemble it and make sure that the Belleville washers are properly seated in the housing.





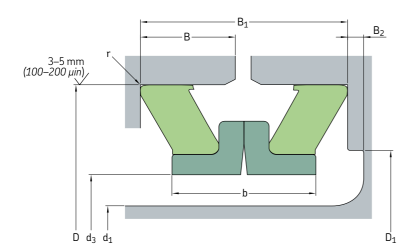




<b>Designation</b>	mat- S		Bore diameter	Operating width	Seal inside diameter	Bore depth B	Recommended shoulder diameter		Under- cut	Sealing ring width	
d <sub>1</sub> max.		$d_1$	D	B <sub>1</sub>	d <sub>3</sub> min.	D	D <sub>1</sub> max.	min.	B <sub>2</sub> min.	b max.	r max.
-	_	in									
16904	R	1.688	2.760 ±0.002	0.974 ±0.038	1.760	0.453	2.282	-	-	0.846	0.037
18259	R	1.812	3.003 ±0.002	0.892 ±0.031	1.910	0.416	2.475	-	-	0.790	0.042
21215	R	2.125	3.250 ±0.002	0.900 ±0.033	2.215	0.418	2.759	-	-	0.812	0.045
25096	R	2.500	3.762 ±0.002	0.907 ±0.033	2.580	0.422	3.188	-	-	0.840	0.042
27536	R	2.750	4.030 ±0.002	0.918 ±0.035	2.830	0.426	3.480	-	-	0.810	0.042
30651	R	3.063	4.500 ±0.002	1.016 ±0.035	3.170	0.475	3.833	-	-	0.912	0.042
35076	R	3.500	4.953 ±0.002	1.096 ±0.043	3.620	0.511	4.296	-	-	0.962	0.035
38740	R	3.875	5.312 ±0.003	1.102 ±0.024	4.040	0.524	4.750	-	-	1.002	0.042
38751	R	3.875	5.562 ±0.003	1.267 ±0.050	4.040	0.594	4.791	-	-	1.110	0.051
43135	R	4.312	5.823 ±0.003	1.102 ±0.024	4.420	0.524	5.125	-	-	1.002	0.042
43150	R	4.312	6.000 ±0.003	1.320 ±0.040	4.420	0.625	5.173	-	-	1.090	0.051
46975	R	4.688	6.400 ±0.003	1.525 ±0.050	4.795	0.722	5.583	-	-	1.254	0.047
50655	R	5.062	6.750 ±0.003	1.280 ±0.040	5.170	0.605	5.975	-	-	1.150	0.057
54000	R	5.400	6.990 ±0.003	1.310 ±0.030	5.625	0.625	6.625	-	-	1.182	0.057
56170	R	5.625	7.250 ±0.003	1.366 ±0.031	5.825	0.650	6.486	6.174	0.032	1.300	0.057
58775	R	5.875	7.641 ±0.003	1.510 ±0.031	6.000	0.724	6.868	6.548	0.056	1.490	0.073
63796	R	6.375	8.120 ±0.003	1.265 ±0.040	6.570	0.598	7.555	7.505	0.125	1.350	0.042
67560	R	6.750	8.620 ±0.004	1.375 ±0.030	6.920	0.656	7.750	-	-	1.260	0.042
74310	R	7.438	9.400 ±0.004	1.656 ±0.040	7.540	0.793	8.431	-	-	1.344	0.073
78020	R	7.800	10.000 ±0.004	1.750 ±0.050	7.940	0.835	8.910	-	-	1.500	0.058
32540	R	8.250	10.062 ±0.004	1.560 ±0.040	8.358	0.745	9.280	9.220	0.071	1.562	0.058
36850	R	8.688	10.911 ±0.005	1.924 ±0.030	8.790	0.932	9.754	-	-	1.642	0.058

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Designation	Lip mat-	Inch dime Shaft	Bore	Operating	Seal inside		Recomme		Under-	Sealing	Radius
d <sub>1</sub> max.	erial	diameter d <sub>1</sub>	diameter D	width B <sub>1</sub>	diameter d <sub>3</sub> min.	depth B	shoulder D <sub>1</sub> max.	diameter min.	cut B <sub>2</sub> min.	ring width b max.	r max.
_	-	mm									
16904	R	42,88	70,10 ±0,06	24,74 ±0,97	44,70	11,51	57,96	-	-	21,49	0,94
18259	R	46,03	76,28 ±0,06	22,66 ±0,79	48,51	10,57	62,87	-	-	20,07	1,07
21215	R	53,98	82,55 ±0,06	22,86 ±0,84	56,26	10,62	70,08	-	-	20,62	1,14
25096	R	63,50	95,56 ±0,06	23,04 ±0,84	65,53	10,72	80,98	-	-	21,34	1,07
27536	R	69,85	102,36 ±0,06	23,32 ±0,89	71,88	10,82	88,39	-	-	20,57	1,07
30651	R	77,80	114,30 ±0,06	25,81 ±0,89	80,52	12,07	97,36	-	-	23,16	1,07
35076	R	88,90	125,81 ±0,06	27,84 ±1,09	91,95	12,98	109,12	-	-	24,43	0,89
38740	R	98,43	134,92 ±0,08	27,99 ±0,61	102,62	13,31	120,65	-	-	25,45	1,07
38751	R	98,43	141,27 ±0,08	32,18 ±1,27	102,62	15,09	121,69	-	-	28,19	1,30
43135	R	109,52	147,90 ±0,08	27,99 ±0,61	112,27	13,31	130,18	-	-	25,45	1,07
43150	R	109,52	152,40 ±0,08	33,53 ±1,02	112,27	15,88	131,39	-	-	27,69	1,30
46975	R	119,08	162,56 ±0,08	38,74 ±1,27	121,79	18,34	141,81	-	-	31,85	1,19
50655	R	128,57	171,45 ±0,08	32,51 ±1,02	131,32	15,37	151,77	-	-	29,21	1,45
54000	R	137,16	177,55 ±0,08	33,27 ±0,76	142,88	15,88	168,28	-	-	30,02	1,45
56170	R	142,88	184,15 ±0,08	34,70 ±0,79	147,96	16,51	164,74	156,82	0,81	33,02	1,45
58775	R	149,23	194,08 ±0,08	38,35 ±0,79	152,40	18,39	174,45	166,32	1,42	37,85	1,85
63796	R	161,93	206,25 ±0,08	32,13 ±1,02	166,88	15,19	191,90	190,63	3,18	34,29	1,07
67560	R	171,45	218,95 ±0,10	34,93 ±0,76	175,77	16,66	196,85	-	-	32,00	1,07
74310	R	188,93	238,76 ±0,10	42,06 ±1,02	191,52	20,14	214,15	-	-	34,14	1,85
78020	R	198,12	254,00 ±0,10	44,45 ±1,27	201,68	21,21	226,31	-	-	38,10	1,47
82540	R	209,55	255,57 ±0,10	39,62 ±1,02	212,29	18,92	235,71	234,19	1,80	39,67	1,47
86850	R	220,68	277,14 ±0,13	48,87 ±0,76	223,27	23,67	247,75	-	-	41,71	1,47





Designation	<b>mat-</b> Shaft <b>erial</b> diame		ensions Bore diameter	Operating width	Seal inside diameter	depth	Recomme shoulder		Under- cut	Sealing ring width	Radius
$\mathbf{d_1}$ max.	cria	$d_1$	D	B <sub>1</sub>	d <sub>3</sub> min.	В	D <sub>1</sub> max.	min.	B <sub>2</sub> min.	b max.	r max.
_	-	in									
93115	R	9.312	11.000 ±0.005	1.437 ±0.032	9.410	0.687	10.360	10.260	0.090	1.510	0.050
93125	R	9.312	11.625 ±0.005	1.754 ±0.050	9.410	0.837	10.750	-	-	1.510	0.089
95620	R	9.562	11.859 ±0.005	1.949 ±0.069	9.660	0.925	10.703	-	-	1.700	0.074
108710	R	10.875	12.969 ±0.005	1.540 ±0.050	11.060	0.730	12.100	12.000	0.143	1.670	0.043
116500	R	11.625	13.250 ±0.005	1.290 ±0.030	11.780	0.615	12.780	-	-	1.210	0.045
124020	R	12.400	14.375 ±0.005	1.656 ±0.050	12.500	0.788	13.530	13.470	0.060	1.610	0.057
137570	R	13.750	15.817 ±0.005	1.875 ±0.032	13.910	0.906	14.985	-	-	1.670	0.089
806715	R	14.750	16.695 ±0.005	1.875 ±0.032	14.950	0.906	15.863	-	-	1.670	0.062
807115	V	14.750	16.695 ±0.005	1.875 ±0.032	14.950	0.906	15.863	-	-	1.670	0.062
171025	R	17.125	19.240 ±0.006	1.531 ±0.053	17.280	0.724	18.400	18.300	0.140	1.659	0.043
191022	R	19.125	21.500 ±0.006	1.640 ±0.042	19.250	0.784	20.950	20.850	0.175	1.832	0.057
238020	R	23.875	26.875 ±0.006	2.125 ±0.040	24.280	1.018	25.550	-	-	1.851	0.089
807199	V	23.875	26.875 ±0.006	2.125 ±0.040	24.280	1.018	25.550	-	-	1.851	0.089
807149	V	29.000	32.000 ±0.006	2.125 ±0.040	29.512	1.028	30.672	-	-	1.851	0.089

$\begin{array}{c} \textbf{Designation} \\ \textbf{d}_1 \\ \textbf{max}. \end{array}$	Lip mat- erial	Inch dime Shaft diameter d <sub>1</sub>	ensions Bore diameter D	Operating width B <sub>1</sub>	Seal inside diameter d <sub>3</sub> min.	e Bore depth B	Recomme shoulder D <sub>1</sub> max.		Under- cut B <sub>2</sub> min.	Sealing ring width b max.	Radius r max.
_	_	mm									
93115	R	232,52	279,40 ±0,13	36,50 ±0,81	239,01	17,45	263,14	260,60	2,29	38,35	1,27
93125	R	236,52	295,28 ±0,13	44,55 ±1,27	239,01	21,26	273,05	-	-	38,35	2,26
95620	R	242,87	301,22 ±0,13	49,50 ±1,75	245,36	23,50	271,86	-	-	43,18	1,88
108710	R	276,23	329,41 ±0,13	39,12 ±1,27	280,92	18,54	307,34	304,80	3,63	42,42	1,09
116500	R	295,28	336,55 ±0,13	32,77 ±0,76	299,21	15,62	324,61	-	-	30,73	1,14
124020	R	314,96	365,13 ±0,13	42,06 ±1,27	317,50	20,02	343,66	342,14	1,52	40,89	1,45
137570	R	349,25	401,75 ±0,13	47,63 ±0,81	353,31	23,01	380,62	-	-	42,42	2,26
806715	R	374,65	424,05 ±0,13	47,63 ±0,81	379,73	23,01	402,92	-	-	42,42	1,58
807115	V	374,65	424,05 ±0,13	47,63 ±0,81	379,73	23,01	402,92	-	-	42,42	1,57
171025	R	434,98	488,70 ±0,15	38,89 ±1,35	438,91	18,39	467,36	464,82	3,56	42,14	1,09
191022	R	485,78	546,10 ±0,15	41,66 ±1,07	488,95	19,91	532,13	529,59	4,45	46,53	1,45
238020	R	606,43	682,63 ±0,15	53,98 ±1,02	616,71	25,86	648,97	-	-	47,02	2,26
807199	V	606,43	682,63 ±0,15	53,98 ±1,02	616,71	25,86	648,97	-	-	47,02	2,26
807149	V	736,60	812,80 ±0,15	53,98 ±1,02	749,60	26,11	779,07	-	-	47,02	2,26

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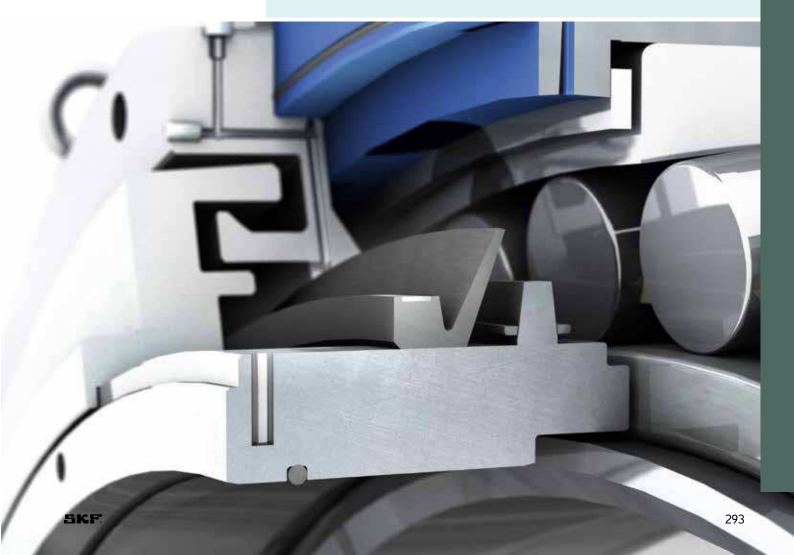


ADMISSIBLE WORLDWIDE



## V-ring seals

- > Cost-effective
- > Versatile



# V-ring seals

#### General

V-ring seals (or V-rings) are unique all-rubber seals for rotating shafts and are used in an extremely wide range of applications. The V-ring can be used alone to protect a wide assortment of bearing types from contaminants. They are also often used as secondary seals to protect primary seals in highly contaminated environments.

V-rings are installed on shafts and their thin, tapered lip seals against a counterface perpendicular to the shaft ( $\rightarrow$  fig. 1a). V-rings have an interference fit on the shaft, rotate with it and act as flingers ( $\rightarrow$  fig. 1b). Angular misalignment of the shaft relative to the counterface can be tolerated ( $\rightarrow$  fig. 1c). V-rings provide reliable sealing even if the shaft is out-of-round or rotates eccentrically ( $\rightarrow$  fig. 1d). The amount by which the shaft can be displaced axially is governed by the permissible displacement of the V-ring relative to its counterface.

V-rings are made entirely of elastomers without fabric or metal reinforcement and are therefore easy to install. They can be stretched and, depending on size, pushed over other components like flanges, pulleys or even housings. This is a very valuable feature, especially when replacing a seal.

#### **Features**

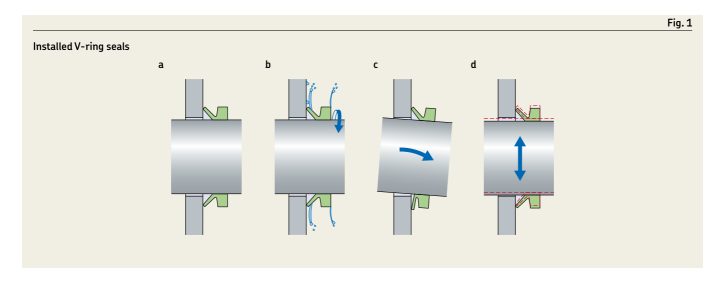
A V-ring consists of a seal body, a flexible, conical-shaped sealing lip and an integral, resilient "hinge" (→ fig. 2). It is stretched and installed directly on the shaft, where it is held in place by the inherent tension of the seal body. It rotates with the shaft and seals axially against a stationary counterface.

The counterface can be the end face of a bearing, a washer, stamping, bearing housing, or even the metal case of a radial shaft seal.

The flexible sealing lip applies contact pressure against the counterface that is relatively low but sufficient enough to maintain the sealing function. The light contact pressure even enables the seal to run dry in some low-speed applications resulting in insignificant torque drag or heat build-up. The contact pressure varies with the fitted width.

The flexible lip and hinge provide adequate sealing even in applications with considerable end play and shaft misalignment.

As a result of centrifugal force, the contact pressure of the lip decreases with increasing shaft speed. This means that friction losses and heat are kept to a minimum, resulting in improved wear resistance and extended service life.



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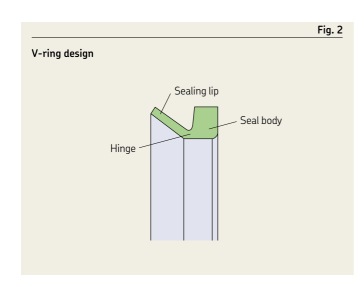
#### **Materials**

V-rings are normally made of nitrile rubber that features good chemical resistance, resistance to wear and can be used in applications with temperatures ranging from –40 to +100 °C (–40 to +210 °F). For applications with higher temperatures or where aggressive media are present, V-rings made of fluoro rubber can be supplied. The permissible operating conditions for V-rings made of nitrile or fluoro rubber are listed in **table 2** on **page 299**. In the product table under the heading Lip code, the letters R and V are used to identify nitrile rubber and fluoro rubber respectively.

#### **△ WARNING**

At temperatures above 300 °C (570 °F), all fluoro rubber compounds give off dangerous fumes.

For additional information, refer to page 32.



#### Standard designs

SKF offers five standard V-ring designs:

- VA/VR1, the most common type of V-ring, has a standard cross section and straight back sideface. VA/VR1 is typically used to protect bearing arrangements in gearboxes, electric motors and drives.
- VS / VR2, that has a standard low cross section, tapered back face and wide body, providing a firm hold on the shaft. VS / VR2 is commonly used in agricultural and automotive applications.
- VL/VR3, designed with a very compact axial cross section. VL/VR3 is commonly used in confined spaces to enhance labyrinth seals.
- VE / VR4, designed as secondary seals for heavy-duty applications where the primary seal has to be protected against water and / or solid contaminants. The design has the largest cross section of any V-ring designs and also permits the largest axial displacements. VE / VR4 is available in the diameter range 300 to 2 010 mm (11.811 to 79.134 in).

VRME / VR6, a heavy-duty, large diameter V-ring for applications with large axial displacements. VRME / VR6 can be located axially and radially on the shaft using a standard band clamp. VRME / VR6 is primarily designed to protect high-speed bearing arrangements in rolling mills, paper-making and other large machine applications. VRME / VR6 is available on a made-to-order basis.

V-rings from SKF are available for the shaft diameter ranges listed in **table 1**. If the shaft diameter lies in the appropriate range for two V-rings, the larger V-ring, refering to the Seal fitted with, should always be chosen (→ **fig. 9** on **page 302**). In addition, special sizes and designs, including split versions, can be made to order. Contact your SKF sales representative for sizes outside the standard range.

#### Main V-ring functions

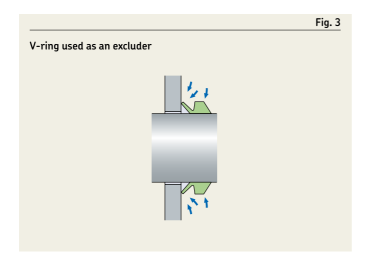
V-rings are suitable for both grease and oil lubricated applications. For sealing grease lubricated bearing arrangements and protecting against contaminants, the V-ring should be arranged outside the housing cover or housing wall. Dust, water spray and other contaminants can be excluded in this position ( $\rightarrow$  fig. 3). The V-ring can also act as a grease valve, where used grease or excess new grease can escape between the counterface and the sealing lip ( $\rightarrow$  fig. 4). The installation of two opposing V-rings can be used in applications where lubricant retention and contaminant exclusion are of equal importance ( $\rightarrow$  fig. 5).

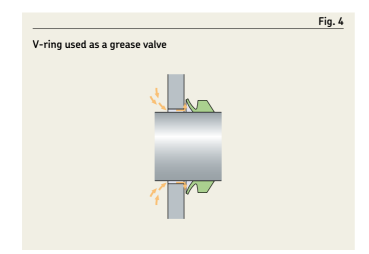
If V-rings are used to retain oil, they should always be located axially on the shaft on the lubricant side ( $\rightarrow$  fig. 6).

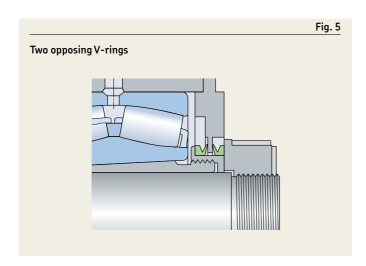
V-rings should not be submerged in the application medium.

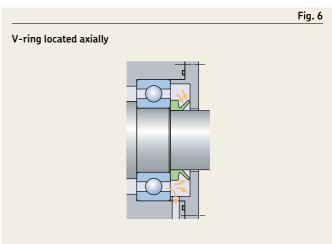
Standard V-ring designs and size rang	es									Table 1
		ý				<b>&gt;</b>				
Design, globally outside North America Design, North America	VA VR1		VS VR2		VL VR3		VE VR4		VRME VR6	
-	mm	in	mm	in	mm	in	mm	in	mm	in
min.	2,7	0.106	4,5	0.177	105	4.134	300	11.811	300	11.811
max.	2 020	79.257	210	8.268	2 025	79.724	2 010	79.134	1995	78.543

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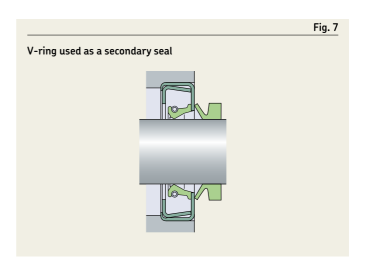


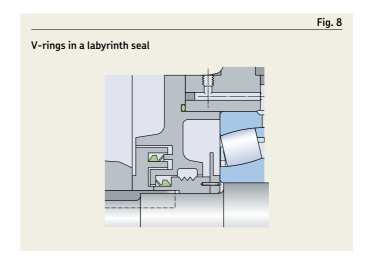




## Other V-ring functions

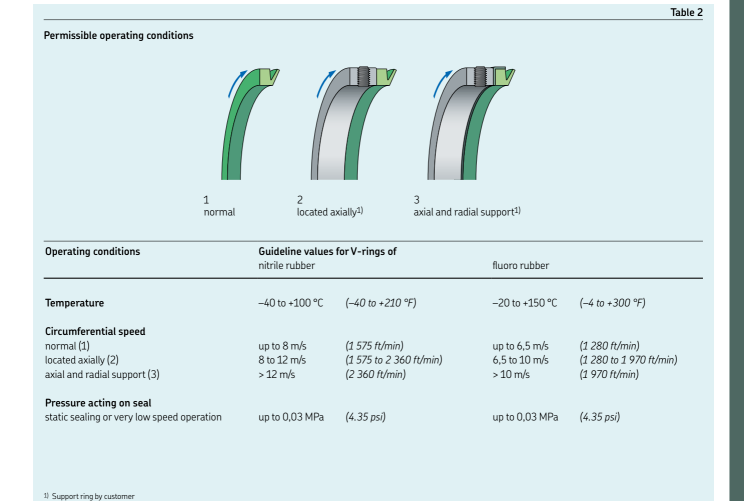
V-rings can also be used as secondary seals (→ fig. 7), for example where it is necessary to protect the sealing lip and counterface of the primary seal against contaminants or corrosion . V-rings can also be used to enhance the efficiency of labyrinth seals (→ fig. 8).





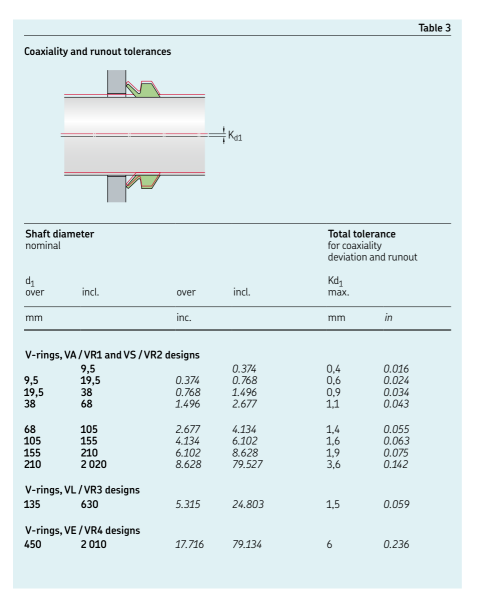
## Sliding velocities

V-rings can operate under the conditions listed in table 2. In the speed range 15 to 20 m/s (2 900 to 3 900 ft/min), the sealing lip lifts from the counterface and the V-ring only acts as a gap-type seal.



## Coaxiality and runout

The total tolerance for the deviation from coaxiality and runout should not exceed the guideline values provided in **table 3**.



### Misalignment

V-rings can tolerate misalignment between the shaft and housing, i.e. deviations from the perpendicularity between the shaft and counterface of the housing. Guideline values for the maximum permissible angular misalignment are provided in **diagram 1**. These values apply to the V-ring designs VA/VR1 and VS/VR2, provided they are supported axially on the shaft.

The permissible misalignment values for the very compact VL / VR3 design are appreciably lower than those for the VA / VR1 and VS / VR2 designs.

In applications where V-rings are not supported axially on the shaft, the maximum value in the diagram should be reduced.

#### Counterface

A fine-turned counterface is adequate for V-rings. The appropriate surface roughness values vary depending on the circumferential speed ( > table 4 on page 302). SKF recommends buffing all turned surfaces with an emery cloth to remove any sharp peaks arising from the turning operation. The surface finish should be measured at approximately 90 degrees to the path of the groove to obtain a true reading of the surface.

#### Counterface treatment

In the presence of grease, oil or dry lubricants, no special counterface treatment is required. Mild steel counterfaces that are exposed to water or other corrosives should be protected, for example by zinc- or chromium-plating or treated with an anti-corrosive spray.

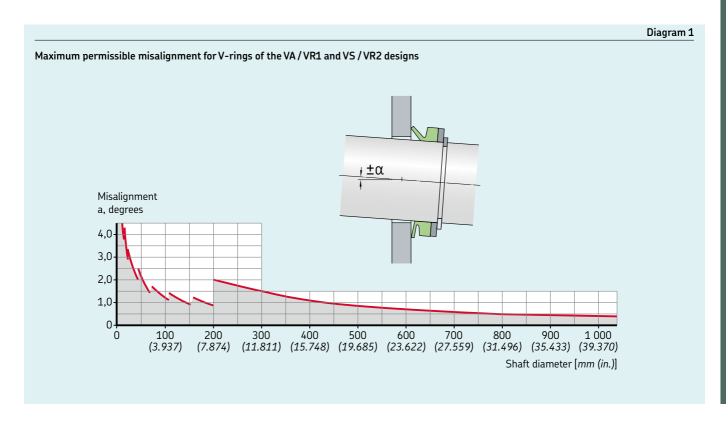
#### Additional counterface information

Aluminium surfaces should be free of scratch marks. Surface hardness should be > 100 HB in abrasive applications. Die cast aluminium can be used in the as-cast condition.

Steel and cast iron surfaces should be free of lead and sharp tool marks. Cold rolled steel stampings can be used without machining.

Plastic counterface materials are generally not acceptable due to poor heat dissipation.

Stainless steel should not be used in dry-running applications unless the speed is below 1 m/s (200 ft/min).

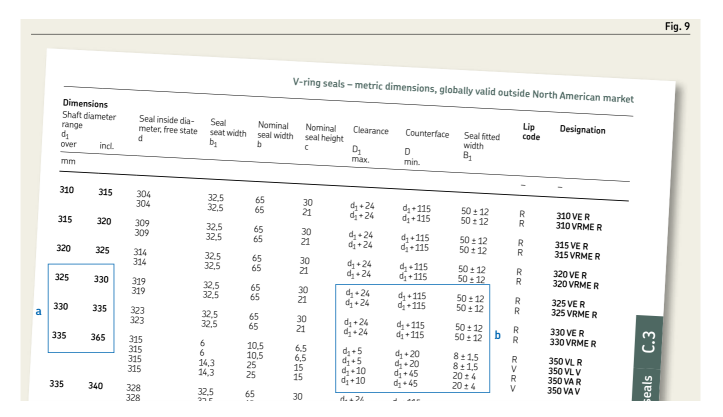


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## Product table sorting order

When searching for a suitable V-ring for a given shaft diameter, e.g. 930 mm, first identify the possible shaft diameter ranges  $(d_1)$ . In this case, there are three possible ranges ( $\rightarrow$  fig. 9a). Then look for the appropriate dimensions  $D_1$ , D and  $B_1$  that are listed in ascending order ( $\rightarrow$  fig. 9b). Please note that this sorting order concept results in that the shaft diameter ranges do not always come in ascending order, e.g. here 925–975 mm is listed before 920–965 mm.

			Table 4
Recommer	nded counterface su	rface finish	
Circumfere	ntial speed	Surface finish	
m/s	ft/min	R <sub>a</sub> μm	R <sub>a</sub> μin
>10	> 1 969	0,4–0,8	16–32
. 20	. 1,0,		10 02
5–10	984–1 969	0,8–1,6	32–64
1–5	199–984	1,6–2,0	64–80
<1	< 199	2,0–2,5	80–100
The surface fini	sh must not be lower than R	<sub>a</sub> 0,05 μm ( <i>2 μin</i> ).	



## Shaft requirements

Sharp edges, nicks and burrs on the shaft must be avoided to prevent damage to the V-ring during installation.

V-rings rotate with the shaft and only require a moderate surface roughness value. As a general guideline, the value should not exceed  $R_a$  6,3  $\mu$ m (252  $\mu$ in). When sealing fluids or exposed to fine, solid contaminants, the V-ring requires a surface roughness value of maximum  $R_a$  3,2  $\mu$ m (128  $\mu$ in).

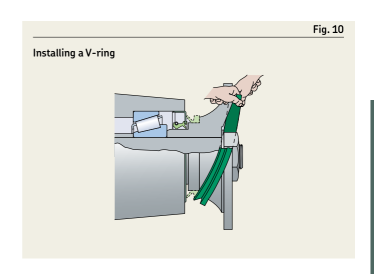
AV-ring is stretched when installed and fits all shaft diameters within the ranges listed in the product tables.

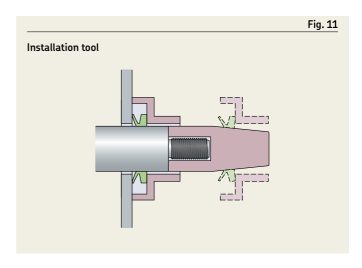
## Installing V-rings

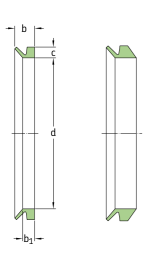
V-rings are elastic and can be stretched and pushed over other components, which facilitates the installation ( $\rightarrow$  fig. 10). When several V-rings are to be installed, a simple tool ( $\rightarrow$  fig. 11) can be used to push the seals to their position at a predetermined distance from the counterface. V-rings can also be cut and rejoined in the field.

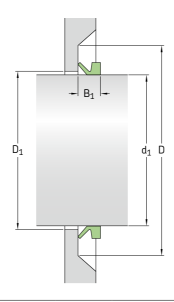
The general installation guidelines include the following:

- Clean the V-ring, counterface and shaft.
- Make sure that the shaft is dry and free from grease or oil, particularly when installing a V-ring without axial support.
- Lubricate the lip of the V-ring with a thin film of grease or silicone oil.
- In applications where friction must be reduced to a minimum, the counterface should be coated with a low-friction agent.
   Do not apply grease to the lip.
- Check that the V-ring is installed with a uniform stretch around the shaft.







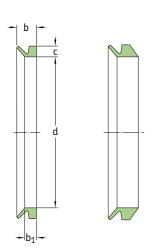


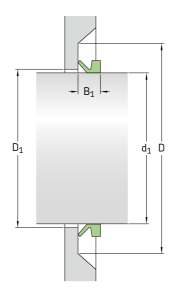


<b>Dimens</b> Shaft di range		Seal inside dia- meter, free state	Seal seat width	Nominal seal width	Nominal seal height	Clearance	Counterface	Seal fitted width	Lip code	Designation
d <sub>1</sub> over	incl.	d	b <sub>1</sub>	b	С	$D_1$ max.	D min.	B <sub>1</sub>		
mm									_	-
2,7	3,5	2,5 2,5	2,1 2,1	3	1,5 1,5	$d_1 + 1 \\ d_1 + 1$	d <sub>1</sub> + 4 d <sub>1</sub> + 4	2,5 ± 0,3 2,5 ± 0,3	R V	3 VA R 3 VA V
3,5	4,5	3,2 3,2	2,4 2,4	3,7 3,7	2 2	$\begin{array}{c} d_1+1 \\ d_1+1 \end{array}$	d <sub>1</sub> +6 d <sub>1</sub> +6	3 ± 0,4 3 ± 0,4	R V	4 VA R 4 VA V
4,5	5,5	4 4 4 4	2,4 2,4 3,9 3,9	3,7 3,7 5,2 5,2	2 2 2 2	$d_1+1 \\ d_1+1 \\ d_1+1 \\ d_1+1$	$d_1 + 6$ $d_1 + 6$ $d_1 + 6$ $d_1 + 6$	3 ± 0,4 3 ± 0,4 4,5 ± 0,4 4,5 ± 0,4	R V R V	5 VA R 5 VA V 5 VS R 5 VS V
5,5	6,5	5 5 5 5	2,4 2,4 3,9 3,9	3,7 3,7 5,2 5,2	2 2 2 2	$d_1+1 \\ d_1+1 \\ d_1+1 \\ d_1+1$	$d_1 + 6$ $d_1 + 6$ $d_1 + 6$ $d_1 + 6$	3 ± 0,4 3 ± 0,4 4,5 ± 0,4 4,5 ± 0,4	R V R V	6 VA R 6 VA V 6 VS R 6 VS V
6,5	8	6 6 6 6	2,4 2,4 3,9 3,9	3,7 3,7 5,2 5,2	2 2 2 2	$d_1+1 \\ d_1+1 \\ d_1+1 \\ d_1+1$	$d_1 + 6$ $d_1 + 6$ $d_1 + 6$ $d_1 + 6$	3 ± 0,4 3 ± 0,4 4,5 ± 0,4 4,5 ± 0,4	R V R V	7 VA R 7 VA V 7 VS R 7 VS V
8	9,5	7 7 7 7	2,4 2,4 3,9 3,9	3,7 3,7 5,2 5,2	2 2 2 2	$d_1+1 \\ d_1+1 \\ d_1+1 \\ d_1+1$	$d_1 + 6$ $d_1 + 6$ $d_1 + 6$ $d_1 + 6$	3 ± 0,4 3 ± 0,4 4,5 ± 0,4 4,5 ± 0,4	R V R V	8 VA R 8 VA V 8 VS R 8 VS V
9,5	11,5	9 9 9 9	3,4 3,4 5,6 5,6	5,5 5,5 7,7 7,7	3 3 3 3	$d_1+1 \\ d_1+1 \\ d_1+1 \\ d_1+1$	$d_1 + 9$ $d_1 + 9$ $d_1 + 9$ $d_1 + 9$	4,5 ± 0,6 4,5 ± 0,6 6,7 ± 0,6 6,7 ± 0,6	R V R V	10 VA R 10 VA V 10 VS R 10 VS V
11,5	12,5	10,5 10,5	3,4 3,4	5,5 5,5	3 3	$d_1 + 1 \\ d_1 + 1$	d <sub>1</sub> + 9 d <sub>1</sub> + 9	4,5 ± 0,6 4,5 ± 0,6	R V	12 VA R 12 VA V
11,5	13,5	10,5 10,5 11,7 11,7	5,6 5,6 3,4 3,4	7,7 7,7 5,5 5,5	3 3 3 3	$d_1+1 \\ d_1+1 \\ d_1+1 \\ d_1+1$	$d_1 + 9$ $d_1 + 9$ $d_1 + 9$ $d_1 + 9$	6,7 ± 0,6 6,7 ± 0,6 4,5 ± 0,6 4,5 ± 0,6	R V R V	12 VS R 12 VS V 13 VA R 13 VA V
13,5 13,5	15,5 15,5	12,5 12,5 12,5 12,5	3,4 3,4 5,6 5,6	5,5 5,5 7,7 7,7	3 3 3 3	$d_1+1 \\ d_1+1 \\ d_1+1 \\ d_1+1$	$d_1 + 9$ $d_1 + 9$ $d_1 + 9$ $d_1 + 9$	4,5 ± 0,6 4,5 ± 0,6 6,7 ± 0,6 6,7 ± 0,6	R V R V	14 VA R 14 VA V 14 VS R 14 VS V

<b>Dimens</b> Shaft di range		Seal inside dia- meter, free state	Seal seat width	Nominal seal width	Nominal seal height	Clearance	Counterface	Seal fitted width	Lip code	Designation
d <sub>1</sub> over	incl.	d	b <sub>1</sub>	b	C	D <sub>1</sub> max.	D min.	B <sub>1</sub>		
mm									_	_
15,5	17	14 14	3,4 3,4	5,5 5,5	3 3	$d_1 + 1 \\ d_1 + 1$	d <sub>1</sub> + 9 d <sub>1</sub> + 9	4,5 ± 0,6 4,5 ± 0,6	R V	16 VA R 16 VA V
15,5	17,5	14 14	5,6 5,6	7,7 7,7	3 3	$\begin{array}{c} d_1 + 1 \\ d_1 + 1 \end{array}$	d <sub>1</sub> + 9 d <sub>1</sub> + 9	6,7 ± 0,6 6,7 ± 0,6	R V	16 VS R 16 VS V
17,5	19	16 16 16 16	3,4 3,4 5,6 5,6	5,5 5,5 7,7 7,7	3 3 3	$\begin{array}{c} d_1 + 1 \\ d_1 + 1 \\ d_1 + 1 \\ d_1 + 1 \end{array}$	$d_1 + 9$ $d_1 + 9$ $d_1 + 9$ $d_1 + 9$	4,5 ± 0,6 4,5 ± 0,6 6,7 ± 0,6 6,7 ± 0,6	R V R V	18 VA R 18 VA V 18 VS R 18 VS V
19	21	18 18 18 18	4,7 4,7 7,9 7,9	7,5 7,5 10,5 10,5	4 4 4 4	$d_1 + 2$ $d_1 + 2$ $d_1 + 2$ $d_1 + 2$	$d_1 + 12$ $d_1 + 12$ $d_1 + 12$ $d_1 + 12$	6 ± 0,8 6 ± 0,8 9 ± 0,8 9 ± 0,8	R V R V	20 VA R 20 VA V 20 VS R 20 VS V
21	24	20 20 20 20	4,7 4,7 7,9 7,9	7,5 7,5 10,5 10,5	4 4 4 4	$d_1 + 2$ $d_1 + 2$ $d_1 + 2$ $d_1 + 2$	$d_1 + 12$ $d_1 + 12$ $d_1 + 12$ $d_1 + 12$	6 ± 0,8 6 ± 0,8 9 ± 0,8 9 ± 0,8	R V R V	22 VA R 22 VA V 22 VS R 22 VS V
24	27	22 22 22 22 22	4,7 4,7 7,9 7,9	7,5 7,5 10,5 10,5	4 4 4 4	$d_1 + 2$ $d_1 + 2$ $d_1 + 2$ $d_1 + 2$	$d_1+12$ $d_1+12$ $d_1+12$ $d_1+12$	6 ± 0,8 6 ± 0,8 9 ± 0,8 9 ± 0,8	R V R V	25 VA R 25 VA V 25 VS R 25 VS V
27	29	25 25 25 25	4,7 4,7 7,9 7,9	7,5 7,5 10,5 10,5	4 4 4 4	$d_1 + 2$ $d_1 + 2$ $d_1 + 2$ $d_1 + 2$	$d_1 + 12$ $d_1 + 12$ $d_1 + 12$ $d_1 + 12$	6 ± 0,8 6 ± 0,8 9 ± 0,8 9 ± 0,8	R V R V	28 VA R 28 VA V 28 VS R 28 VS V
29	31	27 27 27 27	4,7 4,7 7,9 7,9	7,5 7,5 10,5 10,5	4 4 4 4	$d_1 + 2$ $d_1 + 2$ $d_1 + 2$ $d_1 + 2$	$d_1 + 12$ $d_1 + 12$ $d_1 + 12$ $d_1 + 12$	6 ± 0,8 6 ± 0,8 9 ± 0,8 9 ± 0,8	R V R V	30 VA R 30 VA V 30 VS R 30 VS V
31	33	29 29 29 29	4,7 4,7 7,9 7,9	7,5 7,5 10,5 10,5	4 4 4 4	$d_1 + 2$ $d_1 + 2$ $d_1 + 2$ $d_1 + 2$	$d_1 + 12$ $d_1 + 12$ $d_1 + 12$ $d_1 + 12$	6 ± 0,8 6 ± 0,8 9 ± 0,8 9 ± 0,8	R V R V	32 VA R 32 VA V 32 VS R 32 VS V
33	36	31 31 31 31	4,7 4,7 7,9 7,9	7,5 7,5 10,5 10,5	4 4 4 4	$d_1 + 2$ $d_1 + 2$ $d_1 + 2$ $d_1 + 2$	$d_1 + 12$ $d_1 + 12$ $d_1 + 12$ $d_1 + 12$	6 ± 0,8 6 ± 0,8 9 ± 0,8 9 ± 0,8	R V R V	35 VA R 35 VA V 35 VS R 35 VS V
36	38	34 34 34 34	4,7 4,7 7,9 7,9	7,5 7,5 10,5 10,5	4 4 4 4	$d_1 + 2$ $d_1 + 2$ $d_1 + 2$ $d_1 + 2$	$d_1 + 12$ $d_1 + 12$ $d_1 + 12$ $d_1 + 12$	6 ± 0,8 6 ± 0,8 9 ± 0,8 9 ± 0,8	R V R V	38 VA R 38 VA V 38 VS R 38 VS V
38	43	36 36 36 36	5,5 5,5 9,5 9,5	9 9 13 13	5 5 5 5	$d_1 + 2$ $d_1 + 2$ $d_1 + 2$ $d_1 + 2$	$d_1 + 15$ $d_1 + 15$ $d_1 + 15$ $d_1 + 15$	7 ± 1 7 ± 1 11 ± 1 11 ± 1	R V R V	40 VA R 40 VA V 40 VS R 40 VS V
43	48	40 40 40 40	5,5 5,5 9,5 9,5	9 9 13 13	5 5 5 5	$d_1 + 2$ $d_1 + 2$ $d_1 + 2$ $d_1 + 2$	$d_1 + 15$ $d_1 + 15$ $d_1 + 15$ $d_1 + 15$	7 ± 1 7 ± 1 11 ± 1 11 ± 1	R V R V	45 VA R 45 VA V 45 VS R 45 VS V
48	53	45 45 45 45	5,5 5,5 9,5 9,5	9 9 13 13	5 5 5 5	$d_1 + 2$ $d_1 + 2$ $d_1 + 2$ $d_1 + 2$	$d_1 + 15$ $d_1 + 15$ $d_1 + 15$ $d_1 + 15$	7 ± 1 7 ± 1 11 ± 1 11 ± 1	R V R V	50 VA R 50 VA V 50 VS R 50 VS V
53	58	49 49	5,5 5,5	9 9	5 5	$d_1 + 2$ $d_1 + 2$	d <sub>1</sub> +15 d <sub>1</sub> +15	7 ± 1 7 ± 1	R V	55 VA R 55 VA V

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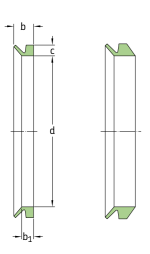


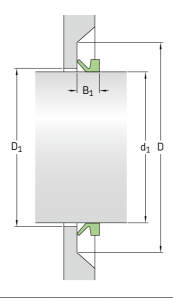


Dimens Shaft di range d <sub>1</sub>		Seal inside dia- meter, free state d	Seal seat width b <sub>1</sub>	Nominal seal width b	Nominal seal height c	Clearance $D_1$	Counterface D	Seal fitted width B <sub>1</sub>	Lip code	Designation
over	incl.					max.	min.			
mm									-	_
		49 49	9,5 9,5	13 13	5 5	d <sub>1</sub> +2 d <sub>1</sub> +2	d <sub>1</sub> +15 d <sub>1</sub> +15	11 ± 1 11 ± 1	R V	55 VS R 55 VS V
58	63	54 54 54 54	5,5 5,5 9,5 9,5	9 9 13 13	5 5 5 5	$d_1 + 2$ $d_1 + 2$ $d_1 + 2$ $d_1 + 2$	$d_1 + 15$ $d_1 + 15$ $d_1 + 15$ $d_1 + 15$	7 ± 1 7 ± 1 11 ± 1 11 ± 1	R V R V	60 VA R 60 VA V 60 VS R 60 VS V
63	68	58 58 58 58	5,5 5,5 9,5 9,5	9 9 13 13	5 5 5 5	$d_1 + 2$ $d_1 + 2$ $d_1 + 2$ $d_1 + 2$	$d_1 + 15$ $d_1 + 15$ $d_1 + 15$ $d_1 + 15$	7 ± 1 7 ± 1 11 ± 1 11 ± 1	R V R V	65 VA R 65 VA V 65 VS R 65 VS V
68	73	63 63 63 63	6,8 6,8 11,3 11,3	11 11 15,5 15,5	6 6 6	$d_1 + 3$ $d_1 + 3$ $d_1 + 3$ $d_1 + 3$	$d_1 + 18$ $d_1 + 18$ $d_1 + 18$ $d_1 + 18$	9 ± 1,2 9 ± 1,2 13,5 ± 1,2 13,5 ± 1,2	R V R V	70 VA R 70 VA V 70 VS R 70 VS V
73	78	67 67 67	6,8 6,8 11,3	11 11 15,5	6 6 6	$d_1 + 3$ $d_1 + 3$ $d_1 + 3$	$d_1 + 18$ $d_1 + 18$ $d_1 + 18$	9 ± 1,2 13,5 ± 1,2 13,5 ± 1,2	R R V	75 VA R 75 VS R 75 VS V
78	83	72 72 72 72 72	6,8 6,8 11,3 11,3	11 11 15,5 15,5	6 6 6	$d_1 + 3$ $d_1 + 3$ $d_1 + 3$ $d_1 + 3$	$d_1 + 18$ $d_1 + 18$ $d_1 + 18$ $d_1 + 18$	9 ± 1,2 9 ± 1,2 13,5 ± 1,2 13,5 ± 1,2	R V R V	80 VA R 80 VA V 80 VS R 80 VS V
83	88	76 76 76 76	6,8 6,8 11,3 11,3	11 11 15,5 15,5	6 6 6	$d_1 + 3$ $d_1 + 3$ $d_1 + 3$ $d_1 + 3$	$d_1 + 18$ $d_1 + 18$ $d_1 + 18$ $d_1 + 18$	9 ± 1,2 9 ± 1,2 13,5 ± 1,2 13,5 ± 1,2	R V R V	85 VA R 85 VA V 85 VS R 85 VS V
88	93	81 81 81 81	6,8 6,8 11,3 11,3	11 11 15,5 15,5	6 6 6	$d_1 + 3$ $d_1 + 3$ $d_1 + 3$ $d_1 + 3$	$d_1 + 18$ $d_1 + 18$ $d_1 + 18$ $d_1 + 18$	9 ± 1,2 9 ± 1,2 13,5 ± 1,2 13,5 ± 1,2	R V R V	90 VA R 90 VA V 90 VS R 90 VS V
93	98	85 85 85 85	6,8 6,8 11,3 11,3	11 11 15,5 15,5	6 6 6	$d_1 + 3$ $d_1 + 3$ $d_1 + 3$ $d_1 + 3$	$d_1 + 18$ $d_1 + 18$ $d_1 + 18$ $d_1 + 18$	9 ± 1,2 9 ± 1,2 13,5 ± 1,2 13,5 ± 1,2	R V R V	95 VA R 95 VA V 95 VS R 95 VS V

Dimens Shaft di range d <sub>1</sub> over		Seal inside dia- meter, free state d	Seal seat width b <sub>1</sub>	Nominal seal width b	Nominal seal height c	Clearance D <sub>1</sub> max.	Counterface D min.	Seal fitted width B <sub>1</sub>	Lip code	Designation
mm									_	_
98	105	90 90 90 90	6,8 6,8 11,3 11,3	11 11 15,5 15,5	6 6 6	$d_1 + 3$ $d_1 + 3$ $d_1 + 3$ $d_1 + 3$	$d_1 + 18$ $d_1 + 18$ $d_1 + 18$ $d_1 + 18$	9 ± 1,2 9 ± 1,2 13,5 ± 1,2 13,5 ± 1,2	R V R V	100 VA R 100 VA V 100 VS R 100 VS V
105	115	99 99 99 99 99	6 7,9 7,9 13,1 13,1	10,5 10,5 12,8 12,8 18	6,5 6,5 7 7 7	$d_1 + 5  d_1 + 5  d_1 + 4  d_1 + 4  d_1 + 4  d_1 + 4$	$\begin{array}{c} d_1 + 20 \\ d_1 + 20 \\ d_1 + 21 \end{array}$	8 ± 1,5 8 ± 1,5 10,5 ± 1,5 10,5 ± 1,5 15,5 ± 1,5 15,5 ± 1,5	R V R V R	110 VL R 110 VL V 110 VA R 110 VA V 110 VS R 110 VS V
115	125	108 108 108 108 108 108	6 6 7,9 7,9 13,1 13,1	10,5 10,5 12,8 12,8 18	6,5 6,5 7 7 7 7	$d_1 + 5$ $d_1 + 5$ $d_1 + 4$ $d_1 + 4$ $d_1 + 4$ $d_1 + 4$	$d_1 + 20$ $d_1 + 20$ $d_1 + 21$ $d_1 + 21$ $d_1 + 21$ $d_1 + 21$	8 ± 1,5 8 ± 1,5 10,5 ± 1,5 10,5 ± 1,5 15,5 ± 1,5 15,5 ± 1,5	R V R V R	120 VL R 120 VL V 120 VA R 120 VA V 120 VS R 120 VS V
125	135	117 117 117 117 117 117	6 6 7,9 7,9 13,1 13,1	10,5 10,5 12,8 12,8 18	6,5 6,5 7 7 7	$d_1 + 5  d_1 + 5  d_1 + 4  d_1 + 4  d_1 + 4  d_1 + 4$	$\begin{array}{c} d_1 + 20 \\ d_1 + 20 \\ d_1 + 21 \end{array}$	8 ± 1,5 8 ± 1,5 10,5 ± 1,5 10,5 ± 1,5 15,5 ± 1,5 15,5 ± 1,5	R V R V R	130 VL R 130 VL V 130 VA R 130 VA V 130 VS R 130 VS V
135	145	126 126 126 126 126 126 126	6 6 7,9 7,9 13,1 13,1	10,5 10,5 12,8 12,8 18 18	6,5 6,5 7 7 7	$d_{1} + 5$ $d_{1} + 5$ $d_{1} + 4$ $d_{1} + 4$ $d_{1} + 4$ $d_{1} + 4$	$\begin{array}{c} d_1 + 20 \\ d_1 + 20 \\ d_1 + 21 \end{array}$	8 ± 1,5 8 ± 1,5 10,5 ± 1,5 10,5 ± 1,5 15,5 ± 1,5 15,5 ± 1,5	R V R V R	140 VL R 140 VL V 140 VA R 140 VA V 140 VS R 140 VS V
145	155	135 135 135 135 135 135	6 6 7,9 7,9 13,1 13,1	10,5 10,5 12,8 12,8 18	6,5 6,5 7 7 7	$d_1 + 5  d_1 + 5  d_1 + 4  d_1 + 4  d_1 + 4  d_1 + 4$	$\begin{array}{c} d_1 + 20 \\ d_1 + 20 \\ d_1 + 21 \end{array}$	8 ± 1,5 8 ± 1,5 10,5 ± 1,5 10,5 ± 1,5 15,5 ± 1,5 15,5 ± 1,5	R V R V R	150 VL R 150 VL V 150 VA R 150 VA V 150 VS R 150 VS V
155	165	144 144 144 144 144	6 6 9 9 15 15	10,5 10,5 14,5 14,5 20,5 20,5	6,5 6,5 8 8 8	$d_1 + 5$ $d_1 + 5$ $d_1 + 4$ $d_1 + 4$ $d_1 + 4$ $d_1 + 4$	$\begin{array}{c} d_1 + 20 \\ d_1 + 20 \\ d_1 + 24 \\ d_1 + 24 \\ d_1 + 24 \\ d_1 + 24 \end{array}$	8 ± 1,5 8 ± 1,5 12 ± 1,8 12 ± 1,8 18 ± 1,8 18 ± 1,8	R V R V R	160 VL R 160 VL V 160 VA R 160 VA V 160 VS R 160 VS V
165	175	153 153 153 153 153 153	6 6 9 9 15 15	10,5 10,5 14,5 14,5 20,5 20,5	6,5 6,5 8 8 8	$d_1 + 5$ $d_1 + 5$ $d_1 + 4$ $d_1 + 4$ $d_1 + 4$ $d_1 + 4$	$d_1 + 20 \\ d_1 + 20 \\ d_1 + 24 \\ d_1 + 24 \\ d_1 + 24 \\ d_1 + 24$	8 ± 1,5 8 ± 1,5 12 ± 1,8 12 ± 1,8 18 ± 1,8 18 ± 1,8	R V R V R	170 VL R 170 VL V 170 VA R 170 VA V 170 VS R 170 VS V
175	185	162 162 162 162 162 162	6 6 9 9 15 15	10,5 10,5 14,5 14,5 20,5 20,5	6,5 6,5 8 8 8	$d_1 + 5  d_1 + 5  d_1 + 4  d_1 + 4  d_1 + 4  d_1 + 4$	$\begin{array}{c} d_1 + 20 \\ d_1 + 20 \\ d_1 + 24 \\ d_1 + 24 \\ d_1 + 24 \\ d_1 + 24 \end{array}$	8 ± 1,5 8 ± 1,5 12 ± 1,8 12 ± 1,8 18 ± 1,8 18 ± 1,8	R V R V R	180 VL R 180 VL V 180 VA R 180 VA V 180 VS R 180 VS V
185	195	171 171 171 171 171 171	6 6 9 9 15 15	10,5 10,5 14,5 14,5 20,5 20,5	6,5 6,5 8 8 8	d <sub>1</sub> + 5 d <sub>1</sub> + 5 d <sub>1</sub> + 4 d <sub>1</sub> + 4 d <sub>1</sub> + 4 d <sub>1</sub> + 4	$d_1 + 20  d_1 + 20  d_1 + 24  d_1 + 24  d_1 + 24  d_1 + 24$	8 ± 1,5 8 ± 1,5 12 ± 1,8 12 ± 1,8 18 ± 1,8 18 ± 1,8	R V R V R	190 VL R 190 VL V 190 VA R 190 VA V 190 VS R 190 VS V

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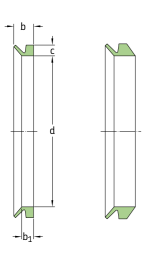


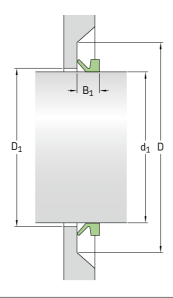


<b>Dimens</b> Shaft dia		Seal inside dia-	Seal	Nominal	Nominal	Clearance	Counterface	Seal fitted	Lip code	Designation
range d <sub>1</sub> over	incl.	meter, free state d	seat width b <sub>1</sub>	seal width b	seal height c	D <sub>1</sub> max.	D min.	width B <sub>1</sub>		
mm									_	_
195	210	182 182 180 180 180	6 6 9 9 15 15	10,5 10,5 14,5 14,5 20,5 20,5	6,5 6,5 8 8 8	d <sub>1</sub> + 5 d <sub>1</sub> + 5 d <sub>1</sub> + 4 d <sub>1</sub> + 4 d <sub>1</sub> + 4 d <sub>1</sub> + 4	$d_1 + 20$ $d_1 + 20$ $d_1 + 24$ $d_1 + 24$ $d_1 + 24$ $d_1 + 24$	8 ± 1,5 8 ± 1,5 12 ± 1,8 12 ± 1,8 18 ± 1,8 18 ± 1,8	R V R V R	200 VL R 200 VL V 199 VA R 199 VA V 199 VS R 199 VS V
190	210	180 180	14,3 14,3	25 25	15 15	$d_1 + 10$ $d_1 + 10$	d <sub>1</sub> + 45 d <sub>1</sub> + 45	20 ± 4 20 ± 4	R V	200 VA R 200 VA V
210	233	198 198 198 198	6 6 14,3 14,3	10,5 10,5 25 25	6,5 6,5 15 15	$d_1 + 5$ $d_1 + 5$ $d_1 + 10$ $d_1 + 10$	$d_1 + 20$ $d_1 + 20$ $d_1 + 45$ $d_1 + 45$	8 ± 1,5 8 ± 1,5 20 ± 4 20 ± 4	R V R V	220 VL R 220 VL V 220 VA R 220 VA V
233	260	225 225	6 6	10,5 10,5	6,5 6,5	$d_1 + 5$ $d_1 + 5$	d <sub>1</sub> +20 d <sub>1</sub> +20	8 ± 1,5 8 ± 1,5	R V	250 VL R 250 VL V
235	265	225 225	14,3 14,3	25 25	15 15	$d_1 + 10$ $d_1 + 10$	d <sub>1</sub> + 45 d <sub>1</sub> + 45	20 ± 4 20 ± 4	R V	250 VA R 250 VA V
260	285	247 247	6 6	10,5 10,5	6,5 6,5	$d_1 + 5$ $d_1 + 5$	d <sub>1</sub> +20 d <sub>1</sub> +20	8 ± 1,5 8 ± 1,5	R V	275 VL R 275 VL V
265	290	247 247	14,3 14,3	25 25	15 15	$d_1 + 10$ $d_1 + 10$	d <sub>1</sub> + 45 d <sub>1</sub> + 45	20 ± 4 20 ± 4	R V	275 VA R 275 VA V
285	310	270 270	6 6	10,5 10,5	6,5 6,5	d <sub>1</sub> + 5 d <sub>1</sub> + 5	d <sub>1</sub> + 20 d <sub>1</sub> + 20	8 ± 1,5 8 ± 1,5	R V	300 VL R 300 VL V
290	310	270 270	14,3 14,3	25 25	15 15	$d_1 + 10$ $d_1 + 10$	d <sub>1</sub> + 45 d <sub>1</sub> + 45	20 ± 4 20 ± 4	R V	300 VA R 300 VA V
300	305	294 294	32,5 32,5	65 65	30 21	d <sub>1</sub> + 24 d <sub>1</sub> + 24	d <sub>1</sub> +115 d <sub>1</sub> +115	50 ± 12 50 ± 12	R R	300 VE R 300 VRME R
305	310	299 299	32,5 32,5	65 65	30 21	$d_1 + 24$ $d_1 + 24$	d <sub>1</sub> +115 d <sub>1</sub> +115	50 ± 12 50 ± 12	R R	305 VE R 305 VRME R
310 310	335 335	292 292 292 292	6 6 14,3 14,3	10,5 10,5 25 25	6,5 6,5 15 15	$d_1 + 5$ $d_1 + 5$ $d_1 + 10$ $d_1 + 10$	$d_1 + 20$ $d_1 + 20$ $d_1 + 45$ $d_1 + 45$	8 ± 1,5 8 ± 1,5 20 ± 4 20 ± 4	R V R V	325 VL R 325 VL V 325 VA R 325 VA V

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ange	<b>ions</b> ameter	Seal inside dia- meter, free state	Seal seat width	Nominal seal width	Nominal seal height	Clearance	Counterface	Seal fitted width	Lip code	Designation
l <sub>1</sub> iver	incl.	d	b <sub>1</sub>	b	C	D <sub>1</sub> max.	D min.	B <sub>1</sub>		
nm									-	_
310	315	304 304	32,5 32,5	65 65	30 21	d <sub>1</sub> + 24 d <sub>1</sub> + 24	d <sub>1</sub> +115 d <sub>1</sub> +115	50 ± 12 50 ± 12	R R	310 VE R 310 VRME R
315	320	309 309	32,5 32,5	65 65	30 21	$d_1 + 24$ $d_1 + 24$	d <sub>1</sub> +115 d <sub>1</sub> +115	50 ± 12 50 ± 12	R R	315 VE R 315 VRME R
20	325	314 314	32,5 32,5	65 65	30 21	$d_1 + 24$ $d_1 + 24$	d <sub>1</sub> +115 d <sub>1</sub> +115	50 ± 12 50 ± 12	R R	320 VE R 320 VRME R
25	330	319 319	32,5 32,5	65 65	30 21	$d_1 + 24$ $d_1 + 24$	d <sub>1</sub> +115 d <sub>1</sub> +115	50 ± 12 50 ± 12	R R	325 VE R 325 VRME R
30	335	323 323	32,5 32,5	65 65	30 21	$d_1 + 24$ $d_1 + 24$	d <sub>1</sub> +115 d <sub>1</sub> +115	50 ± 12 50 ± 12	R R	330 VE R 330 VRME R
335	365	315 315 315 315	6 6 14,3 14,3	10,5 10,5 25 25	6,5 6,5 15 15	$d_1 + 5$ $d_1 + 5$ $d_1 + 10$ $d_1 + 10$	$d_1 + 20$ $d_1 + 20$ $d_1 + 45$ $d_1 + 45$	8 ± 1,5 8 ± 1,5 20 ± 4 20 ± 4	R V R V	350 VL R 350 VL V 350 VA R 350 VA V
335	340	328 328	32,5 32,5	65 65	30 21	$d_1 + 24$ $d_1 + 24$	d <sub>1</sub> +115 d <sub>1</sub> +115	50 ± 12 50 ± 12	R R	335 VE R 335 VRME R
340	345	333 328	32,5 32,5	65 65	30 21	$d_1 + 24$ $d_1 + 24$	d <sub>1</sub> +115 d <sub>1</sub> +115	50 ± 12 50 ± 12	R R	340 VE R 340 VRME R
45	350	338 338	32,5 32,5	65 65	30 21	$d_1 + 24$ $d_1 + 24$	d <sub>1</sub> +115 d <sub>1</sub> +115	50 ± 12 50 ± 12	R R	345 VE R 345 VRME R
50	355	343 343	32,5 32,5	65 65	30 21	$d_1 + 24$ $d_1 + 24$	d <sub>1</sub> +115 d <sub>1</sub> +115	50 ± 12 50 ± 12	R R	350 VE R 350 VRME R
55	360	347 347	32,5 32,5	65 65	30 21	$d_1 + 24$ $d_1 + 24$	d <sub>1</sub> +115 d <sub>1</sub> +115	50 ± 12 50 ± 12	R R	355 VE R 355 VRME R
60	365	352 357	32,5 32,5	65 65	30 21	$d_1 + 24$ $d_1 + 24$	d <sub>1</sub> +115 d <sub>1</sub> +115	50 ± 12 50 ± 12	R R	360 VE R 360 VRME R
65	385	337 337	6 6	10,5 10,5	6,5 6,5	$d_1 + 5$ $d_1 + 5$	d <sub>1</sub> + 20 d <sub>1</sub> + 20	8 ± 1,5 8 ± 1,5	R V	375 VL R 375 VL V
865	390	337 337	14,3 14,3	25 25	15 15	$d_1 + 10$ $d_1 + 10$	d <sub>1</sub> + 45 d <sub>1</sub> + 45	20 ± 4 20 ± 4	R V	375 VA R 375 VA V
365	370	357	32,5	65	30	$d_1 + 24$	$d_1 + 115$	50 ± 12	R	365 VE R
370	375	362 362	32,5 32,5	65 65	30 21	$d_1 + 24$ $d_1 + 24$	d <sub>1</sub> +115 d <sub>1</sub> +115	50 ± 12 50 ± 12	R R	370 VE R 370 VRME R
375	380	367 367	32,5 32,5	65 65	30 21	$d_1 + 24$ $d_1 + 24$	d <sub>1</sub> +115 d <sub>1</sub> +115	50 ± 12 50 ± 12	R R	375 VE R 375 VRME R
880	385	371 371	32,5 32,5	65 65	30 21	$d_1 + 24$ $d_1 + 24$	d <sub>1</sub> +115 d <sub>1</sub> +115	50 ± 12 50 ± 12	R R	380 VE R 380 VRME R
85	410	360 360	6 6	10,5 10,5	6,5 6,5	$d_1 + 5$ $d_1 + 5$	$d_1 + 20$ $d_1 + 20$	8 ± 1,5 8 ± 1,5	R V	400 VL R 400 VL V
90	430	360 360	14,3 14,3	25 25	15 15	$d_1 + 10$ $d_1 + 10$	d <sub>1</sub> + 45 d <sub>1</sub> + 45	20 ± 4 20 ± 4	R V	400 VA R 400 VA V
885	390	376 376	32,5 32,5	65 65	30 21	$d_1 + 24$ $d_1 + 24$	d <sub>1</sub> +115 d <sub>1</sub> +115	50 ± 12 50 ± 12	R R	385 VE R 385 VRME R
90	395	381 381	32,5 32,5	65 65	30 21	d <sub>1</sub> + 24 d <sub>1</sub> + 24	d <sub>1</sub> +115 d <sub>1</sub> +115	50 ± 12 50 ± 12	R R	390 VE R 390 VRME R
395	400	386 386	32,5 32,5	65 65	30 21	d <sub>1</sub> + 24 d <sub>1</sub> + 24	d <sub>1</sub> +115 d <sub>1</sub> +115	50 ± 12 50 ± 12	R R	395 VE R 395 VRME R



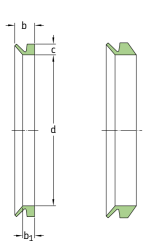


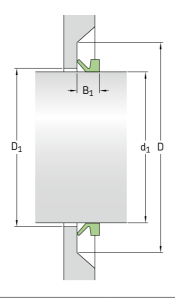


<b>Dimens</b> Shaft dia		Seal inside dia-	Seal	Nominal	Nominal	Clearance	Counterface	Seal fitted	Lip code	Designation
range d <sub>1</sub> over	incl.	meter, free state d	seat width b <sub>1</sub>	seal width b	seal height c	D <sub>1</sub> max.	D min.	width B <sub>1</sub>		
mm									-	_
400	405	391 391	32,5 32,5	65 65	30 21	d <sub>1</sub> + 24 d <sub>1</sub> + 24	d <sub>1</sub> +115 d <sub>1</sub> +115	50 ± 12 50 ± 12	R R	400 VE R 400 VRME R
405	410	396 396	32,5 32,5	65 65	30 21	$d_1 + 24$ $d_1 + 24$	d <sub>1</sub> +115 d <sub>1</sub> +115	50 ± 12 50 ± 12	R R	405 VE R 405 VRME R
410	415	401 401	32,5 32,5	65 65	30 21	d <sub>1</sub> + 24 d <sub>1</sub> + 24	d <sub>1</sub> +115 d <sub>1</sub> +115	50 ± 12 50 ± 12	R R	410 VE R 410 VRME R
415	420	405 405	32,5 32,5	65 65	30 21	$d_1 + 24$ $d_1 + 24$	d <sub>1</sub> +115 d <sub>1</sub> +115	50 ± 12 50 ± 12	R R	415 VE R 415 VRME R
420	425	410 410	32,5 32,5	65 65	30 21	$d_1 + 24$ $d_1 + 24$	d <sub>1</sub> +115 d <sub>1</sub> +115	50 ± 12 50 ± 12	R R	420 VE R 420 VRME R
425	430	415 415	32,5 32,5	65 65	30 21	$d_1 + 24$ $d_1 + 24$	d <sub>1</sub> +115 d <sub>1</sub> +115	50 ± 12 50 ± 12	R R	425 VE R 425 VRME R
410	440	382 382	6 6	10,5 10,5	6,5 6,5	$d_1 + 5$ $d_1 + 5$	$d_1 + 20$ $d_1 + 20$	8 ± 1,5 8 ± 1,5	R V	425 VL R 425 VL V
440	475	405 405	6 6	10,5 10,5	6,5 6,5	$d_1 + 5$ $d_1 + 5$	d <sub>1</sub> + 20 d <sub>1</sub> + 20	8 ± 1,5 8 ± 1,5	R V	450 VL R 450 VL V
430	480	405 405	14,3 14,3	25 25	15 15	$d_1 + 10$ $d_1 + 10$	d <sub>1</sub> + 45 d <sub>1</sub> + 45	20 ± 4 20 ± 4	R V	450 VA R 450 VA V
430	435	420 420	32,5 32,5	65 65	30 21	d <sub>1</sub> + 24 d <sub>1</sub> + 24	d <sub>1</sub> +115 d <sub>1</sub> +115	50 ± 12 50 ± 12	R R	430 VE R 430 VRME R
435	440	425 425	32,5 32,5	65 65	30 21	d <sub>1</sub> + 24 d <sub>1</sub> + 24	d <sub>1</sub> +115 d <sub>1</sub> +115	50 ± 12 50 ± 12	R R	435 VE R 435 VRME R
440	445	429 429	32,5 32,5	65 65	30 21	d <sub>1</sub> + 24 d <sub>1</sub> + 24	d <sub>1</sub> +115 d <sub>1</sub> +115	50 ± 12 50 ± 12	R R	440 VE R 440 VRME R
445	450	434 434	32,5 32,5	65 65	30 21	d <sub>1</sub> + 24 d <sub>1</sub> + 24	d <sub>1</sub> +115 d <sub>1</sub> +115	50 ± 12 50 ± 12	R R	445 VE R 445 VRME R
450	455	439 439	32,5 32,5	65 65	30 21	d <sub>1</sub> + 24 d <sub>1</sub> + 24	d <sub>1</sub> +115 d <sub>1</sub> +115	50 ± 12 50 ± 12	R R	450 VE R 450 VRME R
455	460	444 444	32,5 32,5	65 65	30 21	$d_1 + 24$ $d_1 + 24$	$d_1 + 115$ $d_1 + 115$	50 ± 12 50 ± 12	R R	455 VE R 455 VRME R

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<b>Dimens</b> Shaft di ange l <sub>1</sub>	sions ameter	Seal inside dia- meter, free state d	Seal seat width b <sub>1</sub>	Nominal seal width b	Nominal seal height c	Clearance $D_1$	Counterface D	Seal fitted width B <sub>1</sub>	Lip code	Designation
iver	incl.	u 	——————————————————————————————————————	ט		max.	min.	D <sub>1</sub>		
nm									_	_
60	465	448 448	32,5 32,5	65 65	30 21	d <sub>1</sub> + 24 d <sub>1</sub> + 24	$d_1 + 115$ $d_1 + 115$	50 ± 12 50 ± 12	R R	460 VE R 460 VRME R
65	470	453 453	32,5 32,5	65 65	30 21	$d_1 + 24$ $d_1 + 24$	d <sub>1</sub> +115 d <sub>1</sub> +115	50 ± 12 50 ± 12	R R	465 VE R 465 VRME R
70	475	458 458	32,5 32,5	65 65	30 21	$d_1 + 24$ $d_1 + 24$	d <sub>1</sub> +115 d <sub>1</sub> +115	50 ± 12 50 ± 12	R R	470 VE R 470 VRME R
75	480	463 463	32,5 32,5	65 65	30 21	$d_1 + 24$ $d_1 + 24$	$d_1 + 115$ $d_1 + 115$	50 ± 12 50 ± 12	R R	475 VE R 475 VRME R
75	510	450 450	6 6	10,5 10,5	6,5 6,5	$d_1 + 5$ $d_1 + 5$	$d_1 + 20$ $d_1 + 20$	8 ± 1,5 8 ± 1,5	R V	500 VL R 500 VL V
10	540	472 472	6 6	10,5 10,5	6,5 6,5	$d_1 + 5$ $d_1 + 5$	$d_1 + 20$ $d_1 + 20$	8 ± 1,5 8 ± 1,5	R V	525 VL R 525 VL V
80	530	450 450	14,3 14,3	25 25	15 15	$d_1 + 10$ $d_1 + 10$	d <sub>1</sub> + 45 d <sub>1</sub> + 45	20 ± 4 20 ± 4	R V	500 VA R 500 VA V
80	485	468 468	32,5 32,5	65 65	30 21	d <sub>1</sub> + 24 d <sub>1</sub> + 24	d <sub>1</sub> +115 d <sub>1</sub> +115	50 ± 12 50 ± 12	R R	480 VE R 480 VRME R
85	490	473 473	32,5 32,5	65 65	30 21	d <sub>1</sub> + 24 d <sub>1</sub> + 24	d <sub>1</sub> +115 d <sub>1</sub> +115	50 ± 12 50 ± 12	R R	485 VE R 485 VRME R
90	495	478 478	32,5 32,5	65 65	30 21	d <sub>1</sub> + 24 d <sub>1</sub> + 24	d <sub>1</sub> +115 d <sub>1</sub> +115	50 ± 12 50 ± 12	R R	490 VE R 490 VRME R
95	500	483 483	32,5 32,5	65 65	30 21	d <sub>1</sub> + 24 d <sub>1</sub> + 24	d <sub>1</sub> +115 d <sub>1</sub> +115	50 ± 12 50 ± 12	R R	495 VE R 495 VRME R
00	505	488 488	32,5 32,5	65 65	30 21	d <sub>1</sub> + 24 d <sub>1</sub> + 24	d <sub>1</sub> +115 d <sub>1</sub> +115	50 ± 12 50 ± 12	R R	500 VE R 500 VRME R
05	510	493 493	32,5 32,5	65 65	30 21	d <sub>1</sub> + 24 d <sub>1</sub> + 24	d <sub>1</sub> +115 d <sub>1</sub> +115	50 ± 12 50 ± 12	R R	505 VE R 505 VRME R
10	515	497 497	32,5 32,5	65 65	30 21	d <sub>1</sub> + 24 d <sub>1</sub> + 24	d <sub>1</sub> +115 d <sub>1</sub> +115	50 ± 12 50 ± 12	R R	510 VE R 510 VRME R
15	520	502 502	32,5 32,5	65 65	30 21	d <sub>1</sub> + 24 d <sub>1</sub> + 24	d <sub>1</sub> +115 d <sub>1</sub> +115	50 ± 12 50 ± 12	R R	515 VE R 515 VRME R
520	525	507 507	32,5 32,5	65 65	30 21	d <sub>1</sub> + 24 d <sub>1</sub> + 24	d <sub>1</sub> +115 d <sub>1</sub> +115	50 ± 12 50 ± 12	R R	520 VE R 520 VRME R
525	530	512 512	32,5 32,5	65 65	30 21	d <sub>1</sub> + 24 d <sub>1</sub> + 24	d <sub>1</sub> +115 d <sub>1</sub> +115	50 ± 12 50 ± 12	R R	525 VE R 525 VRME R
640	575	495 495	6 6	10,5 10,5	6,5 6,5	$d_1 + 5$ $d_1 + 5$	d <sub>1</sub> + 20 d <sub>1</sub> + 20	8 ± 1,5 8 ± 1,5	R V	550 VL R 550 VL V
30	580	495 495	14,3 14,3	25 25	15 15	$d_1 + 10$ $d_1 + 10$	d <sub>1</sub> + 45 d <sub>1</sub> + 45	20 ± 4 20 ± 4	R V	550 VA R 550 VA V
30	535	517 517	32,5 32,5	65 65	30 21	d <sub>1</sub> + 24 d <sub>1</sub> + 24	d <sub>1</sub> +115 d <sub>1</sub> +115	50 ± 12 50 ± 12	R R	530 VE R 530 VRME R
35	540	521 521	32,5 32,5	65 65	30 21	d <sub>1</sub> + 24 d <sub>1</sub> + 24	d <sub>1</sub> +115 d <sub>1</sub> +115	50 ± 12 50 ± 12	R R	535 VE R 535 VRME R
40	545	526 526	32,5 32,5	65 65	30 21	d <sub>1</sub> + 24 d <sub>1</sub> + 24	d <sub>1</sub> +115 d <sub>1</sub> +115	50 ± 12 50 ± 12	R R	540 VE R 540 VRME R
45	550	531 531	32,5 32,5	65 65	30 21	d <sub>1</sub> + 24 d <sub>1</sub> + 24	d <sub>1</sub> +115 d <sub>1</sub> +115	50 ± 12 50 ± 12	R R	545 VE R 545 VRME R



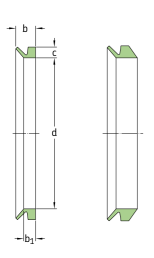


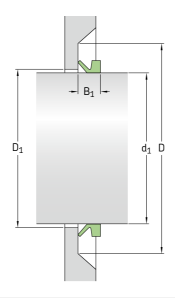


<b>Dimensi</b> Shaft dia		Seal inside dia-	Seal	Nominal	Nominal	Clearance	Counterface	Seal fitted	Lip code	Designation
range d <sub>1</sub> over	incl.	meter, free state d	seat width b <sub>1</sub>	seal width b	seal height c	D <sub>1</sub> max.	D min.	width B <sub>1</sub>		
mm									_	_
550	555	536 536	32,5 32,5	65 65	30 21	d <sub>1</sub> + 24 d <sub>1</sub> + 24	d <sub>1</sub> +115 d <sub>1</sub> +115	50 ± 12 50 ± 12	R R	550 VE R 550 VRME R
555	560	541 541	32,5 32,5	65 65	30 21	$d_1 + 24$ $d_1 + 24$	d <sub>1</sub> +115 d <sub>1</sub> +115	50 ± 12 50 ± 12	R R	555 VE R 555 VRME R
560	565	546 546	32,5 32,5	65 65	30 21	d <sub>1</sub> + 24 d <sub>1</sub> + 24	d <sub>1</sub> +115 d <sub>1</sub> +115	50 ± 12 50 ± 12	R R	560 VE R 560 VRME R
565	570	550 550	32,5 32,5	65 65	30 21	d <sub>1</sub> + 24 d <sub>1</sub> + 24	d <sub>1</sub> +115 d <sub>1</sub> +115	50 ± 12 50 ± 12	R R	565 VE R 565 VRME R
570	575	555 555	32,5 32,5	65 65	30 21	d <sub>1</sub> + 24 d <sub>1</sub> + 24	d <sub>1</sub> +115 d <sub>1</sub> +115	50 ± 12 50 ± 12	R R	570 VE R 570 VRME R
575	580	560 560	32,5 32,5	65 65	30 21	$d_1 + 24$ $d_1 + 24$	d <sub>1</sub> +115 d <sub>1</sub> +115	50 ± 12 50 ± 12	R R	575 VE R 575 VRME R
575	625	540 540	6 6	10,5 10,5	6,5 6,5	$d_1 + 5$ $d_1 + 5$	d <sub>1</sub> + 20 d <sub>1</sub> + 20	8 ± 1,5 8 ± 1,5	R V	600 VL R 600 VL V
580	630	540 540	14,3 14,3	25 25	15 15	$d_1 + 10$ $d_1 + 10$	d <sub>1</sub> + 45 d <sub>1</sub> + 45	20 ± 4 20 ± 4	R V	600 VA R 600 VA V
580	585	565 565	32,5 32,5	65 65	30 21	d <sub>1</sub> + 24 d <sub>1</sub> + 24	d <sub>1</sub> +115 d <sub>1</sub> +115	50 ± 12 50 ± 12	R R	580 VE R 580 VRME R
585	590	570 570	32,5 32,5	65 65	30 21	d <sub>1</sub> + 24 d <sub>1</sub> + 24	d <sub>1</sub> +115 d <sub>1</sub> +115	50 ± 12 50 ± 12	R R	585 VE R 585 VRME R
590	600	575 575	32,5 32,5	65 65	30 21	d <sub>1</sub> + 24 d <sub>1</sub> + 24	d <sub>1</sub> +115 d <sub>1</sub> +115	50 ± 12 50 ± 12	R R	590 VE R 590 VRME R
600	610	582 582	32,5 32,5	65 65	30 21	d <sub>1</sub> + 24 d <sub>1</sub> + 24	d <sub>1</sub> +115 d <sub>1</sub> +115	50 ± 12 50 ± 12	R R	600 VE R 600 VRME R
610	620	592 592	32,5 32,5	65 65	30 21	d <sub>1</sub> + 24 d <sub>1</sub> + 24	d <sub>1</sub> +115 d <sub>1</sub> +115	50 ± 12 50 ± 12	R R	610 VE R 610 VRME R
620	630	602 602	32,5 32,5	65 65	30 21	d <sub>1</sub> + 24 d <sub>1</sub> + 24	d <sub>1</sub> +115 d <sub>1</sub> +115	50 ± 12 50 ± 12	R R	620 VE R 620 VRME R
615	675	600 600	6	10,5 10,5	6,5 6,5	$d_1 + 5$ $d_1 + 5$	d <sub>1</sub> + 20 d <sub>1</sub> + 20	8 ± 1,5 8 ± 1,5	R V	650 VL R 650 VL V

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<b>Dimens</b> Shaft di range d		Seal inside dia- meter, free state d	Seal seat width	Nominal seal width b	Nominal seal height c	Clearance	Counterface D	Seal fitted width	Lip code	Designation
d <sub>1</sub> over	incl.	u	b <sub>1</sub>	ט		D <sub>1</sub> max.	min.	B <sub>1</sub>		
mm									_	_
630	665	600 600	14,3 14,3	25 25	15 15	$d_1 + 10$ $d_1 + 10$	d <sub>1</sub> + 45 d <sub>1</sub> + 45	20 ± 4 20 ± 4	R V	650 VA R 650 VA V
630	640	612 612	32,5 32,5	65 65	30 21	$d_1 + 24$ $d_1 + 24$	d <sub>1</sub> +115 d <sub>1</sub> +115	50 ± 12 50 ± 12	R R	630 VE R 630 VRME R
640	650	621 621	32,5 32,5	65 65	30 21	$d_1 + 24$ $d_1 + 24$	d <sub>1</sub> +115 d <sub>1</sub> +115	50 ± 12 50 ± 12	R R	640 VE R 640 VRME R
650	660	631 631	32,5 32,5	65 65	30 21	$d_1 + 24$ $d_1 + 24$	d <sub>1</sub> +115 d <sub>1</sub> +115	50 ± 12 50 ± 12	R R	650 VE R 650 VRME R
660	670	640 640	32,5 32,5	65 65	30 21	$d_1 + 24$ $d_1 + 24$	d <sub>1</sub> +115 d <sub>1</sub> +115	50 ± 12 50 ± 12	R R	660 VE R 660 VRME R
675	710	630 630	6 6	10,5 10,5	6,5 6,5	$d_1 + 5$ $d_1 + 5$	$d_1 + 20$ $d_1 + 20$	8 ± 1,5 8 ± 1,5	R V	700 VL R 700 VL V
665	705	630 630	14,3 14,3	25 25	15 15	$d_1 + 10$ $d_1 + 10$	d <sub>1</sub> + 45 d <sub>1</sub> + 45	20 ± 4 20 ± 4	R V	700 VA R 700 VA V
670	680	650 650	32,5 32,5	65 65	30 21	$d_1 + 24$ $d_1 + 24$	d <sub>1</sub> +115 d <sub>1</sub> +115	50 ± 12 50 ± 12	R R	670 VE R 670 VRME R
680	690	660 660	32,5 32,5	65 65	30 21	$d_1 + 24$ $d_1 + 24$	d <sub>1</sub> +115 d <sub>1</sub> +115	50 ± 12 50 ± 12	R R	680 VE R 680 VRME R
690	700	670 670	32,5 32,5	65 65	30 21	$d_1 + 24$ $d_1 + 24$	d <sub>1</sub> +115 d <sub>1</sub> +115	50 ± 12 50 ± 12	R R	690 VE R 690 VRME R
700	710	680 680	32,5 32,5	65 65	30 21	$d_1 + 24$ $d_1 + 24$	d <sub>1</sub> +115 d <sub>1</sub> +115	50 ± 12 50 ± 12	R R	700 VE R 700 VRME R
710	740	670 670	6 6	10,5 10,5	6,5 6,5	$d_1 + 5$ $d_1 + 5$	$d_1 + 20$ $d_1 + 20$	8 ± 1,5 8 ± 1,5	R V	725 VL R 725 VL V
705	745	670 670	14,3 14,3	25 25	15 15	$d_1 + 10$ $d_1 + 10$	d <sub>1</sub> + 45 d <sub>1</sub> + 45	20 ± 4 20 ± 4	R V	725 VA R 725 VA V
710	720	689 689	32,5 32,5	65 65	30 21	$d_1 + 24$ $d_1 + 24$	d <sub>1</sub> +115 d <sub>1</sub> +115	50 ± 12 50 ± 12	R R	710 VE R 710 VRME R
720	730	699 699	32,5 32,5	65 65	30 21	$d_1 + 24$ $d_1 + 24$	d <sub>1</sub> +115 d <sub>1</sub> +115	50 ± 12 50 ± 12	R R	720 VE R 720 VRME R
730	740	709 709	32,5 32,5	65 65	30 21	$d_1 + 24$ $d_1 + 24$	d <sub>1</sub> +115 d <sub>1</sub> +115	50 ± 12 50 ± 12	R R	730 VE R 730 VRME R
740	750	718 718	32,5 32,5	65 65	30 21	$d_1 + 24$ $d_1 + 24$	d <sub>1</sub> +115 d <sub>1</sub> +115	50 ± 12 50 ± 12	R R	740 VE R 740 VRME R
740	775	705 705	6 6	10,5 10,5	6,5 6,5	$d_1 + 5$ $d_1 + 5$	$d_1 + 20$ $d_1 + 20$	8 ± 1,5 8 ± 1,5	R V	750 VL R 750 VL V
745	785	705 705	14,3 14,3	25 25	15 15	$d_1 + 10$ $d_1 + 10$	d <sub>1</sub> + 45 d <sub>1</sub> + 45	20 ± 4 20 ± 4	R V	750 VA R 750 VA V
750	758	728 728	32,5 32,5	65 65	30 21	$d_1 + 24$ $d_1 + 24$	d <sub>1</sub> +115 d <sub>1</sub> +115	50 ± 12 50 ± 12	R R	750 VE R 750 VRME R
758	766	735 735	32,5 32,5	65 65	30 21	$d_1 + 24$ $d_1 + 24$	d <sub>1</sub> +115 d <sub>1</sub> +115	50 ± 12 50 ± 12	R R	760 VE R 760 VRME R
766	774	743 743	32,5 32,5	65 65	30 21	$d_1 + 24$ $d_1 + 24$	d <sub>1</sub> +115 d <sub>1</sub> +115	50 ± 12 50 ± 12	R R	770 VE R 770 VRME R
774	783	751 751	32,5 32,5	65 65	30 21	$d_1 + 24$ $d_1 + 24$	d <sub>1</sub> +115 d <sub>1</sub> +115	50 ± 12 50 ± 12	R R	780 VE R 780 VRME R
783	792	759 759	32,5 32,5	65 65	30 21	$d_1 + 24$ $d_1 + 24$	d <sub>1</sub> +115 d <sub>1</sub> +115	50 ± 12 50 ± 12	R R	790 VE R 790 VRME R





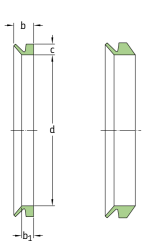


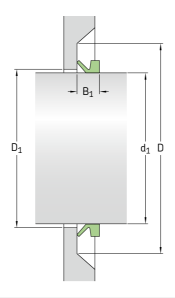
Dimens Shaft dia		Seal inside dia-	Seal	Nominal	Nominal	Clearance	Counterface	Seal fitted	Lip code	Designation
range d <sub>1</sub> over	incl.	meter, free state d	seat width b <sub>1</sub>	seal width b	seal height c	D <sub>1</sub> max.	D min.	width B <sub>1</sub>		
mm									-	_
775	825	745 745	6 6	10,5 10,5	6,5 6,5	d <sub>1</sub> + 5 d <sub>1</sub> + 5	d <sub>1</sub> + 20 d <sub>1</sub> + 20	8 ± 1,5 8 ± 1,5	R V	800 VL R 800 VL V
785	830	745 745	14,3 14,3	25 25	15 15	$d_1 + 10$ $d_1 + 10$	d <sub>1</sub> + 45 d <sub>1</sub> + 45	20 ± 4 20 ± 4	R V	800 VA R 800 VA V
792	801	768 768	32,5 32,5	65 65	30 21	$d_1 + 24$ $d_1 + 24$	d <sub>1</sub> +115 d <sub>1</sub> +115	50 ± 12 50 ± 12	R R	800 VE R 800 VRME R
801	810	777 777	32,5 32,5	65 65	30 21	$d_1 + 24$ $d_1 + 24$	d <sub>1</sub> +115 d <sub>1</sub> +115	50 ± 12 50 ± 12	R R	810 VE R 810 VRME R
810	821	786 786	32,5 32,5	65 65	30 21	$d_1 + 24$ $d_1 + 24$	d <sub>1</sub> +115 d <sub>1</sub> +115	50 ± 12 50 ± 12	R R	820 VE R 820 VRME R
821	831	796 796	32,5 32,5	65 65	30 21	$d_1 + 24$ $d_1 + 24$	d <sub>1</sub> +115 d <sub>1</sub> +115	50 ± 12 50 ± 12	R R	830 VE R 830 VRME R
825	875	785 785	6 6	10,5 10,5	6,5 6,5	$d_1 + 5$ $d_1 + 5$	d <sub>1</sub> + 20 d <sub>1</sub> + 20	8 ± 1,5 8 ± 1,5	R V	850 VL R 850 VL V
830	875	785 785	14,3 14,3	25 25	15 15	$d_1 + 10$ $d_1 + 10$	d <sub>1</sub> + 45 d <sub>1</sub> + 45	20 ± 4 20 ± 4	R V	850 VA R 850 VA V
831	841	805 805	32,5 32,5	65 65	30 21	$d_1 + 24$ $d_1 + 24$	d <sub>1</sub> +115 d <sub>1</sub> +115	50 ± 12 50 ± 12	R R	840 VE R 840 VRME R
841	851	814 814	32,5 32,5	65 65	30 21	$d_1 + 24$ $d_1 + 24$	d <sub>1</sub> +115 d <sub>1</sub> +115	50 ± 12 50 ± 12	R R	850 VE R 850 VRME R
851	861	824 824	32,5 32,5	65 65	30 21	$d_1 + 24$ $d_1 + 24$	d <sub>1</sub> +115 d <sub>1</sub> +115	50 ± 12 50 ± 12	R R	860 VE R 860 VRME R
861	871	833 833	32,5 32,5	65 65	30 21	d <sub>1</sub> + 24 d <sub>1</sub> + 24	d <sub>1</sub> +115 d <sub>1</sub> +115	50 ± 12 50 ± 12	R R	870 VE R 870 VRME R
871	882	843 843	32,5 32,5	65 65	30 21	$d_1 + 24$ $d_1 + 24$	d <sub>1</sub> +115 d <sub>1</sub> +115	50 ± 12 50 ± 12	R R	880 VE R 880 VRME R
875	925	825 825	6 6	10,5 10,5	6,5 6,5	$d_1 + 5$ $d_1 + 5$	d <sub>1</sub> + 20 d <sub>1</sub> + 20	8 ± 1,5 8 ± 1,5	R V	900 VL R 900 VL V
875	920	825 825	14,3 14,3	25 25	15 15	$d_1 + 10$ $d_1 + 10$	d <sub>1</sub> + 45 d <sub>1</sub> + 45	20 ± 4 20 ± 4	R V	900 VA R 900 VA V

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ange	i <b>ions</b> ameter	Seal inside dia- meter, free state d	Seal seat width	Nominal seal width b	Nominal seal height	Clearance	Counterface D	Seal fitted width	Lip code	Designation
1 ver	incl.	u 	b <sub>1</sub>	D	C	D <sub>1</sub> max.	min.	B <sub>1</sub>		
nm									_	-
882	892	853 853	32,5 32,5	65 65	30 21	d <sub>1</sub> + 24 d <sub>1</sub> + 24	$d_1 + 115$ $d_1 + 115$	50 ± 12 50 ± 12	R R	890 VE R 890 VRME R
392	912	871 871	32,5 32,5	65 65	30 21	$d_1 + 24$ $d_1 + 24$	$d_1 + 115$ $d_1 + 115$	50 ± 12 50 ± 12	R R	900 VE R 900 VRME R
12	922	880 880	32,5 32,5	65 65	30 21	$d_1 + 24$ $d_1 + 24$	d <sub>1</sub> +115 d <sub>1</sub> +115	50 ± 12 50 ± 12	R R	920 VE R 920 VRME R
25	975	865 865	6 6	10,5 10,5	6,5 6,5	$d_1 + 5$ $d_1 + 5$	$d_1 + 20$ $d_1 + 20$	8 ± 1,5 8 ± 1,5	R V	950 VL R 950 VL V
20	965	865 865	14,3 14,3	25 25	15 15	$d_1 + 10$ $d_1 + 10$	d <sub>1</sub> + 45 d <sub>1</sub> + 45	20 ± 4 20 ± 4	R V	950 VA R 950 VA V
22	933	890 890	32,5 32,5	65 65	30 21	$d_1 + 24$ $d_1 + 24$	d <sub>1</sub> +115 d <sub>1</sub> +115	50 ± 12 50 ± 12	R R	930 VE R 930 VRME R
933	944	900 900	32,5 32,5	65 65	30 21	$d_1 + 24$ $d_1 + 24$	d <sub>1</sub> +115 d <sub>1</sub> +115	50 ± 12 50 ± 12	R R	940 VE R 940 VRME R
44	955	911 911	32,5 32,5	65 65	30 21	d <sub>1</sub> + 24 d <sub>1</sub> + 24	d <sub>1</sub> +115 d <sub>1</sub> +115	50 ± 12 50 ± 12	R R	950 VE R 950 VRME R
55	966	921 921	32,5 32,5	65 65	30 21	d <sub>1</sub> + 24 d <sub>1</sub> + 24	d <sub>1</sub> +115 d <sub>1</sub> +115	50 ± 12 50 ± 12	R R	960 VE R 960 VRME R
75	1 025	910 910	6 6	10,5 10,5	6,5 6,5	d <sub>1</sub> + 5 d <sub>1</sub> + 5	d <sub>1</sub> + 20 d <sub>1</sub> + 20	8 ± 1,5 8 ± 1,5	R V	1000 VL R 1000 VL V
65	1 015	910 910	14,3 14,3	25 25	15 15	$d_1 + 10$ $d_1 + 10$	d <sub>1</sub> + 45 d <sub>1</sub> + 45	20 ± 4 20 ± 4	R V	1000 VA R 1000 VA V
66	977	932 932	32,5 32,5	65 65	30 21	d <sub>1</sub> + 24 d <sub>1</sub> + 24	d <sub>1</sub> +115 d <sub>1</sub> +115	50 ± 12 50 ± 12	R R	970 VE R 970 VRME R
77	988	942 942	32,5 32,5	65 65	30 21	d <sub>1</sub> + 24 d <sub>1</sub> + 24	d <sub>1</sub> +115 d <sub>1</sub> +115	50 ± 12 50 ± 12	R R	980 VE R 980 VRME R
88	999	953 953	32,5 32,5	65 65	30 21	d <sub>1</sub> + 24 d <sub>1</sub> + 24	d <sub>1</sub> +115 d <sub>1</sub> +115	50 ± 12 50 ± 12	R R	990 VE R 990 VRME R
99	1 010	963 963	32,5 32,5	65 65	30 21	d <sub>1</sub> + 24 d <sub>1</sub> + 24	d <sub>1</sub> +115 d <sub>1</sub> +115	50 ± 12 50 ± 12	R R	1000 VE R 1000 VRME F
010	1 025	973 973	32,5 32,5	65 65	30 21	d <sub>1</sub> + 24 d <sub>1</sub> + 24	d <sub>1</sub> +115 d <sub>1</sub> +115	50 ± 12 50 ± 12	R R	1020 VE R 1020 VRME R
. 025	1 075	955 955	6 6	10,5 10,5	6,5 6,5	d <sub>1</sub> + 5 d <sub>1</sub> + 5	d <sub>1</sub> + 20 d <sub>1</sub> + 20	8 ± 1,5 8 ± 1,5	R V	1050 VL R 1050 VL V
. 015	1 065	955	14,3	25	15	d <sub>1</sub> +10	d <sub>1</sub> +45	20 ± 4	R	1050 VA R
. 025	1 045	990 990	32,5 32,5	65 65	30 21	d <sub>1</sub> + 24 d <sub>1</sub> + 24	d <sub>1</sub> +115 d <sub>1</sub> +115	50 ± 12 50 ± 12	R R	1040 VE R 1040 VRME R
045	1065	1 008 1 008	32,5 32,5	65 65	30 21	d <sub>1</sub> + 24 d <sub>1</sub> + 24	d <sub>1</sub> +115 d <sub>1</sub> +115	50 ± 12 50 ± 12	R R	1060 VE R 1060 VRME R
075	1125	1 000 1 000	6 6	10,5 10,5	6,5 6,5	$d_1 + 5$ $d_1 + 5$	d <sub>1</sub> + 20 d <sub>1</sub> + 20	8 ± 1,5 8 ± 1,5	R V	1100 VL R 1100 VL V
065	1 115	1000	14,3	25	15	$d_1 + 10$	d <sub>1</sub> + 45	20 ± 4	R	1100 VA R
065	1 085	1 027 1 027	32,5 32,5	65 65	30 21	d <sub>1</sub> + 24 d <sub>1</sub> + 24	d <sub>1</sub> +115 d <sub>1</sub> +115	50 ± 12 50 ± 12	R R	1080 VE R 1080 VRME F
. 085	1105	1 045 1 045	32,5 32,5	65 65	30 21	d <sub>1</sub> + 24 d <sub>1</sub> + 24	d <sub>1</sub> +115 d <sub>1</sub> +115	50 ± 12 50 ± 12	R R	1100 VE R 1100 VRME R

**5KF**. 315



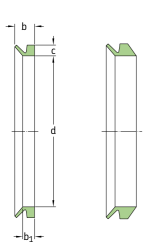


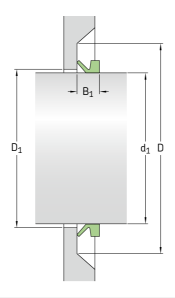


<b>Dimensi</b> Shaft dia		Seal inside dia-	Seal	Nominal	Nominal	Clearance	Counterface	Seal fitted	Lip code	Designation
range d <sub>1</sub> over	incl.	meter, free state d	seat width b <sub>1</sub>	seal width b	seal height c	D <sub>1</sub> max.	D min.	width B <sub>1</sub>		
mm									_	_
1105	1 125	1065 1065	32,5 32,5	65 65	30 21	d <sub>1</sub> + 24 d <sub>1</sub> + 24	d <sub>1</sub> +115 d <sub>1</sub> +115	50 ± 12 50 ± 12	R R	1120 VE R 1120 VRME R
1 125	1 175	1 045 1 045	6 6	10,5 10,5	6,5 6,5	$d_1 + 5$ $d_1 + 5$	$d_1 + 20$ $d_1 + 20$	8 ± 1,5 8 ± 1,5	R V	1150 VL R 1150 VL V
1 115	1165	1 045	14,3	25	15	$d_1 + 10$	d <sub>1</sub> + 45	20 ± 4	R	1150 VA R
1 125	1 145	1084 1084	32,5 32,5	65 65	30 21	$d_1 + 24$ $d_1 + 24$	$d_1 + 115$ $d_1 + 115$	50 ± 12 50 ± 12	R R	1140 VE R 1140 VRME R
1 145	1165	1103 1103	32,5 32,5	65 65	30 21	$d_1 + 24$ $d_1 + 24$	$d_1 + 115$ $d_1 + 115$	50 ± 12 50 ± 12	R R	1160 VE R 1160 VRME R
1 175	1 225	1 090 1 090	6 6	10,5 10,5	6,5 6,5	$d_1 + 5$ $d_1 + 5$	$d_1 + 20$ $d_1 + 20$	8 ± 1,5 8 ± 1,5	R V	1200 VL R 1200 VL V
1165	1 215	1090	14,3	25	15	$d_1 + 10$	d <sub>1</sub> + 45	20 ± 4	R	1200 VA R
1165	1185	1121 1121	32,5 32,5	65 65	30 21	$d_1 + 24$ $d_1 + 24$	$d_1 + 115$ $d_1 + 115$	50 ± 12 50 ± 12	R R	1180 VE R 1180 VRME R
1 185	1 205	1139 1139	32,5 32,5	65 65	30 21	$d_1 + 24$ $d_1 + 24$	$d_1 + 115$ $d_1 + 115$	50 ± 12 50 ± 12	R R	1200 VE R 1200 VRME R
1 205	1 225	1157 1157	32,5 32,5	65 65	30 21	$d_1 + 24$ $d_1 + 24$	$d_1 + 115$ $d_1 + 115$	50 ± 12 50 ± 12	R R	1220 VE R 1220 VRME R
1 225	1 275	1135 1135	6 6	10,5 10,5	6,5 6,5	$d_1 + 5$ $d_1 + 5$	$d_1 + 20$ $d_1 + 20$	8 ± 1,5 8 ± 1,5	R V	1250 VL R 1250 VL V
1 215	1 270	1135	14,3	25	15	$d_1 + 10$	d <sub>1</sub> + 45	20 ± 4	R	1250 VA R
1 225	1 245	1 176 1 176	32,5 32,5	65 65	30 21	$d_1 + 24$ $d_1 + 24$	$d_1 + 115$ $d_1 + 115$	50 ± 12 50 ± 12	R R	1240 VE R 1240 VRME R
1 245	1 270	1195 1195	32,5 32,5	65 65	30 21	d <sub>1</sub> + 24 d <sub>1</sub> + 24	$d_1 + 115$ $d_1 + 115$	50 ± 12 50 ± 12	R R	1260 VE R 1260 VRME R
1 270	1 295	1 218 1 218	32,5 32,5	65 65	30 21	d <sub>1</sub> + 24 d <sub>1</sub> + 24	$d_1 + 115$ $d_1 + 115$	50 ± 12 50 ± 12	R R	1280 VE R 1280 VRME R
1 275	1 325	1180 1180	6 6	10,5 10,5	6,5 6,5	$d_1 + 5$ $d_1 + 5$	$d_1 + 20$ $d_1 + 20$	8 ± 1,5 8 ± 1,5	R V	1300 VL R 1300 VL V

								-		
<b>Dimensi</b> Shaft dia range d <sub>1</sub> over		Seal inside dia- meter, free state d	Seal seat width b <sub>1</sub>	Nominal seal width b	Nominal seal height c	Clearance D <sub>1</sub> max.	Counterface D min.	Seal fitted width B <sub>1</sub>	Lip code	Designation
mm	met.					mux.			_	_
L 270	1 320	1180	14,3	25	15	d <sub>1</sub> +10	d <sub>1</sub> + 45	20 ± 4	R	1300 VA R
1 295	1 315	1 240 1 240	32,5 32,5	65 65	30 21	d <sub>1</sub> + 24 d <sub>1</sub> + 24	d <sub>1</sub> +115 d <sub>1</sub> +115	50 ± 12 50 ± 12	R R	1300 VE R 1300 VRME F
1 315	1 340	1 259 1 259	32,5 32,5	65 65	30 21	d <sub>1</sub> + 24 d <sub>1</sub> + 24	d <sub>1</sub> +115 d <sub>1</sub> +115	50 ± 12 50 ± 12	R R	1325 VE R 1325 VRME R
325	1 375	1 225 1 225	6 6	10,5 10,5	6,5 6,5	$d_1 + 5$ $d_1 + 5$	d <sub>1</sub> + 20 d <sub>1</sub> + 20	8 ± 1,5 8 ± 1,5	R V	1350 VL R 1350 VL V
1 320	1 370	1 225	14,3	25	15	$d_1 + 10$	d <sub>1</sub> +45	20 ± 4	R	1350 VA R
1 340	1 365	1 281 1 281	32,5 32,5	65 65	30 21	$d_1 + 24$ $d_1 + 24$	d <sub>1</sub> +115 d <sub>1</sub> +115	50 ± 12 50 ± 12	R R	1350 VE R 1350 VRME F
1 365	1 390	1 305 1 305	32,5 32,5	65 65	30 21	d <sub>1</sub> + 24 d <sub>1</sub> + 24	d <sub>1</sub> +115 d <sub>1</sub> +115	50 ± 12 50 ± 12	R R	1375 VE R 1375 VRME R
1 375	1 425	1 270 1 270	6	10,5 10,5	6,5 6,5	$d_1 + 5$ $d_1 + 5$	d <sub>1</sub> + 20 d <sub>1</sub> + 20	8 ± 1,5 8 ± 1,5	R V	1400 VL R 1400 VL V
1 370	1 420	1 270	14,3	25	15	$d_1 + 10$	d <sub>1</sub> + 45	20 ± 4	R	1400 VA R
L 390	1 415	1 328 1 328	32,5 32,5	65 65	30 21	$d_1 + 24$ $d_1 + 24$	d <sub>1</sub> +115 d <sub>1</sub> +115	50 ± 12 50 ± 12	R R	1400 VE R 1400 VRME F
L <b>41</b> 5	1 440	1 350 1 350	32,5 32,5	65 65	30 21	$d_1 + 24$ $d_1 + 24$	d <sub>1</sub> +115 d <sub>1</sub> +115	50 ± 12 50 ± 12	R R	1425 VE R 1425 VRME F
1 425	1 475	1 315 1 315	6 6	10,5 10,5	6,5 6,5	$d_1 + 5$ $d_1 + 5$	$d_1 + 20$ $d_1 + 20$	8 ± 1,5 8 ± 1,5	R V	1450 VL R 1450 VL V
1 420	1 470	1 315	14,3	25	15	$d_1 + 10$	d <sub>1</sub> +45	20 ± 4	R	1450 VA R
L 440	1 465	1 374 1 374	32,5 32,5	65 65	30 21	$d_1 + 24$ $d_1 + 24$	d <sub>1</sub> +115 d <sub>1</sub> +115	50 ± 12 50 ± 12	R R	1450 VE R 1450 VRME F
L 465	1 490	1 397 1 397	32,5 32,5	65 65	30 21	$d_1 + 24$ $d_1 + 24$	d <sub>1</sub> +115 d <sub>1</sub> +115	50 ± 12 50 ± 12	R R	1475 VE R 1475 VRME F
1 475	1 525	1 360 1 360	6	10,5 10,5	6,5 6,5	$d_1 + 5$ $d_1 + 5$	d <sub>1</sub> + 20 d <sub>1</sub> + 20	8 ± 1,5 8 ± 1,5	R V	1500 VL R 1500 VL V
1 470	1 520	1360	14,3	25	15	$d_1 + 10$	d <sub>1</sub> + 45	20 ± 4	R	1500 VA R
1 490	1 515	1 419 1 419	32,5 32,5	65 65	30 21	$d_1 + 24$ $d_1 + 24$	d <sub>1</sub> +115 d <sub>1</sub> +115	50 ± 12 50 ± 12	R R	1500 VE R 1500 VRME F
1 515	1 540	1 443 1 443	32,5 32,5	65 65	30 21	$d_1 + 24$ $d_1 + 24$	d <sub>1</sub> +115 d <sub>1</sub> +115	50 ± 12 50 ± 12	R R	1525 VE R 1525 VRME F
L 525	1 575	1 405 1 405	6	10,5 10,5	6,5 6,5	$d_1 + 5$ $d_1 + 5$	$d_1 + 20$ $d_1 + 20$	8 ± 1,5 8 ± 1,5	R V	1550 VL R 1550 VL V
L 520	1 570	1 405	14,3	25	15	$d_1 + 10$	d <sub>1</sub> + 45	20 ± 4	R	1550 VA R
540	1 570	1 467 1 467	32,5 32,5	65 65	30 21	$d_1 + 24$ $d_1 + 24$	d <sub>1</sub> +115 d <sub>1</sub> +115	50 ± 12 50 ± 12	R R	1550 VE R 1550 VRME F
L 570	1 600	1 495 1 495	32,5 32,5	65 65	30 21	d <sub>1</sub> + 24 d <sub>1</sub> + 24	d <sub>1</sub> +115 d <sub>1</sub> +115	50 ± 12 50 ± 12	R R	1575 VE R 1575 VRME F
L 575	1 625	1 450 1 450	6	10,5 10,5	6,5 6,5	$d_1 + 5$ $d_1 + 5$	d <sub>1</sub> + 20 d <sub>1</sub> + 20	8 ± 1,5 8 ± 1,5	R V	1600 VL R 1600 VL V
1 570	1 620	1 450	14,3	25	15	$d_1 + 10$	d <sub>1</sub> +45	20 ± 4	R	1600 VA R
1 600	1 640	1 524 1 524	32,5 32,5	65 65	30 21	$d_1 + 24$ $d_1 + 24$	$d_1 + 115$ $d_1 + 115$	50 ± 12 50 ± 12	R R	1600 VE R 1600 VRME I

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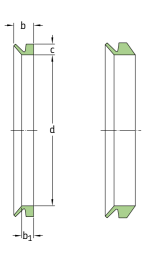


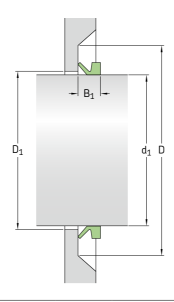




<b>Dimensi</b> Shaft dia Tange I <sub>1</sub>		Seal inside dia- meter, free state d	Seal seat width b <sub>1</sub>	Nominal seal width b	Nominal seal height c	Clearance	Counterface D	Seal fitted width B <sub>1</sub>	Lip code	Designation
ver	incl.					max.	min.			
nm									_	_
1 625	1 675	1 495 1 495	6 6	10,5 10,5	6,5 6,5	d <sub>1</sub> + 5 d <sub>1</sub> + 5	d <sub>1</sub> + 20 d <sub>1</sub> + 20	8 ± 1,5 8 ± 1,5	R V	1650 VL R 1650 VL V
1 620	1 670	1 495	14,3	25	15	$d_1 + 10$	d <sub>1</sub> +45	20 ± 4	R	1650 VA R
L 640	1 680	1 559 1 559	32,5 32,5	65 65	30 21	d <sub>1</sub> + 24 d <sub>1</sub> + 24	d <sub>1</sub> +115 d <sub>1</sub> +115	50 ± 12 50 ± 12	R R	1650 VE R 1650 VRME R
1 675	1 725	1 540 1 540	6 6	10,5 10,5	6,5 6,5	$d_1 + 5$ $d_1 + 5$	$d_1 + 20$ $d_1 + 20$	8 ± 1,5 8 ± 1,5	R V	1700 VL R 1700 VL V
1 670	1 720	1540	14,3	25	15	$d_1 + 10$	d <sub>1</sub> + 45	20 ± 4	R	1700 VA R
1 720	1 720	1 596 1 596	32,5 32,5	65 65	30 21	$d_1 + 24$ $d_1 + 24$	d <sub>1</sub> +115 d <sub>1</sub> +115	50 ± 12 50 ± 12	R R	1700 VE R 1700 VRME R
l 725	1 775	1 585 1 585	6 6	10,5 10,5	6,5 6,5	$d_1 + 5$ $d_1 + 5$	$d_1 + 20$ $d_1 + 20$	8 ± 1,5 8 ± 1,5	R V	1750 VL R 1750 VL V
1 720	1 770	1 585	14,3	25	15	$d_1 + 10$	d <sub>1</sub> + 45	20 ± 4	R	1750 VA R
L 720	1 765	1 632 1 632	32,5 32,5	65 65	30 21	$d_1 + 24$ $d_1 + 24$	d <sub>1</sub> +115 d <sub>1</sub> +115	50 ± 12 50 ± 12	R R	1750 VE R 1750 VRME R
L 765	1 810	1 671 1 671	32,5 32,5	65 65	30 21	$d_1 + 24$ $d_1 + 24$	d <sub>1</sub> +115 d <sub>1</sub> +115	50 ± 12 50 ± 12	R R	1800 VE R 1800 VRME R
L 775	1 825	1630 1630	6 6	10,5 10,5	6,5 6,5	$d_1 + 5$ $d_1 + 5$	d <sub>1</sub> + 20 d <sub>1</sub> + 20	8 ± 1,5 8 ± 1,5	R V	1800 VL R 1800 VL V
L 770	1820	1630	14,3	25	15	$d_1 + 10$	d <sub>1</sub> + 45	20 ± 4	R	1800 VA R
l 810	1 855	1 714 1 714	32,5 32,5	65 65	30 21	$d_1 + 24$ $d_1 + 24$	d <sub>1</sub> +115 d <sub>1</sub> +115	50 ± 12 50 ± 12	R R	1850 VE R 1850 VRME R
1 825	1 875	1 675 1 675	6 6	10,5 10,5	6,5 6,5	$d_1 + 5$ $d_1 + 5$	$d_1 + 20$ $d_1 + 20$	8 ± 1,5 8 ± 1,5	R V	1850 VL R 1850 VL V
1 820	1870	1 675	14,3	25	15	$d_1 + 10$	d <sub>1</sub> + 45	20 ± 4	R	1850 VA R
L 855	1 905	1 753 1 753	32,5 32,5	65 65	30 21	d <sub>1</sub> + 24 d <sub>1</sub> + 24	d <sub>1</sub> +115 d <sub>1</sub> +115	50 ± 12 50 ± 12	R R	1900 VE R 1900 VRME R
l 875	1 925	1 720 1 720	6 6	10,5 10,5	6,5 6,5	$d_1 + 5$ $d_1 + 5$	$d_1 + 20$ $d_1 + 20$	8 ± 1,5 8 ± 1,5	R V	1900 VL R 1900 VL V

Dimens		C1::4- 4:-	Carl	Name	Niii	Cl	Country	C1644-4	Lip code	Designation
Shaft dia range	ameter	Seal inside dia- meter, free state	Seal seat width	Nominal seal width	Nominal seal height	Clearance	Counterface	Seal fitted width	coue	
d <sub>1</sub> over	incl.	d	b <sub>1</sub>	b	C	D <sub>1</sub> max.	D min.	B <sub>1</sub>		
mm									-	-
1870	1 920	1720	14,3	25	15	d <sub>1</sub> +10	d <sub>1</sub> +45	20 ± 4	R	1900 VA R
1 905	1 955	1 794 1 794	32,5 32,5	65 65	30 21	d <sub>1</sub> + 24 d <sub>1</sub> + 24	d <sub>1</sub> +115 d <sub>1</sub> +115	50 ± 12 50 ± 12	R R	1950 VE R 1950 VRME R
1 925	1 975	1 765 1 765	6	10,5 10,5	6,5 6,5	$d_1 + 5$ $d_1 + 5$	d <sub>1</sub> + 20 d <sub>1</sub> + 20	8 ± 1,5 8 ± 1,5	R V	1950 VL R 1950 VL V
1 920	1 970	1 765	14,3	25	15	$d_1 + 10$	d <sub>1</sub> + 45	20 ± 4	R	1950 VA R
1 955	2 010	1 844 1 844	32,5 32,5	65 65	30 21	$d_1 + 24$ $d_1 + 24$	d <sub>1</sub> +115 d <sub>1</sub> +115	50 ± 12 50 ± 12	R R	2000 VE R 2000 VRME R
1 975	2 025	1 810 1 810	6	10,5 10,5	6,5 6,5	$d_1 + 5$ $d_1 + 5$	d <sub>1</sub> + 20 d <sub>1</sub> + 20	8 ± 1,5 8 ± 1,5	R V	2000 VL R 2000 VL V
1 970	2 020	1 810	14,3	25	15	$d_1 + 10$	d <sub>1</sub> + 45	20 ± 4	R	2000 VA R



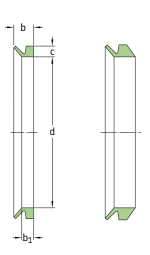


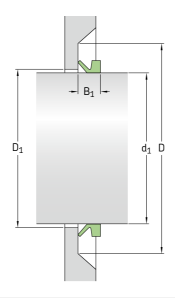


<b>Dimens</b> Shaft dia range d <sub>1</sub> over		Seal inside dia- meter, free state d	Nominal seal height c	Seal seat width b <sub>1</sub>	Nominal seal width b	Clearance D <sub>1</sub> max.	Counterface D min.	Seal fitted width B <sub>1</sub>	Lip code	Designation
in									_	_
0.11	0.14	0.10 0.10	0.06 0.06	0.08 0.08	0.12 0.12	0.04 0.04	0.16 0.16	0.10 ± 0.012 0.10 ± 0.012	R V	3 VA R 3 VA V
0.14	0.18	0.13 0.13	0.08 0.08	0.09 0.09	0.15 0.15	0.04 0.04	0.24 0.24	0.12 ± 0.016 0.12 ± 0.016	R V	4 VA R 4 VA V
0.18	0.22	0.16 0.16 0.16 0.16	0.08 0.08 0.08 0.08	0.09 0.09 0.15 0.15	0.15 0.15 0.20 0.20	0.04 0.04 0.04 0.04	0.24 0.24 0.24 0.24	0.12 ± 0.016 0.12 ± 0.016 0.18 ± 0.016 0.18 ± 0.016	R V R V	5 VA R 5 VA V 5 VS R 5 VS V
0.22	0.26	0.20 0.20 0.20 0.20	0.08 0.08 0.08 0.08	0.09 0.09 0.15 0.15	0.15 0.15 0.20 0.20	0.04 0.04 0.04 0.04	0.24 0.24 0.24 0.24	0.12 ± 0.016 0.12 ± 0.016 0.18 ± 0.016 0.18 ± 0.016	R V R V	6 VA R 6 VA V 6 VS R 6 VS V
0.26	0.31	0.24 0.24 0.24 0.24	0.08 0.08 0.08 0.08	0.09 0.09 0.15 0.15	0.15 0.15 0.20 0.20	0.04 0.04 0.04 0.04	0.24 0.24 0.24 0.24	0.12 ± 0.016 0.12 ± 0.016 0.18 ± 0.016 0.18 ± 0.016	R V R V	7 VA R 7 VA V 7 VS R 7 VS V
0.31	0.37	0.28 0.28 0.28 0.28	0.08 0.08 0.08 0.08	0.09 0.09 0.15 0.15	0.15 0.15 0.20 0.20	0.04 0.04 0.04 0.04	0.24 0.24 0.24 0.24	0.12 ± 0.016 0.12 ± 0.016 0.18 ± 0.016 0.18 ± 0.016	R V R V	8 VA R 8 VA V 8 VS R 8 VS V
0.37	0.45	0.35 0.35 0.35 0.35	0.12 0.12 0.12 0.12	0.13 0.13 0.22 0.22	0.22 0.22 0.30 0.30	0.04 0.04 0.04 0.04	0.35 0.35 0.35 0.35	0.18 ± 0.02 0.18 ± 0.02 0.26 ± 0.02 0.26 ± 0.02	R V R V	10 VA R 10 VA V 10 VS R 10 VS V
0.45	0.49	0.41 0.41	0.12 0.12	0.13 0.13	0.22 0.22	0.04 0.04	0.35 0.35	0.18 ± 0.02 0.18 ± 0.02	R V	12 VA R 12 VA V
0.45	0.53	0.41 0.41	0.12 0.12	0.22 0.22	0.30 0.30	0.04 0.04	0.35 0.35	0.26 ± 0.02 0.26 ± 0.02	R V	12 VS R 12 VS V
0.49	0.53	0.46 0.46	0.12 0.12	0.13 0.13	0.22 0.22	0.04 0.04	0.35 0.35	0.18 ± 0.02 0.18 ± 0.02	R V	13 VA R 13 VA V
0.53 0.53	0.61 0.61	0.49 0.49 0.49 0.49	0.12 0.12 0.12 0.12	0.13 0.13 0.22 0.22	0.22 0.22 0.30 0.30	0.04 0.04 0.04 0.04	0.35 0.35 0.35 0.35	0.18 ± 0.02 0.18 ± 0.02 0.26 ± 0.02 0.26 ± 0.02	R V R V	14 VA R 14 VA V 14 VS R 14 VS V

Dimens Shaft di range d <sub>1</sub> over		Seal inside dia- meter, free state d	Nominal seal height c	Seal seat width b <sub>1</sub>	Nominal seal width b	Clearance D <sub>1</sub> max.	Counterface D min.	Seal fitted width B <sub>1</sub>	Lip code	Designation
in	met.					max.			_	-
0.61	0.67	0.55 0.55	0.12 0.12	0.13 0.13	0.22 0.22	0.04 0.04	0.35 0.35	0.18 ± 0.02 0.18 ± 0.02	R V	16 VA R 16 VA V
0.61	0.69	0.55 0.55	0.12 0.12	0.22 0.22	0.30 0.30	0.04 0.04	0.35 0.35	0.26 ± 0.02 0.26 ± 0.02	R V	16 VS R 16 VS V
0.69	0.75	0.63 0.63 0.63 0.63	0.12 0.12 0.12 0.12	0.13 0.13 0.22 0.22	0.22 0.22 0.30 0.30	0.04 0.04 0.04 0.04	0.35 0.35 0.35 0.35	0.18 ± 0.02 0.18 ± 0.02 0.26 ± 0.02 0.26 ± 0.02	R V R V	18 VA R 18 VA V 18 VS R 18 VS V
0.75	0.83	0.71 0.71 0.71 0.71	0.16 0.16 0.16 0.16	0.19 0.19 0.31 0.31	0.30 0.30 0.41 0.41	0.08 0.08 0.08 0.08	0.47 0.47 0.47 0.47	0.24 ± 0.03 0.24 ± 0.03 0.35 ± 0.03 0.35 ± 0.03	R V R V	20 VA R 20 VA V 20 VS R 20 VS V
0.83	0.94	0.79 0.79 0.79 0.79	0.16 0.16 0.16 0.16	0.19 0.19 0.31 0.31	0.30 0.30 0.41 0.41	0.08 0.08 0.08 0.08	0.47 0.47 0.47 0.47	0.24 ± 0.03 0.24 ± 0.03 0.35 ± 0.03 0.35 ± 0.03	R V R V	22 VA R 22 VA V 22 VS R 22 VS V
0.94	1.06	0.87 0.87 0.87 0.87	0.16 0.16 0.16 0.16	0.19 0.19 0.31 0.31	0.30 0.30 0.41 0.41	0.08 0.08 0.08 0.08	0.47 0.47 0.47 0.47	0.24 ± 0.03 0.24 ± 0.03 0.35 ± 0.03 0.35 ± 0.03	R V R V	25 VA R 25 VA V 25 VS R 25 VS V
1.06	1.14	0.98 0.98 0.98 0.98	0.16 0.16 0.16 0.16	0.19 0.19 0.31 0.31	0.30 0.30 0.41 0.41	0.08 0.08 0.08 0.08	0.47 0.47 0.47 0.47	0.24 ± 0.03 0.24 ± 0.03 0.35 ± 0.03 0.35 ± 0.03	R V R V	28 VA R 28 VA V 28 VS R 28 VS V
1.14	1.22	1.06 1.06 1.06 1.06	0.16 0.16 0.16 0.16	0.19 0.19 0.31 0.31	0.30 0.30 0.41 0.41	0.08 0.08 0.08 0.08	0.47 0.47 0.47 0.47	0.24 ± 0.03 0.24 ± 0.03 0.35 ± 0.03 0.35 ± 0.03	R V R V	30 VA R 30 VA V 30 VS R 30 VS V
1.22	1.30	1.14 1.14 1.14 1.14	0.16 0.16 0.16 0.16	0.19 0.19 0.31 0.31	0.30 0.30 0.41 0.41	0.08 0.08 0.08 0.08	0.47 0.47 0.47 0.47	0.24 ± 0.03 0.24 ± 0.03 0.35 ± 0.03 0.35 ± 0.03	R V R V	32 VA R 32 VA V 32 VS R 32 VS V
1.30	1.42	1.22 1.22 1.22 1.22	0.16 0.16 0.16 0.16	0.19 0.19 0.31 0.31	0.30 0.30 0.41 0.41	0.08 0.08 0.08 0.08	0.47 0.47 0.47 0.47	0.24 ± 0.03 0.24 ± 0.03 0.35 ± 0.03 0.35 ± 0.03	R V R V	35 VA R 35 VA V 35 VS R 35 VS V
1.42	1.50	1.34 1.34 1.34 1.34	0.16 0.16 0.16 0.16	0.19 0.19 0.31 0.31	0.30 0.30 0.41 0.41	0.08 0.08 0.08 0.08	0.47 0.47 0.47 0.47	0.24 ± 0.03 0.24 ± 0.03 0.35 ± 0.03 0.35 ± 0.03	R V R V	38 VA R 38 VA V 38 VS R 38 VS V
1.50	1.69	1.42 1.42 1.42 1.42	0.20 0.20 0.20 0.20	0.22 0.22 0.37 0.37	0.35 0.35 0.51 0.51	0.08 0.08 0.08 0.08	0.59 0.59 0.59 0.59	0.28 ± 0.04 0.28 ± 0.04 0.43 ± 0.04 0.43 ± 0.04	R V R V	40 VA R 40 VA V 40 VS R 40 VS V
1.69	1.89	1.57 1.57 1.57 1.57	0.20 0.20 0.20 0.20	0.22 0.22 0.37 0.37	0.35 0.35 0.51 0.51	0.08 0.08 0.08 0.08	0.59 0.59 0.59 0.59	0.28 ± 0.04 0.28 ± 0.04 0.43 ± 0.04 0.43 ± 0.04	R V R V	45 VA R 45 VA V 45 VS R 45 VS V
1.89	2.09	1.77 1.77 1.77 1.77	0.20 0.20 0.20 0.20	0.22 0.22 0.37 0.37	0.35 0.35 0.51 0.51	0.08 0.08 0.08 0.08	0.59 0.59 0.59 0.59	0.28 ± 0.04 0.28 ± 0.04 0.43 ± 0.04 0.43 ± 0.04	R V R V	50 VA R 50 VA V 50 VS R 50 VS V
2.09	2.28	1.93 1.93 1.93 1.93	0.20 0.20 0.20 0.20	0.22 0.22 0.37 0.37	0.35 0.35 0.51 0.51	0.08 0.08 0.08 0.08	0.59 0.59 0.59 0.59	0.28 ± 0.04 0.28 ± 0.04 0.43 ± 0.04 0.43 ± 0.04	R V R V	55 VA R 55 VA V 55 VS R 55 VS V

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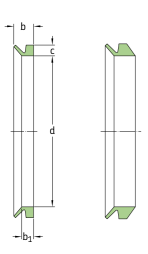


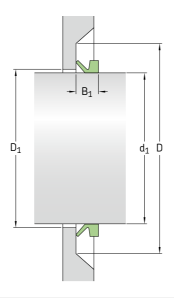


<b>Dimens</b> Shaft dia range d <sub>1</sub> over		Seal inside dia- meter, free state d	Nominal seal height c	Seal seat width b <sub>1</sub>	Nominal seal width b	Clearance D <sub>1</sub> max.	Counterface D min.	Seal fitted width B <sub>1</sub>	Lip code	Designation
in									_	-
2.28	2.48	2.13 2.13 2.13 2.13	0.20 0.20 0.20 0.20	0.22 0.22 0.37 0.37	0.35 0.35 0.51 0.51	0.08 0.08 0.08 0.08	0.59 0.59 0.59 0.59	0.28 ± 0.04 0.28 ± 0.04 0.43 ± 0.04 0.43 ± 0.04	R V R V	60 VA R 60 VA V 60 VS R 60 VS V
2.48	2.68	2.28 2.28 2.28 2.28	0.20 0.20 0.20 0.20	0.22 0.22 0.37 0.37	0.35 0.35 0.51 0.51	0.08 0.08 0.08 0.08	0.59 0.59 0.59 0.59	0.28 ± 0.04 0.28 ± 0.04 0.43 ± 0.04 0.43 ± 0.04	R V R V	65 VA R 65 VA V 65 VS R 65 VS V
2.68	2.87	2.48 2.48 2.48 2.48	0.24 0.24 0.24 0.24	0.27 0.27 0.44 0.44	0.43 0.43 0.61 0.61	0.12 0.12 0.12 0.12	0.71 0.71 0.71 0.71	0.35 ± 0.05 0.35 ± 0.05 0.53 ± 0.05 0.53 ± 0.05	R V R V	70 VA R 70 VA V 70 VS R 70 VS V
2.87	3.07	2.64 2.64 2.64	0.24 0.24 0.24	0.27 0.27 0.44	0.43 0.43 0.61	0.12 0.12 0.12	0.71 0.71 0.71	0.35 ± 0.05 0.53 ± 0.05 0.53 ± 0.05	R R V	75 VA R 75 VS R 75 VS V
3.07	3.27	2.83 2.83 2.83 2.83	0.24 0.24 0.24 0.24	0.27 0.27 0.44 0.44	0.43 0.43 0.61 0.61	0.12 0.12 0.12 0.12	0.71 0.71 0.71 0.71	0.35 ± 0.05 0.35 ± 0.05 0.53 ± 0.05 0.53 ± 0.05	R V R V	80 VA R 80 VA V 80 VS R 80 VS V
3.27	3.46	2.99 2.99 2.99 2.99	0.24 0.24 0.24 0.24	0.27 0.27 0.44 0.44	0.43 0.43 0.61 0.61	0.12 0.12 0.12 0.12	0.71 0.71 0.71 0.71	0.35 ± 0.05 0.35 ± 0.05 0.53 ± 0.05 0.53 ± 0.05	R V R V	85 VA R 85 VA V 85 VS R 85 VS V
3.46	3.66	3.19 3.19 3.19 3.19	0.24 0.24 0.24 0.24	0.27 0.27 0.44 0.44	0.43 0.43 0.61 0.61	0.12 0.12 0.12 0.12	0.71 0.71 0.71 0.71	0.35 ± 0.05 0.35 ± 0.05 0.53 ± 0.05 0.53 ± 0.05	R V R V	90 VA R 90 VA V 90 VS R 90 VS V
3.66	3.86	3.35 3.35 3.35 3.35	0.24 0.24 0.24 0.24	0.27 0.27 0.44 0.44	0.43 0.43 0.61 0.61	0.12 0.12 0.12 0.12	0.71 0.71 0.71 0.71	0.35 ± 0.05 0.35 ± 0.05 0.53 ± 0.05 0.53 ± 0.05	R V R V	95 VA R 95 VA V 95 VS R 95 VS V
3.86	4.13	3.54 3.54 3.54 3.54	0.24 0.24 0.24 0.24	0.27 0.27 0.44 0.44	0.43 0.43 0.61 0.61	0.12 0.12 0.12 0.12	0.71 0.71 0.71 0.71	0.35 ± 0.05 0.35 ± 0.05 0.53 ± 0.05 0.53 ± 0.05	R V R V	100 VA R 100 VA V 100 VS R 100 VS V

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<b>Dimensions</b> Shaft diameter range d <sub>1</sub>		Seal inside dia- meter, free state d	Nominal seal height c	Seal seat width b <sub>1</sub>	Nominal seal width b	Clearance $D_1$	Counterface D	Seal fitted width B <sub>1</sub>	Lip code	Designation	
over	incl.			1		max.	min.	-1			
in							,		_	_	
4.13	4.53	3.90 3.90 3.90 3.90 3.90 3.90	0.26 0.26 0.28 0.28 0.28 0.28	0.24 0.24 0.31 0.31 0.52 0.52	0.41 0.41 0.50 0.50 0.71 0.71	0.20 0.20 0.16 0.16 0.16	0.79 0.79 0.83 0.83 0.83 0.83	0.31 ± 0.06 0.31 ± 0.06 0.41 ± 0.06 0.41 ± 0.06 0.61 ± 0.06 0.61 ± 0.06	R V R V R	110 VL R 110 VL V 110 VA R 110 VA V 110 VS R 110 VS V	
4.53	4.92	4.25 4.25 4.25 4.25 4.25 4.25	0.26 0.26 0.28 0.28 0.28 0.28	0.24 0.24 0.31 0.31 0.52 0.52	0.41 0.41 0.50 0.50 0.71 0.71	0.20 0.20 0.16 0.16 0.16 0.16	0.79 0.79 0.83 0.83 0.83 0.83	0.31 ± 0.06 0.31 ± 0.06 0.41 ± 0.06 0.41 ± 0.06 0.61 ± 0.06	R V R V R	120 VL R 120 VL V 120 VA R 120 VA V 120 VS R 120 VS V	
4.92	5.31	4.61 4.61 4.61 4.61 4.61 4.61	0.26 0.26 0.28 0.28 0.28 0.28	0.24 0.24 0.31 0.31 0.52 0.52	0.41 0.41 0.50 0.50 0.71 0.71	0.20 0.20 0.16 0.16 0.16 0.16	0.79 0.79 0.83 0.83 0.83 0.83	0.31 ± 0.06 0.31 ± 0.06 0.41 ± 0.06 0.41 ± 0.06 0.61 ± 0.06 0.61 ± 0.06	R V R V R	130 VL R 130 VL V 130 VA R 130 VA V 130 VS R 130 VS V	
5.31	5.71	4.96 4.96 4.96 4.96 4.96 4.96	0.26 0.26 0.28 0.28 0.28 0.28	0.24 0.24 0.31 0.31 0.52 0.52	0.41 0.41 0.50 0.50 0.71 0.71	0.20 0.20 0.16 0.16 0.16 0.16	0.79 0.79 0.83 0.83 0.83 0.83	0.31 ± 0.06 0.31 ± 0.06 0.41 ± 0.06 0.41 ± 0.06 0.61 ± 0.06 0.61 ± 0.06	R V R V R	140 VL R 140 VL V 140 VA R 140 VA V 140 VS R 140 VS V	
5.71	6.10	5.31 5.31 5.31 5.31 5.31 5.31	0.26 0.26 0.28 0.28 0.28 0.28	0.24 0.24 0.31 0.31 0.52 0.52	0.41 0.41 0.50 0.50 0.71	0.20 0.20 0.16 0.16 0.16	0.79 0.79 0.83 0.83 0.83 0.83	0.31 ± 0.06 0.31 ± 0.06 0.41 ± 0.06 0.41 ± 0.06 0.61 ± 0.06 0.61 ± 0.06	R V R V R	150 VL R 150 VL V 150 VA R 150 VA V 150 VS R 150 VS V	
6.10	6.50	5.67 5.67 5.67 5.67 5.67 5.67	0.26 0.26 0.31 0.31 0.31 0.31	0.24 0.24 0.35 0.35 0.59	0.41 0.41 0.57 0.57 0.81 0.81	0.20 0.20 0.16 0.16 0.16 0.16	0.79 0.79 0.94 0.94 0.94	0.31 ± 0.06 0.31 ± 0.06 0.47 ± 0.07 0.47 ± 0.07 0.71 ± 0.07 0.71 ± 0.07	R V R V R	160 VL R 160 VL V 160 VA R 160 VA V 160 VS R 160 VS V	
6.50	6.89	6.02 6.02 6.02 6.02 6.02 6.02	0.26 0.26 0.31 0.31 0.31 0.31	0.24 0.24 0.35 0.35 0.59 0.59	0.41 0.41 0.57 0.57 0.81 0.81	0.20 0.20 0.16 0.16 0.16 0.16	0.79 0.79 0.94 0.94 0.94	0.31 ± 0.06 0.31 ± 0.06 0.47 ± 0.07 0.47 ± 0.07 0.71 ± 0.07 0.71 ± 0.07	R V R V R	170 VL R 170 VL V 170 VA R 170 VA V 170 VS R 170 VS V	
6.89	7.28	6.38 6.38 6.38 6.38 6.38 6.38	0.26 0.26 0.31 0.31 0.31 0.31	0.24 0.24 0.35 0.35 0.59 0.59	0.41 0.41 0.57 0.57 0.81 0.81	0.20 0.20 0.16 0.16 0.16 0.16	0.79 0.79 0.94 0.94 0.94	0.31 ± 0.06 0.31 ± 0.06 0.47 ± 0.07 0.47 ± 0.07 0.71 ± 0.07 0.71 ± 0.07	R V R V R	180 VL R 180 VL V 180 VA R 180 VA V 180 VS R 180 VS V	
7.28	7.68	6.73 6.73 6.73 6.73 6.73 6.73	0.26 0.26 0.31 0.31 0.31 0.31	0.24 0.24 0.35 0.35 0.59 0.59	0.41 0.41 0.57 0.57 0.81 0.81	0.20 0.20 0.16 0.16 0.16 0.16	0.79 0.79 0.94 0.94 0.94	0.31 ± 0.06 0.31 ± 0.06 0.47 ± 0.07 0.47 ± 0.07 0.71 ± 0.07 0.71 ± 0.07	R V R V R	190 VL R 190 VL V 190 VA R 190 VA V 190 VS R 190 VS V	
7.68	8.27	7.17 7.17 7.09 7.09 7.09 7.09	0.26 0.26 0.31 0.31 0.31 0.31	0.24 0.24 0.35 0.35 0.59 0.59	0.41 0.41 0.57 0.57 0.81 0.81	0.20 0.20 0.16 0.16 0.16 0.16	0.79 0.79 0.94 0.94 0.94 0.94	0.31 ± 0.06 0.31 ± 0.06 0.47 ± 0.07 0.47 ± 0.07 0.71 ± 0.07	R V R V R	200 VL R 200 VL V 199 VA R 199 VA V 199 VS R 199 VS V	



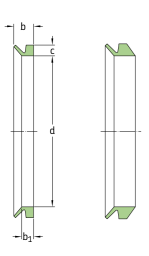


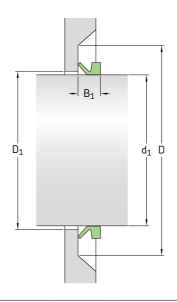


<b>Dimensions</b> Shaft diameter range d <sub>1</sub> over incl.		Seal inside dia- meter, free state d	Nominal seal height c	Seal seat width b <sub>1</sub>	Nominal seal width b	Clearance D <sub>1</sub> max.	Counterface D min.	Seal fitted width B <sub>1</sub>	Lip code	Designation
in	met.					mux.	111111.		_	-
7.48	8.27	7.09 7.09	0.59 0.59	0.56 0.56	0.98 0.98	0.39 0.39	1.77 1.77	0.79 ± 0.16 0.79 ± 0.16	R V	200 VA R 200 VA V
8.27	9.17	7.80 7.80 7.80 7.80	0.26 0.26 0.59 0.59	0.24 0.24 0.56 0.56	0.41 0.41 0.98 0.98	0.20 0.20 0.39 0.39	0.79 0.79 1.77 1.77	0.31 ± 0.06 0.31 ± 0.06 0.79 ± 0.16 0.79 ± 0.16	R V R V	220 VL R 220 VL V 220 VA R 220 VA V
9.17	10.24	8.86 8.86	0.26 0.26	0.24 0.24	0.41 0.41	0.20 0.20	0.79 0.79	0.31 ± 0.06 0.31 ± 0.06	R V	250 VL R 250 VL V
9.25	10.43	8.86 8.86	0.59 0.59	0.56 0.56	0.98 0.98	0.39 0.39	1.77 1.77	0.79 ± 0.16 0.79 ± 0.16	R V	250 VA R 250 VA V
10.24	11.22	9.72 9.72	0.26 0.26	0.24 0.24	0.41 0.41	0.20 0.20	0.79 0.79	0.31 ± 0.06 0.31 ± 0.06	R V	275 VL R 275 VL V
10.43	11.42	9.72 9.72	0.59 0.59	0.56 0.56	0.98 0.98	0.39 0.39	1.77 1.77	0.79 ± 0.16 0.79 ± 0.16	R V	275 VA R 275 VA V
11.22	12.20	10.63 10.63	0.26 0.26	0.24 0.24	0.41 0.41	0.20 0.20	0.79 0.79	0.31 ± 0.06 0.31 ± 0.06	R V	300 VL R 300 VL V
11.42	12.20	10.63 10.63	0.59 0.59	0.56 0.56	0.98 0.98	0.39 0.39	1.77 1.77	0.79 ± 0.16 0.79 ± 0.16	R V	300 VA R 300 VA V
11.81	12.01	11.57 11.57	1.18 0.83	1.28 1.28	2.56 2.56	0.94 0.94	4.53 4.53	1.97 ± 0.47 1.97 ± 0.47	R R	300 VE R 300 VRME R
12.01	12.20	11.77 11.77	1.18 0.83	1.28 1.28	2.56 2.56	0.94 0.94	4.53 4.53	1.97 ± 0.47 1.97 ± 0.47	R R	305 VE R 305 VRME R
12.20 12.20	13.19 13.19	11.50 11.50 11.50 11.50 11.97 11.97	0.26 0.26 0.59 0.59 1.18 0.83	0.24 0.24 0.56 0.56 1.28 1.28	0.41 0.41 0.98 0.98 2.56 2.56	0.20 0.20 0.39 0.39 0.94 0.94	0.79 0.79 1.77 1.77 4.53 4.53	0.31 ± 0.06 0.31 ± 0.06 0.79 ± 0.16 0.79 ± 0.16 1.97 ± 0.47 1.97 ± 0.47	R V R V R R	325 VL R 325 VL V 325 VA R 325 VA V 310 VE R 310 VRME R
12.40	12.60	12.17 12.17	1.18 0.83	1.28 1.28	2.56 2.56	0.94 0.94	4.53 4.53	1.97 ± 0.47 1.97 ± 0.47	R R	315 VE R 315 VRME R
12.60	12.80	12.36 12.36	1.18 0.83	1.28 1.28	2.56 2.56	0.94 0.94	4.53 4.53	1.97 ± 0.47 1.97 ± 0.47	R R	320 VE R 320 VRME R

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<b>Dimensi</b> Shaft dia range d <sub>1</sub>	meter	Seal inside dia- meter, free state d	Nominal seal height c	Seal seat width b <sub>1</sub>	Nominal seal width b	Clearance $D_1$	Counterface D	Seal fitted width B <sub>1</sub>	Lip code	Designation
over in	incl.					max.	min.		_	_
12.80	12.99	12.56	1.18	1.28	2.56	0.94	4.53	1.97 ± 0.47	R	325 VE R
40.00	42.40	12.56	0.83	1.28	2.56	0.94	4.53	1.97 ± 0.47	R	325 VRME R
12.99	13.19	12.72 12.72	1.18 0.83	1.28 1.28	2.56 2.56	0.94 0.94	4.53 4.53	1.97 ± 0.47 1.97 ± 0.47	R R	330 VE R 330 VRME R
13.19	14.37	12.40 12.40 12.40 12.40	0.26 0.26 0.59 0.59	0.24 0.24 0.56 0.56	0.41 0.41 0.98 0.98	0.20 0.20 0.39 0.39	0.79 0.79 1.77 1.77	0.31 ± 0.06 0.31 ± 0.06 0.79 ± 0.16 0.79 ± 0.16	R V R V	350 VL R 350 VL V 350 VA R 350 VA V
13.19	13.39	12.91 12.91	1.18 0.83	1.28 1.28	2.56 2.56	0.94 0.94	4.53 4.53	1.97 ± 0.47 1.97 ± 0.47	R R	335 VE R 335 VRME R
13.39	13.58	13.11 12.91	1.18 0.83	1.28 1.28	2.56 2.56	0.94 0.94	4.53 4.53	1.97 ± 0.47 1.97 ± 0.47	R R	340 VE R 340 VRME R
13.58	13.78	13.31 13.31	1.18 0.83	1.28 1.28	2.56 2.56	0.94 0.94	4.53 4.53	1.97 ± 0.47 1.97 ± 0.47	R R	345 VE R 345 VRME R
13.78	13.98	13.50 13.50	1.18 0.83	1.28 1.28	2.56 2.56	0.94 0.94	4.53 4.53	1.97 ± 0.47 1.97 ± 0.47	R R	350 VE R 350 VRME R
13.98	14.17	13.66 13.66	1.18 0.83	1.28 1.28	2.56 2.56	0.94 0.94	4.53 4.53	1.97 ± 0.47 1.97 ± 0.47	R R	355 VE R 355 VRME R
14.17	14.37	13.86 14.06	1.18 0.83	1.28 1.28	2.56 2.56	0.94 0.94	4.53 4.53	1.97 ± 0.47 1.97 ± 0.47	R R	360 VE R 360 VRME R
14.37	15.16	13.27 13.27	0.26 0.26	0.24 0.24	0.41 0.41	0.20 0.20	0.79 0.79	0.31 ± 0.06 0.31 ± 0.06	R V	375 VL R 375 VL V
14.37	15.35	13.27 13.27	0.59 0.59	0.56 0.56	0.98 0.98	0.39 0.39	1.77 1.77	0.79 ± 0.16 0.79 ± 0.16	R V	375 VA R 375 VA V
14.37	14.57	14.06	1.18	1.28	2.56	0.94	4.53	1.97 ± 0.47	R	365 VE R
14.57	14.76	14.25 14.25	1.18 0.83	1.28 1.28	2.56 2.56	0.94 0.94	4.53 4.53	1.97 ± 0.47 1.97 ± 0.47	R R	370 VE R 370 VRME R
14.76	14.96	14.45 14.45	1.18 0.83	1.28 1.28	2.56 2.56	0.94 0.94	4.53 4.53	1.97 ± 0.47 1.97 ± 0.47	R R	375 VE R 375 VRME R
14.96	15.16	14.61 14.61	1.18 0.83	1.28 1.28	2.56 2.56	0.94 0.94	4.53 4.53	1.97 ± 0.47 1.97 ± 0.47	R R	380 VE R 380 VRME R
15.16	16.14	14.17 14.17	0.26 0.26	0.24 0.24	0.41 0.41	0.20 0.20	0.79 0.79	0.31 ± 0.06 0.31 ± 0.06	R V	400 VL R 400 VL V
15.35	16.93	14.17 14.17	0.59 0.59	0.56 0.56	0.98 0.98	0.39 0.39	1.77 1.77	0.79 ± 0.16 0.79 ± 0.16	R V	400 VA R 400 VA V
15.16	15.35	14.80 14.80	1.18 0.83	1.28 1.28	2.56 2.56	0.94 0.94	4.53 4.53	1.97 ± 0.47 1.97 ± 0.47	R R	385 VE R 385 VRME R
15.35	15.55	15.00 15.00	1.18 0.83	1.28 1.28	2.56 2.56	0.94 0.94	4.53 4.53	1.97 ± 0.47 1.97 ± 0.47	R R	390 VE R 390 VRME R
15.55	15.75	15.20 15.20	1.18 0.83	1.28 1.28	2.56 2.56	0.94 0.94	4.53 4.53	1.97 ± 0.47 1.97 ± 0.47	R R	395 VE R 395 VRME R
15.75	15.94	15.39 15.39	1.18 0.83	1.28 1.28	2.56 2.56	0.94 0.94	4.53 4.53	1.97 ± 0.47 1.97 ± 0.47	R R	400 VE R 400 VRME R
15.94	16.14	15.59 15.59	1.18 0.83	1.28 1.28	2.56 2.56	0.94 0.94	4.53 4.53	1.97 ± 0.47 1.97 ± 0.47	R R	405 VE R 405 VRME R
16.14	16.34	15.79 15.79	1.18 0.83	1.28 1.28	2.56 2.56	0.94 0.94	4.53 4.53	1.97 ± 0.47 1.97 ± 0.47	R R	410 VE R 410 VRME R





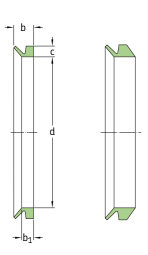


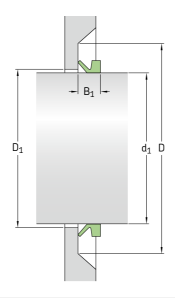
<b>Dimensi</b> Shaft dia range d <sub>1</sub> over		Seal inside dia- meter, free state d	Nominal seal height c	Seal seat width b <sub>1</sub>	Nominal seal width b	Clearance D <sub>1</sub> max.	Counterface D min.	Seal fitted width B <sub>1</sub>	Lip code	Designation
in									_	_
16.34	16.54	15.94 15.94	1.18 0.83	1.28 1.28	2.56 2.56	0.94 0.94	4.53 4.53	1.97 ± 0.47 1.97 ± 0.47	R R	415 VE R 415 VRME R
16.54	16.73	16.14 16.14	1.18 0.83	1.28 1.28	2.56 2.56	0.94 0.94	4.53 4.53	1.97 ± 0.47 1.97 ± 0.47	R R	420 VE R 420 VRME R
16.73	16.93	16.34 16.34	1.18 0.83	1.28 1.28	2.56 2.56	0.94 0.94	4.53 4.53	1.97 ± 0.47 1.97 ± 0.47	R R	425 VE R 425 VRME R
16.14	17.32	15.04 15.04	0.26 0.26	0.24 0.24	0.41 0.41	0.20 0.20	0.79 0.79	0.31 ± 0.06 0.31 ± 0.06	R V	425 VL R 425 VL V
17.32	18.70	15.94 15.94	0.26 0.26	0.24 0.24	0.41 0.41	0.20 0.20	0.79 0.79	0.31 ± 0.06 0.31 ± 0.06	R V	450 VL R 450 VL V
16.93	18.90	15.94 15.94	0.59 0.59	0.56 0.56	0.98 0.98	0.39 0.39	1.77 1.77	0.79 ± 0.16 0.79 ± 0.16	R V	450 VA R 450 VA V
16.93	17.13	16.54 16.54	1.18 0.83	1.28 1.28	2.56 2.56	0.94 0.94	4.53 4.53	1.97 ± 0.47 1.97 ± 0.47	R R	430 VE R 430 VRME R
17.13	17.32	16.73 16.73	1.18 0.83	1.28 1.28	2.56 2.56	0.94 0.94	4.53 4.53	1.97 ± 0.47 1.97 ± 0.47	R R	435 VE R 435 VRME R
17.32	17.52	16.89 16.89	1.18 0.83	1.28 1.28	2.56 2.56	0.94 0.94	4.53 4.53	1.97 ± 0.47 1.97 ± 0.47	R R	440 VE R 440 VRME R
17.52	17.72	17.09 17.09	1.18 0.83	1.28 1.28	2.56 2.56	0.94 0.94	4.53 4.53	1.97 ± 0.47 1.97 ± 0.47	R R	445 VE R 445 VRME R
17.72	17.91	17.28 17.28	1.18 0.83	1.28 1.28	2.56 2.56	0.94 0.94	4.53 4.53	1.97 ± 0.47 1.97 ± 0.47	R R	450 VE R 450 VRME R
17.91	18.11	17.48 17.48	1.18 0.83	1.28 1.28	2.56 2.56	0.94 0.94	4.53 4.53	1.97 ± 0.47 1.97 ± 0.47	R R	455 VE R 455 VRME R
18.11	18.31	17.64 17.64	1.18 0.83	1.28 1.28	2.56 2.56	0.94 0.94	4.53 4.53	1.97 ± 0.47 1.97 ± 0.47	R R	460 VE R 460 VRME R
18.31	18.50	17.83 17.83	1.18 0.83	1.28 1.28	2.56 2.56	0.94 0.94	4.53 4.53	1.97 ± 0.47 1.97 ± 0.47	R R	465 VE R 465 VRME R
18.50	18.70	18.03 18.03	1.18 0.83	1.28 1.28	2.56 2.56	0.94 0.94	4.53 4.53	1.97 ± 0.47 1.97 ± 0.47	R R	470 VE R 470 VRME R

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Dimensi Shaft dia range d <sub>1</sub>		Seal inside dia- meter, free state d	Nominal seal height c	Seal seat width b <sub>1</sub>	Nominal seal width b	Clearance	Counterface D	Seal fitted width B <sub>1</sub>	Lip code	Designation
over in	incl.					max.	min.			
18.70	18.90	18.23 18.23	1.18 0.83	1.28 1.28	2.56 2.56	0.94 0.94	4.53 4.53	1.97 ± 0.47 1.97 ± 0.47	R R	475 VE R 475 VRME R
18.70	20.08	17.72 17.72	0.26 0.26	0.24 0.24	0.41 0.41	0.20 0.20	0.79 0.79	0.31 ± 0.06 0.31 ± 0.06	R V	500 VL R 500 VL V
20.08	21.26	18.58 18.58	0.26 0.26	0.24 0.24	0.41 0.41	0.20 0.20	0.79 0.79	0.31 ± 0.06 0.31 ± 0.06	R V	525 VL R 525 VL V
18.90	20.87	17.72 17.72	0.59 0.59	0.56 0.56	0.98 0.98	0.39 0.39	1.77 1.77	0.79 ± 0.16 0.79 ± 0.16	R V	500 VA R 500 VA V
18.90	19.09	18.43 18.43	1.18 0.83	1.28 1.28	2.56 2.56	0.94 0.94	4.53 4.53	1.97 ± 0.47 1.97 ± 0.47	R R	480 VE R 480 VRME R
19.09	19.29	18.62 18.62	1.18 0.83	1.28 1.28	2.56 2.56	0.94 0.94	4.53 4.53	1.97 ± 0.47 1.97 ± 0.47	R R	485 VE R 485 VRME R
19.29	19.49	18.82 18.82	1.18 0.83	1.28 1.28	2.56 2.56	0.94 0.94	4.53 4.53	1.97 ± 0.47 1.97 ± 0.47	R R	490 VE R 490 VRME R
19.49	19.69	19.02 19.02	1.18 0.83	1.28 1.28	2.56 2.56	0.94 0.94	4.53 4.53	1.97 ± 0.47 1.97 ± 0.47	R R	495 VE R 495 VRME R
19.69	19.88	19.21 19.21	1.18 0.83	1.28 1.28	2.56 2.56	0.94 0.94	4.53 4.53	1.97 ± 0.47 1.97 ± 0.47	R R	500 VE R 500 VRME R
19.88	20.08	19.41 19.41	1.18 0.83	1.28 1.28	2.56 2.56	0.94 0.94	4.53 4.53	1.97 ± 0.47 1.97 ± 0.47	R R	505 VE R 505 VRME R
20.08	20.28	19.57 19.57	1.18 0.83	1.28 1.28	2.56 2.56	0.94 0.94	4.53 4.53	1.97 ± 0.47 1.97 ± 0.47	R R	510 VE R 510 VRME R
20.28	20.47	19.76 19.76	1.18 0.83	1.28 1.28	2.56 2.56	0.94 0.94	4.53 4.53	1.97 ± 0.47 1.97 ± 0.47	R R	515 VE R 515 VRME R
20.47	20.67	19.96 19.96	1.18 0.83	1.28 1.28	2.56 2.56	0.94 0.94	4.53 4.53	1.97 ± 0.47 1.97 ± 0.47	R R	520 VE R 520 VRME R
20.67	20.87	20.16 20.16	1.18 0.83	1.28 1.28	2.56 2.56	0.94 0.94	4.53 4.53	1.97 ± 0.47 1.97 ± 0.47	R R	525 VE R 525 VRME R
21.26	22.64	19.49 19.49	0.26 0.26	0.24 0.24	0.41 0.41	0.20 0.20	0.79 0.79	0.31 ± 0.06 0.31 ± 0.06	R V	550 VL R 550 VL V
20.87	22.83	19.49 19.49	0.59 0.59	0.56 0.56	0.98 0.98	0.39 0.39	1.77 1.77	0.79 ± 0.16 0.79 ± 0.16	R V	550 VA R 550 VA V
20.87	21.06	20.35 20.35	1.18 0.83	1.28 1.28	2.56 2.56	0.94 0.94	4.53 4.53	1.97 ± 0.47 1.97 ± 0.47	R R	530 VE R 530 VRME R
21.06	21.26	20.51 20.51	1.18 0.83	1.28 1.28	2.56 2.56	0.94 0.94	4.53 4.53	1.97 ± 0.47 1.97 ± 0.47	R R	535 VE R 535 VRME R
21.26	21.46	20.71 20.71	1.18 0.83	1.28 1.28	2.56 2.56	0.94 0.94	4.53 4.53	1.97 ± 0.47 1.97 ± 0.47	R R	540 VE R 540 VRME R
21.46	21.65	20.91 20.91	1.18 0.83	1.28 1.28	2.56 2.56	0.94 0.94	4.53 4.53	1.97 ± 0.47 1.97 ± 0.47	R R	545 VE R 545 VRME R
21.65	21.85	21.10 21.10	1.18 0.83	1.28 1.28	2.56 2.56	0.94 0.94	4.53 4.53	1.97 ± 0.47 1.97 ± 0.47	R R	550 VE R 550 VRME R
21.85	22.05	21.30 21.30	1.18 0.83	1.28 1.28	2.56 2.56	0.94 0.94	4.53 4.53	1.97 ± 0.47 1.97 ± 0.47	R R	555 VE R 555 VRME R
22.05	22.24	21.50 21.50	1.18 0.83	1.28 1.28	2.56 2.56	0.94 0.94	4.53 4.53	1.97 ± 0.47 1.97 ± 0.47	R R	560 VE R 560 VRME R

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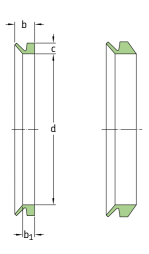


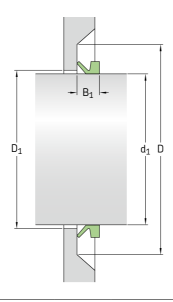




<b>Dimensi</b> Shaft dia range d <sub>1</sub>	meter	Seal inside dia- meter, free state d	Nominal seal height c	Seal seat width b <sub>1</sub>	Nominal seal width b	Clearance	Counterface D	Seal fitted width B <sub>1</sub>	Lip code	Designation
over .	incl.					max.	min.			
in									_	
22.24	22.44	21.65 21.65	1.18 0.83	1.28 1.28	2.56 2.56	0.94 0.94	4.53 4.53	1.97 ± 0.47 1.97 ± 0.47	R R	565 VE R 565 VRME R
22.44	22.64	21.85 21.85	1.18 0.83	1.28 1.28	2.56 2.56	0.94 0.94	4.53 4.53	1.97 ± 0.47 1.97 ± 0.47	R R	570 VE R 570 VRME R
22.64	22.83	22.05 22.05	1.18 0.83	1.28 1.28	2.56 2.56	0.94 0.94	4.53 4.53	1.97 ± 0.47 1.97 ± 0.47	R R	575 VE R 575 VRME R
22.64	24.61	21.26 21.26	0.26 0.26	0.24 0.24	0.41 0.41	0.20 0.20	0.79 0.79	0.31 ± 0.06 0.31 ± 0.06	R V	600 VL R 600 VL V
22.83	24.80	21.26 21.26	0.59 0.59	0.56 0.56	0.98 0.98	0.39 0.39	1.77 1.77	0.79 ± 0.16 0.79 ± 0.16	R V	600 VA R 600 VA V
22.83	23.03	22.24 22.24	1.18 0.83	1.28 1.28	2.56 2.56	0.94 0.94	4.53 4.53	1.97 ± 0.47 1.97 ± 0.47	R R	580 VE R 580 VRME R
23.03	23.23	22.44 22.44	1.18 0.83	1.28 1.28	2.56 2.56	0.94 0.94	4.53 4.53	1.97 ± 0.47 1.97 ± 0.47	R R	585 VE R 585 VRME R
23.23	23.62	22.64 22.64	1.18 0.83	1.28 1.28	2.56 2.56	0.94 0.94	4.53 4.53	1.97 ± 0.47 1.97 ± 0.47	R R	590 VE R 590 VRME R
23.62	24.02	22.91 22.91	1.18 0.83	1.28 1.28	2.56 2.56	0.94 0.94	4.53 4.53	1.97 ± 0.47 1.97 ± 0.47	R R	600 VE R 600 VRME R
24.02	24.41	23.31 23.31	1.18 0.83	1.28 1.28	2.56 2.56	0.94 0.94	4.53 4.53	1.97 ± 0.47 1.97 ± 0.47	R R	610 VE R 610 VRME R
24.41	24.80	23.70 23.70	1.18 0.83	1.28 1.28	2.56 2.56	0.94 0.94	4.53 4.53	1.97 ± 0.47 1.97 ± 0.47	R R	620 VE R 620 VRME R
24.21	26.57	23.62 23.62	0.26 0.26	0.24 0.24	0.41 0.41	0.20 0.20	0.79 0.79	0.31 ± 0.06 0.31 ± 0.06	R V	650 VL R 650 VL V
24.80	26.18	23.62 23.62	0.59 0.59	0.56 0.56	0.98 0.98	0.39 0.39	1.77 1.77	0.79 ± 0.16 0.79 ± 0.16	R V	650 VA R 650 VA V
24.80	25.20	24.09 24.09	1.18 0.83	1.28 1.28	2.56 2.56	0.94 0.94	4.53 4.53	1.97 ± 0.47 1.97 ± 0.47	R R	630 VE R 630 VRME R
25.20	25.59	24.45 24.45	1.18 0.83	1.28 1.28	2.56 2.56	0.94 0.94	4.53 4.53	1.97 ± 0.47 1.97 ± 0.47	R R	640 VE R 640 VRME R

<b>Dimensi</b> Shaft dia ange I <sub>1</sub>		Seal inside dia- meter, free state d	Nominal seal height c	Seal seat width b <sub>1</sub>	Nominal seal width b	Clearance	Counterface D	Seal fitted width B <sub>1</sub>	Lip code	Designation
ver	incl.			1		max.	min.	-1		
1									_	_
25.59	25.98	24.84 24.84	1.18 0.83	1.28 1.28	2.56 2.56	0.94 0.94	4.53 4.53	1.97 ± 0.47 1.97 ± 0.47	R R	650 VE R 650 VRME R
5.98	26.38	25.20 25.20	1.18 0.83	1.28 1.28	2.56 2.56	0.94 0.94	4.53 4.53	1.97 ± 0.47 1.97 ± 0.47	R R	660 VE R 660 VRME R
6.57	27.95	24.80 24.80	0.26 0.26	0.24 0.24	0.41 0.41	0.20 0.20	0.79 0.79	0.31 ± 0.06 0.31 ± 0.06	R V	700 VL R 700 VL V
6.18	27.76	24.80 24.80	0.59 0.59	0.56 0.56	0.98 0.98	0.39 0.39	1.77 1.77	0.79 ± 0.16 0.79 ± 0.16	R V	700 VA R 700 VA V
6.38	26.77	25.59 25.59	1.18 0.83	1.28 1.28	2.56 2.56	0.94 0.94	4.53 4.53	1.97 ± 0.47 1.97 ± 0.47	R R	670 VE R 670 VRME R
6.77	27.17	25.98 25.98	1.18 0.83	1.28 1.28	2.56 2.56	0.94 0.94	4.53 4.53	1.97 ± 0.47 1.97 ± 0.47	R R	680 VE R 680 VRME F
27.17	27.56	26.38 26.38	1.18 0.83	1.28 1.28	2.56 2.56	0.94 0.94	4.53 4.53	1.97 ± 0.47 1.97 ± 0.47	R R	690 VE R 690 VRME F
27.56	27.95	26.77 26.77	1.18 0.83	1.28 1.28	2.56 2.56	0.94 0.94	4.53 4.53	1.97 ± 0.47 1.97 ± 0.47	R R	700 VE R 700 VRME F
7.95	29.13	26.38 26.38	0.26 0.26	0.24 0.24	0.41 0.41	0.20 0.20	0.79 0.79	0.31 ± 0.06 0.31 ± 0.06	R V	725 VL R 725 VL V
27.76	29.33	26.38 26.38	0.59 0.59	0.56 0.56	0.98 0.98	0.39 0.39	1.77 1.77	0.79 ± 0.16 0.79 ± 0.16	R V	725 VA R 725 VA V
27.95	28.35	27.13 27.13	1.18 0.83	1.28 1.28	2.56 2.56	0.94 0.94	4.53 4.53	1.97 ± 0.47 1.97 ± 0.47	R R	710 VE R 710 VRME F
28.35	28.74	27.52 27.52	1.18 0.83	1.28 1.28	2.56 2.56	0.94 0.94	4.53 4.53	1.97 ± 0.47 1.97 ± 0.47	R R	720 VE R 720 VRME F
28.74	29.13	27.91 27.91	1.18 0.83	1.28 1.28	2.56 2.56	0.94 0.94	4.53 4.53	1.97 ± 0.47 1.97 ± 0.47	R R	730 VE R 730 VRME F
29.13	29.53	28.27 28.27	1.18 0.83	1.28 1.28	2.56 2.56	0.94 0.94	4.53 4.53	1.97 ± 0.47 1.97 ± 0.47	R R	740 VE R 740 VRME R
29.13	30.51	27.76 27.76	0.26 0.26	0.24 0.24	0.41 0.41	0.20 0.20	0.79 0.79	0.31 ± 0.06 0.31 ± 0.06	R V	750 VL R 750 VL V
29.33	30.91	27.76 27.76	0.59 0.59	0.56 0.56	0.98 0.98	0.39 0.39	1.77 1.77	0.79 ± 0.16 0.79 ± 0.16	R V	750 VA R 750 VA V
29.53	29.84	28.66 28.66	1.18 0.83	1.28 1.28	2.56 2.56	0.94 0.94	4.53 4.53	1.97 ± 0.47 1.97 ± 0.47	R R	750 VE R 750 VRME R
29.84	30.16	28.94 28.94	1.18 0.83	1.28 1.28	2.56 2.56	0.94 0.94	4.53 4.53	1.97 ± 0.47 1.97 ± 0.47	R R	760 VE R 760 VRME R
80.16	30.47	29.25 29.25	1.18 0.83	1.28 1.28	2.56 2.56	0.94 0.94	4.53 4.53	1.97 ± 0.47 1.97 ± 0.47	R R	770 VE R 770 VRME F
0.47	30.83	29.57 29.57	1.18 0.83	1.28 1.28	2.56 2.56	0.94 0.94	4.53 4.53	1.97 ± 0.47 1.97 ± 0.47	R R	780 VE R 780 VRME F
0.83	31.18	29.88 29.88	1.18 0.83	1.28 1.28	2.56 2.56	0.94 0.94	4.53 4.53	1.97 ± 0.47 1.97 ± 0.47	R R	790 VE R 790 VRME F
0.51	32.48	29.33 29.33	0.26 0.26	0.24 0.24	0.41 0.41	0.20 0.20	0.79 0.79	0.31 ± 0.06 0.31 ± 0.06	R V	800 VL R 800 VL V
0.91	32.68	29.33 29.33	0.59 0.59	0.56 0.56	0.98 0.98	0.39 0.39	1.77 1.77	0.79 ± 0.16 0.79 ± 0.16	R V	800 VA R 800 VA V



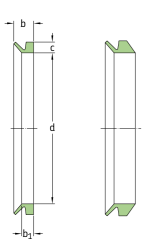


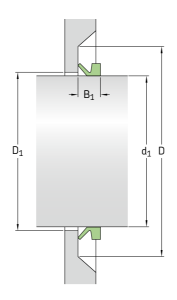


<b>Dimens</b> i Shaft dia		Seal inside dia-	Nominal	Seal	Nominal	Clearance	Counterface	Seal fitted	Lip code	Designation
range d <sub>1</sub> over	incl.	meter, free state d	seal height c	seat width b <sub>1</sub>	seal width b	D <sub>1</sub> max.	D min.	width B <sub>1</sub>		
n									_	_
31.18	31.54	30.24 30.24	1.18 0.83	1.28 1.28	2.56 2.56	0.94 0.94	4.53 4.53	1.97 ± 0.47 1.97 ± 0.47	R R	800 VE R 800 VRME R
31.54	31.89	30.59 30.59	1.18 0.83	1.28 1.28	2.56 2.56	0.94 0.94	4.53 4.53	1.97 ± 0.47 1.97 ± 0.47	R R	810 VE R 810 VRME R
31.89	32.32	30.94 30.94	1.18 0.83	1.28 1.28	2.56 2.56	0.94 0.94	4.53 4.53	1.97 ± 0.47 1.97 ± 0.47	R R	820 VE R 820 VRME R
32.32	32.72	31.34 31.34	1.18 0.83	1.28 1.28	2.56 2.56	0.94 0.94	4.53 4.53	1.97 ± 0.47 1.97 ± 0.47	R R	830 VE R 830 VRME R
32.48	34.45	30.91 30.91	0.26 0.26	0.24 0.24	0.41 0.41	0.20 0.20	0.79 0.79	0.31 ± 0.06 0.31 ± 0.06	R V	850 VL R 850 VL V
32.68	34.45	30.91 30.91	0.59 0.59	0.56 0.56	0.98 0.98	0.39 0.39	1.77 1.77	0.79 ± 0.16 0.79 ± 0.16	R V	850 VA R 850 VA V
32.72	33.11	31.69 31.69	1.18 0.83	1.28 1.28	2.56 2.56	0.94 0.94	4.53 4.53	1.97 ± 0.47 1.97 ± 0.47	R R	840 VE R 840 VRME R
33.11	33.50	32.05 32.05	1.18 0.83	1.28 1.28	2.56 2.56	0.94 0.94	4.53 4.53	1.97 ± 0.47 1.97 ± 0.47	R R	850 VE R 850 VRME R
33.50	33.90	32.44 32.44	1.18 0.83	1.28 1.28	2.56 2.56	0.94 0.94	4.53 4.53	1.97 ± 0.47 1.97 ± 0.47	R R	860 VE R 860 VRME R
33.90	34.29	32.80 32.80	1.18 0.83	1.28 1.28	2.56 2.56	0.94 0.94	4.53 4.53	1.97 ± 0.47 1.97 ± 0.47	R R	870 VE R 870 VRME R
34.29	34.72	33.19 33.19	1.18 0.83	1.28 1.28	2.56 2.56	0.94 0.94	4.53 4.53	1.97 ± 0.47 1.97 ± 0.47	R R	880 VE R 880 VRME R
34.45	36.42	32.48 32.48	0.26 0.26	0.24 0.24	0.41 0.41	0.20 0.20	0.79 0.79	0.31 ± 0.06 0.31 ± 0.06	R V	900 VL R 900 VL V
34.45	36.22	32.48 32.48	0.59 0.59	0.56 0.56	0.98 0.98	0.39 0.39	1.77 1.77	0.79 ± 0.16 0.79 ± 0.16	R V	900 VA R 900 VA V
34.72	35.12	33.58 33.58	1.18 0.83	1.28 1.28	2.56 2.56	0.94 0.94	4.53 4.53	1.97 ± 0.47 1.97 ± 0.47	R R	890 VE R 890 VRME R
35.12	35.91	34.29 34.29	1.18 0.83	1.28 1.28	2.56 2.56	0.94 0.94	4.53 4.53	1.97 ± 0.47 1.97 ± 0.47	R R	900 VE R 900 VRME R

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<b>Dimensi</b> Shaft dia ange I <sub>1</sub>		Seal inside dia- meter, free state d	Nominal seal height c	Seal seat width b <sub>1</sub>	Nominal seal width b	Clearance	Counterface D	Seal fitted width B <sub>1</sub>	Lip code	Designation
ver	incl.	u			D	max.	min.	——————————————————————————————————————		
1									i <del>-</del>	-
35.91	36.30	34.65 34.65	1.18 0.83	1.28 1.28	2.56 2.56	0.94 0.94	4.53 4.53	1.97 ± 0.47 1.97 ± 0.47	R R	920 VE R 920 VRME R
6.42	38.39	34.06 34.06	0.26 0.26	0.24 0.24	0.41 0.41	0.20 0.20	0.79 0.79	0.31 ± 0.06 0.31 ± 0.06	R V	950 VL R 950 VL V
6.22	37.99	34.06 34.06	0.59 0.59	0.56 0.56	0.98 0.98	0.39 0.39	1.77 1.77	0.79 ± 0.16 0.79 ± 0.16	R V	950 VA R 950 VA V
6.30	36.73	35.04 35.04	1.18 0.83	1.28 1.28	2.56 2.56	0.94 0.94	4.53 4.53	1.97 ± 0.47 1.97 ± 0.47	R R	930 VE R 930 VRME R
6.73	37.17	35.43 35.43	1.18 0.83	1.28 1.28	2.56 2.56	0.94 0.94	4.53 4.53	1.97 ± 0.47 1.97 ± 0.47	R R	940 VE R 940 VRME R
7.17	37.60	35.87 35.87	1.18 0.83	1.28 1.28	2.56 2.56	0.94 0.94	4.53 4.53	1.97 ± 0.47 1.97 ± 0.47	R R	950 VE R 950 VRME R
7.60	38.03	36.26 36.26	1.18 0.83	1.28 1.28	2.56 2.56	0.94 0.94	4.53 4.53	1.97 ± 0.47 1.97 ± 0.47	R R	960 VE R 960 VRME R
88.39	40.35	35.83 35.83	0.26 0.26	0.24 0.24	0.41 0.41	0.20 0.20	0.79 0.79	0.31 ± 0.06 0.31 ± 0.06	R V	1000 VL R 1000 VL V
7.99	39.96	35.83 35.83	0.59 0.59	0.56 0.56	0.98 0.98	0.39 0.39	1.77 1.77	0.79 ± 0.16 0.79 ± 0.16	R V	1000 VA R 1000 VA V
8.03	38.46	36.69 36.69	1.18 0.83	1.28 1.28	2.56 2.56	0.94 0.94	4.53 4.53	1.97 ± 0.47 1.97 ± 0.47	R R	970 VE R 970 VRME R
8.46	38.90	37.09 37.09	1.18 0.83	1.28 1.28	2.56 2.56	0.94 0.94	4.53 4.53	1.97 ± 0.47 1.97 ± 0.47	R R	980 VE R 980 VRME R
8.90	39.33	37.52 37.52	1.18 0.83	1.28 1.28	2.56 2.56	0.94 0.94	4.53 4.53	1.97 ± 0.47 1.97 ± 0.47	R R	990 VE R 990 VRME R
9.33	39.76	37.91 37.91	1.18 0.83	1.28 1.28	2.56 2.56	0.94 0.94	4.53 4.53	1.97 ± 0.47 1.97 ± 0.47	R R	1000 VE R 1000 VRME R
9.76	40.35	38.31 38.31	1.18 0.83	1.28 1.28	2.56 2.56	0.94 0.94	4.53 4.53	1.97 ± 0.47 1.97 ± 0.47	R R	1020 VE R 1020 VRME R
0.35	42.32	37.60 37.60	0.26 0.26	0.24 0.24	0.41 0.41	0.20 0.20	0.79 0.79	0.31 ± 0.06 0.31 ± 0.06	R V	1050 VL R 1050 VL V
9.96	41.93	37.60	0.59	0.56	0.98	0.39	1.77	0.79 ± 0.16	R	1050 VA R
0.35	41.14	38.98 38.98	1.18 0.83	1.28 1.28	2.56 2.56	0.94 0.94	4.53 4.53	1.97 ± 0.47 1.97 ± 0.47	R R	1040 VE R 1040 VRME R
1.14	41.93	39.69 39.69	1.18 0.83	1.28 1.28	2.56 2.56	0.94 0.94	4.53 4.53	1.97 ± 0.47 1.97 ± 0.47	R R	1060 VE R 1060 VRME R
2.32	44.29	39.37 39.37	0.26 0.26	0.24 0.24	0.41 0.41	0.20 0.20	0.79 0.79	0.31 ± 0.06 0.31 ± 0.06	R V	1100 VL R 1100 VL V
1.93	43.90	39.37 40.43	0.59 1.18	0.56 1.28	0.98 2.56	0.39 0.94	1.77 4.53	0.79 ± 0.16 1.97 ± 0.47	R R	1100 VA R 1080 VE R
1.93	42.72	40.43	0.83	1.28	2.56	0.94	4.53	1.97 ± 0.47	R	1080 VRME R
2.72	43.50	41.14 41.14	1.18 0.83	1.28 1.28	2.56 2.56	0.94 0.94	4.53 4.53	1.97 ± 0.47 1.97 ± 0.47	R R	1100 VE R 1100 VRME R
3.50	44.29	41.93 41.93	1.18 0.83	1.28 1.28	2.56 2.56	0.94 0.94	4.53 4.53	1.97 ± 0.47 1.97 ± 0.47	R R	1120 VE R 1120 VRME R
4.29	46.26	41.14 41.14	0.26 0.26	0.24 0.24	0.41 0.41	0.20 0.20	0.79 0.79	0.31 ± 0.06 0.31 ± 0.06	R V	1150 VL R 1150 VL V





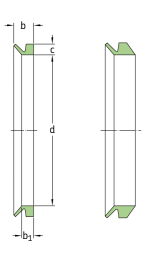


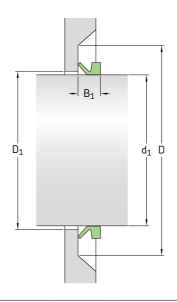
<b>Dimens</b> i Shaft dia range		Seal inside dia- meter, free state	Nominal seal height		Nominal seal width	Clearance	Counterface	Seal fitted width	Lip code	Designation
d <sub>1</sub> over	incl.	d	С	b <sub>1</sub>	b	D <sub>1</sub> max.	D min.	B <sub>1</sub>		
in									_	-
43.90	45.87	41.14	0.59	0.56	0.98	0.39	1.77	0.79 ± 0.16	R	1150 VA R
44.29	45.08	42.68 42.68	1.18 0.83	1.28 1.28	2.56 2.56	0.94 0.94	4.53 4.53	1.97 ± 0.47 1.97 ± 0.47	R R	1140 VE R 1140 VRME F
45.08	45.87	43.43 43.43	1.18 0.83	1.28 1.28	2.56 2.56	0.94 0.94	4.53 4.53	1.97 ± 0.47 1.97 ± 0.47	R R	1160 VE R 1160 VRME F
46.26	48.23	42.91 42.91	0.26 0.26	0.24 0.24	0.41 0.41	0.20 0.20	0.79 0.79	0.31 ± 0.06 0.31 ± 0.06	R V	1200 VL R 1200 VL V
45.87	47.83	42.91	0.59	0.56	0.98	0.39	1.77	0.79 ± 0.16	R	1200 VA R
45.87	46.65	44.13 44.13	1.18 0.83	1.28 1.28	2.56 2.56	0.94 0.94	4.53 4.53	1.97 ± 0.47 1.97 ± 0.47	R R	1180 VE R 1180 VRME F
46.65	47.44	44.84 44.84	1.18 0.83	1.28 1.28	2.56 2.56	0.94 0.94	4.53 4.53	1.97 ± 0.47 1.97 ± 0.47	R R	1200 VE R 1200 VRME F
47.44	48.23	45.55 45.55	1.18 0.83	1.28 1.28	2.56 2.56	0.94 0.94	4.53 4.53	1.97 ± 0.47 1.97 ± 0.47	R R	1220 VE R 1220 VRME F
48.23	50.20	44.69 44.69	0.26 0.26	0.24 0.24	0.41 0.41	0.20 0.20	0.79 0.79	0.31 ± 0.06 0.31 ± 0.06	R V	1250 VL R 1250 VL V
47.83	50.00	44.69	0.59	0.56	0.98	0.39	1.77	0.79 ± 0.16	R	1250 VA R
48.23	49.02	46.30 46.30	1.18 0.83	1.28 1.28	2.56 2.56	0.94 0.94	4.53 4.53	1.97 ± 0.47 1.97 ± 0.47	R R	1240 VE R 1240 VRME F
49.02	50.00	47.05 47.05	1.18 0.83	1.28 1.28	2.56 2.56	0.94 0.94	4.53 4.53	1.97 ± 0.47 1.97 ± 0.47	R R	1260 VE R 1260 VRME F
50.00	50.98	47.95 47.95	1.18 0.83	1.28 1.28	2.56 2.56	0.94 0.94	4.53 4.53	1.97 ± 0.47 1.97 ± 0.47	R R	1280 VE R 1280 VRME F
50.20	52.17	46.46 46.46	0.26 0.26	0.24 0.24	0.41 0.41	0.20 0.20	0.79 0.79	0.31 ± 0.06 0.31 ± 0.06	R V	1300 VL R 1300 VL V
50.00	51.97	46.46	0.59	0.56	0.98	0.39	1.77	0.79 ± 0.16	R	1300 VA R
50.98	51.77	48.82 48.82	1.18 0.83	1.28 1.28	2.56 2.56	0.94 0.94	4.53 4.53	1.97 ± 0.47 1.97 ± 0.47	R R	1300 VE R 1300 VRME I

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<b>Dimensi</b> Shaft dia Tange d <sub>1</sub> over		Seal inside dia- meter, free state d	Nominal seal height c	Seal seat width b <sub>1</sub>	Nominal seal width b	Clearance D <sub>1</sub> max.	Counterface D min.	Seal fitted width B <sub>1</sub>	Lip code	Designation
in									_	-
51.77	52.76	49.57 49.57	1.18 0.83	1.28 1.28	2.56 2.56	0.94 0.94	4.53 4.53	1.97 ± 0.47 1.97 ± 0.47	R R	1325 VE R 1325 VRME R
52.17	54.13	48.23 48.23	0.26 0.26	0.24 0.24	0.41 0.41	0.20 0.20	0.79 0.79	0.31 ± 0.06 0.31 ± 0.06	R V	1350 VL R 1350 VL V
1.97	53.94	48.23	0.59	0.56	0.98	0.39	1.77	0.79 ± 0.16	R	1350 VA R
2.76	53.74	50.43 50.43	1.18 0.83	1.28 1.28	2.56 2.56	0.94 0.94	4.53 4.53	1.97 ± 0.47 1.97 ± 0.47	R R	1350 VE R 1350 VRME R
3.74	54.72	51.38 51.38	1.18 0.83	1.28 1.28	2.56 2.56	0.94 0.94	4.53 4.53	1.97 ± 0.47 1.97 ± 0.47	R R	1375 VE R 1375 VRME R
4.13	56.10	50.00 50.00	0.26 0.26	0.24 0.24	0.41 0.41	0.20 0.20	0.79 0.79	0.31 ± 0.06 0.31 ± 0.06	R V	1400 VL R 1400 VL V
3.94	55.91	50.00	0.59	0.56	0.98	0.39	1.77	0.79 ± 0.16	R	1400 VA R
54.72	55.71	52.28 52.28	1.18 0.83	1.28 1.28	2.56 2.56	0.94 0.94	4.53 4.53	1.97 ± 0.47 1.97 ± 0.47	R R	1400 VE R 1400 VRME R
55.71	56.69	53.15 53.15	1.18 0.83	1.28 1.28	2.56 2.56	0.94 0.94	4.53 4.53	1.97 ± 0.47 1.97 ± 0.47	R R	1425 VE R 1425 VRME R
6.10	58.07	51.77 51.77	0.26 0.26	0.24 0.24	0.41 0.41	0.20 0.20	0.79 0.79	0.31 ± 0.06 0.31 ± 0.06	R V	1450 VL R 1450 VL V
5.91	57.87	51.77	0.59	0.56	0.98	0.39	1.77	0.79 ± 0.16	R	1450 VA R
6.69	57.68	54.09 54.09	1.18 0.83	1.28 1.28	2.56 2.56	0.94 0.94	4.53 4.53	1.97 ± 0.47 1.97 ± 0.47	R R	1450 VE R 1450 VRME R
7.68	58.66	55.00 55.00	1.18 0.83	1.28 1.28	2.56 2.56	0.94 0.94	4.53 4.53	1.97 ± 0.47 1.97 ± 0.47	R R	1475 VE R 1475 VRME R
8.07	60.04	53.54 53.54	0.26 0.26	0.24 0.24	0.41 0.41	0.20 0.20	0.79 0.79	0.31 ± 0.06 0.31 ± 0.06	R V	1500 VL R 1500 VL V
57.87	59.84	53.54	0.59	0.56	0.98	0.39	1.77	0.79 ± 0.16	R	1500 VA R
8.66	59.65	55.87 55.87	1.18 0.83	1.28 1.28	2.56 2.56	0.94 0.94	4.53 4.53	1.97 ± 0.47 1.97 ± 0.47	R R	1500 VE R 1500 VRME F
59.65	60.63	56.81 56.81	1.18 0.83	1.28 1.28	2.56 2.56	0.94 0.94	4.53 4.53	1.97 ± 0.47 1.97 ± 0.47	R R	1525 VE R 1525 VRME R
60.04	62.01	55.31 55.31	0.26 0.26	0.24 0.24	0.41 0.41	0.20 0.20	0.79 0.79	0.31 ± 0.06 0.31 ± 0.06	R V	1550 VL R 1550 VL V
59.84	61.81	55.31	0.59	0.56	0.98	0.39	1.77	0.79 ± 0.16	R	1550 VA R
0.63	61.81	57.76 57.76	1.18 0.83	1.28 1.28	2.56 2.56	0.94 0.94	4.53 4.53	1.97 ± 0.47 1.97 ± 0.47	R R	1550 VE R 1550 VRME R
1.81	62.99	58.86 58.86	1.18 0.83	1.28 1.28	2.56 2.56	0.94 0.94	4.53 4.53	1.97 ± 0.47 1.97 ± 0.47	R R	1575 VE R 1575 VRME R
2.01	63.98	57.09 57.09	0.26 0.26	0.24 0.24	0.41 0.41	0.20 0.20	0.79 0.79	0.31 ± 0.06 0.31 ± 0.06	R V	1600 VL R 1600 VL V
1.81	63.78	57.09	0.59	0.56	0.98	0.39	1.77	0.79 ± 0.16	R	1600 VA R
2.99	64.57	60.00 60.00	1.18 0.83	1.28 1.28	2.56 2.56	0.94 0.94	4.53 4.53	1.97 ± 0.47 1.97 ± 0.47	R R	1600 VE R 1600 VRME F
3.98	65.94	58.86 58.86	0.26 0.26	0.24 0.24	0.41 0.41	0.20 0.20	0.79 0.79	0.31 ± 0.06 0.31 ± 0.06	R V	1650 VL R 1650 VL V

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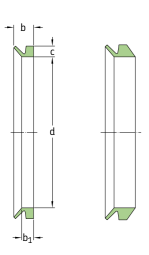


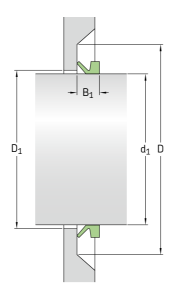
<b>Dimensi</b> Shaft dia		Seal inside dia-	Nominal	Seal	Nominal	Clearance	Counterface	Seal fitted	Lip code	Designation
range d <sub>1</sub> over	incl.	meter, free state d	seal height c	seat width b <sub>1</sub>	seal width b	D <sub>1</sub> max.	D min.	width B <sub>1</sub>		
in									_	_
63.78	65.75	58.86	0.59	0.56	0.98	0.39	1.77	0.79 ± 0.16	R	1650 VA R
64.57	66.14	61.38 61.38	1.18 0.83	1.28 1.28	2.56 2.56	0.94 0.94	4.53 4.53	1.97 ± 0.47 1.97 ± 0.47	R R	1650 VE R 1650 VRME R
65.94	67.91	60.63 60.63	0.26 0.26	0.24 0.24	0.41 0.41	0.20 0.20	0.79 0.79	0.31 ± 0.06 0.31 ± 0.06	R V	1700 VL R 1700 VL V
65.75	67.72	60.63	0.59	0.56	0.98	0.39	1.77	0.79 ± 0.16	R	1700 VA R
66.14	67.72	62.83 62.83	1.18 0.83	1.28 1.28	2.56 2.56	0.94 0.94	4.53 4.53	1.97 ± 0.47 1.97 ± 0.47	R R	1700 VE R 1700 VRME R
67.91	69.88	62.40 62.40	0.26 0.26	0.24 0.24	0.41 0.41	0.20 0.20	0.79 0.79	0.31 ± 0.06 0.31 ± 0.06	R V	1750 VL R 1750 VL V
67.72	69.69	62.40	0.59	0.56	0.98	0.39	1.77	0.79 ± 0.16	R	1750 VA R
67.72	69.49	64.25 64.25	1.18 0.83	1.28 1.28	2.56 2.56	0.94 0.94	4.53 4.53	1.97 ± 0.47 1.97 ± 0.47	R R	1750 VE R 1750 VRME R
69.49	71.26	65.79 65.79	1.18 0.83	1.28 1.28	2.56 2.56	0.94 0.94	4.53 4.53	1.97 ± 0.47 1.97 ± 0.47	R R	1800 VE R 1800 VRME R
69.88	71.85	64.17 64.17	0.26 0.26	0.24 0.24	0.41 0.41	0.20 0.20	0.79 0.79	0.31 ± 0.06 0.31 ± 0.06	R V	1800 VL R 1800 VL V
69.69	71.65	64.17	0.59	0.56	0.98	0.39	1.77	0.79 ± 0.16	R	1800 VA R
71.26	73.03	67.48 67.48	1.18 0.83	1.28 1.28	2.56 2.56	0.94 0.94	4.53 4.53	1.97 ± 0.47 1.97 ± 0.47	R R	1850 VE R 1850 VRME R
71.85	73.82	65.94 65.94	0.26 0.26	0.24 0.24	0.41 0.41	0.20 0.20	0.79 0.79	0.31 ± 0.06 0.31 ± 0.06	R V	1850 VL R 1850 VL V
71.65	73.62	65.94	0.59	0.56	0.98	0.39	1.77	0.79 ± 0.16	R	1850 VA R
73.03	75.00	69.02 69.02	1.18 0.83	1.28 1.28	2.56 2.56	0.94 0.94	4.53 4.53	1.97 ± 0.47 1.97 ± 0.47	R R	1900 VE R 1900 VRME R
73.82	75.79	67.72 67.72	0.26 0.26	0.24 0.24	0.41 0.41	0.20 0.20	0.79 0.79	0.31 ± 0.06 0.31 ± 0.06	R V	1900 VL R 1900 VL V
73.62	75.59	67.72	0.59	0.56	0.98	0.39	1.77	0.79 ± 0.16	R	1900 VA R

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<b>Dimensi</b> Shaft dia		Seal inside dia-	Nominal	Seal	Nominal	Clearance	Counterface	Seal fitted	Lip code	Designation
range d <sub>1</sub> over	incl.	meter, free state d	seal height c	seat width b <sub>1</sub>	seal width b	D <sub>1</sub> max.	D min.	width B <sub>1</sub>		
n									_	-
75.00	76.97	70.63 70.63	1.18 0.83	1.28 1.28	2.56 2.56	0.94 0.94	4.53 4.53	1.97 ± 0.47 1.97 ± 0.47	R R	1950 VE R 1950 VRME R
75.79	77.76	69.49	0.26	0.24	0.41	0.20	0.79	0.31 ± 0.06	R	1950 VL R
75.79	77.76	69.49 69.49	0.26 0.59	0.24 0.56	0.41 0.98	0.20 0.39	0.79 1.77	0.31 ± 0.06 0.79 ± 0.16	V R	1950 VL V 1950 VA R
76.97	79.13	72.60 72.60	1.18 0.83	1.28 1.28	2.56 2.56	0.94 0.94	4.53 4.53	1.97 ± 0.47 1.97 ± 0.47	R R	2000 VE R 2000 VRME R
77.76	79.72	71.26 71.26	0.26 0.26	0.24 0.24	0.41 0.41	0.20 0.20	0.79 0.79	0.31 ± 0.06 0.31 ± 0.06	R V	2000 VL R 2000 VL V
77.56	79.53	71.26	0.59	0.56	0.98	0.39	1.77	0.79 ± 0.16	R	2000 VA R

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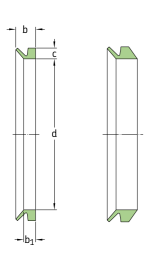


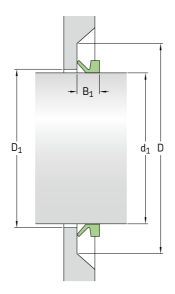


<b>Dimens</b> Shaft di range d <sub>1</sub>	ameter	Seal inside dia- meter, free state d	Seal seat width b <sub>1</sub>	Nominal seal width b	Nominal seal height c	Clearance D <sub>1</sub>	Counterface	Seal fitted width B <sub>1</sub>	Design	Lip code	Designation
over	incl.					max.	min.				
mm									_	_	_
2,7	3,5	2,5 2,5	2,1 2,1	3	1,5 1,5	$d_1 + 1 \\ d_1 + 1$	d <sub>1</sub> + 4 d <sub>1</sub> + 4	2,5 ± 0,3 2,5 ± 0,3	VR1 VR1	R V	400030 400034
3,5	4,5	3,2 3,2	2,4 2,4	3,7 3,7	2 2	$d_1 + 1 \\ d_1 + 1$	d <sub>1</sub> +6 d <sub>1</sub> +6	3 ± 0,4 3 ± 0,4	VR1 VR1	R V	400040 400044
4,5	5,5	4 4 4 4	2,4 2,4 3,9 3,9	3,7 3,7 5,2 5,2	2 2 2 2	$d_1+1 \\ d_1+1 \\ d_1+1 \\ d_1+1$	$d_1 + 6$ $d_1 + 6$ $d_1 + 6$ $d_1 + 6$	3 ± 0,4 3 ± 0,4 4,5 ± 0,4 4,5 ± 0,4	VR1 VR1 VR2 VR2	R V R V	400050 400054 400051 400055
5,5	6,5	5 5 5 5	2,4 2,4 3,9 3,9	3,7 3,7 5,2 5,2	2 2 2 2	$d_1+1 \\ d_1+1 \\ d_1+1 \\ d_1+1$	$d_1 + 6$ $d_1 + 6$ $d_1 + 6$ $d_1 + 6$	3 ± 0,4 3 ± 0,4 4,5 ± 0,4 4,5 ± 0,4	VR1 VR1 VR2 VR2	R V R V	400060 400064 400061 400065
6,5	8	6 6 6	2,4 2,4 3,9 3,9	3,7 3,7 5,2 5,2	2 2 2 2	$d_1+1 \\ d_1+1 \\ d_1+1 \\ d_1+1$	$d_1 + 6$ $d_1 + 6$ $d_1 + 6$ $d_1 + 6$	3 ± 0,4 3 ± 0,4 4,5 ± 0,4 4,5 ± 0,4	VR1 VR1 VR2 VR2	R V R V	400070 400074 400071 400075
8	9,5	7 7 7 7	2,4 2,4 3,9 3,9	3,7 3,7 5,2 5,2	2 2 2 2	$d_1+1 \\ d_1+1 \\ d_1+1 \\ d_1+1$	$d_1 + 6$ $d_1 + 6$ $d_1 + 6$ $d_1 + 6$	3 ± 0,4 3 ± 0,4 4,5 ± 0,4 4,5 ± 0,4	VR1 VR1 VR2 VR2	R V R V	400080 400084 400081 400085
9,5	11,5	9 9 9 9	3,4 3,4 5,6 5,6	5,5 5,5 7,7 7,7	3 3 3 3	$d_1+1 \\ d_1+1 \\ d_1+1 \\ d_1+1$	$d_1 + 9$ $d_1 + 9$ $d_1 + 9$ $d_1 + 9$	4,5 ± 0,6 4,5 ± 0,6 6,7 ± 0,6 6,7 ± 0,6	VR1 VR1 VR2 VR2	R V R V	400100 400104 400101 400105
11,5	12,5	10,5 10,5 10,5 10,5	3,4 3,4 5,6 5,6	5,5 5,5 7,7 7,7	3 3 3 3	$d_1+1 \\ d_1+1 \\ d_1+1 \\ d_1+1$	$d_1 + 9$ $d_1 + 9$ $d_1 + 9$ $d_1 + 9$	4,5 ± 0,6 4,5 ± 0,6 6,7 ± 0,6 6,7 ± 0,6	VR1 VR1 VR2 VR2	R V R V	400120 400124 400121 400125
12,5	13,5	11,7 11,7	3,4 3,4	5,5 5,5	3 3	$d_1 + 1 \\ d_1 + 1$	$d_1 + 9$ $d_1 + 9$	4,5 ± 0,6 4,5 ± 0,6	VR1 VR1	R V	400130 400134
13,5 13,5	15,5 15,5	12,5 12,5 12,5 12,5	3,4 3,4 5,6 5,6	5,5 5,5 7,7 7,7	3 3 3 3	$d_1+1 \\ d_1+1 \\ d_1+1 \\ d_1+1$	$d_1 + 9$ $d_1 + 9$ $d_1 + 9$ $d_1 + 9$	4,5 ± 0,6 4,5 ± 0,6 6,7 ± 0,6 6,7 ± 0,6	VR1 VR1 VR2 VR2	R V R V	400140 400144 400141 400145

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Dimens Shaft d range d <sub>1</sub>	sions iameter	Seal inside dia- meter, free state d	Seal seat width b <sub>1</sub>	Nominal seal width b	Nominal seal height c	Clearance $D_1$	Counterface D	Seal fitted width B <sub>1</sub>	Design	Lip code	Designation
over mm	incl.					max.	min.		_		_
15,5	17	14 14	3,4 3,4	5,5 5,5	3 3	d <sub>1</sub> +1 d <sub>1</sub> +1	d <sub>1</sub> +9 d <sub>1</sub> +9	4,5 ± 0,6 4,5 ± 0,6	VR1 VR1	R V	400160 400164
15,5	17,5	14 14	5,6 5,6	7,7 7,7	3	$d_1 + 1 \\ d_1 + 1$	d <sub>1</sub> + 9 d <sub>1</sub> + 9	6,7 ± 0,6 6,7 ± 0,6	VR2 VR2	R V	400161 400165
17,5	19	16 16 16 16	3,4 3,4 5,6 5,6	5,5 5,5 7,7 7,7	3 3 3 3	$d_1+1 \\ d_1+1 \\ d_1+1 \\ d_1+1$	$d_1 + 9$ $d_1 + 9$ $d_1 + 9$ $d_1 + 9$	4,5 ± 0,6 4,5 ± 0,6 6,7 ± 0,6 6,7 ± 0,6	VR1 VR1 VR2 VR2	R V R V	400180 400184 400181 400185
19	21	18 18 18 18	4,7 4,7 7,9 7,9	7,5 7,5 10,5 10,5	4 4 4	$d_1 + 2$ $d_1 + 2$ $d_1 + 2$ $d_1 + 2$	$d_1+12$ $d_1+12$ $d_1+12$ $d_1+12$	6 ± 0,8 6 ± 0,8 9 ± 0,8 9 ± 0,8	VR1 VR1 VR2 VR2	R V R V	400200 400204 400201 400205
21	24	20 20 20 20	4,7 4,7 7,9 7,9	7,5 7,5 10,5 10,5	4 4 4 4	$d_1 + 2$ $d_1 + 2$ $d_1 + 2$ $d_1 + 2$	$d_1 + 12$ $d_1 + 12$ $d_1 + 12$ $d_1 + 12$	6 ± 0,8 6 ± 0,8 9 ± 0,8 9 ± 0,8	VR1 VR1 VR2 VR2	R V R V	400220 400224 400221 400225
24	27	22 22 22 22 22	4,7 4,7 7,9 7,9	7,5 7,5 10,5 10,5	4 4 4 4	$d_1 + 2$ $d_1 + 2$ $d_1 + 2$ $d_1 + 2$	$d_1 + 12$ $d_1 + 12$ $d_1 + 12$ $d_1 + 12$	6 ± 0,8 6 ± 0,8 9 ± 0,8 9 ± 0,8	VR1 VR1 VR2 VR2	R V R V	400250 400254 400251 400255
27	29	25 25 25 25	4,7 4,7 7,9 7,9	7,5 7,5 10,5 10,5	4 4 4	$d_1 + 2$ $d_1 + 2$ $d_1 + 2$ $d_1 + 2$	$\begin{array}{c} 12 \\ d_1 + 12 \\ d_1 + 12 \\ d_1 + 12 \end{array}$	6 ± 0,8 6 ± 0,8 9 ± 0,8 9 ± 0,8	VR1 VR1 VR2 VR2	R V R V	400280 400284 400281 400285
29	31	27 27 27 27	4,7 4,7 7,9 7,9	7,5 7,5 10,5 10,5	4 4 4	$d_1 + 2$ $d_1 + 2$ $d_1 + 2$ $d_1 + 2$	$d_1 + 12$ $d_1 + 12$ $d_1 + 12$ $d_1 + 12$	6 ± 0,8 6 ± 0,8 9 ± 0,8 9 ± 0,8	VR1 VR1 VR2 VR2	R V R V	400300 400304 400301 400305
31	33	29 29 29 29	4,7 4,7 7,9 7,9	7,5 7,5 10,5 10,5	4 4 4 4	$d_1 + 2$ $d_1 + 2$ $d_1 + 2$ $d_1 + 2$	$d_1 + 12$ $d_1 + 12$ $d_1 + 12$ $d_1 + 12$	6 ± 0,8 6 ± 0,8 9 ± 0,8 9 ± 0,8	VR1 VR1 VR2 VR2	R V R V	400320 400324 400321 400325
33	36	31 31 31 31	4,7 4,7 7,9 7,9	7,5 7,5 10,5 10,5	4 4 4 4	$d_1 + 2$ $d_1 + 2$ $d_1 + 2$ $d_1 + 2$	$d_1 + 12$ $d_1 + 12$ $d_1 + 12$ $d_1 + 12$	6 ± 0,8 6 ± 0,8 9 ± 0,8 9 ± 0,8	VR1 VR1 VR2 VR2	R V R V	400350 400354 400351 400355
36	38	34 34 34 34	4,7 4,7 7,9 7,9	7,5 7,5 10,5 10,5	4 4 4	$d_1 + 2$ $d_1 + 2$ $d_1 + 2$ $d_1 + 2$	$d_1 + 12$ $d_1 + 12$ $d_1 + 12$ $d_1 + 12$	6 ± 0,8 6 ± 0,8 9 ± 0,8 9 ± 0,8	VR1 VR1 VR2 VR2	R V R V	400380 400384 400381 400385
38	43	36 36 36 36	5,5 5,5 9,5 9,5	9 9 13 13	5 5 5 5	$d_1 + 2$ $d_1 + 2$ $d_1 + 2$ $d_1 + 2$	$d_1 + 15$ $d_1 + 15$ $d_1 + 15$ $d_1 + 15$	7 ± 1 7 ± 1 11 ± 1 11 ± 1	VR1 VR1 VR2 VR2	R V R V	400400 400409 400401 400405
43	48	40 40 40 40	5,5 5,5 9,5 9,5	9 9 13 13	5 5 5 5	$d_1 + 2$ $d_1 + 2$ $d_1 + 2$ $d_1 + 2$	$d_1 + 15$ $d_1 + 15$ $d_1 + 15$ $d_1 + 15$	7 ± 1 7 ± 1 11 ± 1 11 ± 1	VR1 VR1 VR2 VR2	R V R V	400450 400454 400451 400455
48	53	45 45 45 45	5,5 5,5 9,5 9,5	9 9 13 13	5 5 5 5	$d_1 + 2$ $d_1 + 2$ $d_1 + 2$ $d_1 + 2$	$d_1 + 15$ $d_1 + 15$ $d_1 + 15$ $d_1 + 15$	7 ± 1 7 ± 1 11 ± 1 11 ± 1	VR1 VR1 VR2 VR2	R V R V	400500 400504 400501 400505
53	58	49 49 49 49	5,5 5,5 9,5 9,5	9 9 13 13	5 5 5 5	$d_1 + 2$ $d_1 + 2$ $d_1 + 2$ $d_1 + 2$	$d_1+15$ $d_1+15$ $d_1+15$ $d_1+15$	7 ± 1 7 ± 1 11 ± 1 11 ± 1	VR1 VR1 VR2 VR2	R V R V	400550 400554 400551 400555



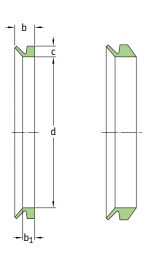


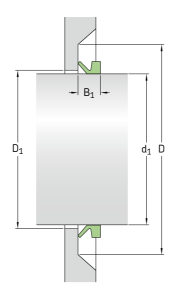


range d <sub>1</sub>	liameter	Seal inside dia- meter, free state d	Seal seat width b <sub>1</sub>	Nominal seal width b	Nominal seal height c	$D_1$	Counterface	Seal fitted width B <sub>1</sub>	Design	Lip code	Designation
over	incl.					max.	min.				
mm									_		_
58	63	54 54 54 54	5,5 5,5 9,5 9,5	9 9 13 13	5 5 5 5	$d_1 + 2$ $d_1 + 2$ $d_1 + 2$ $d_1 + 2$	$d_1 + 15$ $d_1 + 15$ $d_1 + 15$ $d_1 + 15$	7 ± 1 7 ± 1 11 ± 1 11 ± 1	VR1 VR1 VR2 VR2	R V R V	400600 400604 400601 400605
63	68	58 58 58 58	5,5 5,5 9,5 9,5	9 9 13 13	5 5 5 5	$d_1 + 2$ $d_1 + 2$ $d_1 + 2$ $d_1 + 2$	$d_1 + 15$ $d_1 + 15$ $d_1 + 15$ $d_1 + 15$	7 ± 1 7 ± 1 11 ± 1 11 ± 1	VR1 VR1 VR2 VR2	R V R V	400650 400654 400651 400655
68	73	63 63 63	6,8 6,8 11,3 11,3	11 11 15,5 15,5	6 6 6	$d_1 + 3$ $d_1 + 3$ $d_1 + 3$ $d_1 + 3$	$d_1 + 18$ $d_1 + 18$ $d_1 + 18$ $d_1 + 18$	9 ± 1,2 9 ± 1,2 13,5 ± 1,2 13,5 ± 1,2	VR1 VR1 VR2 VR2	R V R V	400700 400704 400701 400705
73	78	67 67 67	6,8 6,8 11,3	11 11 15,5	6 6 6	$d_1 + 3$ $d_1 + 3$ $d_1 + 3$	$d_1 + 18$ $d_1 + 18$ $d_1 + 18$	9 ± 1,2 13,5 ± 1,2 13,5 ± 1,2	VR1 VR2 VR2	R R V	400750 400751 400755
78	83	72 72 72 72	6,8 6,8 11,3 11,3	11 11 15,5 15,5	6 6 6	$d_1 + 3$ $d_1 + 3$ $d_1 + 3$ $d_1 + 3$	$d_1 + 18$ $d_1 + 18$ $d_1 + 18$ $d_1 + 18$	9 ± 1,2 9 ± 1,2 13,5 ± 1,2 13,5 ± 1,2	VR1 VR1 VR2 VR2	R V R V	400800 400804 400801 400805
83	88	76 76 76 76	6,8 6,8 11,3 11,3	11 11 15,5 15,5	6 6 6	$d_1 + 3$ $d_1 + 3$ $d_1 + 3$ $d_1 + 3$	$d_1+18$ $d_1+18$ $d_1+18$ $d_1+18$	9 ± 1,2 9 ± 1,2 13,5 ± 1,2 13,5 ± 1,2	VR1 VR1 VR2 VR2	R V R V	400850 400854 400851 400855
88	93	81 81 81 81	6,8 6,8 11,3 11,3	11 11 15,5 15,5	6 6 6	$d_1 + 3$ $d_1 + 3$ $d_1 + 3$ $d_1 + 3$	$d_1+18$ $d_1+18$ $d_1+18$ $d_1+18$	9 ± 1,2 9 ± 1,2 13,5 ± 1,2 13,5 ± 1,2	VR1 VR1 VR2 VR2	R V R V	400900 400904 400901 400905
93	98	85 85 85 85	6,8 6,8 11,3 11,3	11 11 15,5 15,5	6 6 6	$d_1 + 3$ $d_1 + 3$ $d_1 + 3$ $d_1 + 3$	$d_1+18$ $d_1+18$ $d_1+18$ $d_1+18$	9 ± 1,2 9 ± 1,2 13,5 ± 1,2 13,5 ± 1,2	VR1 VR1 VR2 VR2	R V R V	400950 400954 400951 400955
98	105	90 90 90 90	6,8 6,8 11,3 11,3	11 11 15,5 15,5	6 6 6	$d_1 + 3$ $d_1 + 3$ $d_1 + 3$ $d_1 + 3$	$d_1 + 18$ $d_1 + 18$ $d_1 + 18$ $d_1 + 18$	9 ± 1,2 9 ± 1,2 13,5 ± 1,2 13,5 ± 1,2	VR1 VR1 VR2 VR2	R V R V	401000 401004 401001 401005

<b>Dimens</b> Shaft di		Seal inside dia- meter, free state	Seal seat width	Nominal seal width	Nominal seal height	Clearance	Counterface	Seal fitted width	Design	Lip code	Designation
$ ext{d}_1$ over	incl.	d	b <sub>1</sub>	b	С	D <sub>1</sub> max.	D min.	B <sub>1</sub>			
mm									_	_	_
105	115	99 99 99 99 99	6 6 7,9 7,9 13,1 13,1	10,5 10,5 12,8 12,8 18	6,5 6,5 7 7 7	d <sub>1</sub> +5 d <sub>1</sub> +5 d <sub>1</sub> +4 d <sub>1</sub> +4 d <sub>1</sub> +4	$d_1 + 20$ $d_1 + 20$ $d_1 + 21$ $d_1 + 21$ $d_1 + 21$ $d_1 + 21$	8 ± 1,5 8 ± 1,5 10,5 ± 1,5 10,5 ± 1,5 15,5 ± 1,5 15,5 ± 1,5	VR3 VR3 VR1 VR1 VR2 VR2	R V R V R	401102 401106 401100 401104 401101 401105
115	125	108 108 108 108 108 108	6 6 7,9 7,9 13,1 13,1	10,5 10,5 12,8 12,8 18 18	6,5 6,5 7 7 7	$d_1 + 5  d_1 + 5  d_1 + 4  d_1 + 4  d_1 + 4  d_1 + 4$	$d_1 + 20 \\ d_1 + 20 \\ d_1 + 21 \\ d_1 + 21 \\ d_1 + 21 \\ d_1 + 21 \\ d_1 + 21$	8 ± 1,5 8 ± 1,5 10,5 ± 1,5 10,5 ± 1,5 15,5 ± 1,5 15,5 ± 1,5	VR3 VR3 VR1 VR1 VR2 VR2	R V R V R V	401202 401206 401200 401204 401201 401205
125	135	117 117 117 117 117 117	6 6 7,9 7,9 13,1 13,1	10,5 10,5 12,8 12,8 18	6,5 6,5 7 7 7 7	$d_1 + 5  d_1 + 5  d_1 + 4  d_1 + 4  d_1 + 4  d_1 + 4$	$d_1 + 20$ $d_1 + 20$ $d_1 + 21$ $d_1 + 21$ $d_1 + 21$ $d_1 + 21$	8 ± 1,5 8 ± 1,5 10,5 ± 1,5 10,5 ± 1,5 15,5 ± 1,5 15,5 ± 1,5	VR3 VR3 VR1 VR1 VR2 VR2	R V R V R	401302 401306 401300 401304 401301 401305
135	145	126 126 126 126 126 126	6 6 7,9 7,9 13,1 13,1	10,5 10,5 12,8 12,8 18	6,5 6,5 7 7 7 7	$d_1 + 5$ $d_1 + 5$ $d_1 + 4$ $d_1 + 4$ $d_1 + 4$ $d_1 + 4$	$d_1 + 20$ $d_1 + 20$ $d_1 + 21$ $d_1 + 21$ $d_1 + 21$ $d_1 + 21$	8 ± 1,5 8 ± 1,5 10,5 ± 1,5 10,5 ± 1,5 15,5 ± 1,5 15,5 ± 1,5	VR3 VR3 VR1 VR1 VR2 VR2	R V R V R	401402 401406 401400 401404 401401 401405
145	155	135 135 135 135 135 135	6 6 7,9 7,9 13,1 13,1	10,5 10,5 12,8 12,8 18	6,5 6,5 7 7 7 7	$d_1 + 5  d_1 + 5  d_1 + 4  d_1 + 4  d_1 + 4  d_1 + 4$	$d_1 + 20$ $d_1 + 20$ $d_1 + 21$ $d_1 + 21$ $d_1 + 21$ $d_1 + 21$	8 ± 1,5 8 ± 1,5 10,5 ± 1,5 10,5 ± 1,5 15,5 ± 1,5 15,5 ± 1,5	VR3 VR3 VR1 VR1 VR2 VR2	R V R V R V	401502 401506 401500 401504 401501 401505
155	165	144 144 144 144 144 144	6 6 9 9 15 15	10,5 10,5 14,5 14,5 20,5 20,5	6,5 6,5 8 8 8	$d_1 + 5$ $d_1 + 5$ $d_1 + 4$ $d_1 + 4$ $d_1 + 4$ $d_1 + 4$	$d_1 + 20$ $d_1 + 20$ $d_1 + 24$ $d_1 + 24$ $d_1 + 24$ $d_1 + 24$	8 ± 1,5 8 ± 1,5 12 ± 1,8 12 ± 1,8 18 ± 1,8 18 ± 1,8	VR3 VR3 VR1 VR1 VR2 VR2	R V R V R	401602 401606 401600 401604 401601 401605
165	175	153 153 153 153 153 153	6 6 9 9 15 15	10,5 10,5 14,5 14,5 20,5 20,5	6,5 6,5 8 8 8	$d_1 + 5  d_1 + 5  d_1 + 4  d_1 + 4  d_1 + 4  d_1 + 4$	$\begin{array}{c} d_1 + 20 \\ d_1 + 20 \\ d_1 + 24 \\ d_1 + 24 \\ d_1 + 24 \\ d_1 + 24 \end{array}$	8 ± 1,5 8 ± 1,5 12 ± 1,8 12 ± 1,8 18 ± 1,8 18 ± 1,8	VR3 VR3 VR1 VR1 VR2 VR2	R V R V R	401702 401706 401700 401704 401701 401705
175	185	162 162 162 162 162 162	6 6 9 9 15	10,5 10,5 14,5 14,5 20,5 20,5	6,5 6,5 8 8 8	$d_1 + 5$ $d_1 + 5$ $d_1 + 4$ $d_1 + 4$ $d_1 + 4$	$\begin{array}{c} d_1 + 20 \\ d_1 + 20 \\ d_1 + 24 \\ d_1 + 24 \\ d_1 + 24 \\ d_1 + 24 \end{array}$	8 ± 1,5 8 ± 1,5 12 ± 1,8 12 ± 1,8 18 ± 1,8 18 ± 1,8	VR3 VR3 VR1 VR1 VR2 VR2	R V R V R	401802 401806 401800 401804 401801 401805
185	195	171 171 171 171 171 171 171	6 6 9 9 15 15	10,5 10,5 14,5 14,5 20,5 20,5	6,5 6,5 8 8 8	$\begin{array}{c} d_1 + 5 \\ d_1 + 5 \\ d_1 + 4 \\ d_1 + 4 \\ d_1 + 4 \\ d_1 + 4 \end{array}$	$d_1 + 20 \\ d_1 + 20 \\ d_1 + 24 \\ d_1 + 24 \\ d_1 + 24 \\ d_1 + 24$	8 ± 1,5 8 ± 1,5 12 ± 1,8 12 ± 1,8 18 ± 1,8 18 ± 1,8	VR3 VR3 VR1 VR1 VR2 VR2	R V R V R	401902 401906 401900 401904 401901 401905
195	210	182 182 180 180 180	6 6 9 9 15 15	10,5 10,5 14,5 14,5 20,5 20,5	6,5 6,5 8 8 8	d <sub>1</sub> +5 d <sub>1</sub> +5 d <sub>1</sub> +4 d <sub>1</sub> +4 d <sub>1</sub> +4 d <sub>1</sub> +4	$d_1 + 20$ $d_1 + 20$ $d_1 + 24$ $d_1 + 24$ $d_1 + 24$ $d_1 + 24$	8 ± 1,5 8 ± 1,5 12 ± 1,8 12 ± 1,8 18 ± 1,8 18 ± 1,8	VR3 VR3 VR1 VR1 VR2 VR2	R V R V R	4020022 402006 401990 401994 401991 401995

**5KF**. 339



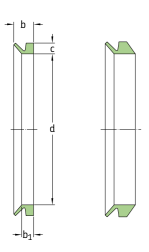


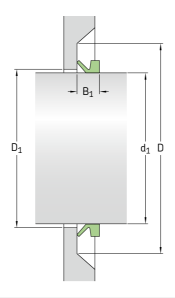


<b>Dimens</b> Shaft di range d <sub>1</sub> over		Seal inside dia- meter, free state d	Seal seat width b <sub>1</sub>	Nominal seal width b	Nominal seal height c	Clearance D <sub>1</sub> max.	Counterface D min.	Seal fitted width B <sub>1</sub>	Design	Lip code	Designation
mm									_	_	_
190	210	180 180	14,3 14,3	25 25	15 15	d <sub>1</sub> +10 d <sub>1</sub> +10	d <sub>1</sub> + 45 d <sub>1</sub> + 45	20 ± 4 20 ± 4	VR1 VR1	R V	402000 402004
210	233	198 198 198 198	6 6 14,3 14,3	10,5 10,5 25 25	6,5 6,5 15 15	$d_1 + 5$ $d_1 + 5$ $d_1 + 10$ $d_1 + 10$	$d_1 + 20$ $d_1 + 20$ $d_1 + 45$ $d_1 + 45$	8 ± 1,5 8 ± 1,5 20 ± 4 20 ± 4	VR3 VR3 VR1 VR1	R V R V	402202 402206 402200 402204
233	260	225 225	6 6	10,5 10,5	6,5 6,5	$d_1 + 5$ $d_1 + 5$	$d_1 + 20$ $d_1 + 20$	8 ± 1,5 8 ± 1,5	VR3 VR3	R V	402502 402506
235	265	225 225	14,3 14,3	25 25	15 15	$d_1 + 10$ $d_1 + 10$	d <sub>1</sub> + 45 d <sub>1</sub> + 45	20 ± 4 20 ± 4	VR1 VR1	R V	402500 402504
260	285	247 247	6 6	10,5 10,5	6,5 6,5	d <sub>1</sub> + 5 d <sub>1</sub> + 5	$d_1 + 20$ $d_1 + 20$	8 ± 1,5 8 ± 1,5	VR3 VR3	R V	402752 402756
265	290	247 247	14,3 14,3	25 25	15 15	$d_1 + 10$ $d_1 + 10$	d <sub>1</sub> + 45 d <sub>1</sub> + 45	20 ± 4 20 ± 4	VR1 VR1	R V	402750 402754
285	310	270 270	6 6	10,5 10,5	6,5 6,5	d <sub>1</sub> + 5 d <sub>1</sub> + 5	d <sub>1</sub> + 20 d <sub>1</sub> + 20	8 ± 1,5 8 ± 1,5	VR3 VR3	R V	403002 403006
290	310	270 270	14,3 14,3	25 25	15 15	$d_1 + 10$ $d_1 + 10$	d <sub>1</sub> + 45 d <sub>1</sub> + 45	20 ± 4 20 ± 4	VR1 VR1	R V	403000 403004
300	305	294 294	32,5 32,5	65 65	30 21	d <sub>1</sub> + 24 d <sub>1</sub> + 24	d <sub>1</sub> +115 d <sub>1</sub> +115	50 ± 12 50 ± 12	VR4 VR6	R R	403003 470301
305	310	299 299	32,5 32,5	65 65	30 21	d <sub>1</sub> + 24 d <sub>1</sub> + 24	d <sub>1</sub> +115 d <sub>1</sub> +115	50 ± 12 50 ± 12	VR4 VR6	R R	403053 470306
310	335	292 292	6	10,5 10,5	6,5 6,5	d <sub>1</sub> +5 d <sub>1</sub> +5	d <sub>1</sub> + 20 d <sub>1</sub> + 20	8 ± 1,5 8 ± 1,5	VR3 VR3	R V	403252 403256
310	335	292 292	14,3 14,3	25 25	15 15	$d_1 + 10$ $d_1 + 10$	d <sub>1</sub> + 45 d <sub>1</sub> + 45	20 ± 4 20 ± 4	VR1 VR1	R V	403250 403254
310	315	304 304	32,5 32,5	65 65	30 21	$d_1 + 24$ $d_1 + 24$	$d_1 + 115$ $d_1 + 115$	50 ± 12 50 ± 12	VR4 VR6	R R	403103 470311
315	320	309 309	32,5 32,5	65 65	30 21	$d_1 + 24$ $d_1 + 24$	d <sub>1</sub> +115 d <sub>1</sub> +115	50 ± 12 50 ± 12	VR4 VR6	R R	403153 470316

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<b>Dimens</b> Shaft di range		Seal inside dia- meter, free state d	Seal seat width	Nominal seal width b	Nominal seal height c	Clearance	Counterface D	Seal fitted width	Design	Lip code	Designation
d <sub>1</sub> over	incl.	u 	b <sub>1</sub>			D <sub>1</sub> max.	min.	B <sub>1</sub>			
mm									_	_	_
320	325	314 314	32,5 32,5	65 65	30 21	d <sub>1</sub> +24 d <sub>1</sub> +24	$d_1 + 115$ $d_1 + 115$	50 ± 12 50 ± 12	VR4 VR6	R R	403203 470321
325	330	319 319	32,5 32,5	65 65	30 21	$d_1 + 24$ $d_1 + 24$	d <sub>1</sub> +115 d <sub>1</sub> +115	50 ± 12 50 ± 12	VR4 VR6	R R	403253 470326
330	335	323 323	32,5 32,5	65 65	30 21	$d_1 + 24$ $d_1 + 24$	d <sub>1</sub> +115 d <sub>1</sub> +115	50 ± 12 50 ± 12	VR4 VR6	R R	403303 470331
335	365	315 315 315 315	6 6 14,3 14,3	10,5 10,5 25 25	6,5 6,5 15 15	$d_1 + 5$ $d_1 + 5$ $d_1 + 10$ $d_1 + 10$	$d_1 + 20$ $d_1 + 20$ $d_1 + 45$ $d_1 + 45$	8 ± 1,5 8 ± 1,5 20 ± 4 20 ± 4	VR3 VR3 VR1 VR1	R V R V	403502 403506 403500 403504
335	340	328 328	32,5 32,5	65 65	30 21	$d_1 + 24$ $d_1 + 24$	d <sub>1</sub> +115 d <sub>1</sub> +115	50 ± 12 50 ± 12	VR4 VR6	R R	403353 470336
340	345	333 328	32,5 32,5	65 65	30 21	$d_1 + 24$ $d_1 + 24$	d <sub>1</sub> +115 d <sub>1</sub> +115	50 ± 12 50 ± 12	VR4 VR6	R R	403403 470341
345	350	338 338	32,5 32,5	65 65	30 21	$d_1 + 24$ $d_1 + 24$	d <sub>1</sub> +115 d <sub>1</sub> +115	50 ± 12 50 ± 12	VR4 VR6	R R	403453 470346
350	355	343 343	32,5 32,5	65 65	30 21	d <sub>1</sub> +24 d <sub>1</sub> +24	$d_1 + 115$ $d_1 + 115$	50 ± 12 50 ± 12	VR4 VR6	R R	403503 470351
355	360	347 347	32,5 32,5	65 65	30 21	d <sub>1</sub> + 24 d <sub>1</sub> + 24	d <sub>1</sub> +115 d <sub>1</sub> +115	50 ± 12 50 ± 12	VR4 VR6	R R	403553 470356
360	365	352 357	32,5 32,5	65 65	30 21	d <sub>1</sub> + 24 d <sub>1</sub> + 24	d <sub>1</sub> +115 d <sub>1</sub> +115	50 ± 12 50 ± 12	VR4 VR6	R R	403603 470361
365	385	337 337	6 6	10,5 10,5	6,5 6,5	d <sub>1</sub> + 5 d <sub>1</sub> + 5	$d_1 + 20$ $d_1 + 20$	8 ± 1,5 8 ± 1,5	VR3 VR3	R V	403752 403756
365	390	337 337 357	14,3 14,3 32,5	25 25 65	15 15 30	$d_1 + 10$ $d_1 + 10$ $d_1 + 24$	$d_1 + 45$ $d_1 + 45$ $d_1 + 115$	20 ± 4 20 ± 4 50 ± 12	VR1 VR1 VR4	R V R	403750 403754 403653
370	375	362 362	32,5 32,5	65 65	30 21	$d_1 + 24$ $d_1 + 24$	$d_1 + 115$ $d_1 + 115$	50 ± 12 50 ± 12	VR4 VR6	R R	403703 470371
375	380	367 367	32,5 32,5	65 65	30 21	$d_1 + 24$ $d_1 + 24$	d <sub>1</sub> +115 d <sub>1</sub> +115	50 ± 12 50 ± 12	VR4 VR6	R R	403753 470376
380	385	371 371	32,5 32,5	65 65	30 21	$d_1 + 24$ $d_1 + 24$	d <sub>1</sub> +115 d <sub>1</sub> +115	50 ± 12 50 ± 12	VR4 VR6	R R	403803 470381
385	410	360 360	6 6	10,5 10,5	6,5 6,5	$d_1 + 5$ $d_1 + 5$	$d_1 + 20$ $d_1 + 20$	8 ± 1,5 8 ± 1,5	VR3 VR3	R V	404002 4040066
390	430	360 360	14,3 14,3	25 25	15 15	$d_1 + 10$ $d_1 + 10$	d <sub>1</sub> + 45 d <sub>1</sub> + 45	20 ± 4 20 ± 4	VR1 VR1	R V	404000 4040044
385	390	376 376	32,5 32,5	65 65	30 21	d <sub>1</sub> + 24 d <sub>1</sub> + 24	d <sub>1</sub> +115 d <sub>1</sub> +115	50 ± 12 50 ± 12	VR4 VR6	R R	403853 470386
390	395	381 381	32,5 32,5	65 65	30 21	d <sub>1</sub> + 24 d <sub>1</sub> + 24	d <sub>1</sub> +115 d <sub>1</sub> +115	50 ± 12 50 ± 12	VR4 VR6	R R	403903 470391
395	400	386 386	32,5 32,5	65 65	30 21	d <sub>1</sub> + 24 d <sub>1</sub> + 24	d <sub>1</sub> +115 d <sub>1</sub> +115	50 ± 12 50 ± 12	VR4 VR6	R R	403953 470396
400	405	391 391	32,5 32,5	65 65	30 21	d <sub>1</sub> + 24 d <sub>1</sub> + 24	d <sub>1</sub> +115 d <sub>1</sub> +115	50 ± 12 50 ± 12	VR4 VR6	R R	4040033 470401
405	410	396 396	32,5 32,5	65 65	30 21	d <sub>1</sub> + 24 d <sub>1</sub> + 24	d <sub>1</sub> +115 d <sub>1</sub> +115	50 ± 12 50 ± 12	VR4 VR6	R R	404053 470406



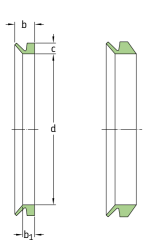


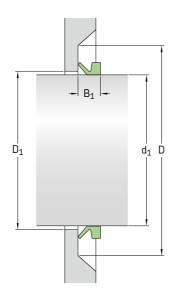


<b>Dimens</b> Shaft di range d <sub>1</sub> over		Seal inside dia- meter, free state d	Seal seat width b <sub>1</sub>	Nominal seal width b	Nominal seal height c	Clearance D <sub>1</sub> max.	Counterface  D  min.	Seal fitted width B <sub>1</sub>	Design	Lip code	Designation
mm						THUM.			_	_	
410	415	401 401	32,5 32,5	65 65	30 21	$d_1 + 24$ $d_1 + 24$	$d_1 + 115$ $d_1 + 115$	50 ± 12 50 ± 12	VR4 VR6	R R	404103 470411
415	420	405 405	32,5 32,5	65 65	30 21	$d_1 + 24$ $d_1 + 24$	$d_1 + 115$ $d_1 + 115$	50 ± 12 50 ± 12	VR4 VR6	R R	404153 470416
420	425	410 410	32,5 32,5	65 65	30 21	$d_1 + 24$ $d_1 + 24$	$d_1 + 115$ $d_1 + 115$	50 ± 12 50 ± 12	VR4 VR6	R R	404203 470421
425	430	415 415	32,5 32,5	65 65	30 21	d <sub>1</sub> +24 d <sub>1</sub> +24	$d_1 + 115$ $d_1 + 115$	50 ± 12 50 ± 12	VR4 VR6	R R	404253 470426
410	440	382 382	6 6	10,5 10,5	6,5 6,5	$d_1 + 5$ $d_1 + 5$	$d_1 + 20$ $d_1 + 20$	8 ± 1,5 8 ± 1,5	VR3 VR3	R V	404252 404256
440	475	405 405	6 6	10,5 10,5	6,5 6,5	d <sub>1</sub> +5 d <sub>1</sub> +5	$d_1 + 20$ $d_1 + 20$	8 ± 1,5 8 ± 1,5	VR3 VR3	R V	404502 404506
430	480	405 405	14,3 14,3	25 25	15 15	$d_1 + 10$ $d_1 + 10$	d <sub>1</sub> + 45 d <sub>1</sub> + 45	20 ± 4 20 ± 4	VR1 VR1	R V	404500 404504
430	435	420 420	32,5 32,5	65 65	30 21	$d_1 + 24$ $d_1 + 24$	$d_1 + 115$ $d_1 + 115$	50 ± 12 50 ± 12	VR4 VR6	R R	404303 470431
435	440	425 425	32,5 32,5	65 65	30 21	$d_1 + 24$ $d_1 + 24$	$d_1 + 115$ $d_1 + 115$	50 ± 12 50 ± 12	VR4 VR6	R R	404353 470436
440	445	429 429	32,5 32,5	65 65	30 21	$d_1 + 24$ $d_1 + 24$	$d_1 + 115$ $d_1 + 115$	50 ± 12 50 ± 12	VR4 VR6	R R	4044033 470441
445	450	434 434	32,5 32,5	65 65	30 21	$d_1 + 24$ $d_1 + 24$	$d_1 + 115$ $d_1 + 115$	50 ± 12 50 ± 12	VR4 VR6	R R	404453 470446
450	455	439 439	32,5 32,5	65 65	30 21	$d_1 + 24$ $d_1 + 24$	$d_1 + 115$ $d_1 + 115$	50 ± 12 50 ± 12	VR4 VR6	R R	404503 470451
455	460	444 444	32,5 32,5	65 65	30 21	d <sub>1</sub> +24 d <sub>1</sub> +24	$d_1 + 115$ $d_1 + 115$	50 ± 12 50 ± 12	VR4 VR6	R R	404553 470456
460	465	448 448	32,5 32,5	65 65	30 21	$d_1 + 24$ $d_1 + 24$	$d_1 + 115$ $d_1 + 115$	50 ± 12 50 ± 12	VR4 VR6	R R	4046033 470461
465	470	453 453	32,5 32,5	65 65	30 21	$d_1 + 24$ $d_1 + 24$	$d_1 + 115$ $d_1 + 115$	50 ± 12 50 ± 12	VR4 VR6	R R	404653 470466

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range d <sub>1</sub>	sions iameter incl.	Seal inside dia- meter, free state d	Seal seat width b <sub>1</sub>	Nominal seal width b	Nominal seal height c	Clearance D <sub>1</sub> max.	Counterface D min.	Seal fitted width B <sub>1</sub>	Design	Lip code	Designation
over mm	IIICI.					IIIdx.	111111.		_	_	_
470	475	458 458	32,5 32,5	65 65	30 21	d <sub>1</sub> +24 d <sub>1</sub> +24	d <sub>1</sub> +115 d <sub>1</sub> +115	50 ± 12 50 ± 12	VR4 VR6	R R	404703 470471
475	480	463 463	32,5 32,5	65 65	30 21	$d_1 + 24$ $d_1 + 24$	d <sub>1</sub> +115 d <sub>1</sub> +115	50 ± 12 50 ± 12	VR4 VR6	R R	404753 470476
475	510	450 450	6 6	10,5 10,5	6,5 6,5	d <sub>1</sub> +5 d <sub>1</sub> +5	$d_1 + 20$ $d_1 + 20$	8 ± 1,5 8 ± 1,5	VR3 VR3	R V	405002 405009
510	540	472 472	6 6	10,5 10,5	6,5 6,5	d <sub>1</sub> +5 d <sub>1</sub> +5	d <sub>1</sub> + 20 d <sub>1</sub> + 20	8 ± 1,5 8 ± 1,5	VR3 VR3	R V	405252 405256
480	530	450 450	14,3 14,3	25 25	15 15	d <sub>1</sub> +10 d <sub>1</sub> +10	d <sub>1</sub> + 45 d <sub>1</sub> + 45	20 ± 4 20 ± 4	VR1 VR1	R V	405000 405004
480	485	468 468	32,5 32,5	65 65	30 21	d <sub>1</sub> + 24 d <sub>1</sub> + 24	d <sub>1</sub> +115 d <sub>1</sub> +115	50 ± 12 50 ± 12	VR4 VR6	R R	404803 470481
485	490	473 473	32,5 32,5	65 65	30 21	d <sub>1</sub> +24 d <sub>1</sub> +24	d <sub>1</sub> +115 d <sub>1</sub> +115	50 ± 12 50 ± 12	VR4 VR6	R R	404853 470486
490	495	478 478	32,5 32,5	65 65	30 21	d <sub>1</sub> + 24 d <sub>1</sub> + 24	d <sub>1</sub> +115 d <sub>1</sub> +115	50 ± 12 50 ± 12	VR4 VR6	R R	404903 470491
495	500	483 483	32,5 32,5	65 65	30 21	d <sub>1</sub> + 24 d <sub>1</sub> + 24	d <sub>1</sub> +115 d <sub>1</sub> +115	50 ± 12 50 ± 12	VR4 VR6	R R	404953 470496
500	505	488 488	32,5 32,5	65 65	30 21	d <sub>1</sub> + 24 d <sub>1</sub> + 24	d <sub>1</sub> +115 d <sub>1</sub> +115	50 ± 12 50 ± 12	VR4 VR6	R R	405003 470501
505	510	493 493	32,5 32,5	65 65	30 21	d <sub>1</sub> + 24 d <sub>1</sub> + 24	d <sub>1</sub> +115 d <sub>1</sub> +115	50 ± 12 50 ± 12	VR4 VR6	R R	405053 470506
510	515	497 497	32,5 32,5	65 65	30 21	d <sub>1</sub> + 24 d <sub>1</sub> + 24	d <sub>1</sub> +115 d <sub>1</sub> +115	50 ± 12 50 ± 12	VR4 VR6	R R	405103 470511
515	520	502 502	32,5 32,5	65 65	30 21	d <sub>1</sub> + 24 d <sub>1</sub> + 24	d <sub>1</sub> +115 d <sub>1</sub> +115	50 ± 12 50 ± 12	VR4 VR6	R R	405153 470516
520	525	507 507	32,5 32,5	65 65	30 21	d <sub>1</sub> +24 d <sub>1</sub> +24	d <sub>1</sub> +115 d <sub>1</sub> +115	50 ± 12 50 ± 12	VR4 VR6	R R	405203 470521
525	530	512 512	32,5 32,5	65 65	30 21	d <sub>1</sub> + 24 d <sub>1</sub> + 24	d <sub>1</sub> +115 d <sub>1</sub> +115	50 ± 12 50 ± 12	VR4 VR6	R R	405253 470526
540	575	495 495	6	10,5 10,5	6,5 6,5	d <sub>1</sub> + 5 d <sub>1</sub> + 5	d <sub>1</sub> + 20 d <sub>1</sub> + 20	8 ± 1,5 8 ± 1,5	VR3 VR3	R V	405502 405506
530	580	495 495	14,3 14,3	25 25	15 15	d <sub>1</sub> +10 d <sub>1</sub> +10	d <sub>1</sub> + 45 d <sub>1</sub> + 45	20 ± 4 20 ± 4	VR1 VR1	R V	405500 405504
530	535	517 517	32,5 32,5	65 65	30 21	d <sub>1</sub> +24 d <sub>1</sub> +24	d <sub>1</sub> +115 d <sub>1</sub> +115	50 ± 12 50 ± 12	VR4 VR6	R R	405303 470531
535	540	521 521	32,5 32,5	65 65	30 21	d <sub>1</sub> + 24 d <sub>1</sub> + 24	d <sub>1</sub> +115 d <sub>1</sub> +115	50 ± 12 50 ± 12	VR4 VR6	R R	405353 470536
540	545	526 526	32,5 32,5	65 65	30 21	d <sub>1</sub> + 24 d <sub>1</sub> + 24	d <sub>1</sub> +115 d <sub>1</sub> +115	50 ± 12 50 ± 12	VR4 VR6	R R	405403 470541
545	550	531 531	32,5 32,5	65 65	30 21	d <sub>1</sub> + 24 d <sub>1</sub> + 24	d <sub>1</sub> +115 d <sub>1</sub> +115	50 ± 12 50 ± 12	VR4 VR6	R R	405453 470546
550	555	536 536	32,5 32,5	65 65	30 21	d <sub>1</sub> + 24 d <sub>1</sub> + 24	d <sub>1</sub> +115 d <sub>1</sub> +115	50 ± 12 50 ± 12	VR4 VR6	R R	405503 470551
555	560	541 541	32,5 32,5	65 65	30 21	d <sub>1</sub> +24 d <sub>1</sub> +24	d <sub>1</sub> +115 d <sub>1</sub> +115 d <sub>1</sub> +115	50 ± 12 50 ± 12	VR4 VR6	R R	405553 470556

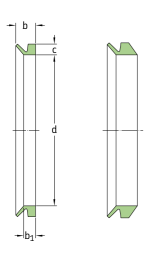


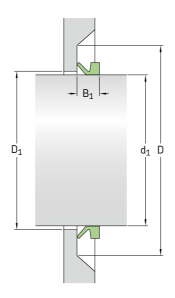




Dimens Shaft di range d <sub>1</sub>	sions ameter	Seal inside dia- meter, free state d	Seal seat width b <sub>1</sub>	Nominal seal width b	Nominal seal height c	Clearance D <sub>1</sub>	Counterface D	Seal fitted width B <sub>1</sub>	Design	Lip code	Designation
over	incl.					max.	min.				
mm									_	_	
560	565	546 546	32,5 32,5	65 65	30 21	d <sub>1</sub> + 24 d <sub>1</sub> + 24	d <sub>1</sub> +115 d <sub>1</sub> +115	50 ± 12 50 ± 12	VR4 VR6	R R	405603 470561
565	570	550 550	32,5 32,5	65 65	30 21	$d_1 + 24$ $d_1 + 24$	$d_1 + 115$ $d_1 + 115$	50 ± 12 50 ± 12	VR4 VR6	R R	405653 470566
570	575	555 555	32,5 32,5	65 65	30 21	$d_1 + 24$ $d_1 + 24$	$d_1 + 115$ $d_1 + 115$	50 ± 12 50 ± 12	VR4 VR6	R R	405703 470571
575	580	560 560	32,5 32,5	65 65	30 21	$d_1 + 24$ $d_1 + 24$	$d_1 + 115$ $d_1 + 115$	50 ± 12 50 ± 12	VR4 VR6	R R	405753 470576
575	625	540 540	6 6	10,5 10,5	6,5 6,5	$d_1 + 5$ $d_1 + 5$	$d_1 + 20$ $d_1 + 20$	8 ± 1,5 8 ± 1,5	VR3 VR3	R V	4060022 406006
580	630	540 540	14,3 14,3	25 25	15 15	$d_1 + 10$ $d_1 + 10$	$d_1 + 45$ $d_1 + 45$	20 ± 4 20 ± 4	VR1 VR1	R V	406000 4060044
580	585	565 565	32,5 32,5	65 65	30 21	$d_1 + 24$ $d_1 + 24$	$d_1 + 115$ $d_1 + 115$	50 ± 12 50 ± 12	VR4 VR6	R R	405803 470581
585	590	570 570	32,5 32,5	65 65	30 21	$d_1 + 24$ $d_1 + 24$	$d_1 + 115$ $d_1 + 115$	50 ± 12 50 ± 12	VR4 VR6	R R	405853 470586
590	600	575 575	32,5 32,5	65 65	30 21	$d_1 + 24$ $d_1 + 24$	$d_1 + 115$ $d_1 + 115$	50 ± 12 50 ± 12	VR4 VR6	R R	405903 470591
600	610	582 582	32,5 32,5	65 65	30 21	$d_1 + 24$ $d_1 + 24$	$d_1 + 115$ $d_1 + 115$	50 ± 12 50 ± 12	VR4 VR6	R R	406003 470601
610	620	592 592	32,5 32,5	65 65	30 21	$d_1 + 24$ $d_1 + 24$	$d_1 + 115$ $d_1 + 115$	50 ± 12 50 ± 12	VR4 VR6	R R	4061033 470611
620	630	602 602	32,5 32,5	65 65	30 21	$d_1 + 24$ $d_1 + 24$	$d_1 + 115$ $d_1 + 115$	50 ± 12 50 ± 12	VR4 VR6	R R	4062033 470621
615	675	600 600	6 6	10,5 10,5	6,5 6,5	$d_1 + 5$ $d_1 + 5$	$d_1 + 20$ $d_1 + 20$	8 ± 1,5 8 ± 1,5	VR3 VR3	R V	406502 406506
630	665	600 600	14,3 14,3	25 25	15 15	$d_1 + 10$ $d_1 + 10$	d <sub>1</sub> + 45 d <sub>1</sub> + 45	20 ± 4 20 ± 4	VR1 VR1	R V	406500 406504
630	640	612 612	32,5 32,5	65 65	30 21	$d_1 + 24$ $d_1 + 24$	$d_1 + 115$ $d_1 + 115$	50 ± 12 50 ± 12	VR4 VR6	R R	4063033 470631

Dimens Shaft di range d <sub>1</sub>		Seal inside dia- meter, free state d	Seal seat width b <sub>1</sub>	Nominal seal width b	Nominal seal height c	Clearance $D_1$	Counterface D	Seal fitted width B <sub>1</sub>	Design	Lip code	Designation
over	incl.	u 	D <u>1</u>	Б		max.	min.				
mm		,							_	-	_
640	650	621 621	32,5 32,5	65 65	30 21	d <sub>1</sub> +24 d <sub>1</sub> +24	d <sub>1</sub> +115 d <sub>1</sub> +115	50 ± 12 50 ± 12	VR4 VR6	R R	4064033 470641
650	660	631 631	32,5 32,5	65 65	30 21	$d_1 + 24$ $d_1 + 24$	d <sub>1</sub> +115 d <sub>1</sub> +115	50 ± 12 50 ± 12	VR4 VR6	R R	406503 470651
660	670	640 640	32,5 32,5	65 65	30 21	$d_1 + 24$ $d_1 + 24$	d <sub>1</sub> +115 d <sub>1</sub> +115	50 ± 12 50 ± 12	VR4 VR6	R R	4066033 470661
675	710	630 630	6 6	10,5 10,5	6,5 6,5	$d_1 + 5$ $d_1 + 5$	$d_1 + 20$ $d_1 + 20$	8 ± 1,5 8 ± 1,5	VR3 VR3	R V	407002 407006
665	705	630 630	14,3 14,3	25 25	15 15	$d_1 + 10$ $d_1 + 10$	d <sub>1</sub> + 45 d <sub>1</sub> + 45	20 ± 4 20 ± 4	VR1 VR1	R V	407000 407004
670	680	650 650	32,5 32,5	65 65	30 21	$d_1 + 24$ $d_1 + 24$	d <sub>1</sub> +115 d <sub>1</sub> +115	50 ± 12 50 ± 12	VR4 VR6	R R	406703 470671
680	690	660 660	32,5 32,5	65 65	30 21	$d_1 + 24$ $d_1 + 24$	$d_1 + 115$ $d_1 + 115$	50 ± 12 50 ± 12	VR4 VR6	R R	406803 470681
690	700	670 670	32,5 32,5	65 65	30 21	$d_1 + 24$ $d_1 + 24$	$d_1 + 115$ $d_1 + 115$	50 ± 12 50 ± 12	VR4 VR6	R R	406903 470691
700	710	680 680	32,5 32,5	65 65	30 21	$d_1 + 24$ $d_1 + 24$	$d_1 + 115$ $d_1 + 115$	50 ± 12 50 ± 12	VR4 VR6	R R	407003 470701
710	740	670 670	6 6	10,5 10,5	6,5 6,5	$d_1 + 5$ $d_1 + 5$	$d_1 + 20$ $d_1 + 20$	8 ± 1,5 8 ± 1,5	VR3 VR3	R V	407252 407256
705	745	670 670	14,3 14,3	25 25	15 15	$d_1 + 10$ $d_1 + 10$	d <sub>1</sub> + 45 d <sub>1</sub> + 45	20 ± 4 20 ± 4	VR1 VR1	R V	407250 407254
710	720	689 689	32,5 32,5	65 65	30 21	$d_1 + 24$ $d_1 + 24$	$d_1 + 115$ $d_1 + 115$	50 ± 12 50 ± 12	VR4 VR6	R R	407103 470711
720	730	699 699	32,5 32,5	65 65	30 21	$d_1 + 24$ $d_1 + 24$	d <sub>1</sub> +115 d <sub>1</sub> +115	50 ± 12 50 ± 12	VR4 VR6	R R	407203 470721
730	740	709 709	32,5 32,5	65 65	30 21	$d_1 + 24$ $d_1 + 24$	$d_1 + 115$ $d_1 + 115$	50 ± 12 50 ± 12	VR4 VR6	R R	407309 470731
740	750	718 718	32,5 32,5	65 65	30 21	$d_1 + 24$ $d_1 + 24$	d <sub>1</sub> +115 d <sub>1</sub> +115	50 ± 12 50 ± 12	VR4 VR6	R R	407403 470741
740	775	705 705	6 6	10,5 10,5	6,5 6,5	$d_1 + 5$ $d_1 + 5$	$d_1 + 20$ $d_1 + 20$	8 ± 1,5 8 ± 1,5	VR3 VR3	R V	407502 407506
745	785	705 705	14,3 14,3	25 25	15 15	$d_1 + 10$ $d_1 + 10$	d <sub>1</sub> + 45 d <sub>1</sub> + 45	20 ± 4 20 ± 4	VR1 VR1	R V	407500 407504
750	758	728 728	32,5 32,5	65 65	30 21	$d_1 + 24$ $d_1 + 24$	$d_1 + 115$ $d_1 + 115$	50 ± 12 50 ± 12	VR4 VR6	R R	407503 470751
758	766	735 735	32,5 32,5	65 65	30 21	$d_1 + 24$ $d_1 + 24$	d <sub>1</sub> +115 d <sub>1</sub> +115	50 ± 12 50 ± 12	VR4 VR6	R R	407603 470761
766	774	743 743	32,5 32,5	65 65	30 21	$d_1 + 24$ $d_1 + 24$	$d_1 + 115$ $d_1 + 115$	50 ± 12 50 ± 12	VR4 VR6	R R	407703 470771
774	783	751 751	32,5 32,5	65 65	30 21	$d_1 + 24$ $d_1 + 24$	$d_1 + 115$ $d_1 + 115$	50 ± 12 50 ± 12	VR4 VR6	R R	407803 470781
783	792	759 759	32,5 32,5	65 65	30 21	$d_1 + 24$ $d_1 + 24$	$d_1 + 115$ $d_1 + 115$	50 ± 12 50 ± 12	VR4 VR6	R R	407903 470791
775	825	745 745	6	10,5 10,5	6,5 6,5	$d_1 + 5$ $d_1 + 5$	$d_1 + 20$ $d_1 + 20$	8 ± 1,5 8 ± 1,5	VR3 VR3	R V	408002 408006

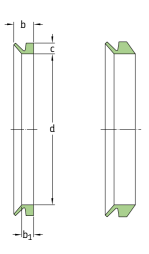


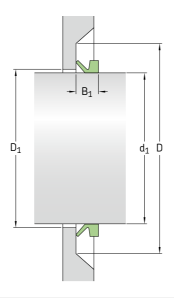




Dimens Shaft di range d <sub>1</sub> over	sions iameter incl.	Seal inside dia- meter, free state d	Seal seat width b <sub>1</sub>	Nominal seal width b	Nominal seal height c	Clearance D <sub>1</sub> max.	Counterface  D min.	Seal fitted width B <sub>1</sub>	Design	Lip code	Designation
mm						THUX.			_	_	_
785	830	745 745	14,3 14,3	25 25	15 15	d <sub>1</sub> +10 d <sub>1</sub> +10	d <sub>1</sub> + 45 d <sub>1</sub> + 45	20 ± 4 20 ± 4	VR1 VR1	R V	408000 408004
792	801	768 768	32,5 32,5	65 65	30 21	d <sub>1</sub> + 24 d <sub>1</sub> + 24	d <sub>1</sub> +115 d <sub>1</sub> +115	50 ± 12 50 ± 12	VR4 VR6	R R	408003 470801
801	810	777 777	32,5 32,5	65 65	30 21	$d_1 + 24$ $d_1 + 24$	d <sub>1</sub> +115 d <sub>1</sub> +115	50 ± 12 50 ± 12	VR4 VR6	R R	408103 470811
810	821	786 786	32,5 32,5	65 65	30 21	d <sub>1</sub> + 24 d <sub>1</sub> + 24	d <sub>1</sub> +115 d <sub>1</sub> +115	50 ± 12 50 ± 12	VR4 VR6	R R	408203 470821
821	831	796 796	32,5 32,5	65 65	30 21	d <sub>1</sub> + 24 d <sub>1</sub> + 24	d <sub>1</sub> +115 d <sub>1</sub> +115	50 ± 12 50 ± 12	VR4 VR6	R R	408303 470831
825	875	785 785	6 6	10,5 10,5	6,5 6,5	$d_1 + 5$ $d_1 + 5$	d <sub>1</sub> + 20 d <sub>1</sub> + 20	8 ± 1,5 8 ± 1,5	VR3 VR3	R V	408502 408506
830	875	785 785	14,3 14,3	25 25	15 15	d <sub>1</sub> +10 d <sub>1</sub> +10	d <sub>1</sub> + 45 d <sub>1</sub> + 45	20 ± 4 20 ± 4	VR1 VR1	R V	408500 408504
831	841	805 805	32,5 32,5	65 65	30 21	d <sub>1</sub> + 24 d <sub>1</sub> + 24	d <sub>1</sub> +115 d <sub>1</sub> +115	50 ± 12 50 ± 12	VR4 VR6	R R	408403 470841
841	851	814 814	32,5 32,5	65 65	30 21	d <sub>1</sub> + 24 d <sub>1</sub> + 24	d <sub>1</sub> +115 d <sub>1</sub> +115	50 ± 12 50 ± 12	VR4 VR6	R R	408503 470851
851 861	861 871	824 824 833 833	32,5 32,5 32,5 32,5	65 65 65 65	30 21 30 21	$d_1 + 24$ $d_1 + 24$ $d_1 + 24$ $d_1 + 24$	$d_1 + 115$ $d_1 + 115$ $d_1 + 115$ $d_1 + 115$	50 ± 12 50 ± 12 50 ± 12 50 ± 12	VR4 VR6 VR4 VR6	R R R R	408603 470861 408703 470871
871	882	843 843	32,5 32,5	65 65	30 21	d <sub>1</sub> + 24 d <sub>1</sub> + 24	d <sub>1</sub> +115 d <sub>1</sub> +115	50 ± 12 50 ± 12	VR4 VR6	R R	408803 470881
875	925	825 825	6 6	10,5 10,5	6,5 6,5	$d_1 + 5$ $d_1 + 5$	d <sub>1</sub> + 20 d <sub>1</sub> + 20	8 ± 1,5 8 ± 1,5	VR3 VR3	R V	409002 409006
875	920	825 825	14,3 14,3	25 25	15 15	$d_1 + 10$ $d_1 + 10$	d <sub>1</sub> + 45 d <sub>1</sub> + 45	20 ± 4 20 ± 4	VR1 VR1	R V	409000 409004
882	892	853 853	32,5 32,5	65 65	30 21	$d_1 + 24$ $d_1 + 24$	$d_1 + 115$ $d_1 + 115$	50 ± 12 50 ± 12	VR4 VR6	R R	408903 470891

Dimensi Shaft dia range d <sub>1</sub>	ameter	Seal inside dia- meter, free state d	Seal seat width b <sub>1</sub>	Nominal seal width b	Nominal seal height c	Clearance D <sub>1</sub>	Counterface D	Seal fitted width B <sub>1</sub>	Design	Lip code	Designation
mm	incl.					max.	min.		_	_	_
892	912	871 871	32,5 32,5	65 65	30 21	d <sub>1</sub> +24 d <sub>1</sub> +24	d <sub>1</sub> +115 d <sub>1</sub> +115	50 ± 12 50 ± 12	VR4 VR6	R R	409003 470901
912	922	880 880	32,5 32,5	65 65	30 21	$d_1 + 24$ $d_1 + 24$	d <sub>1</sub> +115 d <sub>1</sub> +115	50 ± 12 50 ± 12	VR4 VR6	R R	409203 470921
925	975	865 865	6 6	10,5 10,5	6,5 6,5	d <sub>1</sub> + 5 d <sub>1</sub> + 5	$d_1 + 20$ $d_1 + 20$	8 ± 1,5 8 ± 1,5	VR3 VR3	R V	409502 409506
920	965	865 865	14,3 14,3	25 25	15 15	d <sub>1</sub> +10 d <sub>1</sub> +10	d <sub>1</sub> + 45 d <sub>1</sub> + 45	20 ± 4 20 ± 4	VR1 VR1	R V	409500 409504
922	933	890 890	32,5 32,5	65 65	30 21	d <sub>1</sub> + 24 d <sub>1</sub> + 24	d <sub>1</sub> +115 d <sub>1</sub> +115	50 ± 12 50 ± 12	VR4 VR6	R R	409303 470931
933	944	900 900	32,5 32,5	65 65	30 21	d <sub>1</sub> +24 d <sub>1</sub> +24	d <sub>1</sub> +115 d <sub>1</sub> +115	50 ± 12 50 ± 12	VR4 VR6	R R	409403 470941
944	955	911 911	32,5 32,5	65 65	30 21	d <sub>1</sub> +24 d <sub>1</sub> +24	d <sub>1</sub> +115 d <sub>1</sub> +115	50 ± 12 50 ± 12	VR4 VR6	R R	409503 470951
955	966	921 921	32,5 32,5	65 65	30 21	d <sub>1</sub> + 24 d <sub>1</sub> + 24	d <sub>1</sub> +115 d <sub>1</sub> +115	50 ± 12 50 ± 12	VR4 VR6	R R	409603 470961
975	1 025	910 910	6 6	10,5 10,5	6,5 6,5	d <sub>1</sub> +5 d <sub>1</sub> +5	d <sub>1</sub> + 20 d <sub>1</sub> + 20	8 ± 1,5 8 ± 1,5	VR3 VR3	R V	410002 410006
965	1 015	910 910	14,3 14,3	25 25	15 15	d <sub>1</sub> +10 d <sub>1</sub> +10	d <sub>1</sub> + 45 d <sub>1</sub> + 45	20 ± 4 20 ± 4	VR1 VR1	R V	410000 410004
966	977	932 932	32,5 32,5	65 65	30 21	d <sub>1</sub> +24 d <sub>1</sub> +24	d <sub>1</sub> +115 d <sub>1</sub> +115	50 ± 12 50 ± 12	VR4 VR6	R R	409703 470971
977	988	942 942	32,5 32,5	65 65	30 21	d <sub>1</sub> + 24 d <sub>1</sub> + 24	d <sub>1</sub> +115 d <sub>1</sub> +115	50 ± 12 50 ± 12	VR4 VR6	R R	409803 470981
988	999	953 953	32,5 32,5	65 65	30 21	d <sub>1</sub> + 24 d <sub>1</sub> + 24	d <sub>1</sub> +115 d <sub>1</sub> +115	50 ± 12 50 ± 12	VR4 VR6	R R	409903 470991
999	1 010	963 963	32,5 32,5	65 65	30 21	d <sub>1</sub> +24 d <sub>1</sub> +24	d <sub>1</sub> +115 d <sub>1</sub> +115	50 ± 12 50 ± 12	VR4 VR6	R R	410003 471001
1 010	1 025	973 973	32,5 32,5	65 65	30 21	d <sub>1</sub> +24 d <sub>1</sub> +24	d <sub>1</sub> +115 d <sub>1</sub> +115	50 ± 12 50 ± 12	VR4 VR6	R R	410203 471021
1 025	1 075	955 955	6 6	10,5 10,5	6,5 6,5	d <sub>1</sub> +5 d <sub>1</sub> +5	$d_1 + 20$ $d_1 + 20$	8 ± 1,5 8 ± 1,5	VR3 VR3	R V	410502 410506
1 015	1 065	955	14,3	25	15	d <sub>1</sub> +10	d <sub>1</sub> + 45	20 ± 4	VR1	R	410500
1 025	1 045	990 990	32,5 32,5	65 65	30 21	d <sub>1</sub> +24 d <sub>1</sub> +24	$d_1 + 115$ $d_1 + 115$	50 ± 12 50 ± 12	VR4 VR6	R R	410403 471041
1 045	1 065	1008 1008	32,5 32,5	65 65	30 21	$d_1 + 24$ $d_1 + 24$	$d_1 + 115$ $d_1 + 115$	50 ± 12 50 ± 12	VR4 VR6	R R	410603 471061
1 075	1125	1000 1000	6 6	10,5 10,5	6,5 6,5	$d_1 + 5$ $d_1 + 5$	$d_1 + 20$ $d_1 + 20$	8 ± 1,5 8 ± 1,5	VR3 VR3	R V	411002 411006
1 065	1 115	1 000 1 027 1 027	14,3 32,5 32,5	25 65 65	15 30 21	$d_1 + 10$ $d_1 + 24$ $d_1 + 24$	$d_1 + 45$ $d_1 + 115$ $d_1 + 115$	20 ± 4 50 ± 12 50 ± 12	VR1 VR4 VR6	R R R	411000 410803 471081
1 085	1105	1 045 1 045	32,5 32,5	65 65	30 21	d <sub>1</sub> + 24 d <sub>1</sub> + 24	d <sub>1</sub> +115 d <sub>1</sub> +115	50 ± 12 50 ± 12	VR4 VR6	R R	411003 471101
1105	1 125	1 065 1 065	32,5 32,5	65 65	30 21	$d_1 + 24$ $d_1 + 24$	d <sub>1</sub> +115 d <sub>1</sub> +115	50 ± 12 50 ± 12	VR4 VR6	R R	411203 471121

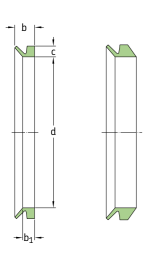


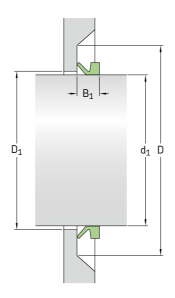




Dimens Shaft dia range d <sub>1</sub> over		Seal inside dia- meter, free state d	Seal seat width b <sub>1</sub>	Nominal seal width b	Nominal seal height c	Clearance D <sub>1</sub> max.	Counterface D min.	Seal fitted width B <sub>1</sub>	Design	Lip code	Designation
mm									_	_	_
1125	1 175	1 045 1 045	6	10,5 10,5	6,5 6,5	d <sub>1</sub> +5 d <sub>1</sub> +5	d <sub>1</sub> + 20 d <sub>1</sub> + 20	8 ± 1,5 8 ± 1,5	VR3 VR3	R V	411502 411506
1 115	1165	1045	14,3	25	15	$d_1 + 10$	d <sub>1</sub> + 45	20 ± 4	VR1	R	411500
1 125	1145	1 084 1 084	32,5 32,5	65 65	30 21	$d_1 + 24$ $d_1 + 24$	$d_1 + 115$ $d_1 + 115$	50 ± 12 50 ± 12	VR4 VR6	R R	411403 471141
1 145	1165	1103 1103	32,5 32,5	65 65	30 21	$d_1 + 24$ $d_1 + 24$	$d_1 + 115$ $d_1 + 115$	50 ± 12 50 ± 12	VR4 VR6	R R	411603 471161
1 175	1 225	1 090 1 090	6 6	10,5 10,5	6,5 6,5	$d_1 + 5$ $d_1 + 5$	$d_1 + 20$ $d_1 + 20$	8 ± 1,5 8 ± 1,5	VR3 VR3	R V	412002 412006
1165	1 215	1090	14,3	25	15	$d_1 + 10$	d <sub>1</sub> + 45	20 ± 4	VR1	R	412000
1165	1185	1 121 1 121	32,5 32,5	65 65	30 21	$d_1 + 24$ $d_1 + 24$	$d_1 + 115$ $d_1 + 115$	50 ± 12 50 ± 12	VR4 VR6	R R	411803 471181
1 185	1 205	1139 1139	32,5 32,5	65 65	30 21	$d_1 + 24$ $d_1 + 24$	$d_1 + 115$ $d_1 + 115$	50 ± 12 50 ± 12	VR4 VR6	R R	412003 471201
1 205	1 225	1157 1157	32,5 32,5	65 65	30 21	$d_1 + 24$ $d_1 + 24$	$d_1 + 115$ $d_1 + 115$	50 ± 12 50 ± 12	VR4 VR6	R R	412203 471221
1 225	1 275	1135 1135	6 6	10,5 10,5	6,5 6,5	$d_1 + 5$ $d_1 + 5$	$d_1 + 20$ $d_1 + 20$	8 ± 1,5 8 ± 1,5	VR3 VR3	R V	412502 412506
1 215	1 270	1135	14,3	25	15	$d_1 + 10$	d <sub>1</sub> + 45	20 ± 4	VR1	R	412500
1 225	1 245	1176 1176	32,5 32,5	65 65	30 21	$d_1 + 24$ $d_1 + 24$	$d_1 + 115$ $d_1 + 115$	50 ± 12 50 ± 12	VR4 VR6	R R	471240 471241
1 245	1 270	1195 1195	32,5 32,5	65 65	30 21	$d_1 + 24$ $d_1 + 24$	$d_1 + 115$ $d_1 + 115$	50 ± 12 50 ± 12	VR4 VR6	R R	412603 471261
1 270	1 295	1 218 1 218	32,5 32,5	65 65	30 21	$d_1 + 24$ $d_1 + 24$	$d_1 + 115$ $d_1 + 115$	50 ± 12 50 ± 12	VR4 VR6	R R	412803 471281
1 275	1 325	1180 1180	6 6	10,5 10,5	6,5 6,5	$d_1 + 5$ $d_1 + 5$	$d_1 + 20$ $d_1 + 20$	8 ± 1,5 8 ± 1,5	VR3 VR3	R V	413002 413006
1 270	1 320	1180	14,3	25	15	$d_1 + 10$	d <sub>1</sub> + 45	20 ± 4	VR1	R	413000

Dimens Shaft dia range		Seal inside dia- meter, free state	Seal seat width		Nominal seal height		Counterface	Seal fitted width	Design	Lip code	Designation
d <sub>1</sub> over	incl.	d	b <sub>1</sub>	b	С	D <sub>1</sub> max.	D min.	B <sub>1</sub>			
mm									_	_	_
1 295	1 315	1 240 1 240	32,5 32,5	65 65	30 21	d <sub>1</sub> +24 d <sub>1</sub> +24	d <sub>1</sub> +115 d <sub>1</sub> +115	50 ± 12 50 ± 12	VR4 VR6	R R	413003 471301
1 315	1 340	1 259 1 259	32,5 32,5	65 65	30 21	$d_1 + 24$ $d_1 + 24$	d <sub>1</sub> +115 d <sub>1</sub> +115	50 ± 12 50 ± 12	VR4 VR6	R R	413253 471326
1 325	1 375	1 225 1 225	6 6	10,5 10,5	6,5 6,5	$d_1 + 5$ $d_1 + 5$	$d_1 + 20$ $d_1 + 20$	8 ± 1,5 8 ± 1,5	VR3 VR3	R V	413502 413506
1 320	1 370	1 225	14,3	25	15	$d_1 + 10$	d <sub>1</sub> + 45	20 ± 4	VR1	R	413500
1 340	1 365	1 281 1 281	32,5 32,5	65 65	30 21	$d_1 + 24$ $d_1 + 24$	d <sub>1</sub> +115 d <sub>1</sub> +115	50 ± 12 50 ± 12	VR4 VR6	R R	413503 471351
1 365	1 390	1 305 1 305	32,5 32,5	65 65	30 21	$d_1 + 24$ $d_1 + 24$	d <sub>1</sub> +115 d <sub>1</sub> +115	50 ± 12 50 ± 12	VR4 VR6	R R	413753 471376
1 375	1 425	1 270 1 270	6 6	10,5 10,5	6,5 6,5	$d_1 + 5$ $d_1 + 5$	$d_1 + 20$ $d_1 + 20$	8 ± 1,5 8 ± 1,5	VR3 VR3	R V	414002 414006
1 370	1 420	1 270	14,3	25	15	d <sub>1</sub> +10	d <sub>1</sub> +45	20 ± 4	VR1	R	414000
1 390	1 415	1 328 1 328	32,5 32,5	65 65	30 21	$d_1 + 24$ $d_1 + 24$	d <sub>1</sub> +115 d <sub>1</sub> +115	50 ± 12 50 ± 12	VR4 VR6	R R	414003 471401
1 415	1 440	1 350 1 350	32,5 32,5	65 65	30 21	$d_1 + 24$ $d_1 + 24$	d <sub>1</sub> +115 d <sub>1</sub> +115	50 ± 12 50 ± 12	VR4 VR6	R R	414253 471426
1 425	1 475	1 315 1 315	6 6	10,5 10,5	6,5 6,5	$d_1 + 5$ $d_1 + 5$	$d_1 + 20$ $d_1 + 20$	8 ± 1,5 8 ± 1,5	VR3 VR3	R V	414502 414506
1 420	1 470	1 315	14,3	25	15	$d_1 + 10$	d <sub>1</sub> + 45	20 ± 4	VR1	R	414500
1 440	1 465	1 374 1 374	32,5 32,5	65 65	30 21	$d_1 + 24$ $d_1 + 24$	d <sub>1</sub> +115 d <sub>1</sub> +115	50 ± 12 50 ± 12	VR4 VR6	R R	414503 471451
1 465	1 490	1 397 1 397	32,5 32,5	65 65	30 21	$d_1 + 24$ $d_1 + 24$	d <sub>1</sub> +115 d <sub>1</sub> +115	50 ± 12 50 ± 12	VR4 VR6	R R	414753 471476
1 475	1 525	1 360 1 360	6 6	10,5 10,5	6,5 6,5	$d_1 + 5$ $d_1 + 5$	$d_1 + 20$ $d_1 + 20$	8 ± 1,5 8 ± 1,5	VR3 VR3	R V	415002 415006
1 470	1 520	1360	14,3	25	15	$d_1 + 10$	d <sub>1</sub> + 45	20 ± 4	VR1	R	415000
1 490	1 515	1 419 1 419	32,5 32,5	65 65	30 21	$d_1 + 24$ $d_1 + 24$	d <sub>1</sub> +115 d <sub>1</sub> +115	50 ± 12 50 ± 12	VR4 VR6	R R	415003 471501
1 515	1 540	1 443 1 443	32,5 32,5	65 65	30 21	$d_1 + 24$ $d_1 + 24$	d <sub>1</sub> +115 d <sub>1</sub> +115	50 ± 12 50 ± 12	VR4 VR6	R R	415253 471526
1 525	1 575	1 405 1 405	6 6	10,5 10,5	6,5 6,5	$d_1 + 5$ $d_1 + 5$	d <sub>1</sub> + 20 d <sub>1</sub> + 20	8 ± 1,5 8 ± 1,5	VR3 VR3	R V	415502 415506
1 520	1 570	1 405	14,3	25	15	$d_1 + 10$	d <sub>1</sub> + 45	20 ± 4	VR1	R	415500
1 540	1 570	1 467 1 467	32,5 32,5	65 65	30 21	$d_1 + 24$ $d_1 + 24$	d <sub>1</sub> +115 d <sub>1</sub> +115	50 ± 12 50 ± 12	VR4 VR6	R R	415503 471551
1 570	1 600	1 495 1 495	32,5 32,5	65 65	30 21	$d_1 + 24$ $d_1 + 24$	d <sub>1</sub> +115 d <sub>1</sub> +115	50 ± 12 50 ± 12	VR4 VR6	R R	415753 471576
1 575	1 625	1 450 1 450	6 6	10,5 10,5	6,5 6,5	$d_1 + 5$ $d_1 + 5$	d <sub>1</sub> + 20 d <sub>1</sub> + 20	8 ± 1,5 8 ± 1,5	VR3 VR3	R V	416002 416006
1 570	1 620	1 450	14,3	25	15	d <sub>1</sub> +10	d <sub>1</sub> + 45	20 ± 4	VR1	R	416000
1 600	1 640	1 524 1 524	32,5 32,5	65 65	30 21	$d_1 + 24$ $d_1 + 24$	d <sub>1</sub> +115 d <sub>1</sub> +115	50 ± 12 50 ± 12	VR4 VR6	R R	416003 471601



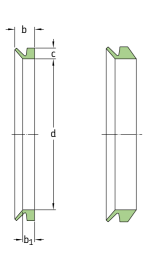


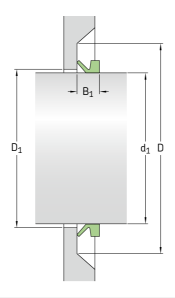


<b>Dimens</b> Shaft dia range d <sub>1</sub>		Seal inside dia- meter, free state d	Seal seat width b <sub>1</sub>	Nominal seal width b	Nominal seal height c	Clearance D <sub>1</sub>	Counterface D	Seal fitted width B <sub>1</sub>	Design	Lip code	Designation
over	incl.					max.	min.				
mm									_	_	_
1 625	1 675	1 495 1 495	6	10,5 10,5	6,5 6,5	d <sub>1</sub> +5 d <sub>1</sub> +5	d <sub>1</sub> + 20 d <sub>1</sub> + 20	8 ± 1,5 8 ± 1,5	VR3 VR3	R V	416502 416506
1 620	1 670	1 495	14,3	25	15	$d_1 + 10$	d <sub>1</sub> + 45	20 ± 4	VR1	R	416500
1 640	1 680	1 559 1 559	32,5 32,5	65 65	30 21	$d_1 + 24$ $d_1 + 24$	$d_1 + 115$ $d_1 + 115$	50 ± 12 50 ± 12	VR4 VR6	R R	416503 471651
1 675	1 725	1 540 1 540	6 6	10,5 10,5	6,5 6,5	$d_1 + 5$ $d_1 + 5$	$d_1 + 20$ $d_1 + 20$	8 ± 1,5 8 ± 1,5	VR3 VR3	R V	417002 417006
1 670	1 720	1540	14,3	25	15	$d_1 + 10$	d <sub>1</sub> + 45	20 ± 4	VR1	R	417000
1 680	1 720	1 596 1 596	32,5 32,5	65 65	30 21	$d_1 + 24$ $d_1 + 24$	$d_1 + 115$ $d_1 + 115$	50 ± 12 50 ± 12	VR4 VR6	R R	417003 471701
1 725	1 775	1 585 1 585	6 6	10,5 10,5	6,5 6,5	$d_1 + 5$ $d_1 + 5$	$d_1 + 20$ $d_1 + 20$	8 ± 1,5 8 ± 1,5	VR3 VR3	R V	417502 417506
1 720	1 770	1 585	14,3	25	15	$d_1 + 10$	d <sub>1</sub> + 45	20 ± 4	VR1	R	417500
1 720	1 765	1 632 1 632	32,5 32,5	65 65	30 21	$d_1 + 24$ $d_1 + 24$	$d_1 + 115$ $d_1 + 115$	50 ± 12 50 ± 12	VR4 VR6	R R	417503 471751
1 765	1 810	1 671 1 671	32,5 32,5	65 65	30 21	$d_1 + 24$ $d_1 + 24$	d <sub>1</sub> +115 d <sub>1</sub> +115	50 ± 12 50 ± 12	VR4 VR6	R R	418003 471801
1 775	1 825	1 630 1 630	6 6	10,5 10,5	6,5 6,5	$d_1 + 5$ $d_1 + 5$	$d_1 + 20$ $d_1 + 20$	8 ± 1,5 8 ± 1,5	VR3 VR3	R V	418002 418006
1 770	1 820	1630	14,3	25	15	$d_1 + 10$	d <sub>1</sub> + 45	20 ± 4	VR1	R	418000
1 810	1 855	1 714 1 714	32,5 32,5	65 65	30 21	$d_1 + 24$ $d_1 + 24$	$d_1 + 115$ $d_1 + 115$	50 ± 12 50 ± 12	VR4 VR6	R R	418503 471851
1 825	1 875	1 675 1 675	6 6	10,5 10,5	6,5 6,5	$d_1 + 5$ $d_1 + 5$	$d_1 + 20$ $d_1 + 20$	8 ± 1,5 8 ± 1,5	VR3 VR3	R V	418502 418506
1 820	1870	1 675	14,3	25	15	$d_1 + 10$	d <sub>1</sub> + 45	20 ± 4	VR1	R	418500
1 855	1 905	1 753 1 753	32,5 32,5	65 65	30 21	d <sub>1</sub> +24 d <sub>1</sub> +24	$d_1 + 115$ $d_1 + 115$	50 ± 12 50 ± 12	VR4 VR6	R R	419003 471901

<b>Dimens</b> Shaft dia range d <sub>1</sub> over		Seal inside dia- meter, free state d	Seal seat width b <sub>1</sub>	Nominal seal width b	Nominal seal height c	Clearance D <sub>1</sub> max.	Counterface D min.	Seal fitted width B <sub>1</sub>	Design	Lip code	Designation
mm									-	-	_
1 875	1 925	1 720 1 720	6	10,5 10,5	6,5 6,5	d <sub>1</sub> +5 d <sub>1</sub> +5	d <sub>1</sub> + 20 d <sub>1</sub> + 20	8 ± 1,5 8 ± 1,5	VR3 VR3	R V	419002 419006
1 870	1 920	1720	14,3	25	15	$d_1 + 10$	d <sub>1</sub> + 45	20 ± 4	VR1	R	419000
1 905	1 955	1794 1794	32,5 32,5	65 65	30 21	$d_1 + 24$ $d_1 + 24$	d <sub>1</sub> +115 d <sub>1</sub> +115	50 ± 12 50 ± 12	VR4 VR6	R R	419503 471951
1 925	1 975	1 765 1 765	6 6	10,5 10,5	6,5 6,5	$d_1 + 5$ $d_1 + 5$	$d_1 + 20$ $d_1 + 20$	8 ± 1,5 8 ± 1,5	VR3 VR3	R V	419502 419506
1 920	1 970	1 765	14,3	25	15	$d_1 + 10$	d <sub>1</sub> + 45	20 ± 4	VR1	R	419500
1 955	2 010	1 844 1 844	32,5 32,5	65 65	30 21	$d_1 + 24$ $d_1 + 24$	d <sub>1</sub> +115 d <sub>1</sub> +115	50 ± 12 50 ± 12	VR4 VR6	R R	420003 472001
1 975	2 025	1 810 1 810	6 6	10,5 10,5	6,5 6,5	d <sub>1</sub> + 5 d <sub>1</sub> + 5	d <sub>1</sub> + 20 d <sub>1</sub> + 20	8 ± 1,5 8 ± 1,5	VR3 VR3	R V	420002 420006
1 970	2 020	1 810	14,3	25	15	d <sub>1</sub> +10	d <sub>1</sub> + 45	20 ± 4	VR1	R	420000

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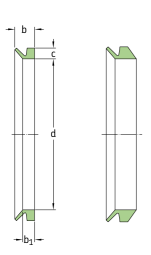


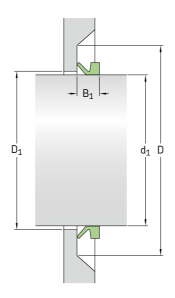


Dimens Shaft di range d <sub>1</sub> over		Seal inside dia- meter, free state d	Nominal seal height c	Seal seat width b <sub>1</sub>	Nominal seal width b	Clearance D <sub>1</sub> (= d <sub>1</sub> +) D <sub>1</sub> max.	Counterface D (= d <sub>1</sub> +) D min.	Seal fitted width B <sub>1</sub>	Design	Lip code	Designation
in		in							_	_	
0.11	0.14	0.10 0.10	0.06 0.06	0.08 0.08	0.12 0.12	0.04 0.04	0.16 0.16	0.10 ± 0.012 0.10 ± 0.012	VR1 VR1	R V	400030 400034
0.14	0.18	0.13 0.13	0.08 0.08	0.09 0.09	0.15 0.15	0.04 0.04	0.24 0.24	0.12 ± 0.016 0.12 ± 0.016	VR1 VR1	R V	400040 400044
0.18	0.22	0.16 0.16 0.16 0.16	0.08 0.08 0.08 0.08	0.09 0.09 0.15 0.15	0.15 0.15 0.20 0.20	0.04 0.04 0.04 0.04	0.24 0.24 0.24 0.24	0.12 ± 0.016 0.12 ± 0.016 0.18 ± 0.016 0.18 ± 0.016	VR1 VR1 VR2 VR2	R V R V	400050 400054 400051 400055
0.22	0.26	0.20 0.20 0.20 0.20	0.08 0.08 0.08 0.08	0.09 0.09 0.15 0.15	0.15 0.15 0.20 0.20	0.04 0.04 0.04 0.04	0.24 0.24 0.24 0.24	0.12 ± 0.016 0.12 ± 0.016 0.18 ± 0.016 0.18 ± 0.016	VR1 VR1 VR2 VR2	R V R V	400060 400064 400061 400065
0.26	0.31	0.24 0.24 0.24 0.24	0.08 0.08 0.08 0.08	0.09 0.09 0.15 0.15	0.15 0.15 0.20 0.20	0.04 0.04 0.04 0.04	0.24 0.24 0.24 0.24	0.12 ± 0.016 0.12 ± 0.016 0.18 ± 0.016 0.18 ± 0.016	VR1 VR1 VR2 VR2	R V R V	400070 400074 400071 400075
0.31	0.37	0.28 0.28 0.28 0.28	0.08 0.08 0.08 0.08	0.09 0.09 0.15 0.15	0.15 0.15 0.20 0.20	0.04 0.04 0.04 0.04	0.24 0.24 0.24 0.24	0.12 ± 0.016 0.12 ± 0.016 0.18 ± 0.016 0.18 ± 0.016	VR1 VR1 VR2 VR2	R V R V	400080 400084 400081 400085
0.37	0.45	0.35 0.35 0.35 0.35	0.12 0.12 0.12 0.12	0.13 0.13 0.22 0.22	0.22 0.22 0.30 0.30	0.04 0.04 0.04 0.04	0.35 0.35 0.35 0.35	0.18 ± 0.02 0.18 ± 0.02 0.26 ± 0.02 0.26 ± 0.02	VR1 VR1 VR2 VR2	R V R V	400100 400104 400101 400105
0.45	0.49	0.41 0.41 0.41 0.41	0.12 0.12 0.12 0.12	0.13 0.13 0.22 0.22	0.22 0.22 0.30 0.30	0.04 0.04 0.04 0.04	0.35 0.35 0.35 0.35	0.18 ± 0.02 0.18 ± 0.02 0.26 ± 0.02 0.26 ± 0.02	VR1 VR1 VR2 VR2	R V R V	400120 400124 400121 400125
0.49	0.53	0.46 0.46	0.12 0.12	0.13 0.13	0.22 0.22	0.04 0.04	0.35 0.35	0.18 ± 0.02 0.18 ± 0.02	VR1 VR1	R V	400130 400134
0.53 0.53	0.61 0.61	0.49 0.49 0.49 0.49	0.12 0.12 0.12 0.12	0.13 0.13 0.22 0.22	0.22 0.22 0.30 0.30	0.04 0.04 0.04 0.04	0.35 0.35 0.35 0.35	0.18 ± 0.02 0.18 ± 0.02 0.26 ± 0.02 0.26 ± 0.02	VR1 VR1 VR2 VR2	R V R V	400140 400144 400141 400145

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Dimens Shaft di range d <sub>1</sub> over		Seal inside dia- meter, free state d	Nominal seal height c	Seal seat width b <sub>1</sub>	Nominal seal width b	Clearance D <sub>1</sub> (= d <sub>1</sub> +) D <sub>1</sub> max.	Counterface D (= d <sub>1</sub> +) D min.	Seal fitted width B <sub>1</sub>	Design	Lip code	Designation
in		in							_	_	_
0.61	0.67	0.55 0.55	0.12 0.12	0.13 0.13	0.22 0.22	0.04 0.04	0.35 0.35	0.18 ± 0.02 0.18 ± 0.02	VR1 VR1	R V	400160 400164
0.61	0.69	0.55 0.55	0.12 0.12	0.22 0.22	0.30 0.30	0.04 0.04	0.35 0.35	0.26 ± 0.02 0.26 ± 0.02	VR2 VR2	R V	400161 400165
0.69	0.75	0.63 0.63 0.63 0.63	0.12 0.12 0.12 0.12	0.13 0.13 0.22 0.22	0.22 0.22 0.30 0.30	0.04 0.04 0.04 0.04	0.35 0.35 0.35 0.35	0.18 ± 0.02 0.18 ± 0.02 0.26 ± 0.02 0.26 ± 0.02	VR1 VR1 VR2 VR2	R V R V	400180 400184 400181 400185
0.75	0.83	0.71 0.71 0.71 0.71	0.16 0.16 0.16 0.16	0.19 0.19 0.31 0.31	0.30 0.30 0.41 0.41	0.08 0.08 0.08 0.08	0.47 0.47 0.47 0.47	0.24 ± 0.03 0.24 ± 0.03 0.35 ± 0.03 0.35 ± 0.03	VR1 VR1 VR2 VR2	R V R V	400200 400204 400201 400205
0.83	0.94	0.79 0.79 0.79 0.79	0.16 0.16 0.16 0.16	0.19 0.19 0.31 0.31	0.30 0.30 0.41 0.41	0.08 0.08 0.08 0.08	0.47 0.47 0.47 0.47	0.24 ± 0.03 0.24 ± 0.03 0.35 ± 0.03 0.35 ± 0.03	VR1 VR1 VR2 VR2	R V R V	400220 400224 400221 400225
0.94	1.06	0.87 0.87 0.87 0.87	0.16 0.16 0.16 0.16	0.19 0.19 0.31 0.31	0.30 0.30 0.41 0.41	0.08 0.08 0.08 0.08	0.47 0.47 0.47 0.47	0.24 ± 0.03 0.24 ± 0.03 0.35 ± 0.03 0.35 ± 0.03	VR1 VR1 VR2 VR2	R V R V	400250 400254 400251 400255
1.06	1.14	0.98 0.98 0.98 0.98	0.16 0.16 0.16 0.16	0.19 0.19 0.31 0.31	0.30 0.30 0.41 0.41	0.08 0.08 0.08 0.08	0.47 0.47 0.47 0.47	0.24 ± 0.03 0.24 ± 0.03 0.35 ± 0.03 0.35 ± 0.03	VR1 VR1 VR2 VR2	R V R V	400280 400284 400281 400285
1.14	1.22	1.06 1.06 1.06 1.06	0.16 0.16 0.16 0.16	0.19 0.19 0.31 0.31	0.30 0.30 0.41 0.41	0.08 0.08 0.08 0.08	0.47 0.47 0.47 0.47	0.24 ± 0.03 0.24 ± 0.03 0.35 ± 0.03 0.35 ± 0.03	VR1 VR1 VR2 VR2	R V R V	400300 400304 400301 400305
1.22	1.30	1.14 1.14 1.14 1.14	0.16 0.16 0.16 0.16	0.19 0.19 0.31 0.31	0.30 0.30 0.41 0.41	0.08 0.08 0.08 0.08	0.47 0.47 0.47 0.47	0.24 ± 0.03 0.24 ± 0.03 0.35 ± 0.03 0.35 ± 0.03	VR1 VR1 VR2 VR2	R V R V	400320 400324 400321 400325
1.30	1.42	1.22 1.22 1.22 1.22	0.16 0.16 0.16 0.16	0.19 0.19 0.31 0.31	0.30 0.30 0.41 0.41	0.08 0.08 0.08 0.08	0.47 0.47 0.47 0.47	0.24 ± 0.03 0.24 ± 0.03 0.35 ± 0.03 0.35 ± 0.03	VR1 VR1 VR2 VR2	R V R V	400350 400354 400351 400355
1.42	1.50	1.34 1.34 1.34 1.34	0.16 0.16 0.16 0.16	0.19 0.19 0.31 0.31	0.30 0.30 0.41 0.41	0.08 0.08 0.08 0.08	0.47 0.47 0.47 0.47	0.24 ± 0.03 0.24 ± 0.03 0.35 ± 0.03 0.35 ± 0.03	VR1 VR1 VR2 VR2	R V R V	400380 400384 400381 400385
1.50	1.69	1.42 1.42 1.42 1.42	0.20 0.20 0.20 0.20	0.22 0.22 0.37 0.37	0.35 0.35 0.51 0.51	0.08 0.08 0.08 0.08	0.59 0.59 0.59 0.59	0.28 ± 0.04 0.28 ± 0.04 0.43 ± 0.04 0.43 ± 0.04	VR1 VR1 VR2 VR2	R V R V	400400 400409 400401 400405
1.69	1.89	1.57 1.57 1.57 1.57	0.20 0.20 0.20 0.20	0.22 0.22 0.37 0.37	0.35 0.35 0.51 0.51	0.08 0.08 0.08 0.08	0.59 0.59 0.59 0.59	0.28 ± 0.04 0.28 ± 0.04 0.43 ± 0.04 0.43 ± 0.04	VR1 VR1 VR2 VR2	R V R V	400450 400454 400451 400455
1.89	2.09	1.77 1.77 1.77 1.77	0.20 0.20 0.20 0.20	0.22 0.22 0.37 0.37	0.35 0.35 0.51 0.51	0.08 0.08 0.08 0.08	0.59 0.59 0.59 0.59	0.28 ± 0.04 0.28 ± 0.04 0.43 ± 0.04 0.43 ± 0.04	VR1 VR1 VR2 VR2	R V R V	400500 400504 400501 400505
2.09	2.28	1.93 1.93 1.93 1.93	0.20 0.20 0.20 0.20	0.22 0.22 0.37 0.37	0.35 0.35 0.51 0.51	0.08 0.08 0.08 0.08	0.59 0.59 0.59 0.59	0.28 ± 0.04 0.28 ± 0.04 0.43 ± 0.04 0.43 ± 0.04	VR1 VR1 VR2 VR2	R V R V	400550 400554 400551 400555



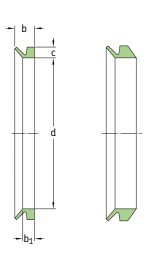


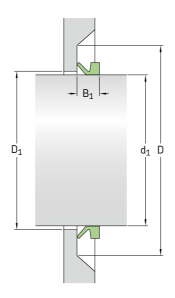


Dimens Shaft di range d <sub>1</sub> over		Seal inside dia- meter, free state d	Nominal seal height c	Seal seat width b <sub>1</sub>	Nominal seal width b	Clearance $D_1 (= d_1 +)$ $D_1$ max.	Counterface D (= d <sub>1</sub> +) D min.	Seal fitted width B <sub>1</sub>	Design	Lip code	Designation
in		in							_	_	_
2.28	2.48	2.13 2.13 2.13 2.13	0.20 0.20 0.20 0.20	0.22 0.22 0.37 0.37	0.35 0.35 0.51 0.51	0.08 0.08 0.08 0.08	0.59 0.59 0.59 0.59	0.28 ± 0.04 0.28 ± 0.04 0.43 ± 0.04 0.43 ± 0.04	VR1 VR1 VR2 VR2	R V R V	400600 400604 400601 400605
2.48	2.68	2.28 2.28 2.28 2.28	0.20 0.20 0.20 0.20	0.22 0.22 0.37 0.37	0.35 0.35 0.51 0.51	0.08 0.08 0.08 0.08	0.59 0.59 0.59 0.59	0.28 ± 0.04 0.28 ± 0.04 0.43 ± 0.04 0.43 ± 0.04	VR1 VR1 VR2 VR2	R V R V	400650 400654 400651 400655
2.68	2.87	2.48 2.48 2.48 2.48	0.24 0.24 0.24 0.24	0.27 0.27 0.44 0.44	0.43 0.43 0.61 0.61	0.12 0.12 0.12 0.12	0.71 0.71 0.71 0.71	0.35 ± 0.05 0.35 ± 0.05 0.53 ± 0.05 0.53 ± 0.05	VR1 VR1 VR2 VR2	R V R V	400700 400704 400701 400705
2.87	3.07	2.64 2.64 2.64	0.24 0.24 0.24	0.27 0.27 0.44	0.43 0.43 0.61	0.12 0.12 0.12	0.71 0.71 0.71	0.35 ± 0.05 0.53 ± 0.05 0.53 ± 0.05	VR1 VR2 VR2	R R V	400750 400751 400755
3.07	3.27	2.83 2.83 2.83 2.83	0.24 0.24 0.24 0.24	0.27 0.27 0.44 0.44	0.43 0.43 0.61 0.61	0.12 0.12 0.12 0.12	0.71 0.71 0.71 0.71	0.35 ± 0.05 0.35 ± 0.05 0.53 ± 0.05 0.53 ± 0.05	VR1 VR1 VR2 VR2	R V R V	400800 400804 400801 400805
3.27	3.46	2.99 2.99 2.99 2.99	0.24 0.24 0.24 0.24	0.27 0.27 0.44 0.44	0.43 0.43 0.61 0.61	0.12 0.12 0.12 0.12	0.71 0.71 0.71 0.71	0.35 ± 0.05 0.35 ± 0.05 0.53 ± 0.05 0.53 ± 0.05	VR1 VR1 VR2 VR2	R V R V	400850 400854 400851 400855
3.46	3.66	3.19 3.19 3.19 3.19	0.24 0.24 0.24 0.24	0.27 0.27 0.44 0.44	0.43 0.43 0.61 0.61	0.12 0.12 0.12 0.12	0.71 0.71 0.71 0.71	0.35 ± 0.05 0.35 ± 0.05 0.53 ± 0.05 0.53 ± 0.05	VR1 VR1 VR2 VR2	R V R V	400900 400904 400901 400905
3.66	3.86	3.35 3.35 3.35 3.35	0.24 0.24 0.24 0.24	0.27 0.27 0.44 0.44	0.43 0.43 0.61 0.61	0.12 0.12 0.12 0.12	0.71 0.71 0.71 0.71	0.35 ± 0.05 0.35 ± 0.05 0.53 ± 0.05 0.53 ± 0.05	VR1 VR1 VR2 VR2	R V R V	400950 400954 400951 400955
3.86	4.13	3.54 3.54 3.54 3.54	0.24 0.24 0.24 0.24	0.27 0.27 0.44 0.44	0.43 0.43 0.61 0.61	0.12 0.12 0.12 0.12	0.71 0.71 0.71 0.71	0.35 ± 0.05 0.35 ± 0.05 0.53 ± 0.05 0.53 ± 0.05	VR1 VR1 VR2 VR2	R V R V	401000 401004 401001 401005

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<b>Dimensions</b> Shaft diameter										
range $d_1$ over incl.	Seal inside dia- meter, free state d	Nominal seal height c	Seal seat width b <sub>1</sub>	Nominal seal width b	Clearance D <sub>1</sub> (= d <sub>1</sub> +) D <sub>1</sub> max.	Counterface D (= d <sub>1</sub> +) D min.	Seal fitted width B <sub>1</sub>	Design	Lip code	Designation
in	in							_	-	_
4.13 4.53	3.90 3.90 3.90 3.90 3.90 3.90 3.90	0.26 0.26 0.28 0.28 0.28 0.28	0.24 0.24 0.31 0.31 0.52 0.52	0.41 0.41 0.50 0.50 0.71 0.71	0.20 0.20 0.16 0.16 0.16 0.16	0.79 0.79 0.83 0.83 0.83 0.83	0.31 ± 0.06 0.31 ± 0.06 0.41 ± 0.06 0.41 ± 0.06 0.61 ± 0.06 0.61 ± 0.06	VR3 VR3 VR1 VR1 VR2 VR2	R V R V R	401102 401106 401100 401104 401101 401105
4.53 4.92	2 4.25 4.25 4.25 4.25 4.25 4.25 4.25	0.26 0.26 0.28 0.28 0.28 0.28	0.24 0.24 0.31 0.31 0.52 0.52	0.41 0.41 0.50 0.50 0.71 0.71	0.20 0.20 0.16 0.16 0.16 0.16	0.79 0.79 0.83 0.83 0.83 0.83	0.31 ± 0.06 0.31 ± 0.06 0.41 ± 0.06 0.41 ± 0.06 0.61 ± 0.06 0.61 ± 0.06	VR3 VR3 VR1 VR1 VR2 VR2	R V R V R	401202 401206 401200 401204 401201 401205
4.92 5.33	4.61 4.61 4.61 4.61 4.61 4.61	0.26 0.26 0.28 0.28 0.28 0.28	0.24 0.24 0.31 0.31 0.52 0.52	0.41 0.41 0.50 0.50 0.71	0.20 0.20 0.16 0.16 0.16 0.16	0.79 0.79 0.83 0.83 0.83 0.83	0.31 ± 0.06 0.31 ± 0.06 0.41 ± 0.06 0.41 ± 0.06 0.61 ± 0.06 0.61 ± 0.06	VR3 VR3 VR1 VR1 VR2 VR2	R V R V R	401302 401306 401300 401304 401301 401305
5.31 5.71	4.96 4.96 4.96 4.96 4.96 4.96	0.26 0.26 0.28 0.28 0.28 0.28	0.24 0.24 0.31 0.31 0.52 0.52	0.41 0.41 0.50 0.50 0.71	0.20 0.20 0.16 0.16 0.16 0.16	0.79 0.79 0.83 0.83 0.83 0.83	0.31 ± 0.06 0.31 ± 0.06 0.41 ± 0.06 0.41 ± 0.06 0.61 ± 0.06 0.61 ± 0.06	VR3 VR3 VR1 VR1 VR2 VR2	R V R V R	401402 401406 401400 401404 401401 401405
5.71 6.10	5.31 5.31 5.31 5.31 5.31 5.31	0.26 0.26 0.28 0.28 0.28 0.28	0.24 0.24 0.31 0.31 0.52 0.52	0.41 0.41 0.50 0.50 0.71 0.71	0.20 0.20 0.16 0.16 0.16 0.16	0.79 0.79 0.83 0.83 0.83 0.83	0.31 ± 0.06 0.31 ± 0.06 0.41 ± 0.06 0.41 ± 0.06 0.61 ± 0.06 0.61 ± 0.06	VR3 VR3 VR1 VR1 VR2 VR2	R V R V R	401502 401506 401500 401504 401501 401505
6.10 6.50	5.67 5.67 5.67 5.67 5.67 5.67	0.26 0.26 0.31 0.31 0.31 0.31	0.24 0.24 0.35 0.35 0.59 0.59	0.41 0.41 0.57 0.57 0.81 0.81	0.20 0.20 0.16 0.16 0.16 0.16	0.79 0.79 0.94 0.94 0.94 0.94	0.31 ± 0.06 0.31 ± 0.06 0.47 ± 0.07 0.47 ± 0.07 0.71 ± 0.07 0.71 ± 0.07	VR3 VR3 VR1 VR1 VR2 VR2	R V R V R	401602 401606 401600 401604 401601 401605
6.50 6.89	6.02 6.02 6.02 6.02 6.02 6.02	0.26 0.26 0.31 0.31 0.31 0.31	0.24 0.24 0.35 0.35 0.59 0.59	0.41 0.41 0.57 0.57 0.81 0.81	0.20 0.20 0.16 0.16 0.16 0.16	0.79 0.79 0.94 0.94 0.94 0.94	0.31 ± 0.06 0.31 ± 0.06 0.47 ± 0.07 0.47 ± 0.07 0.71 ± 0.07 0.71 ± 0.07	VR3 VR3 VR1 VR1 VR2 VR2	R V R V R	401702 401706 401700 401704 401701 401705
6.89 7.28	6.38 6.38 6.38 6.38 6.38 6.38	0.26 0.26 0.31 0.31 0.31 0.31	0.24 0.24 0.35 0.35 0.59 0.59	0.41 0.41 0.57 0.57 0.81 0.81	0.20 0.20 0.16 0.16 0.16 0.16	0.79 0.79 0.94 0.94 0.94	0.31 ± 0.06 0.31 ± 0.06 0.47 ± 0.07 0.47 ± 0.07 0.71 ± 0.07 0.71 ± 0.07	VR3 VR3 VR1 VR1 VR2 VR2	R V R V R	401802 401806 401800 401804 401801 401805
7.28 7.68	6.73 6.73 6.73 6.73 6.73 6.73	0.26 0.26 0.31 0.31 0.31 0.31	0.24 0.24 0.35 0.35 0.59 0.59	0.41 0.41 0.57 0.57 0.81 0.81	0.20 0.20 0.16 0.16 0.16 0.16	0.79 0.79 0.94 0.94 0.94	0.31 ± 0.06 0.31 ± 0.06 0.47 ± 0.07 0.47 ± 0.07 0.71 ± 0.07 0.71 ± 0.07	VR3 VR3 VR1 VR1 VR2 VR2	R V R V R	401902 401906 401900 401904 401901 401905
7.68 8.27	7 7.17 7.17 7.09 7.09 7.09 7.09	0.26 0.26 0.31 0.31 0.31 0.31	0.24 0.24 0.35 0.35 0.59 0.59	0.41 0.41 0.57 0.57 0.81 0.81	0.20 0.20 0.16 0.16 0.16 0.16	0.79 0.79 0.94 0.94 0.94 0.94	0.31 ± 0.06 0.31 ± 0.06 0.47 ± 0.07 0.47 ± 0.07 0.71 ± 0.07	VR3 VR3 VR1 VR1 VR2 VR2	R V R V R	4020022 402006 401990 401994 401991 401995



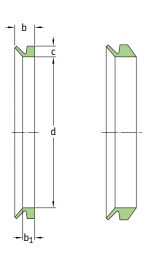


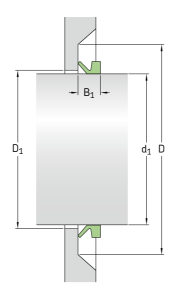


<b>Dimens</b> Shaft dia range d <sub>1</sub>	ameter	Seal inside dia- meter, free state d	Nominal seal height c	Seal seat width b <sub>1</sub>	Nominal seal width b	Clearance $D_1 (= d_1 +)$ $D_1$	Counterface D (= d <sub>1</sub> +) D	Seal fitted width B <sub>1</sub>	Design	Lip code	Designation
over in	incl.	in				max.	min.				
	-										
7.48	8.27	7.09 7.09	0.59 0.59	0.56 0.56	0.98 0.98	0.39 0.39	1.77 1.77	0.79 ± 0.16 0.79 ± 0.16	VR1 VR1	R V	402000 402004
8.27	9.17	7.80 7.80 7.80 7.80	0.26 0.26 0.59 0.59	0.24 0.24 0.56 0.56	0.41 0.41 0.98 0.98	0.20 0.20 0.39 0.39	0.79 0.79 1.77 1.77	0.31 ± 0.06 0.31 ± 0.06 0.79 ± 0.16 0.79 ± 0.16	VR3 VR3 VR1 VR1	R V R V	402202 402206 402200 402204
9.17	10.24	8.86 8.86	0.26 0.26	0.24 0.24	0.41 0.41	0.20 0.20	0.79 0.79	0.31 ± 0.06 0.31 ± 0.06	VR3 VR3	R V	402502 402506
9.25	10.43	8.86 8.86	0.59 0.59	0.56 0.56	0.98 0.98	0.39 0.39	1.77 1.77	0.79 ± 0.16 0.79 ± 0.16	VR1 VR1	R V	402500 402504
10.24	11.22	9.72 9.72	0.26 0.26	0.24 0.24	0.41 0.41	0.20 0.20	0.79 0.79	0.31 ± 0.06 0.31 ± 0.06	VR3 VR3	R V	402752 402756
10.43	11.42	9.72 9.72	0.59 0.59	0.56 0.56	0.98 0.98	0.39 0.39	1.77 1.77	0.79 ± 0.16 0.79 ± 0.16	VR1 VR1	R V	402750 402754
11.22	12.20	10.63 10.63	0.26 0.26	0.24 0.24	0.41 0.41	0.20 0.20	0.79 0.79	0.31 ± 0.06 0.31 ± 0.06	VR3 VR3	R V	403002 403006
11.42	12.20	10.63 10.63	0.59 0.59	0.56 0.56	0.98 0.98	0.39 0.39	1.77 1.77	0.79 ± 0.16 0.79 ± 0.16	VR1 VR1	R V	403000 403004
11.81	12.01	11.57 11.57	1.18 0.83	1.28 1.28	2.56 2.56	0.94 0.94	4.53 4.53	1.97 ± 0.47 1.97 ± 0.47	VR4 VR6	R R	403003 470301
12.01	12.20	11.77 11.77	1.18 0.83	1.28 1.28	2.56 2.56	0.94 0.94	4.53 4.53	1.97 ± 0.47 1.97 ± 0.47	VR4 VR6	R R	403053 470306
12.20 12.20	13.19 13.19	11.50 11.50 11.50 11.50	0.26 0.26 0.59 0.59	0.24 0.24 0.56 0.56	0.41 0.41 0.98 0.98	0.20 0.20 0.39 0.39	0.79 0.79 1.77 1.77	0.31 ± 0.06 0.31 ± 0.06 0.79 ± 0.16 0.79 ± 0.16	VR3 VR3 VR1 VR1	R V R V	403252 403256 403250 403254
12.20	12.40	11.97 11.97	1.18 0.83	1.28 1.28	2.56 2.56	0.94 0.94	4.53 4.53	1.97 ± 0.47 1.97 ± 0.47	VR4 VR6	R R	403103 470311
12.40	12.60	12.17 12.17	1.18 0.83	1.28 1.28	2.56 2.56	0.94 0.94	4.53 4.53	1.97 ± 0.47 1.97 ± 0.47	VR4 VR6	R R	403153 470316

<b>Dimens</b> i Shaft dia Tange I <sub>1</sub> Over		Seal inside dia- meter, free state d	Nominal seal height c	Seal seat width b <sub>1</sub>	Nominal seal width b	Clearance $D_1 (= d_1 +)$ $D_1$ max.	Counterface D (= d <sub>1</sub> +) D min.	Seal fitted width B <sub>1</sub>	Design	Lip code	Designation
n	IIICI.	in				IIIdX.	111111.		_	_	_
12.60	12.80	12.36 12.36	1.18 0.83	1.28 1.28	2.56 2.56	0.94 0.94	4.53 4.53	1.97 ± 0.47 1.97 ± 0.47	VR4 VR6	R R	403203 470321
12.80	12.99	12.56 12.56	1.18 0.83	1.28 1.28	2.56 2.56	0.94 0.94	4.53 4.53	1.97 ± 0.47 1.97 ± 0.47	VR4 VR6	R R	403253 470326
12.99	13.19	12.72 12.72	1.18 0.83	1.28 1.28	2.56 2.56	0.94 0.94	4.53 4.53	1.97 ± 0.47 1.97 ± 0.47	VR4 VR6	R R	403303 470331
13.19	14.37	12.40 12.40 12.40 12.40	0.26 0.26 0.59 0.59	0.24 0.24 0.56 0.56	0.41 0.41 0.98 0.98	0.20 0.20 0.39 0.39	0.79 0.79 1.77 1.77	0.31 ± 0.06 0.31 ± 0.06 0.79 ± 0.16 0.79 ± 0.16	VR3 VR3 VR1 VR1	R V R V	403502 403506 403500 403504
13.19	13.39	12.91 12.91	1.18 0.83	1.28 1.28	2.56 2.56	0.94 0.94	4.53 4.53	1.97 ± 0.47 1.97 ± 0.47	VR4 VR6	R R	403353 470336
13.39	13.58	13.11 12.91	1.18 0.83	1.28 1.28	2.56 2.56	0.94 0.94	4.53 4.53	1.97 ± 0.47 1.97 ± 0.47	VR4 VR6	R R	403403 470341
13.58	13.78	13.31 13.31	1.18 0.83	1.28 1.28	2.56 2.56	0.94 0.94	4.53 4.53	1.97 ± 0.47 1.97 ± 0.47	VR4 VR6	R R	403453 470346
13.78	13.98	13.50 13.50	1.18 0.83	1.28 1.28	2.56 2.56	0.94 0.94	4.53 4.53	1.97 ± 0.47 1.97 ± 0.47	VR4 VR6	R R	403503 470351
13.98	14.17	13.66 13.66	1.18 0.83	1.28 1.28	2.56 2.56	0.94 0.94	4.53 4.53	1.97 ± 0.47 1.97 ± 0.47	VR4 VR6	R R	403553 470356
14.17	14.37	13.86 14.06	1.18 0.83	1.28 1.28	2.56 2.56	0.94 0.94	4.53 4.53	1.97 ± 0.47 1.97 ± 0.47	VR4 VR6	R R	403603 470361
14.37	15.16	13.27 13.27	0.26 0.26	0.24 0.24	0.41 0.41	0.20 0.20	0.79 0.79	0.31 ± 0.06 0.31 ± 0.06	VR3 VR3	R V	403752 403756
14.37	15.35	13.27 13.27	0.59 0.59	0.56 0.56	0.98 0.98	0.39 0.39	1.77 1.77	0.79 ± 0.16 0.79 ± 0.16	VR1 VR1	R V	403750 403754
14.37	14.57	14.06	1.18	1.28	2.56	0.94	4.53	1.97 ± 0.47	VR4	R	403653
14.57	14.76	14.25 14.25	1.18 0.83	1.28 1.28	2.56 2.56	0.94 0.94	4.53 4.53	1.97 ± 0.47 1.97 ± 0.47	VR4 VR6	R R	403703 470371
14.76	14.96	14.45 14.45	1.18 0.83	1.28 1.28	2.56 2.56	0.94 0.94	4.53 4.53	1.97 ± 0.47 1.97 ± 0.47	VR4 VR6	R R	403753 470376
14.96	15.16	14.61 14.61	1.18 0.83	1.28 1.28	2.56 2.56	0.94 0.94	4.53 4.53	1.97 ± 0.47 1.97 ± 0.47	VR4 VR6	R R	403803 470381
15.16	16.14	14.17 14.17	0.26 0.26	0.24 0.24	0.41 0.41	0.20 0.20	0.79 0.79	0.31 ± 0.06 0.31 ± 0.06	VR3 VR3	R V	404002 4040066
15.35	16.93	14.17 14.17	0.59 0.59	0.56 0.56	0.98 0.98	0.39 0.39	1.77 1.77	0.79 ± 0.16 0.79 ± 0.16	VR1 VR1	R V	404000 4040044
15.16	15.35	14.80 14.80	1.18 0.83	1.28 1.28	2.56 2.56	0.94 0.94	4.53 4.53	1.97 ± 0.47 1.97 ± 0.47	VR4 VR6	R R	403853 470386
15.35	15.55	15.00 15.00	1.18 0.83	1.28 1.28	2.56 2.56	0.94 0.94	4.53 4.53	1.97 ± 0.47 1.97 ± 0.47	VR4 VR6	R R	403903 470391
15.55	15.75	15.20 15.20	1.18 0.83	1.28 1.28	2.56 2.56	0.94 0.94	4.53 4.53	1.97 ± 0.47 1.97 ± 0.47	VR4 VR6	R R	403953 470396
15.75	15.94	15.39 15.39	1.18 0.83	1.28 1.28	2.56 2.56	0.94 0.94	4.53 4.53	1.97 ± 0.47 1.97 ± 0.47	VR4 VR6	R R	4040033 470401
15.94	16.14	15.59 15.59	1.18 0.83	1.28 1.28	2.56 2.56	0.94 0.94	4.53 4.53	1.97 ± 0.47 1.97 ± 0.47	VR4 VR6	R R	404053 470406

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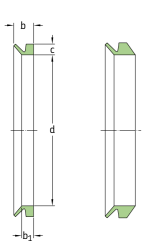


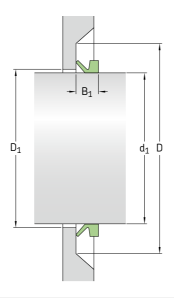




<b>Dimens</b> Shaft dia range d <sub>1</sub>	ameter	Seal inside dia- meter, free state d	Nominal seal height c	Seal seat width b <sub>1</sub>	Nominal seal width b	Clearance D <sub>1</sub> (= d <sub>1</sub> +) D <sub>1</sub>	Counterface D (= d <sub>1</sub> +) D	Seal fitted width B <sub>1</sub>	Design	Lip code	Designation
over	incl.					max.	min.				
in		in							_	_	_
16.14	16.34	15.79 15.79	1.18 0.83	1.28 1.28	2.56 2.56	0.94 0.94	4.53 4.53	1.97 ± 0.47 1.97 ± 0.47	VR4 VR6	R R	404103 470411
16.34	16.54	15.94 15.94	1.18 0.83	1.28 1.28	2.56 2.56	0.94 0.94	4.53 4.53	1.97 ± 0.47 1.97 ± 0.47	VR4 VR6	R R	404153 470416
16.54	16.73	16.14 16.14	1.18 0.83	1.28 1.28	2.56 2.56	0.94 0.94	4.53 4.53	1.97 ± 0.47 1.97 ± 0.47	VR4 VR6	R R	404203 470421
16.73	16.93	16.34 16.34	1.18 0.83	1.28 1.28	2.56 2.56	0.94 0.94	4.53 4.53	1.97 ± 0.47 1.97 ± 0.47	VR4 VR6	R R	404253 470426
16.14	17.32	15.04 15.04	0.26 0.26	0.24 0.24	0.41 0.41	0.20 0.20	0.79 0.79	0.31 ± 0.06 0.31 ± 0.06	VR3 VR3	R V	404252 404256
17.32	18.70	15.94 15.94	0.26 0.26	0.24 0.24	0.41 0.41	0.20 0.20	0.79 0.79	0.31 ± 0.06 0.31 ± 0.06	VR3 VR3	R V	404502 404506
16.93	18.90	15.94 15.94	0.59 0.59	0.56 0.56	0.98 0.98	0.39 0.39	1.77 1.77	0.79 ± 0.16 0.79 ± 0.16	VR1 VR1	R V	404500 404504
16.93	17.13	16.54 16.54	1.18 0.83	1.28 1.28	2.56 2.56	0.94 0.94	4.53 4.53	1.97 ± 0.47 1.97 ± 0.47	VR4 VR6	R R	404303 470431
17.13	17.32	16.73 16.73	1.18 0.83	1.28 1.28	2.56 2.56	0.94 0.94	4.53 4.53	1.97 ± 0.47 1.97 ± 0.47	VR4 VR6	R R	404353 470436
17.32	17.52	16.89 16.89	1.18 0.83	1.28 1.28	2.56 2.56	0.94 0.94	4.53 4.53	1.97 ± 0.47 1.97 ± 0.47	VR4 VR6	R R	4044033 470441
17.52	17.72	17.09 17.09	1.18 0.83	1.28 1.28	2.56 2.56	0.94 0.94	4.53 4.53	1.97 ± 0.47 1.97 ± 0.47	VR4 VR6	R R	404453 470446
17.72	17.91	17.28 17.28	1.18 0.83	1.28 1.28	2.56 2.56	0.94 0.94	4.53 4.53	1.97 ± 0.47 1.97 ± 0.47	VR4 VR6	R R	404503 470451
17.91	18.11	17.48 17.48	1.18 0.83	1.28 1.28	2.56 2.56	0.94 0.94	4.53 4.53	1.97 ± 0.47 1.97 ± 0.47	VR4 VR6	R R	404553 470456
18.11	18.31	17.64 17.64	1.18 0.83	1.28 1.28	2.56 2.56	0.94 0.94	4.53 4.53	1.97 ± 0.47 1.97 ± 0.47	VR4 VR6	R R	4046033 470461
18.31	18.50	17.83 17.83	1.18 0.83	1.28 1.28	2.56 2.56	0.94 0.94	4.53 4.53	1.97 ± 0.47 1.97 ± 0.47	VR4 VR6	R R	404653 470466

<b>Dimens</b> Shaft dia range d <sub>1</sub>		Seal inside dia- meter, free state d	Nominal seal height c	Seal seat width b <sub>1</sub>	Nominal seal width b	Clearance D <sub>1</sub> (= d <sub>1</sub> +) D <sub>1</sub>	Counterface D (= d <sub>1</sub> +) D	Seal fitted width B <sub>1</sub>	Design	Lip code	Designation
over	incl.	:				max.	min.				
in		in							_		
18.50	18.70	18.03 18.03	1.18 0.83	1.28 1.28	2.56 2.56	0.94 0.94	4.53 4.53	1.97 ± 0.47 1.97 ± 0.47	VR4 VR6	R R	404703 470471
18.70	18.90	18.23 18.23	1.18 0.83	1.28 1.28	2.56 2.56	0.94 0.94	4.53 4.53	1.97 ± 0.47 1.97 ± 0.47	VR4 VR6	R R	404753 470476
18.70	20.08	17.72 17.72	0.26 0.26	0.24 0.24	0.41 0.41	0.20 0.20	0.79 0.79	0.31 ± 0.06 0.31 ± 0.06	VR3 VR3	R V	405002 405009
20.08	21.26	18.58 18.58	0.26 0.26	0.24 0.24	0.41 0.41	0.20 0.20	0.79 0.79	0.31 ± 0.06 0.31 ± 0.06	VR3 VR3	R V	405252 405256
18.90	20.87	17.72 17.72	0.59 0.59	0.56 0.56	0.98 0.98	0.39 0.39	1.77 1.77	0.79 ± 0.16 0.79 ± 0.16	VR1 VR1	R V	405000 405004
18.90	19.09	18.43 18.43	1.18 0.83	1.28 1.28	2.56 2.56	0.94 0.94	4.53 4.53	1.97 ± 0.47 1.97 ± 0.47	VR4 VR6	R R	404803 470481
19.09	19.29	18.62 18.62	1.18 0.83	1.28 1.28	2.56 2.56	0.94 0.94	4.53 4.53	1.97 ± 0.47 1.97 ± 0.47	VR4 VR6	R R	404853 470486
19.29	19.49	18.82 18.82	1.18 0.83	1.28 1.28	2.56 2.56	0.94 0.94	4.53 4.53	1.97 ± 0.47 1.97 ± 0.47	VR4 VR6	R R	404903 470491
19.49	19.69	19.02 19.02	1.18 0.83	1.28 1.28	2.56 2.56	0.94 0.94	4.53 4.53	1.97 ± 0.47 1.97 ± 0.47	VR4 VR6	R R	404953 470496
19.69	19.88	19.21 19.21	1.18 0.83	1.28 1.28	2.56 2.56	0.94 0.94	4.53 4.53	1.97 ± 0.47 1.97 ± 0.47	VR4 VR6	R R	405003 470501
19.88	20.08	19.41 19.41	1.18 0.83	1.28 1.28	2.56 2.56	0.94 0.94	4.53 4.53	1.97 ± 0.47 1.97 ± 0.47	VR4 VR6	R R	405053 470506
20.08	20.28	19.57 19.57	1.18 0.83	1.28 1.28	2.56 2.56	0.94 0.94	4.53 4.53	1.97 ± 0.47 1.97 ± 0.47	VR4 VR6	R R	405103 470511
20.28	20.47	19.76 19.76	1.18 0.83	1.28 1.28	2.56 2.56	0.94 0.94	4.53 4.53	1.97 ± 0.47 1.97 ± 0.47	VR4 VR6	R R	405153 470516
20.47	20.67	19.96 19.96	1.18 0.83	1.28 1.28	2.56 2.56	0.94 0.94	4.53 4.53	1.97 ± 0.47 1.97 ± 0.47	VR4 VR6	R R	405203 470521
20.67	20.87	20.16 20.16	1.18 0.83	1.28 1.28	2.56 2.56	0.94 0.94	4.53 4.53	1.97 ± 0.47 1.97 ± 0.47	VR4 VR6	R R	405253 470526
21.26	22.64	19.49 19.49	0.26 0.26	0.24 0.24	0.41 0.41	0.20 0.20	0.79 0.79	0.31 ± 0.06 0.31 ± 0.06	VR3 VR3	R V	405502 405506
20.87	22.83	19.49 19.49	0.59 0.59	0.56 0.56	0.98 0.98	0.39 0.39	1.77 1.77	0.79 ± 0.16 0.79 ± 0.16	VR1 VR1	R V	405500 405504
20.87	21.06	20.35 20.35	1.18 0.83	1.28 1.28	2.56 2.56	0.94 0.94	4.53 4.53	1.97 ± 0.47 1.97 ± 0.47	VR4 VR6	R R	405303 470531
21.06	21.26	20.51 20.51	1.18 0.83	1.28 1.28	2.56 2.56	0.94 0.94	4.53 4.53	1.97 ± 0.47 1.97 ± 0.47	VR4 VR6	R R	405353 470536
21.26	21.46	20.71 20.71	1.18 0.83	1.28 1.28	2.56 2.56	0.94 0.94	4.53 4.53	1.97 ± 0.47 1.97 ± 0.47	VR4 VR6	R R	405403 470541
21.46	21.65	20.91 20.91	1.18 0.83	1.28 1.28	2.56 2.56	0.94 0.94	4.53 4.53	1.97 ± 0.47 1.97 ± 0.47	VR4 VR6	R R	405453 470546
21.65	21.85	21.10 21.10	1.18 0.83	1.28 1.28	2.56 2.56	0.94 0.94	4.53 4.53	1.97 ± 0.47 1.97 ± 0.47	VR4 VR6	R R	405503 470551
21.85	22.05	21.30 21.30	1.18 0.83	1.28 1.28	2.56 2.56	0.94 0.94	4.53 4.53	1.97 ± 0.47 1.97 ± 0.47	VR4 VR6	R R	405553 470556



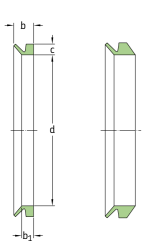


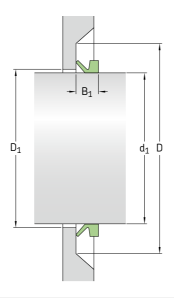


Dimensi Shaft dia range d <sub>1</sub> over		Seal inside dia- meter, free state d	Nominal seal height c	Seal seat width b <sub>1</sub>	Nominal seal width b	Clearance D <sub>1</sub> (= d <sub>1</sub> +) D <sub>1</sub> max.	Counterface D (= d <sub>1</sub> +) D min.	Seal fitted width B <sub>1</sub>	Design	Lip code	Designation
in		in							_	_	_
22.05	22.24	21.50 21.50	1.18 0.83	1.28 1.28	2.56 2.56	0.94 0.94	4.53 4.53	1.97 ± 0.47 1.97 ± 0.47	VR4 VR6	R R	405603 470561
22.24	22.44	21.65 21.65	1.18 0.83	1.28 1.28	2.56 2.56	0.94 0.94	4.53 4.53	1.97 ± 0.47 1.97 ± 0.47	VR4 VR6	R R	405653 470566
22.44	22.64	21.85 21.85	1.18 0.83	1.28 1.28	2.56 2.56	0.94 0.94	4.53 4.53	1.97 ± 0.47 1.97 ± 0.47	VR4 VR6	R R	405703 470571
22.64	22.83	22.05 22.05	1.18 0.83	1.28 1.28	2.56 2.56	0.94 0.94	4.53 4.53	1.97 ± 0.47 1.97 ± 0.47	VR4 VR6	R R	405753 470576
22.64	24.61	21.26 21.26	0.26 0.26	0.24 0.24	0.41 0.41	0.20 0.20	0.79 0.79	0.31 ± 0.06 0.31 ± 0.06	VR3 VR3	R V	4060022 406006
22.83	24.80	21.26 21.26	0.59 0.59	0.56 0.56	0.98 0.98	0.39 0.39	1.77 1.77	0.79 ± 0.16 0.79 ± 0.16	VR1 VR1	R V	406000 4060044
22.83	23.03	22.24 22.24	1.18 0.83	1.28 1.28	2.56 2.56	0.94 0.94	4.53 4.53	1.97 ± 0.47 1.97 ± 0.47	VR4 VR6	R R	405803 470581
23.03	23.23	22.44 22.44	1.18 0.83	1.28 1.28	2.56 2.56	0.94 0.94	4.53 4.53	1.97 ± 0.47 1.97 ± 0.47	VR4 VR6	R R	405853 470586
23.23	23.62	22.64 22.64	1.18 0.83	1.28 1.28	2.56 2.56	0.94 0.94	4.53 4.53	1.97 ± 0.47 1.97 ± 0.47	VR4 VR6	R R	405903 470591
23.62	24.02	22.91 22.91	1.18 0.83	1.28 1.28	2.56 2.56	0.94 0.94	4.53 4.53	1.97 ± 0.47 1.97 ± 0.47	VR4 VR6	R R	406003 470601
24.02	24.41	23.31 23.31	1.18 0.83	1.28 1.28	2.56 2.56	0.94 0.94	4.53 4.53	1.97 ± 0.47 1.97 ± 0.47	VR4 VR6	R R	4061033 470611
24.41	24.80	23.70 23.70	1.18 0.83	1.28 1.28	2.56 2.56	0.94 0.94	4.53 4.53	1.97 ± 0.47 1.97 ± 0.47	VR4 VR6	R R	4062033 470621
24.21	26.57	23.62 23.62	0.26 0.26	0.24 0.24	0.41 0.41	0.20 0.20	0.79 0.79	0.31 ± 0.06 0.31 ± 0.06	VR3 VR3	R V	406502 406506
24.80	26.18	23.62 23.62	0.59 0.59	0.56 0.56	0.98 0.98	0.39 0.39	1.77 1.77	0.79 ± 0.16 0.79 ± 0.16	VR1 VR1	R V	406500 406504
24.80	25.20	24.09 24.09	1.18 0.83	1.28 1.28	2.56 2.56	0.94 0.94	4.53 4.53	1.97 ± 0.47 1.97 ± 0.47	VR4 VR6	R R	4063033 470631

<b>Dimens</b> Shaft dia range d <sub>1</sub> over		Seal inside dia- meter, free state d	Nominal seal height c	Seal seat width b <sub>1</sub>	Nominal seal width b	Clearance $D_1$ (= $d_1$ +) $D_1$ max.	Counterface D (= d <sub>1</sub> +) D min.	Seal fitted width B <sub>1</sub>	Design	Lip code	Designation
in	IIICI.	in				IIIdA.	111111.		_	_	_
25.20	25.59	24.45 24.45	1.18 0.83	1.28 1.28	2.56 2.56	0.94 0.94	4.53 4.53	1.97 ± 0.47 1.97 ± 0.47	VR4 VR6	R R	4064033 470641
25.59	25.98	24.84 24.84	1.18 0.83	1.28 1.28	2.56 2.56	0.94 0.94	4.53 4.53	1.97 ± 0.47 1.97 ± 0.47	VR4 VR6	R R	406503 470651
25.98	26.38	25.20 25.20	1.18 0.83	1.28 1.28	2.56 2.56	0.94 0.94	4.53 4.53	1.97 ± 0.47 1.97 ± 0.47	VR4 VR6	R R	4066033 470661
26.57	27.95	24.80 24.80	0.26 0.26	0.24 0.24	0.41 0.41	0.20 0.20	0.79 0.79	0.31 ± 0.06 0.31 ± 0.06	VR3 VR3	R V	407002 407006
26.18	27.76	24.80 24.80	0.59 0.59	0.56 0.56	0.98 0.98	0.39 0.39	1.77 1.77	0.79 ± 0.16 0.79 ± 0.16	VR1 VR1	R V	407000 407004
26.38	26.77	25.59 25.59	1.18 0.83	1.28 1.28	2.56 2.56	0.94 0.94	4.53 4.53	1.97 ± 0.47 1.97 ± 0.47	VR4 VR6	R R	406703 470671
26.77	27.17	25.98 25.98	1.18 0.83	1.28 1.28	2.56 2.56	0.94 0.94	4.53 4.53	1.97 ± 0.47 1.97 ± 0.47	VR4 VR6	R R	406803 470681
27.17	27.56	26.38 26.38	1.18 0.83	1.28 1.28	2.56 2.56	0.94 0.94	4.53 4.53	1.97 ± 0.47 1.97 ± 0.47	VR4 VR6	R R	406903 470691
27.56	27.95	26.77 26.77	1.18 0.83	1.28 1.28	2.56 2.56	0.94 0.94	4.53 4.53	1.97 ± 0.47 1.97 ± 0.47	VR4 VR6	R R	407003 470701
27.95	29.13	26.38 26.38	0.26 0.26	0.24 0.24	0.41 0.41	0.20 0.20	0.79 0.79	0.31 ± 0.06 0.31 ± 0.06	VR3 VR3	R V	407252 407256
27.76	29.33	26.38 26.38	0.59 0.59	0.56 0.56	0.98 0.98	0.39 0.39	1.77 1.77	0.79 ± 0.16 0.79 ± 0.16	VR1 VR1	R V	407250 407254
27.95	28.35	27.13 27.13	1.18 0.83	1.28 1.28	2.56 2.56	0.94 0.94	4.53 4.53	1.97 ± 0.47 1.97 ± 0.47	VR4 VR6	R R	407103 470711
28.35	28.74	27.52 27.52	1.18 0.83	1.28 1.28	2.56 2.56	0.94 0.94	4.53 4.53	1.97 ± 0.47 1.97 ± 0.47	VR4 VR6	R R	407203 470721
28.74	29.13	27.91 27.91	1.18 0.83	1.28 1.28	2.56 2.56	0.94 0.94	4.53 4.53	1.97 ± 0.47 1.97 ± 0.47	VR4 VR6	R R	407309 470731
29.13	29.53	28.27 28.27	1.18 0.83	1.28 1.28	2.56 2.56	0.94 0.94	4.53 4.53	1.97 ± 0.47 1.97 ± 0.47	VR4 VR6	R R	407403 470741
29.13	30.51	27.76 27.76	0.26 0.26	0.24 0.24	0.41 0.41	0.20 0.20	0.79 0.79	0.31 ± 0.06 0.31 ± 0.06	VR3 VR3	R V	407502 407506
29.33	30.91	27.76 27.76	0.59 0.59	0.56 0.56	0.98 0.98	0.39 0.39	1.77 1.77	0.79 ± 0.16 0.79 ± 0.16	VR1 VR1	R V	407500 407504
29.53	29.84	28.66 28.66	1.18 0.83	1.28 1.28	2.56 2.56	0.94 0.94	4.53 4.53	1.97 ± 0.47 1.97 ± 0.47	VR4 VR6	R R	407503 470751
29.84	30.16	28.94 28.94	1.18 0.83	1.28 1.28	2.56 2.56	0.94 0.94	4.53 4.53	1.97 ± 0.47 1.97 ± 0.47	VR4 VR6	R R	407603 470761
30.16	30.47	29.25 29.25	1.18 0.83	1.28 1.28	2.56 2.56	0.94 0.94	4.53 4.53	1.97 ± 0.47 1.97 ± 0.47	VR4 VR6	R R	407703 470771
30.47	30.83	29.57 29.57	1.18 0.83	1.28 1.28	2.56 2.56	0.94 0.94	4.53 4.53	1.97 ± 0.47 1.97 ± 0.47	VR4 VR6	R R	407803 470781
30.83	31.18	29.88 29.88	1.18 0.83	1.28 1.28	2.56 2.56	0.94 0.94	4.53 4.53	1.97 ± 0.47 1.97 ± 0.47	VR4 VR6	R R	407903 470791
30.51	32.48	29.33 29.33	0.26 0.26	0.24 0.24	0.41 0.41	0.20 0.20	0.79 0.79	0.31 ± 0.06 0.31 ± 0.06	VR3 VR3	R V	408002 408006

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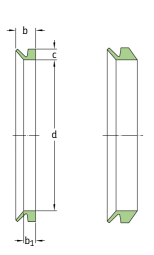


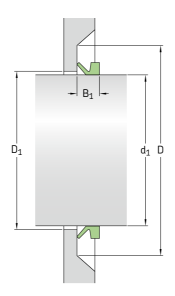
Dimensi Shaft dia range d <sub>1</sub> over		Seal inside dia- meter, free state d	Nominal seal height c	Seal seat width b <sub>1</sub>	Nominal seal width b	Clearance D <sub>1</sub> (= d <sub>1</sub> +) D <sub>1</sub> max.	Counterface D (= d <sub>1</sub> +) D min.	Seal fitted width B <sub>1</sub>	Design	Lip code	Designation
in	,	in	,						_	_	_
30.91	32.68	29.33 29.33	0.59 0.59	0.56 0.56	0.98 0.98	0.39 0.39	1.77 1.77	0.79 ± 0.16 0.79 ± 0.16	VR1 VR1	R V	408000 408004
31.18	31.54	30.24 30.24	1.18 0.83	1.28 1.28	2.56 2.56	0.94 0.94	4.53 4.53	1.97 ± 0.47 1.97 ± 0.47	VR4 VR6	R R	408003 470801
31.54	31.89	30.59 30.59	1.18 0.83	1.28 1.28	2.56 2.56	0.94 0.94	4.53 4.53	1.97 ± 0.47 1.97 ± 0.47	VR4 VR6	R R	408103 470811
31.89	32.32	30.94 30.94	1.18 0.83	1.28 1.28	2.56 2.56	0.94 0.94	4.53 4.53	1.97 ± 0.47 1.97 ± 0.47	VR4 VR6	R R	408203 470821
32.32	32.72	31.34 31.34	1.18 0.83	1.28 1.28	2.56 2.56	0.94 0.94	4.53 4.53	1.97 ± 0.47 1.97 ± 0.47	VR4 VR6	R R	408303 470831
32.48	34.45	30.91 30.91	0.26 0.26	0.24 0.24	0.41 0.41	0.20 0.20	0.79 0.79	0.31 ± 0.06 0.31 ± 0.06	VR3 VR3	R V	408502 408506
32.68	34.45	30.91 30.91	0.59 0.59	0.56 0.56	0.98 0.98	0.39 0.39	1.77 1.77	0.79 ± 0.16 0.79 ± 0.16	VR1 VR1	R V	408500 408504
32.72	33.11	31.69 31.69	1.18 0.83	1.28 1.28	2.56 2.56	0.94 0.94	4.53 4.53	1.97 ± 0.47 1.97 ± 0.47	VR4 VR6	R R	408403 470841
33.11	33.50	32.05 32.05	1.18 0.83	1.28 1.28	2.56 2.56	0.94 0.94	4.53 4.53	1.97 ± 0.47 1.97 ± 0.47	VR4 VR6	R R	408503 470851
33.50	33.90	32.44 32.44	1.18 0.83	1.28 1.28	2.56 2.56	0.94 0.94	4.53 4.53	1.97 ± 0.47 1.97 ± 0.47	VR4 VR6	R R	408603 470861
33.90	34.29	32.80 32.80	1.18 0.83	1.28 1.28	2.56 2.56	0.94 0.94	4.53 4.53	1.97 ± 0.47 1.97 ± 0.47	VR4 VR6	R R	408703 470871
34.29	34.72	33.19 33.19	1.18 0.83	1.28 1.28	2.56 2.56	0.94 0.94	4.53 4.53	1.97 ± 0.47 1.97 ± 0.47	VR4 VR6	R R	408803 470881
34.45	36.42	32.48 32.48	0.26 0.26	0.24 0.24	0.41 0.41	0.20 0.20	0.79 0.79	0.31 ± 0.06 0.31 ± 0.06	VR3 VR3	R V	409002 409006
34.45	36.22	32.48 32.48	0.59 0.59	0.56 0.56	0.98 0.98	0.39 0.39	1.77 1.77	0.79 ± 0.16 0.79 ± 0.16	VR1 VR1	R V	409000 409004
34.72	35.12	33.58 33.58	1.18 0.83	1.28 1.28	2.56 2.56	0.94 0.94	4.53 4.53	1.97 ± 0.47 1.97 ± 0.47	VR4 VR6	R R	408903 470891

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<b>Dimens</b> Shaft dia range d <sub>1</sub>		Seal inside dia- meter, free state d	Nominal seal height c	Seal seat width b <sub>1</sub>	Nominal seal width b	Clearance D <sub>1</sub> (= d <sub>1</sub> +) D <sub>1</sub>	Counterface D (= d <sub>1</sub> +) D	Seal fitted width B <sub>1</sub>	Design	Lip code	Designation
over	incl.					max.	min.				
in		in								_	_
35.12	35.91	34.29 34.29	1.18 0.83	1.28 1.28	2.56 2.56	0.94 0.94	4.53 4.53	1.97 ± 0.47 1.97 ± 0.47	VR4 VR6	R R	409003 470901
35.91	36.30	34.65 34.65	1.18 0.83	1.28 1.28	2.56 2.56	0.94 0.94	4.53 4.53	1.97 ± 0.47 1.97 ± 0.47	VR4 VR6	R R	409203 470921
36.42	38.39	34.06 34.06	0.26 0.26	0.24 0.24	0.41 0.41	0.20 0.20	0.79 0.79	0.31 ± 0.06 0.31 ± 0.06	VR3 VR3	R V	409502 409506
36.22	37.99	34.06 34.06	0.59 0.59	0.56 0.56	0.98 0.98	0.39 0.39	1.77 1.77	0.79 ± 0.16 0.79 ± 0.16	VR1 VR1	R V	409500 409504
36.30	36.73	35.04 35.04	1.18 0.83	1.28 1.28	2.56 2.56	0.94 0.94	4.53 4.53	1.97 ± 0.47 1.97 ± 0.47	VR4 VR6	R R	409303 470931
36.73	37.17	35.43 35.43	1.18 0.83	1.28 1.28	2.56 2.56	0.94 0.94	4.53 4.53	1.97 ± 0.47 1.97 ± 0.47	VR4 VR6	R R	409403 470941
37.17	37.60	35.87 35.87	1.18 0.83	1.28 1.28	2.56 2.56	0.94 0.94	4.53 4.53	1.97 ± 0.47 1.97 ± 0.47	VR4 VR6	R R	409503 470951
37.60	38.03	36.26 36.26	1.18 0.83	1.28 1.28	2.56 2.56	0.94 0.94	4.53 4.53	1.97 ± 0.47 1.97 ± 0.47	VR4 VR6	R R	409603 470961
38.39	40.35	35.83 35.83	0.26 0.26	0.24 0.24	0.41 0.41	0.20 0.20	0.79 0.79	0.31 ± 0.06 0.31 ± 0.06	VR3 VR3	R V	410002 410006
37.99	39.96	35.83 35.83	0.59 0.59	0.56 0.56	0.98 0.98	0.39 0.39	1.77 1.77	0.79 ± 0.16 0.79 ± 0.16	VR1 VR1	R V	410000 410004
38.03	38.46	36.69 36.69	1.18 0.83	1.28 1.28	2.56 2.56	0.94 0.94	4.53 4.53	1.97 ± 0.47 1.97 ± 0.47	VR4 VR6	R R	409703 470971
38.46	38.90	37.09 37.09	1.18 0.83	1.28 1.28	2.56 2.56	0.94 0.94	4.53 4.53	1.97 ± 0.47 1.97 ± 0.47	VR4 VR6	R R	409803 470981
38.90	39.33	37.52 37.52	1.18 0.83	1.28 1.28	2.56 2.56	0.94 0.94	4.53 4.53	1.97 ± 0.47 1.97 ± 0.47	VR4 VR6	R R	409903 470991
39.33	39.76	37.91 37.91	1.18 0.83	1.28 1.28	2.56 2.56	0.94 0.94	4.53 4.53	1.97 ± 0.47 1.97 ± 0.47	VR4 VR6	R R	410003 471001
39.76	40.35	38.31 38.31	1.18 0.83	1.28 1.28	2.56 2.56	0.94 0.94	4.53 4.53	1.97 ± 0.47 1.97 ± 0.47	VR4 VR6	R R	410203 471021
40.35	42.32	37.60 37.60	0.26 0.26	0.24 0.24	0.41 0.41	0.20 0.20	0.79 0.79	0.31 ± 0.06 0.31 ± 0.06	VR3 VR3	R V	410502 410506
39.96	41.93	37.60	0.59	0.56	0.98	0.39	1.77	0.79 ± 0.16	VR1	R	410500
40.35	41.14	38.98 38.98	1.18 0.83	1.28 1.28	2.56 2.56	0.94 0.94	4.53 4.53	1.97 ± 0.47 1.97 ± 0.47	VR4 VR6	R R	410403 471041
41.14	41.93	39.69 39.69	1.18 0.83	1.28 1.28	2.56 2.56	0.94 0.94	4.53 4.53	1.97 ± 0.47 1.97 ± 0.47	VR4 VR6	R R	410603 471061
42.32	44.29	39.37 39.37	0.26 0.26	0.24 0.24	0.41 0.41	0.20 0.20	0.79 0.79	0.31 ± 0.06 0.31 ± 0.06	VR3 VR3	R V	411002 411006
41.93	43.90	39.37	0.59	0.56	0.98	0.39	1.77	0.79 ± 0.16	VR1	R	411000
41.93	42.72	40.43 40.43	1.18 0.83	1.28 1.28	2.56 2.56	0.94 0.94	4.53 4.53	1.97 ± 0.47 1.97 ± 0.47	VR4 VR6	R R	410803 471081
42.72	43.50	41.14 41.14	1.18 0.83	1.28 1.28	2.56 2.56	0.94 0.94	4.53 4.53	1.97 ± 0.47 1.97 ± 0.47	VR4 VR6	R R	411003 471101
43.50	44.29	41.93 41.93	1.18 0.83	1.28 1.28	2.56 2.56	0.94 0.94	4.53 4.53	1.97 ± 0.47 1.97 ± 0.47	VR4 VR6	R R	411203 471121

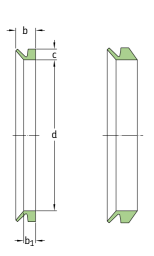


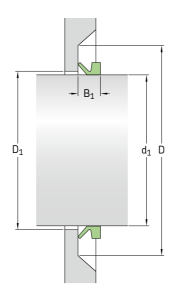




Dimensi Shaft dia range d <sub>1</sub> over		Seal inside dia- meter, free state d	Nominal seal height c	Seal seat width b <sub>1</sub>	Nominal seal width b	Clearance $D_1 (= d_1 +)$ $D_1$ max.	Counterface D (= d <sub>1</sub> +) D min.	Seal fitted width B <sub>1</sub>	Design	Lip code	Designation
in		in							_	_	_
44.29	46.26	41.14 41.14	0.26 0.26	0.24 0.24	0.41 0.41	0.20 0.20	0.79 0.79	0.31 ± 0.06 0.31 ± 0.06	VR3 VR3	R V	411502 411506
43.90	45.87	41.14	0.59	0.56	0.98	0.39	1.77	0.79 ± 0.16	VR1	R	411500
44.29	45.08	42.68 42.68	1.18 0.83	1.28 1.28	2.56 2.56	0.94 0.94	4.53 4.53	1.97 ± 0.47 1.97 ± 0.47	VR4 VR6	R R	411403 471141
45.08	45.87	43.43 43.43	1.18 0.83	1.28 1.28	2.56 2.56	0.94 0.94	4.53 4.53	1.97 ± 0.47 1.97 ± 0.47	VR4 VR6	R R	411603 471161
46.26	48.23	42.91 42.91	0.26 0.26	0.24 0.24	0.41 0.41	0.20 0.20	0.79 0.79	0.31 ± 0.06 0.31 ± 0.06	VR3 VR3	R V	412002 412006
45.87	47.83	42.91	0.59	0.56	0.98	0.39	1.77	0.79 ± 0.16	VR1	R	412000
45.87	46.65	44.13 44.13	1.18 0.83	1.28 1.28	2.56 2.56	0.94 0.94	4.53 4.53	1.97 ± 0.47 1.97 ± 0.47	VR4 VR6	R R	411803 471181
46.65	47.44	44.84 44.84	1.18 0.83	1.28 1.28	2.56 2.56	0.94 0.94	4.53 4.53	1.97 ± 0.47 1.97 ± 0.47	VR4 VR6	R R	412003 471201
47.44	48.23	45.55 45.55	1.18 0.83	1.28 1.28	2.56 2.56	0.94 0.94	4.53 4.53	1.97 ± 0.47 1.97 ± 0.47	VR4 VR6	R R	412203 471221
48.23	50.20	44.69 44.69	0.26 0.26	0.24 0.24	0.41 0.41	0.20 0.20	0.79 0.79	0.31 ± 0.06 0.31 ± 0.06	VR3 VR3	R V	412502 412506
47.83	50.00	44.69	0.59	0.56	0.98	0.39	1.77	0.79 ± 0.16	VR1	R	412500
48.23	49.02	46.30 46.30	1.18 0.83	1.28 1.28	2.56 2.56	0.94 0.94	4.53 4.53	1.97 ± 0.47 1.97 ± 0.47	VR4 VR6	R R	471240 471241
49.02	50.00	47.05 47.05	1.18 0.83	1.28 1.28	2.56 2.56	0.94 0.94	4.53 4.53	1.97 ± 0.47 1.97 ± 0.47	VR4 VR6	R R	412603 471261
50.00	50.98	47.95 47.95	1.18 0.83	1.28 1.28	2.56 2.56	0.94 0.94	4.53 4.53	1.97 ± 0.47 1.97 ± 0.47	VR4 VR6	R R	412803 471281
50.20	52.17	46.46 46.46	0.26 0.26	0.24 0.24	0.41 0.41	0.20 0.20	0.79 0.79	0.31 ± 0.06 0.31 ± 0.06	VR3 VR3	R V	413002 413006
50.00	51.97	46.46	0.59	0.56	0.98	0.39	1.77	0.79 ± 0.16	VR1	R	413000

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<b>Dimens</b> Shaft dia range d <sub>1</sub> over		Seal inside dia- meter, free state d	Nominal seal height c	Seal seat width b <sub>1</sub>	Nominal seal width b	Clearance D <sub>1</sub> (= d <sub>1</sub> +) D <sub>1</sub> max.	Counterface D (= d <sub>1</sub> +) D min.	Seal fitted width B <sub>1</sub>	Design	Lip code	Designation
in	-	in							_	_	_
50.98	51.77	48.82 48.82	1.18 0.83	1.28 1.28	2.56 2.56	0.94 0.94	4.53 4.53	1.97 ± 0.47 1.97 ± 0.47	VR4 VR6	R R	413003 471301
51.77	52.76	49.57 49.57	1.18 0.83	1.28 1.28	2.56 2.56	0.94 0.94	4.53 4.53	1.97 ± 0.47 1.97 ± 0.47	VR4 VR6	R R	413253 471326
52.17	54.13	48.23 48.23	0.26 0.26	0.24 0.24	0.41 0.41	0.20 0.20	0.79 0.79	0.31 ± 0.06 0.31 ± 0.06	VR3 VR3	R V	413502 413506
51.97	53.94	48.23	0.59	0.56	0.98	0.39	1.77	0.79 ± 0.16	VR1	R	413500
52.76	53.74	50.43 50.43	1.18 0.83	1.28 1.28	2.56 2.56	0.94 0.94	4.53 4.53	1.97 ± 0.47 1.97 ± 0.47	VR4 VR6	R R	413503 471351
53.74	54.72	51.38 51.38	1.18 0.83	1.28 1.28	2.56 2.56	0.94 0.94	4.53 4.53	1.97 ± 0.47 1.97 ± 0.47	VR4 VR6	R R	413753 471376
54.13	56.10	50.00 50.00	0.26 0.26	0.24 0.24	0.41 0.41	0.20 0.20	0.79 0.79	0.31 ± 0.06 0.31 ± 0.06	VR3 VR3	R V	414002 414006
53.94	55.91	50.00	0.59	0.56	0.98	0.39	1.77	0.79 ± 0.16	VR1	R	414000
54.72	55.71	52.28 52.28	1.18 0.83	1.28 1.28	2.56 2.56	0.94 0.94	4.53 4.53	1.97 ± 0.47 1.97 ± 0.47	VR4 VR6	R R	414003 471401
55.71	56.69	53.15	1.18	1.28	2.56	0.94	4.53	1.97 ± 0.47	VR4	R	414253
56.10	58.07	51.77 51.77	0.26 0.26	0.24 0.24	0.41 0.41	0.20 0.20	0.79 0.79	0.31 ± 0.06 0.31 ± 0.06	VR3 VR3	R V	414502 414506
55.91	57.87	51.77	0.59	0.56	0.98	0.39	1.77	0.79 ± 0.16	VR1	R	414500
56.69	57.68	54.09 54.09	1.18 0.83	1.28 1.28	2.56 2.56	0.94 0.94	4.53 4.53	1.97 ± 0.47 1.97 ± 0.47	VR4 VR6	R R	414503 471451
57.68	58.66	55.00 55.00	1.18 0.83	1.28 1.28	2.56 2.56	0.94 0.94	4.53 4.53	1.97 ± 0.47 1.97 ± 0.47	VR4 VR6	R R	414753 471476
58.07	60.04	53.54 53.54	0.26 0.26	0.24 0.24	0.41 0.41	0.20 0.20	0.79 0.79	0.31 ± 0.06 0.31 ± 0.06	VR3 VR3	R V	415002 415006
57.87	59.84	53.54	0.59	0.56	0.98	0.39	1.77	0.79 ± 0.16	VR1	R	415000
58.66	59.65	55.87 55.87	1.18 0.83	1.28 1.28	2.56 2.56	0.94 0.94	4.53 4.53	1.97 ± 0.47 1.97 ± 0.47	VR4 VR6	R R	415003 471501
59.65	60.63	56.81 56.81	1.18 0.83	1.28 1.28	2.56 2.56	0.94 0.94	4.53 4.53	1.97 ± 0.47 1.97 ± 0.47	VR4 VR6	R R	415253 471526
60.04	62.01	55.31 55.31	0.26 0.26	0.24 0.24	0.41 0.41	0.20 0.20	0.79 0.79	0.31 ± 0.06 0.31 ± 0.06	VR3 VR3	R V	415502 415506
59.84	61.81	55.31	0.59	0.56	0.98	0.39	1.77	0.79 ± 0.16	VR1	R	415500
60.63	61.81	57.76 57.76	1.18 0.83	1.28 1.28	2.56 2.56	0.94 0.94	4.53 4.53	1.97 ± 0.47 1.97 ± 0.47	VR4 VR6	R R	415503 471551
61.81	62.99	58.86 58.86	1.18 0.83	1.28 1.28	2.56 2.56	0.94 0.94	4.53 4.53	1.97 ± 0.47 1.97 ± 0.47	VR4 VR6	R R	415753 471576
62.01	63.98	57.09 57.09	0.26 0.26	0.24 0.24	0.41 0.41	0.20 0.20	0.79 0.79	0.31 ± 0.06 0.31 ± 0.06	VR3 VR3	R V	416002 416006
61.81	63.78	57.09	0.59	0.56	0.98	0.39	1.77	0.79 ± 0.16	VR1	R	416000
62.99	64.57	60.00 60.00	1.18 0.83	1.28 1.28	2.56 2.56	0.94 0.94	4.53 4.53	1.97 ± 0.47 1.97 ± 0.47	VR4 VR6	R R	416003 471601
63.98	65.94	58.86 58.86	0.26 0.26	0.24 0.24	0.41 0.41	0.20 0.20	0.79 0.79	0.31 ± 0.06 0.31 ± 0.06	VR3 VR3	R V	416502 416506







<b>Dimensi</b> Shaft dia range d <sub>1</sub>		Seal inside dia- meter, free state d	Nominal seal height c	Seal seat width b <sub>1</sub>	Nominal seal width b	Clearance $D_1 (= d_1 +)$ $D_1$	Counterface D (= d <sub>1</sub> +) D	Seal fitted width B <sub>1</sub>	Design	Lip code	Designation
over	incl.	u		<i>b</i> 1	b	max.	min.	<i>D</i> <sub>1</sub>			
in		in							_	_	_
63.78	65.75	58.86	0.59	0.56	0.98	0.39	1.77	0.79 ± 0.16	VR1	R	416500
64.57	66.14	61.38 61.38	1.18 0.83	1.28 1.28	2.56 2.56	0.94 0.94	4.53 4.53	1.97 ± 0.47 1.97 ± 0.47	VR4 VR6	R R	416503 471651
65.94	67.91	60.63 60.63	0.26 0.26	0.24 0.24	0.41 0.41	0.20 0.20	0.79 0.79	0.31 ± 0.06 0.31 ± 0.06	VR3 VR3	R V	417002 417006
65.75	67.72	60.63	0.59	0.56	0.98	0.39	1.77	0.79 ± 0.16	VR1	R	417000
66.14	67.72	62.83 62.83	1.18 0.83	1.28 1.28	2.56 2.56	0.94 0.94	4.53 4.53	1.97 ± 0.47 1.97 ± 0.47	VR4 VR6	R R	417003 471701
67.91	69.88	62.40 62.40	0.26 0.26	0.24 0.24	0.41 0.41	0.20 0.20	0.79 0.79	0.31 ± 0.06 0.31 ± 0.06	VR3 VR3	R V	417502 417506
67.72	69.69	62.40	0.59	0.56	0.98	0.39	1.77	0.79 ± 0.16	VR1	R	417500
67.72	69.49	64.25 64.25	1.18 0.83	1.28 1.28	2.56 2.56	0.94 0.94	4.53 4.53	1.97 ± 0.47 1.97 ± 0.47	VR4 VR6	R R	417503 471751
69.49	71.26	65.79 65.79	1.18 0.83	1.28 1.28	2.56 2.56	0.94 0.94	4.53 4.53	1.97 ± 0.47 1.97 ± 0.47	VR4 VR6	R R	418003 471801
69.88	71.85	64.17 64.17	0.26 0.26	0.24 0.24	0.41 0.41	0.20 0.20	0.79 0.79	0.31 ± 0.06 0.31 ± 0.06	VR3 VR3	R V	418002 418006
69.69	71.65	64.17	0.59	0.56	0.98	0.39	1.77	0.79 ± 0.16	VR1	R	418000
71.26	73.03	67.48 67.48	1.18 0.83	1.28 1.28	2.56 2.56	0.94 0.94	4.53 4.53	1.97 ± 0.47 1.97 ± 0.47	VR4 VR6	R R	418503 471851
71.85	73.82	65.94 65.94	0.26 0.26	0.24 0.24	0.41 0.41	0.20 0.20	0.79 0.79	0.31 ± 0.06 0.31 ± 0.06	VR3 VR3	R V	418502 418506
71.65	73.62	65.94	0.59	0.56	0.98	0.39	1.77	0.79 ± 0.16	VR1	R	418500
73.03	75.00	69.02 69.02	1.18 0.83	1.28 1.28	2.56 2.56	0.94 0.94	4.53 4.53	1.97 ± 0.47 1.97 ± 0.47	VR4 VR6	R R	419003 471901
73.82	75.79	67.72 67.72	0.26 0.26	0.24 0.24	0.41 0.41	0.20 0.20	0.79 0.79	0.31 ± 0.06 0.31 ± 0.06	VR3 VR3	R V	419002 419006
73.62	75.59	67.72	0.59	0.56	0.98	0.39	1.77	0.79 ± 0.16	VR1	R	419000

<b>Dimens</b> Shaft dia range d <sub>1</sub> over		Seal inside dia- meter, free state d	Nominal seal height c	Seal seat width b <sub>1</sub>	Nominal seal width b	Clearance D <sub>1</sub> (= d <sub>1</sub> +) D <sub>1</sub> max.	Counterface D (= d <sub>1</sub> +) D min.	Seal fitted width B <sub>1</sub>	Design	Lip code	Designation
in		in							_	_	_
75.00	76.97	70.63 70.63	1.18 0.83	1.28 1.28	2.56 2.56	0.94 0.94	4.53 4.53	1.97 ± 0.47 1.97 ± 0.47	VR4 VR6	R R	419503 471951
75.79	77.76	69.49 69.49	0.26 0.26	0.24 0.24	0.41 0.41	0.20 0.20	0.79 0.79	0.31 ± 0.06 0.31 ± 0.06	VR3 VR3	R V	419502 419506
75.59	77.56	69.49	0.59	0.56	0.98	0.39	1.77	0.79 ± 0.16	VR1	R	419500
76.97	79.13	72.60 72.60	1.18 0.83	1.28 1.28	2.56 2.56	0.94 0.94	4.53 4.53	1.97 ± 0.47 1.97 ± 0.47	VR4 VR6	R R	420003 472001
77.76	79.72	71.26 71.26	0.26 0.26	0.24 0.24	0.41 0.41	0.20 0.20	0.79 0.79	0.31 ± 0.06 0.31 ± 0.06	VR3 VR3	R V	420002 420006
77.56	79.53	71.26	0.59	0.56	0.98	0.39	1.77	0.79 ± 0.16	VR1	R	420000

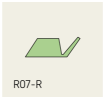
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# Machined seals









SKF can manufacture a wide variety of seal profiles with different materials and sizes with its industry-leading SKF SEAL JET production system (see details on **page 56**). For additional information about costomized machined profiles, refer to publication *Customized machined seals – Product range* or contact SKF.

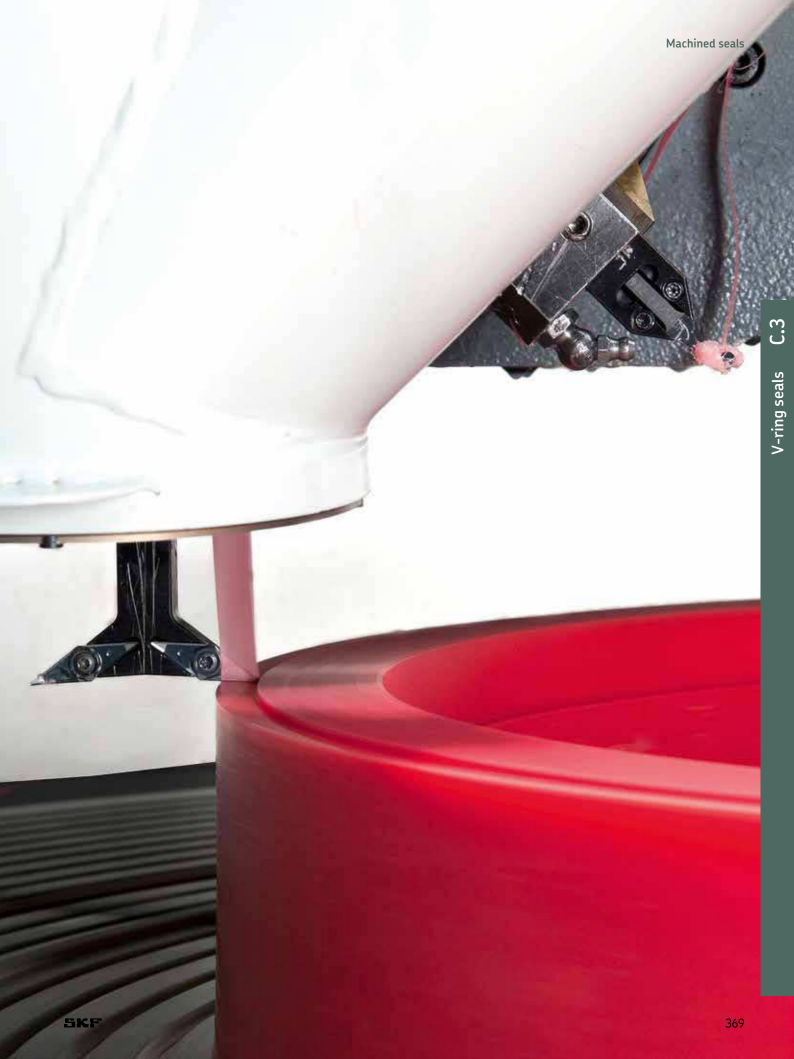






Sealproduction – SKF machine seals

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FOR LARGE AND VERY LARGE SHAFT DIAMETERS



## Axial clamp seals

- > Cost-Effective
- > Versatile



# Axial clamp seals

## General

SKF axial clamp seals are designed for large and very large shaft diameters. They are suitable for use as primary seals or as secondary seals in applications where the primary seals are subjected to excessive solid or fluid contaminants. Axial clamp seals do not rotate but seal axially against a rotating counterface.

SKF axial clamp seals are made of profiled strips of non-reinforced nitrile rubber and are held firmly in position by stainless steel band clamps. They are available for shaft diameters ranging from 150 to 4 600 mm (5.9 to 181 in).

The standard range of SKF axial clamp seals is intended for inch-size shaft diameters. Because axial clamp seals are typically installed with an approximate 25 mm (0.984 in) gap between the ends, they may also be used for metric shaft diameters.

## Design of the sealing arrangement

To obtain reliable sealing performance, the seal seat diameter  $(d_1)$ , seal seat width  $(b_1)$  and the seal fitted width  $(B_1)$  should meet the requirements listed in **table 1**. SKF also recommends that the seal should abut a shoulder to simplify alignment.

Finely turned counterfaces are adequate for axial clamp seals. The appropriate surface roughness values are  $R_a$  2,5  $\mu$ m (115  $\mu$ in) and  $R_t$  12  $\mu$ m (480  $\mu$ in).

Typically, after installation, CT axial clamp seals have an approximate 25 mm (1 in) gap between the ends. This should be arranged at the 6 o'clock position (→ fig. 2 on page 373) to facilitate installation and drainage of contaminants.

Butt-joint seals are also available for certain applications.

## Installation instructions

Axial clamp seals are supplied as rolled-up coils. They are placed in position on their seat in the housing and bolted lightly together. They are then pushed forward toward the counterface and the gap (or joint) between the two ends is arranged at the 6 o'clock position (→ fig. 2). The clamps are finally tightened. The torque applied to the clamp screws should not exceed 7 Nm.

## Designs

SKF axial clamp seals are manufactured in two different designs:

- CT1 seals (→ fig. 1) have the basic design and are held in position by a band clamp.
   The maximum permissible axial displacement relative to the counterface is +2.4 mm (0.094 in).
- CT4 seals (→ fig. 1) are extra wide and are designed with two band clamps. The maximum axial displacement relative to the counterface is +4,8 mm (0.189 in).

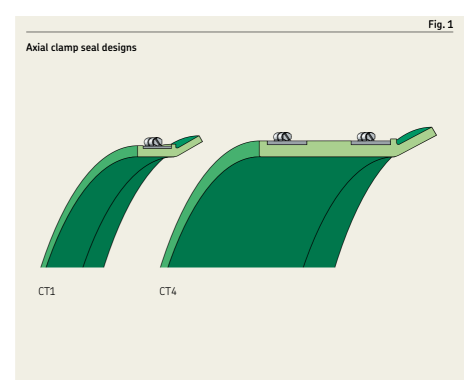
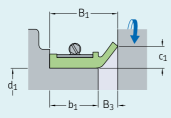


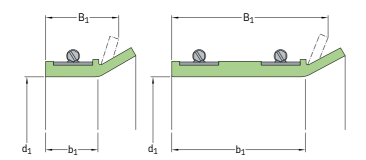
Table 1

## Application tolerances



Dimension	Tolera	nce	<b>Axial clamp sea</b> CT1	Axial clamp seals CT1		CT4		
-	mm	in	mm	in	mm	in		
Seal seat diameter, d <sub>1</sub>	±1,6	±0.063	152,40–4 572	6.000–180.000	304,80–1143	12.000–45.000		
Seal fitted width, B <sub>1</sub>	±0,8	±0.031	28,60–38,10	1.125–1.500	38,10–92,20	1.500-3.750		
Seal seat width, b <sub>1</sub>	±3,2	±0.125	17,50–27	0.688-1.063	27–84	1.063-3.313		
Lip height, c <sub>1</sub>	±0,8	±0.031	12,70	0.500	12,70	0.500		
Gap width, B3 (max.)			11,10	0.437	11,10	0.437		

# Sealing arrangement and installation



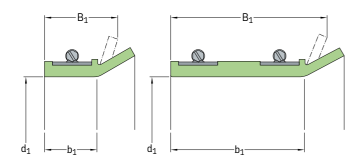


See **table 1**, page 373 for application tolerances.

<b>Dimensions</b> Seal seat diameter d <sub>1</sub>	Seal fitted width B <sub>1</sub>	Seal seat width b <sub>1</sub>	Design	Designation	<b>Dimensions</b> Seal seat diameter d <sub>1</sub>	Seal fitted width B <sub>1</sub>	Seal seat width b <sub>1</sub>	Design	Designatio
mm			-					_	-
168	28,60	17,50	CT1	594334	387	28,60	17,50	CT1	594954
168,30	28,60	17,50	CT1	529489	410	23,80	12,70	CT1	595110
178	38,10	27	CT1	523586	413	88,90	77,80	CT4	592934
185	30	18,90	CT1	593637	425	31,80	20,70	CT1	523826
209,60	28,60	17,50	CT1	527820	432	33,40 38,10	22,30 27	CT1 CT1	524815 528535
219	28,60	17,50	CT1	529490					528535
227	28,60	17,50	CT1	531635	444,50 445	34,90 31.80	23,80 20,70	CT1 CT1	525/3/
228,60	28,60 28,60	17,50 17,50	CT1 CT1	524204 527819	440	34,90	23,80	CT1	523547
229	29	17,90	CT1	528631	449,30	95,30	84,20	CT4	528070
254	28,60	17,50	CT1	524205	470	28,60 31,80	17,50 20,70	CT1 CT1	525708 526192
234	28,60	17,50	CT1	527806	495	28,60	17,50	CT1	594181
273	28,60	17,50	CT1	594369	508	31,80	20,70	CT1	524587
280	28,60 31,80	17,50 20,70	CT1 CT1	524206 524928	533	32	20,70	CT1	594241
298,40	28,60	17,50	CT1	593629	546	31,80	20,70	CT1	524599
305	31.80	20,70	CT1	524208	540	95,30	84,20	CT4	526741
	38,10	27	CT1	525582	554	31,80	20,70	CT1	524210
330	28,60 38,10	17,50 27	CT1 CT1	524209 523587	557	28,60	17,50	CT1	524211
350,80	38,10	27	CT1	594110	559	31,80	20,70	CT1	524347
355,60	38,10	27	CT1	530733	571,50	31,80	20,70	CT1	524212
	34,90	23,80	CT1	593037	578	34,90	23,80	CT1	524657
380	38,10	27	CT1	593171	594	34,90	23,80	CT1	525627
381	28,60	17,50	CT1	594025	595	28,60	17,50	CT1	525031

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<b>Dimensions</b> Seal seat diameter d <sub>1</sub>	Seal fitted width B <sub>1</sub>	Seal seat width b <sub>1</sub>	Design	Designation	<b>Dimensions</b> Seal seat diameter d <sub>1</sub>	Seal fitted width B <sub>1</sub>	Seal seat width b <sub>1</sub>	Design	Designatior
mm			-	_	mm			_	_
597	34,90	23,80	CT1	524364	902	38,10	27	CT1	524222
600	30	18,90	CT1	594431					528416
603	31,80 34,90 46	20,70 23,80 34,90	CT1 CT1 CT4	524365 523184 528651	914	28,60 30,20 38,10	17,50 19,10 27	CT1 CT1 CT1	524223 524224
603,30	34,90 46	23,80 34,90	CT1 CT4	525637 528267	914,40	28,60 31,80	17,50 20,70	CT1 CT1	593606 530466
616	47,60	36,50	CT4	529276	929	28,60 75,20	17,50 64,10	CT1 CT4	593285 594202
529	31,80	20,70	CT1	524213	937	34,90	23,80	CT1	523154
638	34,90	23,80	CT1	524214	940	38,10	27	CT1	525320
655	40	28,90	CT4	594784	943	31,80	20,70	CT1	524768
660	34,90	23,80	CT1	524591	946	31,80	20,70	CT1	524368
684	28,60	17,50	CT1	524215	949	31,80	20,70	CT1	526246
<b>.</b>	73	61,90	CT4	593604	952	31,80	20,70	CT1	526582
692	34,90	23,80	CT1	524592	962	31,80	20,70	CT1	524225
705	34,90 60,30	23,80 49,20	CT1 CT4	524216 528268	965	31,80	20,70	CT1	524226
711	31,80	20,70	CT1	527232	1 003	28,60 31,80	17,50 20,70	CT1 CT1	529452 526806
732	28,60	17,50	CT1	525032	1 013	34,90	23,80	CT1	523584
737	38,10 44,50	27 33,40	CT1 CT4	524940 528269		36,50	25,40	CT1	529379
746	38,10 39,70	27 28,60	CT1 CT4	524853 528270	1 016	36,50 38,10	25,40 27	CT1 CT1	525035 527903
755	34,90	23,80	CT1	524217	1 018	54,80	43,70	CT4	530396
	38,10	27	CT1	524218	1 022	31,80	20,70	CT1	525426
755,70	38,10	27	CT1	524973	1 029	38,10	27	CT1	528532
764	28,60	17,50	CT1	525033	1 038	38,10	27	CT1	525633
787	31,80	20,70	CT1	525212	1 041	38,10	27	CT1	524227
800	31,80	20,70	CT1	528210	1 045	38,10	27	CT1	525036
806	31,80	20,70	CT1	526715	1 051	33,40	22,30	CT1	530448
818	31,80	20,70	CT1	525034	1 054	31,80 38,10	20,70 27	CT1 CT1	527474 524228
819,20	31,80	20,70	CT1	524294	1 064	41,30	30,20	CT4	528272
822,30	31,80	20,70	CT1	593949	1 066	63,50	52,40	CT4	528271
825	28,60 31,80	17,50 20,70	CT1 CT1	594785 524367	1 066,90	38,10	27	CT4	594494
840	31,80	20,70	CT1	526867	1 080	28,60	17,50	CT1	523133
856	31,80	20,70	CT1	524219	1 101,70	31,80	20,70	CT1	524909
876	38,10	27	CT1	523063	1 105	38,10	27	CT1	524369
889	31,80	20,70	CT1	524220					
900	31,80	20,70	CT1	524221					

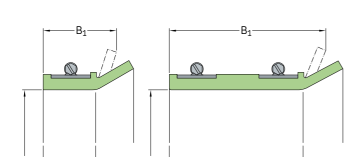




See **table 1**, page 376 for application tolerances.

<b>Dimensions</b> Seal seat diameter d <sub>1</sub>	Seal fitted width B <sub>1</sub>	Seal seat width b <sub>1</sub>	Design	Designation	<b>Dimensions</b> Seal seat diameter d <sub>1</sub>	Seal fitted width B <sub>1</sub>	
mm			-				
1 118	31,80 34,90	20,70 23,80	CT1 CT1	524370 528415	1 497,60	41,30	
	38,10 38,10 44,50 44,50	27 27 33,40 33,40	CT1 CT1 CT4 CT4	524229 593180 528002 528273	1 613 1 721	31,80 31,80	
1140					1 778	31,80	
	38,10	27	CT1	522676	1 803	31,80	
1 181	31,80	20,70	CT1	529086	1 854	38,10	
1 193,80	38,10	27	CT1	527211	1 924	31,80	
1 206	31,80 34,90 38,10	27 23,80 27	CT1 CT1 CT1	525091 526021 524230	1 968	31,80	
1 206,50	30,20	19,10	CT1	530606	2 540	38,10	
1 210	38,10	27	CT1	522677	2 616	31,80	
1 225	38,10	27	CT1	524231	4 142	31,80	
1 241	38,10	27	CT1	524371			
1 245	31,80	20,70	CT1	522828			
1 270	34,90	23,80	CT1	529129			
1 286	31,80	20,70	CT1	525953			
1 302	34,90	23,80	CT1	529130			
1 308	31,80 34,90 38,10	20,70 23,80 27	CT1 CT1 CT1	524372 530661 524232			
1 321	38,10	27	CT1	528927			
1 346	31,80	20,70	CT1	528526			
1 397	31,80	20,70	CT1	526807			
1 448	31,80	20,70	CT1	528525			

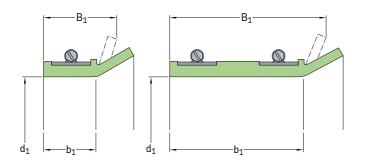
Seal fitted width B <sub>1</sub>	Seal seat width b <sub>1</sub>	Design	Designation
		_	-
41,30	30,20	CT4	594163
31,80	20,70	CT1	526808
31,80	20,70	CT1	528975
31,80	20,70	CT1	526809
31,80	20,70	CT1	524373
38,10	27	CT1	531456
31,80	20,70	CT1	525092
31,80	20,70	CT1	529517
38,10	27	CT1	522856
31,80	20,70	CT1	594083
31,80	20,70	CT1	594682
	width B <sub>1</sub> 41,30  31,80  31,80  31,80  31,80  31,80  31,80  31,80  31,80  31,80  31,80	width b <sub>1</sub> width b <sub>1</sub> 41,30 30,20  31,80 20,70  31,80 20,70  31,80 20,70  31,80 20,70  38,10 27  31,80 20,70  31,80 20,70  31,80 20,70  31,80 20,70  31,80 20,70  31,80 20,70	Seal fitted width B1       Seal seat width b1         41,30       30,20       CT4         31,80       20,70       CT1         31,80       20,70       CT1         31,80       20,70       CT1         31,80       20,70       CT1         38,10       27       CT1         31,80       20,70       CT1





See **table 1**, page 377 for application tolerances.

					_				
<b>Dimensions</b> Seal seat diameter d <sub>1</sub>	Seal fitted width B <sub>1</sub>	Seal seat width b <sub>1</sub>	Design	Designation	<b>Dimensions</b> Seal seat diameter d <sub>1</sub>	Seal fitted width B <sub>1</sub>	Seal seat width b <sub>1</sub>	Design	Designation
in			-		in			-	
6.614	1.126	0.689	CT1	594334	18.504	1.126	0.689	CT1	525708
6.626	1.126	0.689	CT1	529489	18.504	1.252	0.815	CT1	526192
7.008	1.500	1.063	CT1	523586	19.488	1.126	0.689	CT1	594181
7.284	1.181	0.744	CT1	593637	20.000	1.252	0.815	CT1	524587
8.252	1.126	0.689	CT1	527820	20.984	1.260	0.823	CT1	594241
8.622	1.126	0.689	CT1	529490	21.496	1.252	0.815	CT1	524599
8.937	1.126	0.689	CT1	531635	21.496	3.752	3.315	CT4	526741
9.000	1.126	0.689	CT1	524204	21.811	1.252	0.815	CT1	524210
9.000	1.126	0.689	CT1	527819	21.929	1.126	0.689	CT1	524211
9.016	1.142	0.705	CT1	528631	22.008	1.252	0.815	CT1	524347
10.000	1.126	0.689	CT1	524205	22.500	1.252	0.815	CT1	524212
10.000	1.126	0.689	CT1	527806	22.756	1.374	0.937	CT1	524657
10.748	1.126	0.689	CT1	594369	23.386	1.374	0.937	CT1	525627
11.024	1.126	0.689	CT1	524206	23.426	1.126	0.689	CT1	525031
11.024	1.252	0.815	CT1	524928	23.504	1.374	0.937	CT1	524364
11.748	1.126	0.689	CT1	593629	23.622	1.181	0.744	CT1	594431
12.008	1.252	0.815	CT1	524208	23.740	1.252	0.815	CT1	524365
12.008	1.500	1.063	CT1	525582	23.740	1.374	0.937	CT1	523184
12.992	1.126	0.689	CT1	524209	23.740	1.811	1.374	CT4	528651
12.992	1.500	1.063	CT1	523587	23.752	1.374	0.937	CT1	525637
13.811	1.500	1.063	CT1	594110	23.752	1.811	1.374	CT4	528267
14.000	1.500	1.063	CT1	530733	24.252	1.874	1.437	CT4	529276
14.000	1.374	0.937	CT1	593037	24.764	1.252	0.815	CT1	524213
14.961	1.500	1.063	CT1	593171	25.118	1.374	0.937	CT1	524214
15.000	1.126	0.689	CT1	594025	25.787	1.575	1.138	CT4	594784
15.236 16.142 16.260 16.732 16.732	1.126 0.937 3.500 1.252 1.315	0.689 0.500 3.063 0.815 0.878	CT1 CT1 CT4 CT1 CT1	594954 595110 592934 523826 524815	25.984 26.929 26.929 27.244 27.756	1.374 1.126 2.874 1.374	0.937 0.689 2.437 0.937 0.937	CT1 CT1 CT4 CT1 CT1	524591 524215 593604 524592 524216
17.008	1.500	1.063	CT1	528535	27.756	2.374	1.937	CT4	528268
17.500	1.374	0.937	CT1	525737	27.992	1.252	0.815	CT1	527232
17.520	1.252	0.815	CT1	522679	28.819	1.126	0.689	CT1	525032
17.520	1.374	0.937	CT1	523547	29.016	1.500	1.063	CT1	524940
17.689	3.752	3.315	CT4	528070	29.016	1.752	1.315	CT4	528269





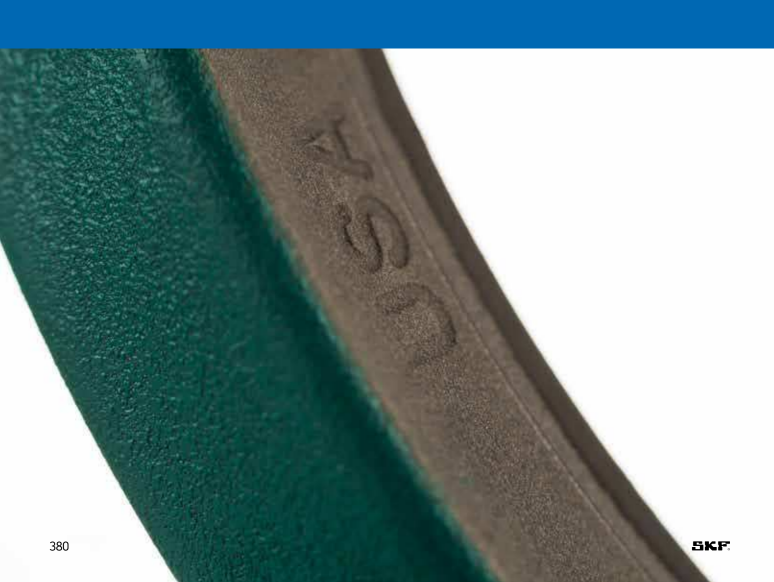
See **table 1**, page 373 for application tolerances.

<b>Dimensions</b> Seal seat diameter d <sub>1</sub>	Seal fitted width B <sub>1</sub>	Seal seat width b <sub>1</sub>	Design	Designation	<b>Dimensions</b> Seal seat diameter d <sub>1</sub>	Seal fitted width B <sub>1</sub>	Seal seat width b <sub>1</sub>	Design	Designation
in			-		in			_	-
29.370	1.500	1.063	CT1	524853	39.488	1.126	0.689	CT1	529452
29.370	1.563	1.126	CT4	528270	39.488	1.252	0.815	CT1	526806
29.724	1.374	0.937	CT1	524217	39.882	1.374	0.937	CT1	523584
29.724	1.500	1.063	CT1	524218	39.882	1.437	1.000	CT1	529379
29.752	1.500	1.063	CT1	524973	40.000	1.437	1.000	CT1	525035
30.079	1.126	0.689	CT1	525033	40.000	1.500	1.063	CT1	527903
30.984	1.252	0.815	CT1	525212	40.079	2.156	1.721	CT4	530396
31.496	1.252	0.815	CT1	528210	40.236	1.252	0.815	CT1	525426
31.732	1.252	0.815	CT1	526715	40.512	1.500	1.063	CT1	528532
32.205	1.252	0.815	CT1	525034	40.866	1.500	1.063	CT1	525633
32.252	1.252	0.815	CT1	524294	40.984	1.500	1.063	CT1	524227
32.374	1.252	0.815	CT1	593949	41.142	1.500	1.063	CT1	525036
32.480	1.126	0.689	CT1	594785	41.378	1.315	0.878	CT1	530448
32.480	1.252	0.815	CT1	524367	41.496	1.252	0.815	CT1	527474
33.071	1.252	0.815	CT1	526867	41.496	1.500	1.063	CT1	524228
33.701	1.252	0.815	CT1	524219	41.890	1.626	1.189	CT4	528272
34.488	1.500	1.063	CT1	523063	41.968	2.500	2.063	CT4	528271
35.000	1.252	0.815	CT1	524220	42.004	1.500	1.063	CT4	594494
35.433	1.252	0.815	CT1	524221	42.520	1.126	0.689	CT1	523133
35.512	1.500	1.063	CT1	524222	43.374	1.252	0.815	CT1	524909
35.984	1.126	0.689	CT1	528416	43.504	1.500	1.063	CT1	524369
35.984	1.189	0.752	CT1	524223	44.016	1.252	0.815	CT1	524370
35.984	1.500	1.063	CT1	524224	44.016	1.374	0.937	CT1	528415
36.000	1.126	0.689	CT1	593606	44.016	1.500	1.063	CT1	524229
36.000	1.252	0.815	CT1	530466	44.016	1.500	1.063	CT1	593180
36.575	1.126	0.689	CT1	593285	44.016	1.752	1.315	CT4	528002
36.575	2.961	2.524	CT4	594202	44.016	1.752	1.315	CT4	528273
36.890	1.374	0.937	CT1	523154	44.882	1.500	1.063	CT1	522676
37.008	1.252	0.815	CT1	526246	46.496	1.252	0.815	CT1	529086
37.008	1.500	1.063	CT1	525320	47.000	1.500	1.063	CT1	527211
37.126	1.252	0.815	CT1	524768	47.480	1.252	1.063	CT1	525091
37.244	1.252	0.815	CT1	524368	47.480	1.374	0.937	CT1	526021
37.480	1.252	0.815	CT1	526582	47.480	1.500	1.063	CT1	524230
37.874	1.252	0.815	CT1	524225	47.500	1.189	0.752	CT1	530606
37.992	1.252	0.815	CT1	524226	47.638	1.500	1.063	CT1	522677

<b>Dimensions</b> Seal seat diameter d <sub>1</sub>	Seal fitted width B <sub>1</sub>	Seal seat width b <sub>1</sub>	Design	Designation
in			_	_
48.228	1.500	1.063	CT1	524231
48.858	1.500	1.063	CT1	524371
49.016	1.252	0.815	CT1	522828
50.000	1.374	0.937	CT1	529129
50.630	1.252	0.815	CT1	525953
51.260	1.374	0.937	CT1	529130
51.496	1.252	0.815	CT1	524372
51.496	1.374	0.937	CT1	530661
51.496	1.500	1.063	CT1	524232
52.008	1.500	1.063	CT1	528927
52.992	1.252	0.815	CT1	528526
55.000	1.252	0.815	CT1	526807
57.008	1.252	0.815	CT1	528525
58.606	1.626	1.189	CT4	594163
63.504	1.252	0.815	CT1	526808
67.756	1.252	0.815	CT1	528975
70.000	1.252	0.815	CT1	526809
70.984	1.252	0.815	CT1	524373
72.992	1.500	1.063	CT1	531456
75.748	1.252	0.815	CT1	525092
77.480	1.252	0.815	CT1	529517
100.00	1.500	1.063	CT1	522856
102.992	1.252	0.815	CT1	594083
163.071	1.252	0.815	CT1	594082



# US Designation index



1850	Numerical designa- tion	<b>l</b> Design	Material	Inner diameter	Outer diameter	Width	Metric or inch value	Numerica designa- tion	l Design	Material	Inner diameter	Outer diameter	Width	Metric or inch value
2470 HM14 NBR 0.250 0.499 0.188 Inch 5085 HM14 NBR 0.500 1.124 0.250 Inch 2514 CRVI NBR 0.500 1.250 0.562 Inch 2513 CRVI NBR 0.500 1.250 0.500 1.250 Inch 2514 CRVI NBR 0.500 1.250 0.250 Inch 2514 CRVI NBR 0.500 1.250 0.250 Inch 2514 CRVI NBR 0.500 1.250 0.250 Inch 2514 CRVI NBR 0.500 1.257 0.250 Inch 2514 CRVI NBR 0.501 1.200 1.200 Inch 2514 CRVI NBR 0.501 1.200 1.200 Inch 2514 CRVI NBR 0.501 1.200 1.200 Inch 2514 CRVI NBR 0.501 0.250 Inch 2514 CRVI NBR 0.503 0.979 0.250 In				0.188			Inch	5069				1.124		
2470   MM14   MBR   0.250   0.750   0.										FKM		1.124		
2514 (RW1 NBR 0.250 0.749 0.250   nch 5151 (RW1 NBR 0.500 1.375 0.250   nch 3050   nch 144 NBR 0.313 0.500 0.125   nch 5151 (RW1 FW) 0.500 1.375 0.250   nch 3050   nch 144 NBR 0.313 0.626 0.205   nch 5151 (RW1 FW) 0.501 1.375 0.250   nch 3050   nch 144 NBR 0.313 0.626 0.205   nch 5151 (RW1 FW) 0.501 1.375 0.250   nch 144 NBR 0.313 0.626 0.205   nch 5325 (RW1 ALM NBR 0.514 0.375 0.250   nch 3080   nch 144 NBR 0.313 0.626 0.250   nch 5385 (RW1 ALM NBR 0.546 0.375 0.250   nch 3080   nch 144 NBR 0.313 0.633 0.641   nch 5399   nch 144 NBR 0.563 0.750   nch 3080   nch 144 NBR 0.313 0.633 0.634 0.141   nch 5399   nch 144 NBR 0.551 0.750   nch 3094 (RWAS NBR 0.313 0.662 0.250   nch 5500   nch 3094 (RWAS NBR 0.313 0.662 0.250   nch 5500   nch 3094 (RWAS NBR 0.313 0.662 0.250   nch 5500   nch 3094 (RWAS NBR 0.313 0.662 0.250   nch 5500   nch 3094 (RWAS NBR 0.313 0.662 0.250   nch 5500   nch 3094 (RWAS NBR 0.313 0.769 0.250   nch 5522 (RW1 XBBR 0.563 0.399 0.250   nch 3141   nch 3094 (RWAS NBR 0.313 0.769 0.250   nch 5522 (RW1 XBBR 0.563 0.999 0.250   nch 3141   nch 3094 (RWAS NBR 0.313 0.769 0.250   nch 5543 (RW1 XBBR 0.563 0.999 0.250   nch 3141   nch 3094 (RWAS NBR 0.313 0.769 0.250   nch 5543 (RW1 XBBR 0.563 0.999 0.250   nch 3141   nch 3094 (RWAS NBR 0.313 0.769 0.0250   nch 5543 (RW1 XBBR 0.563 0.999 0.250   nch 3141   nch 3094 (RWAS NBR 0.313 0.769 0.0250   nch 5543 (RW1 XBBR 0.563 0.999 0.250   nch 3141   nch 3094 (RWAS NBR 0.313 0.769 0.0250   nch 3094 (RWAS NBR 0.313 0.769 0.0250   nch 3094 (RWAS NBR 0.313 0.769 0.0250   nch 3094 (RWAS NBR 0.315 0.769 0.0250   nch 3094 (RWAS NBR 0.315 0.0250   nch 3094 (RWAS NBR				0.250 0.250		0.188 0.188		5085 5133	HM14 CDW1			1.124	0.250 0.250	
3050 HM NR 0.313 0.500 0.125 Inch 5151 CRW1 FKM 0.500 1.375 0.250 Inch 3050 HM NR 0.313 0.050 0.203 Inch 5221 CRW1 MR 0.531 0.999 0.250 Inch 3060 HM14 NR 0.313 0.626 0.156 Inch 5333 CRSA1 MR 0.531 1.129 0.131 Inch 3060 HM14 NR 0.313 0.626 0.156 Inch 5335 CRSA1 NR 0.531 1.129 0.131 Inch 3080 HM14 NR 0.313 0.626 0.156 Inch 5339 HM 12 Inch 3080 HM 14 NR 0.313 0.626 0.156 Inch 5350 HM 12 Inch 3080 HM 14 NR 0.313 0.646 0.250 Inch 5300 HM 18 0.551 0.750 0.094 Inch 3080 HM 14 NR 0.313 0.862 0.250 Inch 5300 HM 18 0.551 0.750 0.094 Inch 3080 HM 14 NR 0.563 0.333 Inch 522 HM 14 NR 0.563 0.875 0.188 Inch 3101 CRWA5 NR 0.313 0.769 0.250 Inch 5522 KW NR 0.563 0.875 0.188 Inch 3101 CRWA5 NR 0.313 0.769 0.250 Inch 5524 CRW1 NR 0.563 0.875 0.188 Inch 3101 CRWA5 NR 0.313 0.759 0.250 Inch 5524 CRW1 NR 0.563 0.875 0.188 Inch 3101 CRWA5 NR 0.313 0.759 0.250 Inch 5524 CRW1 NR 0.563 0.879 0.250 Inch 311 Inch 310				0.250		0.250		5150		NBR		1.375	0.250	
3060 HM14 NBR 0.313 0.626 0.156 Inch 5334 CRSA1 NBR 0.531 1.124 0.213 Inch 3080 HM14 FMM 0.313 0.626 0.156 Inch 5385 CRW1 ACM 0.546 0.875 0.259 Inch 3080 HM14 NBR 0.313 0.633 0.141 Inch 5399 HM21 NBR 0.551 1.124 0.209 Inch 3080 HM14 NBR 0.313 0.626 0.875 0.259 Inch 5509 HM21 NBR 0.551 1.124 0.209 Inch 3080 HM14 NBR 0.313 0.626 0.231 Inch 5509 HM21 NBR 0.553 0.759 0.088 Inch 3081 MM14 NBR 0.313 0.749 0.250 Inch 5504 Inch 5504 MM14 NBR 0.553 0.759 0.258 Inch 3100 CRWM5 FMM 0.313 0.749 0.250 Inch 5541 CRW1 NBR 0.563 0.999 0.259 Inch 3140 MM14 NBR 0.563 0.999 0.259 Inch 3140 MM14 NBR 0.563 0.999 0.259 Inch 3141 MM3 NBR 0.313 0.749 0.250 Inch 5542 CRW1 NBR 0.563 0.999 0.259 Inch 3141 MM3 NBR 0.313 0.749 0.250 Inch 5543 CRW1 NBR 0.563 0.999 0.259 Inch 3141 MM3 NBR 0.313 0.759 0.321 Inch 5509 HM14 NBR 0.563 0.999 0.259 Inch 3141 MM3 NBR 0.313 0.759 0.321 Inch 5509 CRW1 NBR 0.563 0.999 0.259 Inch 3141 MM3 NBR 0.313 0.759 0.321 Inch 5509 CRW1 NBR 0.563 0.999 0.259 Inch 3141 MM3 NBR 0.375 0.565 0.094 Inch 5600 CRW1 NBR 0.554 0.999 0.259 Inch 3141 MM3 NBR 0.375 0.565 0.094 Inch 3141 MM3 NBR 0.375 0.566 0.094 Inch 3141 MM3 NBR 0.375 0.0667 0.094 Inch 3141 MM3 NBR 0.375 0.0749 0.250 Inch 5602 CRW1 NBR 0.563 1.124 0.250 Inch 3668 CRW1 NBR 0.375 0.0749 0.250 Inch 5602 CRW1 NBR 0.563 1.124 0.250 Inch 3668 CRW1 NBR 0.375 0.0749 0.250 Inch 5602 CRW1 NBR 0.563 1.124 0.250 Inch 3668 CRW1 NBR 0.375 0.0749 0.250 Inch 5602 CRW1 NBR 0.563 1.124 0.250 Inch 3668 CRW1 NBR 0.375 0.0749 0.250 Inch 5602 CRW1 NBR 0.563 1.124 0.250 Inch 3668 CRW1 NBR 0.375 0.075 0.	3044	HM4	NBR	0.313	0.500	0.125		5151	CRW1	FKM	0.500	1.375	0.250	Inch
3061 HM14 NBR 0.313 0.626 0.156 Inch 5385 CRW1 ACM 0.546 0.875 0.250 Inch 3080 HM14 NBR 0.313 0.632 0.144 Inch 5399 HM21 NBR 0.551 1.212 0.203 Inch 3080 HM14 NBR 0.313 0.662 0.250 Inch 5390 HM3 NBR 0.551 0.750 0.048 Inch 3080 HM34 NBR 0.551 0.750 0.048 Inch 3081 MM34 NBR 0.313 0.749 0.250 Inch 5542 CRW1 FWN 0.553 0.999 0.250 Inch 3141 HM3 NBR 0.313 0.750 0.250 Inch 5542 CRW1 FWN 0.553 0.999 0.250 Inch 3241 HM3 NBR 0.313 0.750 0.250 Inch 5542 CRW1 FWN 0.553 0.999 0.250 Inch 3241 HM3 NBR 0.313 0.750 0.250 Inch 5569 HM14 NBR 0.553 0.999 0.250 Inch 3081 MM34 NBR 0.375 0.863 0.099 0.313 Inch 5569 FWN 1.4 NBR 0.553 0.999 0.250 Inch 3621 MM34 NBR 0.375 0.863 0.099 0.350 Inch 3652 CRW1 FWN 0.563 0.999 0.250 Inch 3662 CRW1 NBR 0.375 0.865 0.050 Inch 3662 CRW1 NBR 0.563 0.999 0.250 Inch 3663 0.099 0.250			NBR			0.203		5321				0.999		
3086 HM14 NBR 0.313 0.633 0.141 Inch 5399 HM21 NBR 0.551 1.124 0.203 Inch 3090 (RWA5 NBR 0.313 0.686 0.313 Inch 5502 HM3 NBR 0.553 0.750 0.094 Inch 3090 (RWA5 NBR 0.313 0.686 0.313 Inch 5502 HM3 NBR 0.563 0.875 0.188 Inch 313 0.686 NBR 0.313 0.686 NBR 0.313 Inch 5502 HM3 NBR 0.563 0.875 0.188 Inch 313 0.686 NBR 0.313 0.686 NBR 0.313 0.749 0.250 Inch 5502 (RW1 RW1 NBR 0.563 0.875 0.188 Inch 3140 NBR 0.313 0.749 0.250 Inch 5502 (RW1 RW1 NBR 0.563 0.999 0.250 Inch 3141 HM3 NBR 0.313 0.749 0.250 Inch 5504 (RW1 NBR 0.563 0.999 0.250 Inch 3141 HM3 NBR 0.313 0.750 0.250 Inch 5504 (RW1 NBR 0.563 0.999 0.250 Inch 322 (RW1 NBR 0.564 0.375 0.628 0.997 (NBR 0.375 0.628 0.997 0.350 Inch 322 (RW1 NBR 0.564 0.375 0.628 0.997 (NBR 0.375 0.628 0.997 0.350 Inch 322 (RW1 NBR 0.564 0.375 0.628 0.997 (NBR 0.375 0.628 0.997 0.350 Inch 322 (RW1 NBR 0.564 0.375 0.628 0.997 (NBR 0.375 0.628 0.997 0.350 Inch 322 (RW1 NBR 0.353 0.999 0.350 Inch 322 (RW1 NBR 0.357 0.749 0.250 Inch 322 (RW1 NBR 0.353 1.124 0.250 Inch 322 (RW1 NBR 0.357 0.749 0.250 Inch 322 (RW1 NBR 0.357 0.749 0.250 Inch 322 (RW1 NBR 0.357 0.749 0.250 Inch 322 (RW1 NBR 0.357 0.759 0.999 0.250 Inch 322 (RW1 NBR 0.357 0.759 0.999 0.250 Inch 322 (RW1 NBR 0.357 0.358 0.999 0.250 Inch 322 (RW1 NBR 0.358 0.358 0.388 Inch 322 (RW1 NBR 0.358 0.358 0.388 Inc			EKW NRK	0.313 0.313									0.313 0.250	
3084 RMM4 NBR 0.313 0.862 0.250 lnch 5500 HM3 NBR 0.563 0.750 0.094 lnch shows NBR 0.313 0.862 0.250 lnch 5523 CRW1 XNBR 0.563 0.875 0.188 lnch lnch shows NBR 0.313 0.749 0.250 lnch 5523 CRW1 XNBR 0.563 0.875 0.188 lnch lnch shows NBR 0.313 0.749 0.250 lnch 5523 CRW1 XNBR 0.563 0.875 0.188 lnch lnch shows NBR 0.313 0.749 0.250 lnch 5541 CRW1 NBR 0.563 0.875 0.250 lnch shows NBR 0.313 0.750 0.250 lnch 5541 CRW1 NBR 0.563 0.979 0.250 lnch shows NBR 0.313 0.750 0.250 lnch 5543 CRW1 NBR 0.563 0.999 0.250 lnch shows NBR 0.313 0.999 0.313 lnch 5569 MM44 NBR 0.563 0.999 0.250 lnch shows NBR 0.313 0.999 0.313 lnch 5569 MM44 NBR 0.563 0.999 0.250 lnch shows NBR 0.313 0.999 0.313 lnch 5569 MM44 NBR 0.563 0.999 0.250 lnch shows NBR 0.313 0.375 0.563 0.094 lnch 5605 CRW1 NBR 0.563 0.999 0.250 lnch shows NBR 0.363 0.375 0.563 0.094 lnch 5605 CRW1 NBR 0.563 0.999 0.250 lnch shows NBR 0.363 0.375 0.563 0.094 lnch 5605 CRW1 NBR 0.563 1.124 0.250 lnch shows NBR 0.363 0.375 0.750 0.250 lnch 5652 CRW1 NBR 0.563 1.124 0.250 lnch shows NBR 0.363 0.375 0.750 0.250 lnch 5652 CRW1 NBR 0.563 1.124 0.250 lnch shows NBR 0.363 0.375 0.749 0.250 lnch 5652 CRW1 NBR 0.563 1.124 0.250 lnch shows NBR 0.375 0.749 0.250 lnch 5652 CRW1 NBR 0.563 1.124 0.250 lnch shows NBR 0.375 0.749 0.250 lnch 5652 CRW1 NBR 0.563 1.124 0.250 lnch shows NBR 0.375 0.749 0.250 lnch 5602 CRW1 NBR 0.563 1.124 0.250 lnch shows NBR 0.375 0.749 0.250 lnch 5706 CRW1 NBR 0.375 0.750 0.75								5399						
3103	3086	HM14	NBR	0.313		0.250		5500	HM3	NBR	0.563	0.750	0.094	
3103 (RWA5 FKM 0.313 0.749 0.250 Inch 5541 CRW1 NBR 0.563 0.999 0.250 Inch 144 NBR 0.313 0.750 0.250 Inch 5542 CRW1 FKM 0.563 0.999 0.250 Inch 144 NBR 0.313 0.750 0.250 Inch 5543 CRW1 NBR 0.563 0.999 0.250 Inch 144 NBR 0.563 0.375 0.750 0.250 Inch 145 NBP 0.564 CRW14 NBR 0.563 0.999 0.250 Inch 144 NBR 0.563 0.375 0.750 0.250 Inch 145 NBP 0.564 CRW14 NBR 0.563 0.250 Inch 144 NBR 0.375 0.750 0.250 Inch 145 NBP 0.564 CRW14 NBR 0.563 0.250 Inch 145 NBP 0.250				0.313		0.313		5522	HM14			0.875		
3140 HM14 NBR 0.313 0.750 0.250 Inch 5542 CRW1 FRM 0.563 0.999 0.250 Inch 5141 HM3 NBR 0.313 0.750 0.250 Inch 5549 CRW1 NBR 0.563 0.999 0.250 Inch 5141 NBR 0.564 0.999 0.250 Inch 5141 NBR 0.665 0.999 0.250 Inch 5141 NBR 0.665 0.999 0.250 Inch 5141 NBR 0.665 0.999 0.250 Inch 6141 NBR 0.						0.250			CRW1			0.875		
3141				0.313 0.313		0.250 0.250		5541 5542	CRW1			0.999 0.999	0.250 0.250	
3271   CRWA5   NBR   0.331   0.999   0.213   Inch   5569   HM14   NBR   0.563   0.999   0.229   Inch   3632   HM410   ACM   0.375   0.628   0.197   Inch   5606   CRW11   NBR   0.563   0.999   0.250   Inch   3632   HM410   NBR   0.563   0.999   0.250   Inch   3632   HM414   NBR   0.375   0.628   0.197   Inch   5606   CRW11   NBR   0.563   0.999   0.250   Inch   3680   CRW41   NBR   0.375   0.750   0.250   Inch   5606   CRW11   NBR   0.563   1.124   0.250   Inch   3680   CRW41   NBR   0.375   0.749   0.250   Inch   5662   CRW11   NBR   0.563   1.124   0.250   Inch   3686   CRW11   NBR   0.375   0.749   0.250   Inch   5662   CRW14   NBR   0.563   1.124   0.250   Inch   3686   CRW14   NBR   0.375   0.749   0.250   Inch   5662   CRW14   NBR   0.563   1.124   0.250   Inch   3688   CRW14   NBR   0.375   0.749   0.250   Inch   5667   CRW14   NBR   0.563   1.124   0.250   Inch   Inch   3688   CRW14   NBR   0.375   0.375   0.749   0.250   Inch   5767   CRW14   NBR   0.563   1.124   0.250   Inch   Inch   3779   CRW14   NBR   0.563   1.124   0.250   Inch   Inch   3779   CRW14   NBR   0.375   0.375   0.375   0.350   Inch   5766   CRW14   NBR   0.563   1.124   0.250   Inch   3779   CRW14   NBR   0.375			NBR	0.313		0.250			CRW1	NBR		0.999	0.250	
3645 HM41 NBR 0.375 0.628 0.197 Inch 5606 CRW11 NBR 0.563 0.799 0.250 Inch 3680 CRWA1 NBR 0.375 0.750 0.250 Inch 5605 CRW1 NBR 0.563 1.124 0.250 Inch 3680 CRWA1 NBR 0.575 0.750 0.250 Inch 5605 CRW1 NBR 0.563 1.124 0.250 Inch 3687 CRW1 NBR 0.575 0.749 0.250 Inch 5605 CRW1 NBR 0.563 1.124 0.250 Inch 3687 CRW1 NBR 0.575 0.749 0.250 Inch 5605 CRW1 NBR 0.563 1.124 0.250 Inch 3687 CRW1 NBR 0.575 0.749 0.250 Inch 5605 CRW1 NBR 0.563 1.124 0.250 Inch 3689 CRW5 NBR 0.375 0.749 0.250 Inch 5605 CRW1 NBR 0.563 1.124 0.250 Inch 3606 CRW1 NBR 0.563 1.250 0.250 Inch 3606 CRW1 NBR 0.575 0.250 Inch 5756 CRW1 NBR 0.563 1.250 0.250 Inch 3606 CRW1 NBR 0.563 1.250 0.250 Inch 3606 CRW1 NBR 0.563 1.250 0.250 Inch 3751 CRW1 NBR 0.375 0.250 Inch 3751 CRW1 NBR 0.255 0.250 Inch 3751 CRW1 NBR 0.375 0.250 Inch 3751 CRW1 NBR 0.255 0.250 0.250 Inch 3751	3171	CRWA5	NBR	0.313		0.313		5569	HM14	NBR	0.563	0.999	0.219	
3845 CRW1 NBR 0.375 0.575 0.250 lnch 16562 CRW1 NBR 0.563 1.124 0.250 lnch 3883 CRW1 NBR 0.375 0.775 0.250 lnch 5662 CRW3 NBR 0.563 1.124 0.250 lnch 3883 HM14 NBR 0.375 0.749 0.250 lnch 5662 CRW3 NBR 0.563 1.124 0.250 lnch 3885 CRW1 NBR 0.375 0.749 0.250 lnch 5662 CRW3 NBR 0.563 1.124 0.250 lnch 3888 CRW1 NBR 0.375 0.749 0.250 lnch 5707 CRW1 NBR 0.563 1.124 0.250 lnch 3889 CRW5 NBR 0.375 0.749 0.250 lnch 5707 CRW1 NBR 0.563 1.250 0.250 lnch 3719 CRW1 NBR 0.375 0.375 0.375 0.0749 0.250 lnch 5706 CRW1 NBR 0.563 1.250 0.250 lnch 3719 CRW1 NBR 0.375 0.375 0.375 0.000 lnch 5707 CRW1 NBR 0.563 1.250 0.250 lnch 3719 CRW1 NBR 0.375 0.375 0.000 lnch 5707 CRW1 NBR 0.563 1.250 0.250 lnch 3719 CRW1 NBR 0.375 0.375 0.000 lnch 5726 CRW1 NBR 0.594 1.124 0.313 lnch 3725 CRW1 NBR 0.375 0.375 0.000 lnch 5726 CRW1 NBR 0.594 1.124 0.313 lnch 3725 CRW1 NBR 0.375 0.000 lnch 5706 CRSA1 NBR 0.594 1.124 0.313 lnch 3725 CRW1 NBR 0.375 0.000 lnch 5706 CRSA1 NBR 0.594 1.125 0.331 lnch 3725 CRW1 NBR 0.375 0.000 lnch 5706 CRSA1 NBR 0.594 1.250 0.313 lnch 3726 CRW1 NBR 0.375 0.000 lnch 5706 CRSA1 NBR 0.594 1.250 0.313 lnch 4707 NBR 0.375 0.250 lnch 5706 CRSA1 NBR 0.594 1.250 0.313 lnch 4707 NBR 0.375 0.250 lnch 5706 CRSA1 NBR 0.594 1.250 0.313 lnch 4707 NBR 0.375 0.250 lnch 5706 CRSA1 NBR 0.594 1.250 0.313 lnch 4707 NBR 0.375 0.250 lnch 5706 CRSA1 NBR 0.595 0.313 0.004 lnch 5706 CRSA1 NBR 0.595 0.005 0.004 NBR 0.595 0.005 0												0.999		
3880 CRWA1 NBR 0.375 0.750 0.250 Inch 5652 CRW1 NBR 0.563 1.124 0.250 Inch 3687 CRW1 NBR 0.375 0.749 0.250 Inch 5662 CRWA1 NBR 0.563 1.124 0.250 Inch 3687 CRW1 FMM 0.375 0.749 0.250 Inch 5665 IMM14 NBR 0.563 1.124 0.250 Inch 3689 CRW5 NBR 0.375 0.749 0.250 Inch 5707 CRW1 NBR 0.563 1.250 0.250 Inch 3689 CRW5 NBR 0.375 0.749 0.250 Inch 5707 CRW1 NBR 0.563 1.250 0.250 Inch 3689 CRW5 NBR 0.375 0.875 0.250 Inch 5706 CRW1 NBR 0.563 1.250 0.250 Inch 3719 CRW1 ACM 0.375 0.835 0.386 0.188 Inch 5726 CRW1 NBR 0.563 1.375 0.250 Inch 3725 CRW1 NBR 0.375 0.875 0.250 Inch 5706 CRW1 NBR 0.563 1.375 0.250 Inch 3725 CRW1 NBR 0.375 0.875 0.250 Inch 5706 CRW1 NBR 0.564 1.124 0.250 Inch 3751 CRW1 NBR 0.375 0.375 0.250 Inch 5706 CRS-1 NBR 0.594 1.124 0.250 Inch 3751 CRW1 NBR 0.375 0.999 0.250 Inch 5706 CRS-1 NBR 0.594 1.250 0.313 Inch 3751 CRW1 NBR 0.375 0.375 0.250 Inch 5706 CRS-1 NBR 0.594 1.375 0.313 Inch 3706 CRW1 NBR 0.375 0.375 0.250 Inch 5706 CRS-1 NBR 0.594 1.375 0.313 Inch 3706 CRW1 NBR 0.375 0.375 0.250 Inch 5706 CRS-1 NBR 0.594 1.375 0.313 Inch 4707 NBR 0.375 0.375 0.250 Inch 5706 CRS-1 NBR 0.594 1.375 0.313 Inch 4707 NBR 0.375 0.375 0.250 Inch 5706 CRS-1 NBR 0.594 1.375 0.313 Inch 4707 NBR 0.375 0.375 0.250 Inch 5706 CRS-1 NBR 0.594 1.375 0.313 Inch 4707 NBR 0.375 0.375 Inch 6125 HM14 NBR 0.625 0.812 0.094 Inch 4707 NBR 0.375 0.375 Inch 6125 HM14 NBR 0.625 0.812 0.094 Inch 4707 NBR 0.375 0.375 Inch 6125 HM14 NBR 0.625 0.933 0.188 Inch 4707 NBR 0.464 0.682 0.388 0.875 0.250 Inch 4707 NBR 0.625 0.999 0.250 Inch 4707 NBR 0.468 0.				0.375 0.375								0.777 1 124		
3687 CRVI NBR 0.375 0.749 0.250 Inch 5662 CRW1 NBR 0.563 1.124 0.250 Inch 3688 CRVI NBR 0.375 0.749 0.250 Inch 5707 CRVI NBR 0.563 1.124 0.250 Inch 3688 CRVI NBR 0.375 0.749 0.250 Inch 5707 CRVI NBR 0.563 1.250 0.250 Inch 3719 CRVI NBR 0.575 0.250 Inch 5736 CRVI NBR 0.594 1.124 0.313 Inch 3715 0.375 0.835 0.250 Inch 5786 CRVI NBR 0.594 1.124 0.313 Inch 3715 0.375 0.835 0.250 Inch 5796 CRVI NBR 0.594 1.124 0.313 Inch 3715 0.250 Inch 5796 CRS-1 NBR 0.594 1.250 0.313 Inch 3715 0.250 Inch 5796 CRS-1 NBR 0.594 1.250 0.313 Inch 3715 0.250 Inch 5796 CRS-1 NBR 0.594 1.250 0.313 Inch 3715 0.250 Inch 5796 CRS-1 NBR 0.594 1.250 0.313 Inch 3715 0.250 Inch 5796 CRS-1 NBR 0.594 1.250 0.313 Inch 3715 0.250 Inch 5796 CRS-1 NBR 0.594 1.250 0.313 Inch 4010 Inch 401				0.375		0.250				NBR		1.124		
3689 CRW N NBR 0.375 0.749 0.250 Inch 5707 CRW1 NBR 0.563 1.250 0.250 Inch 3719 CRW1 ACM 0.375 0.836 0.188 Inch 5926 CRW1 NBR 0.594 1.124 0.251 Inch 3725 CRW1 NBR 0.375 0.875 0.250 Inch 5906 CRSA1 NBR 0.594 1.124 0.250 Inch 3727 HM14 NBR 0.375 0.875 0.250 Inch 5966 CRSA1 NBR 0.594 1.250 0.313 Inch 3751 CRW1 NBR 0.375 0.999 0.250 Inch 5966 CRSA1 NBR 0.594 1.250 0.313 Inch 3752 CRW1 NBR 0.375 0.999 0.250 Inch 5966 CRSA1 NBR 0.594 1.250 0.313 Inch 3752 CRW1 NBR 0.375 0.999 0.250 Inch 6105 HM3 NBR 0.625 0.812 0.094 Inch 3807 CRW5 FKM 0.375 1.124 0.250 Inch 6106 HM3 FKM 0.625 0.813 0.094 Inch 4010 HM14 NBR 0.404 0.620 0.188 Inch 6126 HM14 NBR 0.625 0.933 0.188 Inch 4012 HM14 NBR 0.404 0.862 0.250 Inch 6106 HM3 FKM 0.625 0.933 0.188 Inch 4012 HM14 NBR 0.404 0.862 0.250 Inch 6134 CRW1 NBR 0.625 0.937 0.188 Inch 4231 HM14 NBR 0.404 0.862 0.250 Inch 6134 CRW1 NBR 0.625 0.937 0.188 Inch 4226 CRW1 NBR 0.438 0.835 0.250 Inch 6134 CRW1 NBR 0.625 0.999 0.250 Inch 4256 HM4 NBR 0.438 0.875 0.250 Inch 6134 CRW1 NBR 0.625 0.999 0.250 Inch 4266 HM8 NBR 0.438 0.875 0.250 Inch 6134 CRW1 NBR 0.625 0.999 0.250 Inch 4266 HM8 NBR 0.438 0.875 0.250 Inch 6131 CRW1 NBR 0.625 0.999 0.250 Inch 4266 HM8 NBR 0.438 0.875 0.250 Inch 6131 CRW1 NBR 0.625 0.999 0.250 Inch 4266 HM8 NBR 0.438 0.875 0.250 Inch 6131 CRW1 NBR 0.625 0.999 0.250 Inch 4266 HM8 NBR 0.438 0.875 0.250 Inch 6131 CRW1 NBR 0.625 0.999 0.250 Inch 4266 HM8 NBR 0.438 0.875 0.250 Inch 6131 CRW1 NBR 0.625 0.999 0.250 Inch 4266 HM4 NBR 0.438 0.875 0.375 Inch 6151 CRW3 NBR 0.625 0.999 0.250 Inch 4266 HM4 NBR 0.438 0.875 0.375 Inch 6151 CRW3 NBR 0.625 0.999 0.250 Inch 4266 HM4 NBR 0.438 0.875 0.375 Inch 6151 CRW3 NBR 0.625 0.999 0.250 Inch 4266 HM4 NBR 0.438 0.875 0.375 Inch 6151 CRW3 NBR 0.625 0.999 0.250 Inch 4266 HM4 NBR 0.438 0.875 0.375 Inch 6151 CRW3 NBR 0.625 0.999 0.250 Inch 4266 HM4 NBR 0.438 0.875 0.375 Inch 6151 CRW3 NBR 0.625 0.999 0.250 Inch 4266 HM4 NBR 0.438 0.875 0.375 Inch 6151 CRW3 NBR 0.625 0.999 0.250 Inch 4266 HM4 NBR 0.625 0.999 0.250 Inch 4266 HM4 NBR 0.625 0.999	3683	HM14	NBR	0.375	0.749	0.250	Inch	5662	CRWA1	NBR	0.563	1.124	0.250	Inch
3719   CRW1   ACM   0.375   0.749   0.250   Inch   5756   CRW1   NBR   0.564   1.375   0.250   Inch   3725   CRW1   NBR   0.375   0.875   0.250   Inch   5946   HM14   NBR   0.594   1.124   0.250   Inch   3725   CRW1   NBR   0.375   0.875   0.250   Inch   5946   HM14   NBR   0.594   1.250   Inch   3751   CRW1   NBR   0.375   0.999   0.250   Inch   5950   CRSA1   NBR   0.594   1.250   0.313   Inch   3751   CRW1   NBR   0.375   0.999   0.250   Inch   5966   CRSA1   NBR   0.594   1.250   0.941   Inch   3806   CRW1   FKM   0.375   0.999   0.250   Inch   6105   HM3   NBR   0.625   0.813   0.094   Inch   3806   CRW1   NBR   0.375   1.124   0.255   Inch   6105   HM3   NBR   0.625   0.813   0.094   Inch   4010   HM14   NBR   0.375   1.124   0.250   Inch   6106   HM3   FKM   0.625   0.813   0.094   Inch   4010   HM14   NBR   0.404   0.620   0.188   Inch   6125   HM14   NBR   0.625   0.933   0.188   Inch   4012   HM14   NBR   0.404   0.620   0.188   Inch   6126   HM14   NBR   0.625   0.933   0.188   Inch   4231   HM14   NBR   0.448   0.862   0.250   Inch   6130   HM14   NBR   0.625   0.997   0.250   Inch   4251   CRW1   NBR   0.438   0.835   0.188   Inch   6134   CRW1   NBR   0.625   0.997   0.250   Inch   4251   CRW1   NBR   0.438   0.875   0.250   Inch   6141   CRWA1   NBR   0.625   0.999   0.250   Inch   4261   CRW41   NBR   0.438   0.875   0.250   Inch   6141   CRWA1   NBR   0.625   0.999   0.250   Inch   4261   CRW41   NBR   0.438   0.875   0.375   Inch   6151   CRW45   NBR   0.625   0.999   0.250   Inch   4360   HM14   NBR   0.625   0.635   0.635   Inch   4360   HM14   NBR   0.625   0.635   0.635   Inch   4360   HM14   NBR   0.625   0.635   0.635   Inch   4360   HM1				0.375		0.250						1.124	0.250	
3725 CRW1 NBR 0.375 0.836 0.188 Inch 5926 CRW1 NBR 0.594 1.124 0.250 Inch 3727 IM14 NBR 0.375 0.875 0.250 Inch 5950 CR\$A1 NBR 0.594 1.124 0.250 Inch 3751 CRW1 NBR 0.375 0.875 0.250 Inch 5950 CR\$A1 NBR 0.594 1.250 0.313 Inch 3751 CRW1 NBR 0.375 0.875 0.250 Inch 5950 CR\$A1 NBR 0.594 1.250 0.313 Inch 3752 CRW1 NBR 0.375 0.999 0.250 Inch 6105 IM3 NBR 0.654 0.375 0.313 Inch 3752 CRW1 NBR 0.375 1.124 0.250 Inch 6106 IM3 NBR 0.625 0.812 0.094 Inch 3807 CRW5 FKM 0.375 1.124 0.250 Inch 6106 IM3 NBR 0.625 0.813 0.094 Inch 3807 CRW5 FKM 0.375 1.124 0.375 Inch 6126 IMM14 NBR 0.625 0.933 0.188 Inch 4010 IMM14 NBR 0.404 0.620 0.188 Inch 6126 IMM14 NBR 0.625 0.933 0.188 Inch 4012 IMM14 NBR 0.404 0.862 0.250 Inch 6130 IMM14 NBR 0.625 0.933 0.188 Inch 4012 IMM14 NBR 0.404 0.862 0.250 Inch 6130 IMM14 NBR 0.625 0.937 0.188 Inch 4231 IMM14 NBR 0.438 0.836 0.188 Inch 6134 CRW1 NBR 0.625 0.937 0.188 Inch 4249 CRW1 ACM 0.438 0.875 0.250 Inch 6134 CRW1 NBR 0.625 0.999 0.250 Inch 4256 IMM8 NBR 0.438 0.875 0.250 Inch 6134 CRW1 NBR 0.625 0.999 0.250 Inch 4266 IMM8 NBR 0.438 0.875 0.250 Inch 6131 CRW1 NBR 0.625 0.999 0.250 Inch 4260 CRW1 NBR 0.438 0.875 0.350 Inch 6131 CRW1 NBR 0.625 0.999 0.250 Inch 4306 Imm 0.438 0.875 0.250 Inch 6131 CRW1 NBR 0.625 0.999 0.250 Inch 4306 Imm 0.438 0.875 0.350 Inch 6131 CRW1 NBR 0.625 0.999 0.250 Inch 4306 Imm 0.438 0.875 0.350 Inch 6131 CRW1 NBR 0.625 0.999 0.250 Inch 4306 Imm 0.438 0.875 0.350 Imm 0.438 0.838 0.839 0.839 0.839 0.839 0.839 0.830 0.839 0.830				0.375 0.375		0.250 0.250		5707 5756		NBR		1.250	0.250	
3725 CRW1 NBR 0.375 0.875 0.250 Inch 5946 HM14 NBR 0.594 1.124 0.250 Inch 3751 CRW1 NBR 0.375 0.999 0.250 Inch 5966 CRSA1 NBR 0.594 1.375 0.313 Inch 3751 CRW1 NBR 0.375 0.999 0.250 Inch 5966 CRSA1 NBR 0.625 0.313 Inch 3751 CRW1 FKM 0.375 0.999 0.250 Inch 5966 CRSA1 NBR 0.625 0.812 0.094 Inch 3806 CRW1 NBR 0.375 1.124 0.250 Inch 6105 HM3 NBR 0.625 0.813 0.094 Inch 3806 CRW1 NBR 0.375 1.124 0.250 Inch 6106 HM3 FKM 0.625 0.833 0.094 Inch 4010 HM14 NBR 0.404 0.620 0.188 Inch 6126 HM14 NBR 0.625 0.933 0.188 Inch 4012 HM14 NBR 0.404 0.620 0.188 Inch 6126 HM14 NBR 0.625 0.933 0.188 Inch 4012 HM14 NBR 0.404 0.620 0.185 Inch 6130 HM14 NBR 0.625 0.937 0.188 Inch 4231 HM14 NBR 0.404 0.862 0.250 Inch 6130 HM14 NBR 0.625 0.997 0.185 Inch 6130 HM14 NBR 0.404 0.438 0.875 0.250 Inch 6130 HM14 NBR 0.625 0.997 0.250 Inch 6139 CRW1 ACM 0.438 0.875 0.250 Inch 6139 CRW1 NBR 0.625 0.999 0.250 Inch 6139 CRW1 NBR 0.625 0.999 0.250 Inch 6143 CRW1 NBR 0.625 0.999 0.250 Inch 6150 CRW1 NBR 0.438 0.999 0.375 Inch 6151 CRWAS NBR 0.625 0.999 0.250 Inch 6143 CRW1 NBR 0.625 0.999 0.250 Inch 6143 CRW1 NBR 0.625 0.999 0.250 Inch 6150 CRW1 NBR 0.438 0.999 0.250 Inch 6151 CRWAS NBR 0.625 1.124 0.250 Inch 6150 CRW1 NBR 0.438 0.999 0.250 Inch 6151 CRWAS NBR 0.625 1.124 0.250 Inch 6150 CRW1 NBR 0.625 0.099 0.250 Inch 6150 CRW1 NBR 0.625 0.131 Inch 6150 CRW1 NBR 0.625 0.099 0.250 Inch 6150 CRW1 NBR		CRW1		0.375		0.188		5926	CRW1			1.124	0.313	
3751 CRW1 NBR 0.375 0.999 0.250 Inch 996 CRSA1 NBR 0.594 1.375 0.313 Inch 3752 CRW1 FKM 0.375 0.999 0.250 Inch 6105 HM3 NBR 0.625 0.813 0.094 Inch 3806 CRW1 NBR 0.375 1.124 0.250 Inch 6106 HM3 FKM 0.625 0.813 0.094 Inch 4010 HM14 NBR 0.404 0.620 0.188 Inch 6125 HM14 NBR 0.625 0.933 0.188 Inch 4010 HM14 NBR 0.404 0.620 0.188 Inch 6126 HM14 NBR 0.625 0.933 0.188 Inch 4012 HM14 NBR 0.404 0.620 0.188 Inch 6126 HM14 NBR 0.625 0.933 0.188 Inch 4012 HM14 NBR 0.404 0.820 0.250 Inch 6130 HM14 NBR 0.625 0.937 0.188 Inch 4231 HM14 NBR 0.404 0.820 0.250 Inch 6130 HM14 NBR 0.625 0.937 0.188 Inch 4231 HM14 NBR 0.404 0.820 0.250 Inch 6130 HM14 NBR 0.625 0.999 0.250 Inch 4251 CRW1 AM 0.438 0.875 0.250 Inch 6139 CRW11 NBR 0.625 0.999 0.250 Inch 4256 HM8 NBR 0.438 0.879 0.180 Inch 6143 CRW11 NBR 0.625 0.999 0.250 Inch 4261 CRW11 NBR 0.438 0.879 0.180 Inch 6143 CRW11 NBR 0.625 0.999 0.250 Inch 4262 CRWA1 FKM 0.438 0.879 0.180 Inch 6131 CRW14 NBR 0.625 0.999 0.250 Inch 4262 CRWA1 FKM 0.438 0.879 0.180 Inch 6131 CRW14 NBR 0.625 0.999 0.250 Inch 4262 CRWA1 NBR 0.438 0.879 0.180 Inch 6131 CRW14 NBR 0.625 0.999 0.250 Inch 4262 CRWA1 NBR 0.438 0.879 0.180 Inch 6131 CRW14 NBR 0.625 0.999 0.250 Inch 4262 CRWA1 NBR 0.438 0.879 0.180 Inch 6131 CRW14 NBR 0.625 0.999 0.250 Inch 4262 CRWA1 NBR 0.438 0.879 0.250 Inch 6132 HM14 NBR 0.625 0.099 0.250 Inch 4262 CRWA1 NBR 0.438 0.879 0.250 Inch 6132 HM14 NBR 0.625 0.099 0.250 Inch 4262 CRWA1 NBR 0.438 0.879 0.250 Inch 6132 HM14 NBR 0.625 0.099 0.250 Inch 4262 CRWA1 NBR 0.438 0.879 0.250 Inch 6132 CRW1 NBR 0.625 0.099 0.250 Inch 4262 MM14 NBR 0.438 0.899 0.250 Inch 6132 CRW14 NBR 0.625 0.000 0.125 Inch 4262 MM14 NBR 0.438 0.899 0.250 Inch 6132 CRW1 NBR 0.625 0.000 0.125 Inch 4262 MM14 NBR 0.625 0.000 0.125 I	3725	CRW1	NBR	0.375	0.875	0.250		5946	HM14	NBR	0.594	1.124	0.250	
3752 CRW1 NBR 0.375 0.999 0.250 Inch 6105 HM3 NBR 0.625 0.812 0.094 Inch 3807 CRW1 NBR 0.375 1.124 0.250 Inch 6106 HM3 KM 0.625 0.813 0.094 Inch 3807 CRW5 FKM 0.375 1.124 0.375 Inch 6125 HM14 NBR 0.625 0.933 0.188 Inch 4010 HM14 NBR 0.404 0.620 0.188 Inch 6126 HM14 NBR 0.625 0.933 0.188 Inch 4012 HM14 NBR 0.404 0.862 0.250 Inch 6130 HM14 NBR 0.625 0.937 0.188 Inch 4012 HM14 NBR 0.438 0.836 0.188 Inch 6130 HM14 NBR 0.625 0.937 0.188 Inch 4231 HM14 NBR 0.438 0.836 0.188 Inch 6134 CRW1 NBR 0.625 0.987 0.250 Inch 4249 CRW1 ACM 0.438 0.875 0.250 Inch 6139 CRWA1 FKM 0.625 0.999 0.250 Inch 4256 HM8 NBR 0.438 0.875 0.250 Inch 6141 CRWA1 NBR 0.625 0.999 0.250 Inch 4256 HM8 NBR 0.438 0.875 0.250 Inch 6141 CRWA1 NBR 0.625 0.999 0.250 Inch 4256 HM8 NBR 0.438 0.875 0.375 Inch 6151 CRWA5 NBR 0.625 0.999 0.250 Inch 4262 CRWA1 NBR 0.438 0.875 0.375 Inch 6151 CRWA5 NBR 0.625 0.999 0.250 Inch 4304 NBR 0.438 0.875 0.375 Inch 6151 CRWA5 NBR 0.625 0.999 0.250 Inch 4304 NBR 0.438 0.875 0.375 Inch 6152 HM14 ACM 0.625 1.000 0.125 Inch 4336 CRW1 NBR 0.438 0.999 0.325 Inch 6157 CRW1 NBR 0.625 1.003 0.250 Inch 4336 CRW1 NBR 0.438 0.999 0.375 Inch 6152 HM14 NBR 0.625 1.003 0.250 Inch 4336 CRW1 NBR 0.438 0.999 0.375 Inch 6158 HM14 NBR 0.625 1.003 0.250 Inch 4336 CRW1 NBR 0.438 0.999 0.375 Inch 6158 HM14 NBR 0.625 1.003 0.250 Inch 4390 CRW1 NBR 0.438 0.999 0.350 Inch 6158 HM14 NBR 0.625 1.003 0.250 Inch 4403 HM14 NBR 0.469 0.836 0.188 Inch 6229 CRWA5 NBR 0.625 1.003 0.250 Inch 4403 HM14 NBR 0.500 0.883 0.999 0.350 Inch 6158 HM14 NBR 0.625 1.003 0.250 Inch 4403 HM14 NBR 0.500 0.883 0.999 0.350 Inch 6225 CRWA5 NBR 0.625 1.124 0.250 Inch 4403 HM14 NBR 0.500 0.883 0.999 0.350 Inch 6241 CRW5 NBR 0.625 1.124 0.250 Inch 4403 HM14 NBR 0.500 0.885 0.250 Inch 6241 CRW5 NBR 0.625 1.124 0.250 Inch 4404 HM14 NBR 0.500 0.885 0.250 Inch 6241 CRW5 NBR 0.625 1.124 0.374 Inch 4404 HM14 NBR 0.500 0.885 0.250 Inch 6241 CRW5 NBR 0.625 1.126 0.375 Inch 6241 HM14 NBR 0.500 0.885 0.250 Inch 6241 CRW5 NBR 0.625 1.1250 0.331 Inch 4404 MBR 0.500 0.885 0.250 Inch 6241				0.375		0.250			CRSA1			1.250		
3806         CRW1         NBR         0.375         1.124         0.250         Inch         6106         HM3         FKM         0.625         0.833         0.094         Inch           4010         HM14         NBR         0.404         0.620         0.188         Inch         6126         HM14         FKM         0.625         0.933         0.188         Inch           4012         HM14         NBR         0.404         0.862         0.250         Inch         6126         HM14         FKM         0.625         0.937         0.188         Inch           4221         HM14         NBR         0.438         0.836         0.188         Inch         6134         CRW1         NB         0.438         0.0250         Inch         6134         CRW1         NB         0.438         0.875         0.250         Inch         6141         CRWA1         NB         0.625         0.999         0.250         Inch           4226         LRW1         NBR         0.438         0.875         0.375         Inch         6151         CRW1         NBR         0.625         0.999         0.250         Inch           4226         CRW1         NBR         0.438				0.375 0.375		0.250 0.250						1.375 0.812		
3807   CRW5   FKM   0.375   1.124   0.375   Inch   6125   HM14   NBR   0.625   0.933   0.188   Inch   4012   HM14   NBR   0.404   0.620   0.288   Inch   6126   HM14   NBR   0.625   0.933   0.188   Inch   4012   HM14   NBR   0.404   0.862   0.250   Inch   6130   HM14   NBR   0.625   0.987   0.250   Inch   4231   HM14   NBR   0.438   0.836   0.188   Inch   6134   CRW1   NBR   0.625   0.987   0.250   Inch   4241   CRW1   NBR   0.625   0.987   0.250   Inch   4251   CRW1   NBR   0.438   0.875   0.250   Inch   6141   CRWA1   NBR   0.625   0.999   0.250   Inch   4251   CRW1   NBR   0.438   0.875   0.250   Inch   6141   CRWA1   NBR   0.625   0.999   0.250   Inch   4261   CRWA1   NBR   0.438   0.875   0.375   Inch   6151   CRWA5   NBR   0.625   0.999   0.250   Inch   4340   HM14   NBR   0.438   0.875   0.375   Inch   6151   CRWA5   NBR   0.625   0.999   0.250   Inch   4340   HM14   NBR   0.438   0.999   0.250   Inch   6157   CRW1   NBR   0.625   1.003   0.250   Inch   4356   CRW1   NBR   0.438   0.999   0.250   Inch   6157   CRW1   NBR   0.625   1.063   0.250   Inch   4356   CRW1   NBR   0.438   0.999   0.250   Inch   6158   HM14   NBR   0.625   1.063   0.250   Inch   4363   HM14   ACM   0.469   0.836   0.188   Inch   6229   CRW45   NBR   0.625   1.124   0.250   Inch   4623   HM14   ACM   0.646   0.836   0.188   Inch   6229   CRW45   NBR   0.625   1.124   0.250   Inch   4623   HM14   ACM   0.669   0.875   0.125   Inch   6221   CRW45   NBR   0.625   1.124   0.250   Inch   4911   HM3   NBR   0.500   0.881   Inch   6224   CRW5   NBR   0.625   1.124   0.375   Inch   4911   HM3   NBR   0.500   0.875   0.125   Inch   6231   CRW45   NBR   0.625   1.124   0.375   Inch   4911   HM3   NBR   0.500   0.875   0.125   Inch   6242   CRW5   NBR   0.625   1.124   0.375   Inch   4911   HM3   NBR   0.500   0.875   0.125   Inch   6242   CRW5   NBR   0.625   1.125   0.313   Inch   4911				0.375		0.250						0.813		
4012 HM14 NBR 0.438 0.836 0.836 lnch 6130 HM14 NBR 0.625 0.937 0.188 lnch 4249 CRW1 ACM 0.438 0.836 0.188 lnch 6134 CRW1 NBR 0.625 0.987 0.250 lnch 4251 CRW1 NBR 0.625 0.987 0.250 lnch 4251 CRW1 NBR 0.625 0.999 0.250 lnch 4251 CRW1 NBR 0.625 0.999 0.250 lnch 4251 CRW1 NBR 0.625 0.999 0.250 lnch 4251 CRW1 NBR 0.438 0.875 0.250 lnch 6141 CRW41 NBR 0.625 0.999 0.250 lnch 4261 CRW41 NBR 0.438 0.875 0.375 lnch 6151 CRW45 NBR 0.625 0.999 0.250 lnch 4261 CRW41 NBR 0.438 0.875 0.375 lnch 6152 HM14 ACM 0.625 0.999 0.250 lnch 4340 HM14 NBR 0.438 0.999 0.250 lnch 6157 CRW1 NBR 0.625 1.000 0.125 lnch 4340 HM14 NBR 0.438 0.999 0.250 lnch 6157 CRW1 NBR 0.625 1.003 0.250 lnch 4356 CRW1 NBR 0.438 0.999 0.250 lnch 6157 CRW1 NBR 0.625 1.063 0.250 lnch 4356 CRW1 NBR 0.438 0.999 0.250 lnch 6158 HM14 NBR 0.625 1.063 0.250 lnch 4366 CRW1 FKM 0.438 0.999 0.250 lnch 6158 HM14 NBR 0.625 1.063 0.250 lnch 4363 HM14 ACM 0.469 0.836 0.999 lo.250 lnch 6225 HM14 NBR 0.625 1.124 0.250 lnch 4623 HM14 NBR 0.625 1.124 0.250 lnch 4628 HM14 NBR 0.625 1.124 0.250 lnch 4628 HM14 NBR 0.625 1.124 0.250 lnch 4231 HM14 NBR 0.625 1.124 0.250 lnch 4911 HM3 NBR 0.625 1.124 0.250 lnch 4911 HM3 NBR 0.500 0.750 0.125 lnch 6221 CRW45 NBR 0.625 1.124 0.374 lnch 4911 HM3 NBR 0.500 0.750 0.125 lnch 6231 KRW45 NBR 0.625 1.124 0.374 lnch 4911 HM3 NBR 0.500 0.750 0.125 lnch 6242 CRW5 NBR 0.625 1.124 0.374 lnch 4914 NBR 0.500 0.875 0.250 lnch 6247 CRW41 NBR 0.625 1.126 0.250 lnch 4933 HM14 NBR 0.500 0.875 0.250 lnch 6335 HM14 NBR 0.625 1.131 0.250 lnch 4931 CRW1 NBR 0.500 0.875 0.250 lnch 6335 HM14 NBR 0.625 1.131 0.250 lnch 4931 CRW1 NBR 0.625 1.131 0.250 lnch 4933 RW41 NBR 0.500 0.875 0.250 lnch 6335 HM14 NBR 0.625 1.135 0.250 lnch 4933 CRW1 NBR 0.625 1.135 0.250 lnch 6335 HM14 NBR 0.625 1.135 0.250 lnch 4933 CRW1 NBR 0.500 0.875 0.250 lnch 6335 HM14 NBR 0.625 1.375 0.250 lnch 4933 CRW1 NBR 0.500 0.875 0.250 lnch 6331 lnch 6386 CRW1 NBR 0.625 1.375 0.250 lnch 4940 CRW5 NBR 0.625 1.375 0.250 lnch 4940 CRW1 NBR 0.500 0.875 0.250 lnch 6331 lnch 6386 CRW1 NBR 0.625 1.3	3807	CRW5	FKM	0.375	1.124	0.375		6125	HM14	NBR	0.625	0.933	0.188	
4231         HMM4         NBR         0.438         0.836         0.188         Inch         6134         CRW1         INBR         0.625         0.999         0.250         Inch           4251         CRW1         NBR         0.438         0.875         0.250         Inch         6134         CRWAI         NBR         0.625         0.999         0.250         Inch           4256         HMB         NBR         0.438         0.879         0.180         Inch         6141         CRWAI         NBR         0.625         0.999         0.250         Inch           4261         CRWA1         NBR         0.438         0.875         0.375         Inch         6151         CRWA5         NBR         0.625         0.999         0.250         Inch           4340         HM14         NBR         0.438         0.999         0.250         Inch         6157         CRW1         NBR         0.625         1.003         0.250         Inch           4336         CRW1         NBR         0.438         0.999         0.250         Inch         6158         HM14         NBR         0.625         1.026         0.250         Inch           4330         CRW1						0.188		6126		FKM		0.933		
4249         CRW1         ACM         0.438         0.875         0.250         Inch         6139         CRWAI         NBR         0.625         0.999         0.250         Inch           4256         CRW1         NBR         0.438         0.875         0.250         Inch         6143         CRW1         NBR         0.625         0.999         0.250         Inch           4261         CRWAI         NBR         0.438         0.875         0.375         Inch         6151         CRW1         NBR         0.625         0.999         0.250         Inch           4360         HMI         NBR         0.438         0.899         0.250         Inch         6152         HMI4         ACM         0.625         1.003         0.250         Inch           4336         CRWI         NBR         0.438         0.999         0.250         Inch         6155         RMI4         NBR         0.625         1.003         0.250         Inch           4336         CRWI         NBR         0.438         0.999         0.250         Inch         6157         CRWI         NBR         0.625         1.124         0.250         Inch           4336         CRWI						0.250 0.188		613U 613A				0.937 0.987		
4251         CRW1         NBR         0.438         0.875         0.250         Inch         6141         CRWA1         NBR         0.625         0.999         0.250         Inch           4261         CRWA1         NBR         0.438         0.875         0.375         Inch         6151         CRWA5         NBR         0.625         0.999         0.250         Inch           4261         CRWA1         NBR         0.438         0.875         0.375         Inch         6152         CRWA1         NBR         0.625         1.000         0.250         Inch           4340         HM14         NBR         0.438         0.999         0.250         Inch         6157         CRW1         NBR         0.625         1.063         0.250         Inch           4355         CRW1         KIM         0.438         0.999         0.250         Inch         6158         HM14         NBR         0.625         1.063         0.250         Inch           4390         CRW1         KIM         0.438         0.999         0.250         Inch         6225         HM14         NBR         0.625         1.124         0.250         Inch         6225         HM14         NBR <td></td> <td></td> <td></td> <td></td> <td></td> <td>0.250</td> <td></td> <td>6139</td> <td></td> <td></td> <td></td> <td>0.999</td> <td></td> <td></td>						0.250		6139				0.999		
4261         CRWA1         NBR         0.438         0.875         0.375         Inch         6151         CRWA5         0.625         0.999         0.250         Inch           4262         CRWA1         FKM         0.438         0.875         0.375         Inch         6152         IHM14         ACM         0.625         1.003         0.125         Inch           4340         HM14         NBR         0.438         0.999         0.250         Inch         6157         CRW1         NBR         0.625         1.063         0.250         Inch           43356         CRW1         NBR         0.438         0.999         0.250         Inch         6158         HM14         NBR         0.625         1.063         0.250         Inch           4390         CRW1         NBR         0.438         1.124         0.250         Inch         6225         HM14         NBR         0.625         1.124         0.250         Inch           4628         HM14         NBR         0.469         0.835         0.219         Inch         6229         CRWA5         NBR         0.625         1.124         0.374         Inch         4621         HM14         NBR         0.625<		CRW1	NBR	0.438	0.875	0.250	Inch	6141	CRWA1	NBR	0.625	0.999	0.250	Inch
4262         CRWA1         FKM         0.438         0.875         0.375         Inch         6157         CRW1         NBR         0.625         1.000         0.125         Inch           4340         HM14         NBR         0.438         0.999         0.250         Inch         6157         CRW1         NBR         0.625         1.063         0.250         Inch           4335         CRW1         NBR         0.438         0.999         0.250         Inch         6158         HM14         NBR         0.625         1.124         0.250         Inch           4390         CRW1         NBR         0.438         1.124         0.250         Inch         6191         CRW5         NBR         0.625         1.124         0.250         Inch           4623         HM14         ACM         0.469         0.836         0.188         Inch         6229         CRWA5         NBR         0.625         1.124         0.375         Inch           4628         HM14         NBR         0.469         0.875         0.218         Inch         6221         CRWA5         NBR         0.625         1.124         0.375         Inch           4911         HM14						0.180						0.999		
4340         HM14         NBR         0.438         0.999         0.250         Inch         6157         CRW1         NBR         0.625         1.063         0.250         Inch           4356         CRW1         NBR         0.438         0.999         0.250         Inch         6158         HM14         NBR         0.625         1.124         0.250         Inch           4350         CRW1         NBR         0.438         0.999         0.250         Inch         6191         CRW5         NBR         0.625         1.124         0.250         Inch           4390         CRW1         NBR         0.438         1.124         0.250         Inch         6225         HM14         NBR         0.625         1.124         0.250         Inch           4628         HM14         NBR         0.469         0.836         0.188         Inch         6221         CRWA5         NBR         0.625         1.124         0.374         Inch           4911         HM3         NBR         0.6500         0.875         0.219         Inch         6223         CRWA5         RBR         0.625         1.124         0.375         Inch           4912         HM14				0.438 0.438		0.375 0.375							0.250 0.125	
4355         CRW1         NBR         0.438         0.999         0.375         Inch         6158         HMM4         NBR         0.625         1.104         0.250         Inch           4356         CRW1         FKM         0.438         0.999         0.250         Inch         6191         CRW5         NBR         0.625         1.124         0.250         Inch           4370         CRW1         NBR         0.438         1.124         0.250         Inch         6225         LRW         NBR         0.625         1.124         0.250         Inch           4623         HM14         ARM         0.469         0.875         0.219         Inch         6229         CRWA5         NBR         0.625         1.124         0.375         Inch           4911         HM3         NBR         0.500         0.888         0.094         Inch         6242         CRW45         RKM         0.625         1.124         0.375         Inch           4911         HM3         NBR         0.500         0.880         0.915         Inch         6243         CRW45         RKM         0.625         1.131         0.118         Inch           4921         HM14						0.250				NBR		1.063		
4390         CRW1         NBR         0.438         1.124         0.250         Inch         6225         HM14         NBR         0.625         1.124         0.250         Inch           4623         HM14         ACM         0.469         0.836         0.188         Inch         6229         CRWA5         NBR         0.625         1.124         0.375         Inch           4911         HM3         NBR         0.500         0.688         0.094         Inch         6224         CRWA5         NBR         0.625         1.124         0.375         Inch           4912         HM14         NBR         0.500         0.750         0.125         Inch         6224         CRWA1         NBR         0.625         1.126         0.250         Inch           4914         HM14         NBR         0.500         0.820         0.156         Inch         6224         CRWA1         NBR         0.625         1.181         0.250         Inch           4925         HM14         NBR         0.500         0.875         0.125         Inch         6228         CRWA1         FKM         0.625         1.250         0.313         Inch           4931         CRW1	4355	CRW1	NBR	0.438	0.999	0.375	Inch	6158	HM14	NBR	0.625	1.063	0.250	
4623         HM14         ACM         0.469         0.836         0.188         Inch         6229         CRWA5         NBR         0.625         1.124         0.375         Inch           4628         HM14         NBR         0.469         0.875         0.219         Inch         6231         CRW45         NBR         0.625         1.124         0.374         Inch           4912         HM14         NBR         0.500         0.750         0.125         Inch         6243         HM14         NBR         0.625         1.124         0.250         Inch           4914         HM14         NBR         0.500         0.820         0.156         Inch         6247         CRWA1         NBR         0.625         1.181         0.250         Inch           4923         HM14         NBR         0.500         0.875         0.125         Inch         6248         CRWA1         FKM         0.625         1.181         0.250         Inch           4931         CRW1         NBR         0.500         0.875         0.250         Inch         6280         CRWA5         NBR         0.625         1.250         0.313         Inch         4932         CRW1         FKM <td></td> <td></td> <td></td> <td></td> <td></td> <td>0.250</td> <td></td> <td>6191</td> <td></td> <td></td> <td></td> <td>1.124</td> <td>0.250</td> <td></td>						0.250		6191				1.124	0.250	
4628         HM14         NBR         0.469         0.875         0.219         Inch         6231         CRWA5         FKM         0.625         1.124         0.374         Inch           4911         HM3         NBR         0.500         0.688         0.094         Inch         6242         CRW5         NBR         0.625         1.126         0.250         Inch           4912         HM14         NBR         0.500         0.750         0.125         Inch         6243         HM14         NBR         0.625         1.181         0.250         Inch           4914         HM14         NBR         0.500         0.843         0.250         Inch         6248         CRWA1         NBR         0.625         1.181         0.256         Inch           4923         HM14         NBR         0.500         0.875         0.250         Inch         6280         CRWA1         FKM         0.625         1.250         0.313         Inch           4931         CRW1         NBR         0.500         0.875         0.250         Inch         6285         CRWA5         FKM         0.625         1.250         0.313         Inch           4933         CRWA1												1.124 1.124		
4911         HM3         NBR         0.500         0.688         0.094         Inch         6242         CRW5         NBR         0.625         1.126         0.250         Inch           4912         HM14         NBR         0.500         0.750         0.125         Inch         6243         HM14         NBR         0.625         1.181         0.250         Inch           4923         HM14         NBR         0.500         0.843         0.250         Inch         6248         CRWA1         NBR         0.625         1.181         0.256         Inch           4925         HM14         NBR         0.500         0.875         0.125         Inch         6280         CRWA5         FKM         0.625         1.181         0.256         Inch           4931         CRW1         NBR         0.500         0.875         0.250         Inch         6323         HM14         NBR         0.625         1.250         0.313         Inch           4932         CRW1         FKM         0.500         0.875         0.250         Inch         6335         HM14         NBR         0.625         1.250         0.313         Inch           4935         CRWA1														
4914         HM14         NBR         0.500         0.820         0.156         Inch         6247         CRWA1         NBR         0.625         1.181         0.250         Inch           4923         HM14         NBR         0.500         0.843         0.250         Inch         6248         CRWA1         FKM         0.625         1.181         0.250         Inch           4931         CRW1         NBR         0.500         0.875         0.250         Inch         6285         CRWA5         FKM         0.625         1.250         0.313         Inch           4931         CRW1         NBR         0.500         0.875         0.250         Inch         6285         CRWA5         FKM         0.625         1.250         0.313         Inch           4932         CRW1         FKM         0.500         0.875         0.250         Inch         6323         HM14         NBR         0.625         1.250         0.250         Inch           4935         CRWA1         FKM         0.500         0.875         0.250         Inch         6371         CRW5         ACM         0.625         1.375         0.250         Inch           4936         CRW1	4911		NBR	0.500	0.688	0.094			CRW5	NBR	0.625	1.126	0.250	Inch
4923         HM14         NBR         0.500         0.843         0.250         Inch         6248         CRWA1         FKM         0.625         1.181         0.256         Inch           4925         HM14         NBR         0.500         0.875         0.125         Inch         6280         CRWA5         NBR         0.625         1.250         0.313         Inch           4931         CRW1         NBR         0.500         0.875         0.250         Inch         6285         CRWA5         FKM         0.625         1.250         0.313         Inch           4932         CRW1         FKM         0.500         0.875         0.250         Inch         6323         HM14         NBR         0.625         1.259         0.250         Inch           4933         CRWA1         FKM         0.500         0.875         0.250         Inch         6370         HM14         NBR         0.625         1.259         0.250         Inch           4935         CRWA1         FKM         0.500         0.875         0.250         Inch         6371         CRW5         ACM         0.625         1.375         0.250         Inch         4932         CRW1         NBR <td></td>														
4925         HM14         NBR         0.500         0.875         0.125         Inch         6280         CRWA5         NBR         0.625         1.250         0.313         Inch           4931         CRW1         NBR         0.500         0.875         0.250         Inch         6285         CRWA5         FKM         0.625         1.250         0.313         Inch           4933         CRWA1         FKM         0.500         0.875         0.250         Inch         6335         HM14         NBR         0.625         1.259         0.250         Inch           4935         CRWA1         FKM         0.500         0.875         0.250         Inch         6370         HM14         NBR         0.625         1.375         0.250         Inch           4936         CRW1         XNBR         0.500         0.875         0.250         Inch         6371         CRW5         ACM         0.625         1.375         0.250         Inch           4938         HM14         NBR         0.500         0.875         0.250         Inch         6372         CRW1         NBR         0.625         1.375         0.250         Inch         4937         CRW1         NBR <td></td>														
4932         CRW1         FKM         0.500         0.875         0.250         Inch         6323         HM14         NBR         0.625         1.250         0.250         Inch           4933         CRWA1         FKM         0.500         0.875         0.250         Inch         6370         HM14         NBR         0.625         1.259         0.250         Inch           4936         CRW1         XNBR         0.500         0.875         0.250         Inch         6370         HM14         NBR         0.625         1.375         0.250         Inch           4938         HM14         NBR         0.500         0.875         0.250         Inch         6372         CRW1         NBR         0.625         1.375         0.250         Inch           4939         CRWA1         NBR         0.500         0.875         0.313         Inch         6372         CRW1         NBR         0.625         1.375         0.250         Inch           4940         CRWA5         NBR         0.500         0.875         0.313         Inch         6383         CRWA1         NBR         0.625         1.375         0.250         Inch4943         CRW1         NBR <td>4925</td> <td>HM14</td> <td>NBR</td> <td>0.500</td> <td>0.875</td> <td>0.125</td> <td></td> <td>6280</td> <td>CRWA5</td> <td>NBR</td> <td>0.625</td> <td>1.250</td> <td>0.313</td> <td></td>	4925	HM14	NBR	0.500	0.875	0.125		6280	CRWA5	NBR	0.625	1.250	0.313	
4933         CRWA1         FKM         0.500         0.875         0.250         Inch         6335         HM14         NBR         0.625         1.259         0.250         Inch           4935         CRWA1         FKM         0.500         0.875         0.250         Inch         6370         HM14         NBR         0.625         1.375         0.250         Inch           4936         CRW1         XNBR         0.500         0.875         0.250         Inch         6371         CRW5         ACM         0.625         1.375         0.250         Inch           4938         HM14         NBR         0.500         0.875         0.250         Inch         6372         CRW1         NBR         0.625         1.375         0.250         Inch           4940         CRWA5         NBR         0.500         0.875         0.313         Inch         6383         CRWA1         NBR         0.625         1.375         0.250         Inch           4941         CRWA5         NBR         0.500         0.8875         0.313         Inch         6383         CRWA1         FKM         0.625         1.375         0.250         Inch           4941         CRWA5 </td <td></td> <td></td> <td></td> <td></td> <td></td> <td>0.250</td> <td></td> <td></td> <td>CRWA5</td> <td></td> <td></td> <td>1.250</td> <td></td> <td></td>						0.250			CRWA5			1.250		
4935         CRWA1         FKM         0.500         0.875         0.250         Inch         6370         HM14         NBR         0.625         1.375         0.250         Inch           4936         CRW1         XNBR         0.500         0.875         0.250         Inch         6371         CRW5         ACM         0.625         1.375         0.250         Inch           4938         HM14         NBR         0.500         0.875         0.250         Inch         6372         CRW1         NBR         0.625         1.375         0.250         Inch           4939         CRWA1         NBR         0.500         0.875         0.313         Inch         6373         CRWA1         NBR         0.625         1.375         0.250         Inch           4940         CRWA5         NBR         0.500         0.875         0.313         Inch         6383         CRWA1         NBR         0.625         1.375         0.250         Inch           4941         CRWA5         FKM         0.500         0.987         0.250         Inch         6391         CRWA5         NBR         0.625         1.375         0.375         Inch           4943         CRW1 <td></td> <td>1.250</td> <td></td> <td></td>												1.250		
4936         CRW1         XNBR         0.500         0.875         0.250         Inch         6371         CRW5         ACM         0.625         1.375         0.250         Inch           4938         HM14         NBR         0.500         0.875         0.250         Inch         6372         CRW1         NBR         0.625         1.375         0.250         Inch           4939         CRWA1         NBR         0.500         0.875         0.313         Inch         6373         CRWA1         NBR         0.625         1.375         0.250         Inch           4940         CRWA5         NBR         0.500         0.875         0.313         Inch         6383         CRWA1         FKM         0.625         1.375         0.250         Inch           4941         CRWA5         NBR         0.500         0.875         0.313         Inch         6388         CRWA5         NBR         0.625         1.375         0.250         Inch           4943         CRW1         NBR         0.500         0.987         0.250         Inch         6391         CRWA5         NBR         0.625         1.375         0.250         Inch           4950         HM14 <td></td> <td></td> <td></td> <td>0.500</td> <td>0.875</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>1.239</td> <td>0.250</td> <td></td>				0.500	0.875							1.239	0.250	
4939         CRWA1         NBR         0.500         0.875         0.313         Inch         6373         CRWA1         NBR         0.625         1.375         0.250         Inch           4940         CRWA5         NBR         0.500         0.875         0.313         Inch         6383         CRWA1         FKM         0.625         1.375         0.250         Inch           4941         CRWA5         FKM         0.500         0.875         0.313         Inch         6388         CRWA5         NBR         0.625         1.375         0.375         Inch           4943         CRW1         NBR         0.500         0.987         0.250         Inch         6391         CRWHA1         NBR         0.625         1.375         0.375         Inch           4950         HM14         NBR         0.500         0.999         0.188         Inch         6393         CRW5         FKM         0.625         1.500         0.313         Inch           4980         CRW1         FKM         0.500         0.999         0.250         Inch         6523         CRW1         NBR         0.625         1.124         0.313         Inch           4985         CRWA1 </td <td>4936</td> <td>CRW1</td> <td>XNBR</td> <td>0.500</td> <td>0.875</td> <td>0.250</td> <td></td> <td>6371</td> <td>CRW5</td> <td>ACM</td> <td>0.625</td> <td>1.375</td> <td>0.250</td> <td></td>	4936	CRW1	XNBR	0.500	0.875	0.250		6371	CRW5	ACM	0.625	1.375	0.250	
4940         CRWA5         NBR         0.500         0.875         0.313         Inch         6383         CRWA1         FKM         0.625         1.375         0.250         Inch           4941         CRWA5         FKM         0.500         0.875         0.313         Inch         6388         CRWA5         NBR         0.625         1.375         0.375         Inch           4943         CRW1         NBR         0.500         0.987         0.250         Inch         6391         CRWHA1         NBR         0.625         1.377         0.250         Inch           4950         HM14         NBR         0.500         0.999         0.188         Inch         6393         CRW5         FKM         0.625         1.500         0.313         Inch           4980         CRW1         FKM         0.500         0.999         0.250         Inch         6422         CRW1         NBR         0.625         1.499         0.250         Inch           4984         CRW1         NBR         0.500         0.999         0.250         Inch         6523         CRW1         NBR         0.656         1.124         0.313         Inch           4985         CRWA1 <td>4938</td> <td></td>	4938													
4941         CRWA5         FKM         0.500         0.875         0.313         Inch         6388         CRWA5         NBR         0.625         1.375         0.375         Inch           4943         CRW1         NBR         0.500         0.987         0.250         Inch         6391         CRWHA1         NBR         0.625         1.377         0.250         Inch           4950         HM14         NBR         0.500         0.999         0.188         Inch         6393         CRW5         FKM         0.625         1.500         0.313         Inch           4980         CRW1         FKM         0.500         0.999         0.250         Inch         6422         CRW1         NBR         0.625         1.499         0.250         Inch           4984         CRW1         NBR         0.500         0.999         0.250         Inch         6523         CRW1         NBR         0.656         1.124         0.313         Inch           4985         CRWA1         NBR         0.500         0.999         0.250         Inch         6541         CRW1         NBR         0.656         1.124         0.313         Inch           4990         HM14 </td <td></td>														
4943         CRW1         NBR         0.500         0.987         0.250         Inch         6391         CRWHA1         NBR         0.625         1.377         0.250         Inch           4950         HM14         NBR         0.500         0.999         0.188         Inch         6393         CRW5         FKM         0.625         1.500         0.313         Inch           4980         CRW1         FKM         0.500         0.999         0.250         Inch         6422         CRW1         NBR         0.625         1.499         0.250         Inch           4984         CRW1         NBR         0.500         0.999         0.250         Inch         6523         CRW1         NBR         0.656         1.124         0.313         Inch           4985         CRWA1         NBR         0.500         0.999         0.250         Inch         6523         CRW1         NBR         0.656         1.24         0.313         Inch           4990         HM14         NBR         0.500         0.999         0.250         Inch         6556         CRW1         NBR         0.656         1.375         0.313         Inch           4991         CRWA5		CRWA5		0.500		0.313						1.375		
4980         CRW1         FKM         0.500         0.999         0.250         Inch         6422         CRW1         NBR         0.625         1.499         0.250         Inch           4984         CRW1         NBR         0.500         0.999         0.250         Inch         6523         CRW1         NBR         0.656         1.124         0.313         Inch           4985         CRWA1         NBR         0.500         0.999         0.250         Inch         6541         CRW1         NBR         0.656         1.250         0.250         Inch           4990         HM14         NBR         0.500         0.999         0.250         Inch         6556         CRW1         NBR         0.656         1.375         0.313         Inch           4991         CRWA5         FKM         0.500         0.999         0.250         Inch         6582         CRW1         NBR         0.656         1.575         0.250         Inch           4996         CRWA5         NBR         0.500         0.999         0.313         Inch         6595         CRW1         NBR         0.669         0.999         0.188         Inch           5046         CRW1	4943			0.500	0.987	0.250		6391	CRWHA1		0.625	1.377	0.250	
4984         CRW1         NBR         0.500         0.999         0.250         Inch         6523         CRW1         NBR         0.656         1.124         0.313         Inch           4985         CRWA1         NBR         0.500         0.999         0.250         Inch         6541         CRW1         NBR         0.656         1.250         0.250         Inch           4990         HM14         NBR         0.500         0.999         0.250         Inch         6556         CRW1         NBR         0.656         1.375         0.313         Inch           4991         CRWA5         FKM         0.500         0.999         0.250         Inch         6582         CRW1         NBR         0.656         1.575         0.250         Inch           4996         CRWA5         NBR         0.500         0.999         0.313         Inch         6595         CRW1         NBR         0.669         0.999         0.188         Inch           5046         CRW1         ACM         0.500         1.124         0.313         Inch         6597         CRW1         FKM         0.669         1.573         0.281         Inch           5062         CRWA1									CRW5			1.500		
4985         CRWA1         NBR         0.500         0.999         0.250         Inch         6541         CRW1         NBR         0.656         1.250         0.250         Inch           4990         HM14         NBR         0.500         0.999         0.250         Inch         6556         CRW1         NBR         0.656         1.375         0.313         Inch           4991         CRWA5         FKM         0.500         0.999         0.250         Inch         6582         CRW1         NBR         0.656         1.575         0.250         Inch           4996         CRWA5         NBR         0.500         0.999         0.313         Inch         6595         CRW1         NBR         0.669         0.999         0.188         Inch           5046         CRW1         ACM         0.500         1.124         0.313         Inch         6597         CRW1         FKM         0.669         1.573         0.281         Inch           5062         CRWA1         NBR         0.500         1.124         0.250         Inch         6720         HM14         NBR         0.688         0.999         0.188         Inch           5066         CRW1				0.500										
4990         HM14         NBR         0.500         0.999         0.250         Inch         6556         CRW1         NBR         0.656         1.375         0.313         Inch           4991         CRWA5         FKM         0.500         0.999         0.250         Inch         6582         CRW1         NBR         0.656         1.575         0.250         Inch           4996         CRWA5         NBR         0.500         0.999         0.313         Inch         6595         CRW1         NBR         0.669         0.999         0.188         Inch           5046         CRW1         ACM         0.500         1.124         0.313         Inch         6597         CRW1         FKM         0.669         1.999         0.188         Inch           5062         CRWA1         NBR         0.500         1.124         0.250         Inch         6720         HM14         NBR         0.688         0.999         0.188         Inch           5066         CRW1         FKM         0.500         1.124         0.250         Inch         6720         HM14         NBR         0.669         1.064         0.250         Inch           5067         CRWA1		CRWA1		0.500					CRW1				0.250	
4991         CRWA5         FKM         0.500         0.999         0.250         Inch         6582         CRW1         NBR         0.656         1.575         0.250         Inch           4996         CRWA5         NBR         0.500         0.999         0.313         Inch         6595         CRW1         NBR         0.669         0.999         0.188         Inch           5046         CRW1         ACM         0.500         1.124         0.313         Inch         6597         CRW1         FKM         0.669         1.573         0.281         Inch           5062         CRWA1         NBR         0.500         1.124         0.250         Inch         6720         HM14         NBR         0.688         0.999         0.188         Inch           5066         CRW1         FKM         0.500         1.124         0.250         Inch         6728         CRW1         NBR         0.669         1.064         0.250         Inch           5067         CRWA1         FKM         0.500         1.124         0.250         Inch         6729         CRW1         NBR         0.669         1.064         0.250         Inch	4990	HM14		0.500	0.999	0.250			CRW1			1.375	0.313	
5046         CRW1         ACM         0.500         1.124         0.313         Inch         6597         CRW1         FKM         0.669         1.573         0.281         Inch           5062         CRWA1         NBR         0.500         1.124         0.250         Inch         6720         HM14         NBR         0.688         0.999         0.188         Inch           5066         CRW1         FKM         0.500         1.124         0.250         Inch         6728         CRW1         NBR         0.669         1.064         0.250         Inch           5067         CRWA1         FKM         0.500         1.124         0.250         Inch         6729         CRW1         NBR         0.669         1.064         0.250         Inch	4991	CRWA5	FKM	0.500	0.999	0.250	Inch	6582	CRW1	NBR	0.656	1.575	0.250	Inch
5062         CRWA1         NBR         0.500         1.124         0.250         Inch         6720         HM14         NBR         0.688         0.999         0.188         Inch           5066         CRW1         FKM         0.500         1.124         0.250         Inch         6728         CRW1         NBR         0.669         1.064         0.250         Inch           5067         CRWA1         FKM         0.500         1.124         0.250         Inch         6729         CRW1         NBR         0.669         1.064         0.250         Inch									CRW1			0.999		
5066         CRW1         FKM         0.500         1.124         0.250         Inch         6728         CRW1         NBR         0.669         1.064         0.250         Inch           5067         CRWA1         FKM         0.500         1.124         0.250         Inch         6729         CRW1         NBR         0.669         1.064         0.250         Inch												0.999		
<b>5067</b> CRWA1 FKM 0.500 1.124 0.250 Inch <b>6729</b> CRW1 NBR 0.669 1.064 0.250 Inch	5066	CRW1		0.500	1.124	0.250			CRW1					
5068 CRW1 NBR U.500 1.124 U.250 Inch 6/38 CRW1 NBR 0.688 1.124 0.190 Inch		CRWA1		0.500	1.124	0.250		6729	CRW1	NBR	0.669	1.064	0.250	
	5068	CKW1	NRK	0.500	1.124	U.25U	Inch	6/38	LKW1	NRK	U.688	1.124	U.190	Inch

Numerical designa- tion	l Design	Material	Inner diameter	Outer diameter	Width	Metric or inch value	Numerica designa- tion	<b>l</b> Design	Material	Inner diameter	Outer diameter	Width	Metric or inch value
6741	CRW1	NBR	0.688	1.124	0.250	Inch	7638	CRWA1	FKM	0.750	1.752	0.250	Inch
6743	CRW1	NBR	0.688	1.124	0.250	Inch	7661	CRW1	NBR	0.750	1.828	0.250	Inch
6745 6759	CRW1 HM14	FKM NBR	0.688 0.688	1.124 1.124	0.250 0.250	Inch Inch	7690 7693	CRW1 CRW1	NBR NBR	0.750 0.750	1.874 2.047	0.250 0.313	Inch Inch
6763	CRW1	NBR	0.688	1.124	0.230	Inch	7740	CRW1	NBR	0.787	1.124	0.313	Inch
6765	CRWA1	NBR	0.688	1.250	0.256	Inch	7824	CRW1	FKM	0.781	1.375	0.313	Inch
6767	CRW1	NBR	0.688	1.250	0.313	Inch	7829	CRW1	NBR	0.781	1.375	0.313	Inch
6768	CRW1	FKM	0.688	1.250	0.313	Inch	7831	HM14	NBR	0.781	1.375	0.197	Inch
6769	CRWH1	FKM	0.688	1.252	0.220	Inch	7849	CRW1	NBR	0.781	1.499	0.313	Inch
6770 6806	CRW1 HM14	FKM NBR	0.688 0.669	1.187 1.250	0.188 0.250	Inch Inch	7872 7889	CRW1 CRW1	NBR ACM	0.781 0.781	1.624 1.828	0.313 0.250	Inch Inch
6814	CRWA1	NBR	0.688	1.375	0.250	Inch	8009	HM3	NBR	0.813	1.063	0.125	Inch
6816	CRW1	NBR	0.688	1.375	0.313	Inch	8017	CRW1	NBR	0.813	1.250	0.188	Inch
6817	CRW1	FKM	0.688	1.375	0.313	Inch	8053	CRW1	FKM	0.813	1.375	0.375	Inch
6823	CRW1	FKM	0.625	1.124	0.250	Inch	8060	CRW1	NBR	0.813	1.375	0.375	Inch
6825	CRWA1	FKM	0.625	1.124	0.250	Inch	8088	CRW1	NBR	0.813	1.499	0.250	Inch
6903 6904	CRW1 CRWA1	NBR NBR	0.625 0.625	1.124 1.124	0.250 0.250	Inch Inch	8178 8213	CRW1 CRSHA1	FKM NBR	0.813 0.781	1.624 1.752	0.250 0.313	lnch Inch
6909	CRWA1	FKM	0.625	1.250	0.250	Inch	8215	CRW1	NBR	0.781	1.752	0.315	Inch
6915	HM14	NBR	0.688	1.375	0.125	Inch	8485	CRSA1	NBR	0.844	1.828	0.313	Inch
6916	CRWA1	NBR	0.625	1.250	0.250	Inch	8619	HM14	FKM	0.875	1.125	0.125	Inch
6920	HM14	NBR	0.688	1.375	0.250	Inch	8620	HM14	NBR	0.875	1.125	0.125	Inch
6925	CRW1	NBR	0.625	1.250	0.250	Inch	8621	CRW1	FKM	0.875	1.250	0.250	Inch
6935 6979	CRW1 CRW1	NBR FKM	0.688 0.625	1.499 1.375	0.250 0.250	Inch Inch	8624 8625	CRW1 HM14	NBR NBR	0.875 0.875	1.250 1.246	0.188 0.188	Inch Inch
6990	CRW1	NBR	0.623	1.624	0.250	Inch	8627	HM14	NBR	0.875	1.251	0.188	Inch
7089	CRSA1	ACM	0.709	1.339	0.315	Inch	8631	HM3	NBR	0.875	1.251	0.188	Inch
7408	HM14	XNBR	0.750	1.000	0.125	Inch	8632	HM14	NBR	0.875	1.255	0.188	Inch
7409	HM8	NBR	0.750	1.004	0.156	Inch	8634	CRWA5	FKM	0.875	1.250	0.250	Inch
7410	HM14	NBR	0.750	0.999	0.125	Inch	8637	HM14	NBR	0.875	1.308	0.250	Inch
7411 7412	HM14 HMA3	NBR NBR	0.750 0.750	1.006 1.031	0.125 0.313	Inch	8645 8646	HM14 CRW1	NBR FKM	0.875 0.875	1.312 1.375	0.250 0.250	Inch Inch
7412 7413	HM14	NBR	0.750	1.062	0.313	Inch Inch	8648	CRW1	NBR	0.875	1.375	0.250	Inch
7414	CRW1	NBR	0.750	1.124	0.188	Inch	8649	CRW1	FKM	0.875	1.308	0.250	Inch
7415	HM14	NBR	0.750	1.124	0.156	Inch	8660	CRWA5	NBR	0.875	1.375	0.250	Inch
7417	CRW1	FKM	0.750	1.124	0.188	Inch	8665	CRWA5	FKM	0.875	1.375	0.250	Inch
7421	HM14	NBR NBR	0.750 0.750	1.187	0.156 0.250	Inch	8677 8690	HM14 HM14	NBR NBR	0.875	1.375 1.437	0.188 0.250	Inch
7434 7438	CRWA5 CRW1	NBR	0.750	1.250 1.250	0.250	lnch Inch	8691	CRW1	NBR	0.875 0.875	1.437	0.250	lnch Inch
7439	CRW1	NBR	0.750	1.250	0.230	Inch	8694	CRWA5	FKM	0.875	1.497	0.313	Inch
7440	CRW1	NBR	0.750	1.250	0.250	Inch	8700	CRW1	NBR	0.875	1.499	0.250	Inch
7443	CRWA1	NBR	0.750	1.250	0.250	Inch	8702	CRWA1	NBR	0.875	1.499	0.250	Inch
7449	CRWA5	NBR	0.750	1.250	0.375	Inch	8703	CRW1	NBR	0.875	1.499	0.313	Inch
7450 7453	CRW1 CRWA1	FKM FKM	0.750 0.750	1.250 1.250	0.250 0.250	Inch Inch	8704 8707	CRW1 CRWA1	FKM FKM	0.875 0.875	1.499 1.499	0.250 0.250	Inch Inch
7455 7455	CRWA1	FKM	0.750	1.250	0.250	Inch	8741	HM21	NBR	0.875	1.499	0.250	Inch
7464	HM14	NBR	0.750	1.250	0.250	Inch	8748	CRWA1	NBR	0.875	1.502	0.313	Inch
7467	CRW1	FKM	0.750	1.249	0.188	Inch	8761	HM14	NBR	0.875	1.562	0.250	Inch
7469	CRW1	NBR	0.750	1.252	0.188	Inch	8763	CRW1	NBR	0.875	1.575	0.250	Inch
7473 7474	CRW1 CRW1	NBR NBR	0.750 0.750	1.260 1.312	0.250 0.250	Inch Inch	8772 8782	HM14 CRWA1	NBR NBR	0.875 0.875	1.575 1.624	0.250 0.250	lnch Inch
7474 7475	CRW1	NBR	0.750	1.312	0.250	Inch	8795	CRWAI CRW1	FKM	0.875	1.624	0.250	Inch
7477	HM14	NBR	0.750	1.259	0.250	Inch	8796	CRW1	NBR	0.875	1.624	0.250	Inch
7478	CRW1	NBR	0.750	1.250	0.188	Inch	8802	HM8	NBR	0.875	1.624	0.188	Inch
7509	CRWA5	FKM	0.750	1.375	0.250	Inch	8821	CRW1	NBR	0.875	1.752	0.250	Inch
7512	CRW1	NBR	0.750	1.375	0.250	Inch	8842	CRW1	NBR	0.875	1.828	0.250	Inch
7513 7515	CRWA1 CRW1	NBR FKM	0.750 0.750	1.375 1.375	0.250 0.250	Inch Inch	8860 8870	CRW1 CRW1	NBR NBR	0.875 0.875	1.874 2.000	0.250 0.250	Inch Inch
7517	CRW1	FKM	0.750	1.375	0.250	Inch	8871	CRW1	FKM	0.875	2.050	0.230	Inch
7533	CRWA1	ACM	0.750	1.375	0.250	Inch	9000	CRWHA1	NBR	0.882	2.088	0.313	Inch
7536	HM14	NBR	0.750	1.375	0.250	Inch	9243	HM14	NBR	0.938	1.375	0.250	Inch
7537	HM14	ACM	0.750	1.375	0.250	Inch	9244	CRWA1	NBR	0.938	1.375	0.250	Inch
7550 7547	HM14	NBR	0.750	1.437	0.250	Inch	9298	HM14	NBR	0.938	1.499	0.250	Inch
7567 7571	CRW1 HM14	FKM NBR	0.750 0.750	1.499 1.499	0.250 0.250	Inch Inch	9303 9304	CRW1 CRW1	NBR FKM	0.938 0.938	1.500 1.500	0.250 0.250	Inch Inch
7571 7572	CRW1	NBR	0.750	1.499	0.250	Inch	9307	CRW1	NBR	0.938	1.624	0.250	Inch
7573	CRWA1	NBR	0.750	1.499	0.250	Inch	9308	CRW1	FKM	0.938	1.624	0.250	Inch
7591	CRW1	NBR	0.750	1.575	0.250	Inch	9347	CRW1	NBR	0.938	1.752	0.250	Inch
7623	CRW1	FKM	0.750	1.624	0.250	Inch	9354	HM14	NBR	0.938	1.734	0.250	Inch
7624 7627	CRWA1 CRW1	FKM NBR	0.750 0.750	1.624 1.624	0.250 0.250	Inch	9409 9515	CRW1 CRS1	NBR NBR	0.938 0.945	1.828 1.575	0.250 0.315	Inch
7627 7628	CRW1	NBR	0.750	1.624	0.250	Inch Inch	9520	CRW1	ACM	0.945	1.375	0.315	Inch Inch
7636	CRW1	NBR	0.750	1.752	0.250	Inch	9604	CRWA1	ACM	0.969	1.406	0.250	Inch

382 **SKF**:

9411 CRW1 FRM 0.969 1.699 0.312 Inch 9613 CRW1 MR 0.969 1.699 0.312 Inch 9613 CRW1 MR 0.969 1.624 0.255 Inch 9614 CRW1 MR 0.969 1.624 0.255 Inch 9615 CRW1 MR 0.969 1.626 0.313 Inch 9616 CRW1 MR 0.969 1.626 0.313 Inch 9617 CRW1 MR 0.969 1.626 0.313 Inch 9618 CRW1 MR 0.969 1.626 0.315 Inch 9618 CRW1 MR 0.969 1.626 0.315 Inch 9618 CRW1 MR 0.969 1.626 0.325 Inch 9618 CRW1 MR 0.000 1.325 Inch 9618 CRW1 MR 0.000 1.426 0.325 Inch 9618 CRW1 MR 0.000 1.426 0.325 Inch 9618 CRW1 MR 0.000 1.426 0.325 Inch 9618 CRW1 MR 0.000 1.42	Numerica designa- tion	<b>l</b> Design	Material	Inner diameter	Outer diameter	Width	Metric or inch value	Numerica designa- tion	<b>l</b> Design	Material	Inner diameter	Outer diameter	Width	Metric or inch value
9643 CRW1 NBR 0.969 1.4699 0.3133 Inch 10152 CRW1 NBR 1.781 2.000 0.250 Inch 10157 CRW1 NBR 1.000 2.047 0.250 Inch 10157 CRW1 NBR 1.000 2.047 0.250 Inch 10157 CRW1 NBR 1.000 2.047 0.250 Inch 10158 CRW1 NBR 1.000 2.050 0.250 Inch 10158 CRW1 NBR 1.000 2.050 0.250 Inch 10158 CRW1 NBR 1.000 2.050 Inch 10159 CRW1 NBR 1.003 1.499 0.250 Inch 10159 CRW1 NBR 1.003 1.456 0.250 Inch 10159 CRW1 NBR 1.003 1.499 0.250 Inch 10159 CRW1 NBR 1.003 1.456 0.250 Inch 10159 CRW1 NBR 1.003 1.456 0.250 Inch 10159 CRW1 NBR 1.003 1.456 0.250 Inch 10159 CRW1 NBR 1.003 1.457 0.250 Inch 10159 CRW1 NBR 1.003 1.457 0.250 Inch 10159 CRW1 NBR 1.003 1.458 0.250 Inch 10159 CRW1 NBR 1.003 1.457 0.250 Inch 10159 CRW1 NBR 1.003 1.457 0.250 Inch 10159 CRW1 NBR 1.003 1.250 Inch 1	0611	CD\\\/1	EKW	0.040	1 / 00	U 313	Inch	10121	CD/V/V E	NIDD	1 000	2 000	U 313	Inch
9447 CRW1 NBR 0.969 1.624 0.250 Inch 10153 CRW1 NBR 1.000 2.026 0.250 Inch 1058 CRW1 NBR 1.003 1.459 0.250 Inch 1058 CRW1 NBR 1.003 1.459 0.250 Inch 1058 CRW1 NBR 1.003 1.459 0.250 Inch 1058 CRW1 NBR 1.003 1.561 0.250 Inch 1058 CRW1 NBR 1.003 1.577 0.250 Inch 1058 CRW1 NBR 1.003 1.577 0.250 Inch 1058 CRW1 NBR 1.003 1.575 0.250 Inch 1058 CRW1 NBR 1.003 1.875 0.250 Inch 1058 CRW1 NBR 1.003 1.575 0.250 Inch 1058 CRW1 NBR 1.000 1.437 0.250 Inch 1058 CRW1 NBR 1.000 1.250 Inch 1058 CRW1 NBR 1.														
9647 CRW1 FM 0.969 1.664 0.250 Inch 9648 CRW1 NBR 1.000 2.500 0.250 Inch 9649 1.686 0.313 Inch 9640 1.686 0.31														
9664 CRW1 NBR 0,969 1,686 0,313 lnch 10169 CRW1 NBR 1,000 2,250 0,250 lnch 10464 CRW1 NBR 0,969 1,058 0,313 lnch 10185 NBH14 NBR 1,063 1,499 0,250 lnch 10515 CRW1 NBR 1,063 1,499 0,250 lnch 10515 CRW1 NBR 1,063 1,499 0,250 lnch 10515 CRW1 NBR 1,063 1,499 0,250 lnch 10516 CRW1 NBR 1,063 1,577 0,250 lnch 10516 CRW1 NBR 1,063 1,579 0,250														
9666 CRIVI NBR 0,969 1,552 0,250 lnch 10515 CRIVI NBR 1,063 1,499 0,250 lnch 10616 CRIVI NBR 0,969 1,552 0,250 lnch 10515 CRIVI NBR 1,063 1,499 0,250 lnch 10616 CRIVI NBR 0,969 1,689 0,335 lnch 10515 CRIVI NBR 1,063 1,499 0,250 lnch 10616 CRIVI NBR 0,969 1,689 0,335 lnch 10515 CRIVI NBR 1,063 1,499 0,250 lnch 10616 CRIVI NBR 1,063 1,499 0,250 lnch 10618 CRIVI NBR 1,063 1,596 0,250 lnch 10618 CRIVI NBR 1,063 1,586 0,250 lnch 10618 CRIVI NBR 1,063 1,583 0,250 lnch 10618 CRIVI NBR 1,0												2.250		
9681 CRVI FKM 0,969 1,828 0,313 loch 10518 CRW1 FKM 1,063 1,549 0,250 loch 19686 CRVI FKM 0,974 1,099 0,250 loch 10581 CRW1 NBR 1,063 1,551 0,250 loch 19688 CRS1 NBR 0,969 2,048 0,375 loch 10581 CRW1 NBR 1,063 1,577 0,250 loch 1970 CRWAS NBR 0,974 1,555 0,250 loch 10589 CRW1 NBR 1,063 1,577 0,250 loch 1970 CRWAS NBR 0,974 1,555 0,250 loch 1970 CRW1 NBR 1,063 1,575 0,250 loch 1970 CRW1 NBR 1,063 1,875 0,250 loch 1970 CRW1 NBR 1,063 1,973 0,250 loch 1970 CRW1 NBR 1,063 1,973 0,250 loch 1970 CRW1 NBR 1,063 1,975 0,250 loch 1970 CRW1 NBR 1,000 1,437 0,250 loch 1970 CRW1 NBR 1,050 1,437 0,250 loch 1970 CRW1 NBR 1,125 1,438 0,203 loch 1970 CRW1 NBR 1,000 1,437 0,250 loch 1970 CRW1 NBR 1,125 1,436 0,203 loch 1970 CRW1 NBR 1,000 1,437 0,250 loch 1970 CRW1 NBR 1,125 1,436 0,203 loch 1970 CRW1 NBR 1,000 1,437 0,250 loch 1970 CRW1 NBR 1,125 1,436 0,203 loch 1970 CRW1 NBR 1,000 1,437 0,250 loch 1970 CRW1 NBR 1,125 1,436 0,203 loch 1970 CRW1 NBR 1,000 1,437 0,250 loch 1970 CRW1 NBR 1,125 1,436 0,203 loch 1970 CRW1 NBR 1,000 1,437 0,250 loc							Inch					2.250		Inch
9686 CRW1 NBR 0.964 1.499 0.250 Inch 10581 CRW1 NBR 1.063 1.574 0.250 Inch 10580 CRW1 NBR 1.063 1.575 0.250 Inch 10580 CRW1 NBR 1.063 1.577 0.250 Inch 10580 CRW1 NBR 1.063 1.575 0.250 Inch 10580 CRW1 NBR 1.063 1.752 0.250 Inch 10581 CRW1 NBR 1.063 1.752 0.250 Inch 10582 CRW1 NBR 1.063 1.752 0.250 Inch 10581 CRW1 NBR 1.063 1.755 0.250 Inch 10581 CRW1 NBR 1.000 1.759 0.250 Inch 10581 CRW1 NBR 1.000 1.759 0.250 Inch 10581 CRW1 NBR 1.000 1.759 0.250 Inch 10581 CRW1 NBR 1.125 1.564 0.250														
9688 CR51 NRR 0,969 2,048 0,375 Inch 10583 CRW1 NBR 1,063 1,577 0,250 Inch 10590 CRW1 NBR 1,063 1,624 0,250 Inch 10590 CRW1 NBR 1,063 1,757 0,250 Inch 10590 CRW1 NBR 1,063 1,757 0,250 Inch 10590 CRW1 NBR 1,063 1,757 0,250 Inch 10590 CRW1 NBR 1,063 1,874 0,250 Inch 10590 CRW1 NBR 1,063 1,874 0,250 Inch 10590 CRW1 NBR 1,063 1,874 0,250 Inch 10728 CRW1 NBR 1,063 1,993 0,250 Inch 10728 CRW1 NBR 1,050 1,499 0,250 Inch 10728 CRW1 NBR 1,125 1,562 0,250 Inch 10728 CRW1 NBR 1,000 1,499 0,250														
9700 CRWA5 NBR 0,984 1.596 0.250 Inch 10598 CRW1 NBR 1.063 1.624 0.250 Inch 10600 CRWA5 FMM 0,984 1.752 0.313 Inch 10652 CRW1 NBR 1.063 1.752 0.250 Inch 10692 CRWA5 NBR 1.000 1.375 0.250 Inch 10681 CRW1 NBR 1.063 1.752 0.250 Inch 10681 CRWA5 NBR 1.000 1.375 0.250 Inch 10681 CRWA5 NBR 1.000 1.375 0.250 Inch 10681 CRWA1 NBR 1.063 1.752 0.250 Inch 10681 NBR 1.000 1.375 0.250 Inch 10681 CRWA1 NBR 1.063 1.752 0.250 Inch 10681 NBR 1.000 1.375 0.388 Inch 10728 CRW1 NBR 1.063 1.752 0.250 Inch 10682 CRW1 NBR 1.000 1.375 0.388 Inch 10728 CRW1 NBR 1.063 1.759 0.250 Inch 10682 CRW1 NBR 1.000 1.375 0.250 Inch 10766 CRW1 NBR 1.063 1.759 0.250 Inch 10766 CRW1 NBR 1.063 1.759 0.250 Inch 10766 CRW1 NBR 1.063 1.079 0.250 Inch 10766 CRW1 NBR 1.063 1.076 0.320 0.0250 Inch 10766 CRW1 NBR 1.063 1.076 0.3250 Inch 10766 CRW1 NBR 1.063 1.076 0.0250 Inch 10766 CRW1 NBR 1.060 1.437 0.250 Inch 10766 CRW1 NBR 1.060 1.437 0.250 Inch 10766 CRW1 NBR 1.125 1.439 0.260 Inch 10766 CRW1 NBR 1.050 1.439 0.250 Inch 10766 CRW1 NBR 1.125 1.651 0.250 Inch 10766 CRW1 NBR 1.050 1.499 0.250 Inch 10767 CRW1 NBR 1.125 1.661 0.250 Inch 10767 CRW1 NBR 1.000 1.439 0.250 Inch 10767 CRW1 NBR 1.125 1.661 0.250 Inch 10767 CRW1 NBR 1.000 1.439 0.250 Inch 10767 CRW1 NBR 1.125 1.661 0.250 Inch 10767 CRW1 NBR 1.000 1.439 0.250 Inch 10767 CRW1 NBR 1.125 1.661 0.250 Inch 10767 CRW1 NBR 1.000 1.499 0.250 Inch 10767 CRW1 NBR 1.125 1.661 0.250 Inch 10767 CRW1 NBR 1.000 1.499 0.250 Inch 10767 CRW1 NBR 1.125 1.652 0.250 Inch 10767 CRW1 NBR 1.000 1.499 0.250 Inch 10767 CRW1 NBR 1.125 1.652 0.250 Inch 10767 CRW1 NBR 1.000 1.499 0.250 Inch														
9805   CRWAT   FKM   0,984   1,749   0,375   Inch   10632   CRW1   NBR   1,063   1,686   0,250   Inch   1,069   1,752   0,250   Inch   1,069   1,0						0.375							0.250	
9805 (RWA5 FRM 0,984 1,752 0,313 Inch 10653 (RW1 NBR 1,063 1,752 0,250 Inch 10681 (RW1 NBR 1,063 1,752 0,250 Inch 10681 (RW1 NBR 1,063 1,828 0,250 Inch 10691 (RW1 NBR 1,063 1,828 0,250														
9815														
9815 HM14 NBR 1,000 1,250 0,225 Inch 10700 CRV1 NBR 1,063 1,874 0,250 Inch 9818 HM14 NBR 1,000 1,375 0,318 Inch 10728 CRV1 NBR 1,063 1,983 0,250 Inch 9822 CRV1 NBR 1,000 1,375 0,313 Inch 10740 CRV1 NBR 1,063 1,983 0,250 Inch 9822 CRV1 NBR 1,000 1,437 0,250 Inch 10740 CRV1 NBR 1,063 1,983 0,250 Inch 9822 CRV1 NBR 1,000 1,437 0,250 Inch 10740 CRV1 NBR 1,063 1,983 0,250 Inch 9823 CRV1 FM 1,000 1,437 0,250 Inch 10740 CRV1 NBR 1,063 1,983 0,250 Inch 10740 CRV1 NBR 1,003 2,000 0,250 Inch 10740 CRV1 NBR 1,000 1,000 1,000 Inch 10740 CRV1 NBR 1,000 1,000 Inch 10740 CRV1 NBR 1,000 Inch 10740 CRV1 NB						0.313								
9818 HM14 NBR 1.000 1.312 0.125 Inch 10728 CRW1 NBR 1.063 1.979 0.250 Inch 9820 HM14 NBR 1.000 1.375 0.188 Inch 10730 CRW1 NBR 1.063 2.000 0.250 Inch 9822 CRW1 ACM 1.000 1.375 0.250 Inch 10766 CRW1 NBR 1.063 2.000 0.250 Inch 9822 CRW1 ACM 1.000 1.375 0.250 Inch 10766 CRW1 NBR 1.063 2.000 0.250 Inch 9831 CRW1 NBR 1.063 2.000 0.250 Inch 10766 CRW1 NBR 1.063 2.000 0.250 Inch 9831 CRW1 RBR 1.000 1.437 0.250 Inch 10766 CRW1 NBR 1.025 1.375 0.125 Inch 9831 CRW1 NBR 1.000 1.437 0.250 Inch 1000 1.439 0.250 Inch 1006 CRW1 NBR 1.125 1.561 0.250 Inch 1000 1.439 0.250 Inch 1000						0.125								
9820 HM14 NBR 1,000 1,375 0,188 Inch 10733 CRW1 NBR 1,063 1,983 0,250 Inch 9822 CRW1 NBR 1,000 1,375 0,250 Inch 10766 CRW1 NBR 1,063 2,062 0,250 Inch 9831 CRW1 FKM 1,000 1,375 0,250 Inch 11050 HM14 NBR 1,063 2,062 0,250 Inch 9831 CRW1 FKM 1,000 1,437 0,250 Inch 11050 HM14 NBR 1,063 2,062 0,250 Inch 9831 CRW1 FKM 1,000 1,437 0,250 Inch 11055 HM14 NBR 1,125 1,375 0,125 Inch 11051 HM14 NBR 1,000 1,437 0,250 Inch 11055 HM14 NBR 1,125 1,375 0,125 Inch 11052 MM14 NBR 1,000 1,437 0,250 Inch 11055 HM14 NBR 1,125 1,438 0,203 Inch 9833 FKM NBR 1,000 1,437 0,250 Inch 11055 HM14 NBR 1,125 1,438 0,203 Inch 11054 MM14 NBR 1,000 1,437 0,250 Inch 11055 HM14 NBR 1,125 1,438 0,203 Inch 11054 MM14 NBR 1,000 1,437 0,250 Inch 11055 HM14 NBR 1,125 1,438 0,203 Inch 11054 MM14 NBR 1,000 1,437 0,250 Inch 11055 HM14 NBR 1,125 1,438 0,203 Inch 11054 MM14 NBR 1,000 1,437 0,250 Inch 11055 HM14 NBR 1,125 1,438 0,203 Inch 11054 MM14 NBR 1,125 1,562 0,150 Inch 11054 MM14 NBR 1,125 1,562 0,150 Inch 11054 MM14 NBR 1,125 1,563 0,250 Inch 11054 KRW NBR 1,125 1,563 0,						0.125							0.250	
9826 CRW1 FKM 1,000 1,375 0,250 lnch 10056 CRW1 NBR 1,063 2,062 0,250 lnch 9831 CRW1 FKM 1,000 1,437 0,250 lnch 11050 HM14 NBR 1,125 1,375 0,125 lnch 9833 CRW1 FKM 1,000 1,437 0,250 lnch 11052 HM14 NBR 1,125 1,375 0,125 lnch 1363 CRW1 NBR 1,000 1,437 0,250 lnch 11055 HM14 NBR 1,125 1,438 0,203 lnch 9838 CRW1 NBR 1,000 1,437 0,250 lnch 11061 CRW1 NBR 1,125 1,499 0,188 lnch 1406 CRW1 NBR 1,000 1,437 0,250 lnch 11061 CRW1 NBR 1,125 1,499 0,188 lnch 1406 CRW1 NBR 1,000 1,437 0,250 lnch 11061 CRW1 NBR 1,125 1,499 0,188 lnch 1406 CRW1 NBR 1,000 1,439 0,250 lnch 11066 CRW1 NBR 1,125 1,499 0,188 lnch 1406 CRW1 NBR 1,000 1,439 0,250 lnch 11066 CRW1 NBR 1,125 1,499 0,188 lnch 1406 CRW1 NBR 1,000 1,499 0,250 lnch 11061 CRW1 NBR 1,125 1,561 0,250 lnch 1408 NBR 1,400 N	9820	HM14	NBR			0.188		10733	CRW1		1.063	1.983		Inch
9831 CRW1 FKM 1,000 13.75 0,250 lnch 1052 HM14 NBR 1,125 1,375 0,125 lnch 9835 CRW1 FKM 1,000 14.37 0,250 lnch 1052 HM14 NBR 1,125 1,375 0,125 lnch 9835 CRW1 NBR 1,000 14.37 0,250 lnch 1060 HM14 NBR 1,125 1,438 0,203 lnch 9837 CRW1 NBR 1,000 14.37 0,250 lnch 1060 HM14 NBR 1,125 1,499 0,188 lnch 9843 CRWA NBR 1,000 1,437 0,250 lnch 1061 CRW1 NBR 1,125 1,499 0,188 lnch 9843 CRWA NBR 1,000 1,499 0,250 lnch 1065 HM8 NBR 1,125 1,561 0,250 lnch 1985 CRW1 NBR 1,000 1,499 0,250 lnch 1066 CRW1 ACM 1,125 1,561 0,250 lnch 9852 CRW1 NBR 1,000 1,499 0,250 lnch 1066 CRW1 ACM 1,125 1,561 0,250 lnch 9852 CRW1 NBR 1,000 1,499 0,250 lnch 1,000 L1,000 NBR 1,000 L1,000 NBR 1,000 NBR 1,00							Inch							
9835 HM14 NBR 1.000 1437 0.250 Inch 1055 HM14 NBR 1.125 1.438 0.203 Inch 1087 NBS 1.000 1437 0.250 Inch 1055 HM14 NBR 1.125 1.438 0.203 Inch 1088														
9837 CRW1 NBR 1.000 1437 0.250 Inch 11060 HM14 NBR 1.125 1.438 0.203 Inch 9838 CRWA1 NBR 1.000 1437 0.250 Inch 11061 CRW1 NBR 1.125 1.499 0.188 Inch 9843 CRWA5 NBR 1.000 1499 0.250 Inch 11065 HMB NBR 1.125 1.499 0.188 Inch 9847 CRWA1 FKM 1.000 1449 0.250 Inch 11065 HMB NBR 1.125 1.561 0.250 Inch 9850 CRW1 NBR 1.000 1.499 0.250 Inch 11066 CRW1 ACM 1.125 1.561 0.250 Inch 9852 CRW1 NBR 1.000 1.499 0.250 Inch 11066 CRW1 HBR 1.125 1.561 0.250 Inch 9853 HM21 NBR 1.000 1.499 0.250 Inch 11071 CRW1 FKM 1.125 1.561 0.250 Inch 9854 CRW1 NBR 1.000 1.499 0.250 Inch 11082 CRW1 NBR 1.125 1.562 0.250 Inch 9855 CRW5 NBR 1.000 1.499 0.250 Inch 11082 CRW1 NBR 1.125 1.565 0.250 Inch 9858 CRW5 NBR 1.000 1.499 0.250 Inch 11082 CRW1 NBR 1.25 1.565 0.250 Inch 9856 CRW5 NBR 1.000 1.499 0.250 Inch 11082 CRW1 NBR 1.25 1.565 0.250 Inch 9862 CRW4 NBR 1.000 1.499 0.250 Inch 11082 CRW1 NBR 1.25 1.565 0.250 Inch 9862 CRW4 NBR 1.250 1.625 0.286 Inch 9862 CRW4 NBR 1.000 1.499 0.250 Inch 11082 CRW1 NBR 1.250 1.625 0.286 Inch 9862 CRW4 NBR 1.000 1.499 0.315 Inch 11084 CRW1 NBR 1.250 1.625 0.286 Inch 9862 CRW4 NBR 1.000 1.499 0.315 Inch 11084 CRW1 NBR 1.250 1.625 0.280 Inch 9862 CRW4 NBR 1.000 1.499 0.250 Inch 11084 CRW1 NBR 1.250 1.625 0.280 Inch 9862 CRWA NBR 1.000 1.499 0.250 Inch 11034 CRW1 NBR 1.251 1.624 0.250 Inch 9876 CRW1 NBR 1.000 1.499 0.250 Inch 11133 CRW1 NBR 1.255 1.624 0.250 Inch 9876 CRW1 NBR 1.000 1.499 0.250 Inch 11133 CRW1 NBR 1.255 1.624 0.250 Inch 9876 CRW1 NBR 1.000 1.499 0.250 Inch 11130 HM12 NBR 1.255 1.624 0.250 Inch 9876 CRW1 NBR 1.000 1.575 0.250 Inch 11130 HM12 NBR 1.255 1.624 0.250 Inch 9876 CRW1 NBR 1.000 1.575 0.250 Inch 11130 KRW1 NBR 1.255 1.624 0.250 Inch 9876 CRW1 NBR 1.000 1.575 0.250 Inch 11130 KRW1 NBR 1.255 1.624 0.250 Inch 9888 CRW1 KW NBR 1.000 1.575 0.250 Inch 11130 KRW1 NBR 1.255 1.625 0.250 Inch 9888 CRW1 NBR 1.000 1.575 0.250 Inch 11130 KRW1 NBR 1.255 1.626 0.250 Inch 9888 CRW1 NBR 1.000 1.575 0.250 Inch 11130 KRW1 NBR 1.255 1.626 0.250 Inch 9888 CRW1 NBR 1.000 1.575 0.250 Inch 11130 KRW1 NBR 1.255 1.82												1.375		
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9852 CRW1 NBR 1,000 1,499 0,250 lnch 11081 HM14 NBR 1,125 1,561 0,250 lnch 9854 CRW1 FKM 1,000 1,499 0,250 lnch 11082 CRW1 NBR 1,125 1,565 0,250 lnch 9855 CRW5 NBR 1,000 1,499 0,250 lnch 11086 CRW1 NBR 1,125 1,565 0,250 lnch 9858 CRW5 NBR 1,000 1,499 0,250 lnch 11086 CRW1 NBR 1,250 1,565 0,250 lnch 9858 CRW5 NBR 1,000 1,499 0,250 lnch 11086 CRW1 NBR 1,250 1,625 0,188 lnch 9859 HM14 NBR 1,000 1,499 0,188 lnch 11096 HM14 NBR 1,250 1,624 0,250 lnch 9862 CRW41 NBR 1,000 1,499 0,315 lnch 11121 CRW1 ACM 1,125 1,624 0,250 lnch 9863 CRW5 NBR 1,000 1,499 0,315 lnch 11123 CRW1 NBR 1,125 1,624 0,250 lnch 9876 CRW1 NBR 1,000 1,499 0,250 lnch 11130 HM21 NBR 1,125 1,624 0,250 lnch 9876 CRW1 NBR 1,000 1,499 0,250 lnch 11130 HM21 NBR 1,125 1,624 0,250 lnch 9879 CRW41 NBR 1,000 1,499 0,250 lnch 11133 CRW1 FKM 1,125 1,624 0,250 lnch 9879 CRW41 NBR 1,000 1,499 0,250 lnch 11133 CRW1 FKM 1,125 1,624 0,250 lnch 9879 CRW41 NBR 1,000 1,499 0,250 lnch 11133 CRW1 FKM 1,125 1,624 0,250 lnch 9879 CRW41 NBR 1,000 1,499 0,250 lnch 11133 CRW1 FKM 1,125 1,624 0,250 lnch 9884 CRW1 FKM 0,981 1,376 0,313 lnch 11138 CRW1 FKM 1,125 1,624 0,250 lnch 9884 CRW1 FKM 0,981 1,576 0,313 lnch 11138 CRW1 FKM 1,125 1,624 0,250 lnch 9894 CRW1 NBR 1,000 1,561 0,250 lnch 11139 CRW1 FKM 1,125 1,626 0,250 lnch 9903 HM14 NBR 1,000 1,561 0,250 lnch 11139 CRW1 FKM 1,125 1,626 0,250 lnch 9903 HM14 NBR 1,000 1,561 0,250 lnch 11139 CRW1 FKM 1,125 1,750 0,250 lnch 9932 HM14 NBR 1,000 1,561 0,250 lnch 11144 CRW1 FKM 1,125 1,750 0,250 lnch 9932 HM14 NBR 1,000 1,561 0,250 lnch 11144 CRW1 FKM 1,125 1,750 0,250 lnch 9932 HM14 NBR 1,000 1,561 0,250 lnch 11139 CRW1 FKM 1,125 1,750 0,250 lnch 9932 FKW1 FKM 1,000 1,624 0,250 lnch 11140 HM21 NBR 1,125 1,750 0,250 lnch 9932 FKW1 FKM 1,000 1,624 0,250 lnch 11140 HM21 NBR 1,125 1,750 0,250 lnch 1109 CRW1 NBR 1,000 1,624 0,250 lnch 11140 HM21 NBR 1,125 1,828 0,250 lnch 1100 CRW1 NBR 1,000 1,624 0,250 lnch 11140 HM21 NBR 1,125 1,828 0,250 lnch 1100 CRW1 NBR 1,000 1,752 0,250 lnch 11140 CRW1 NBR 1,125 1,832 0,250 lnch 1100 CRW1 NBR 1,						0.390						1.561		
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9855 CRW5 NBR 1,000 1,499 0,250 Inch 11086 CRWA1 NBR 1,250 1,625 0,336 Inch 9859 HM14 NBR 1,000 1,499 0,188 Inch 11011 CRW1 ACM 1,125 1,624 0,250 Inch 9863 CRWA1 FKM 1,000 1,499 0,315 Inch 11123 CRW1 NBR 1,125 1,624 0,250 Inch 9863 CRWA1 NBR 1,000 1,499 0,315 Inch 11123 CRW1 NBR 1,125 1,624 0,250 Inch 9863 CRWA1 NBR 1,000 1,499 0,250 Inch 11124 CRWA1 NBR 1,125 1,624 0,250 Inch 9876 CRW1 NBR 1,000 1,499 0,250 Inch 11130 CRW1 NBR 1,125 1,624 0,250 Inch 9878 CRW1 NBR 1,000 1,499 0,250 Inch 11130 CRW1 FKM 1,125 1,624 0,250 Inch 9879 CRWA1 FKM 1,000 1,499 0,250 Inch 11133 CRW1 FKM 1,125 1,624 0,250 Inch 9888 CRW1 FKM 1,000 1,499 0,250 Inch 11138 CRW1 NBR 1,125 1,624 0,250 Inch 9888 CRW1 FKM 1,000 1,561 0,250 Inch 11138 CRW1 NBR 1,125 1,752 0,250 Inch 11139 CRW3 FKM 1,125 1,752 0,250 Inch 9900 HM14 NBR 1,000 1,561 0,250 Inch 11139 CRW3 FKM 1,125 1,752 0,250 Inch 9903 HM14 NBR 1,000 1,575 0,313 Inch 11161 HM21 NBR 1,125 1,752 0,250 Inch 9932 HM14 NBR 1,000 1,575 0,313 Inch 11164 HM31 NBR 1,125 1,750 0,250 Inch 9933 HM14 NBR 1,000 1,624 0,250 Inch 11164 HM38 NBR 1,125 1,750 0,250 Inch 9933 FKW1 NBR 1,000 1,624 0,250 Inch 11170 CRW1 NBR 1,125 1,750 0,250 Inch 9934 CRW1 NBR 1,000 1,624 0,250 Inch 11170 CRW1 NBR 1,125 1,750 0,250 Inch 9933 FKW1 NBR 1,000 1,624 0,250 Inch 11170 CRW1 NBR 1,125 1,828 0,250 Inch 9939 CRWA1 NBR 1,000 1,624 0,250 Inch 11170 CRW1 NBR 1,125 1,828 0,250 Inch 9939 CRWA1 NBR 1,000 1,624 0,250 Inch 11170 CRW1 NBR 1,125 1,828 0,250 Inch 9938 CRWA1 NBR 1,000 1,624 0,250 Inch 11170 CRW1 NBR 1,125 1,828 0,250 Inch 9939 CRWA1 NBR 1,000 1,624 0,250 Inch 11170 CRW1 NBR 1,125 1,828 0,250 Inch 9939 CRWA1 NBR 1,000 1,624 0,250 Inch 11170 CRW1 NBR 1,125 1,828 0,250 Inch 11170 CRW1 NBR 1,125 1,828 0,250 Inch 11170 CRW1 NBR 1,125 1,828 0,250 Inch 11170 CRW1 NBR 1,000 1,752 0,250 Inch 11170 CRW1 NBR 1,125 1,828 0,250 Inch 11170 CRW1 NBR 1,000 1,752 0,250 Inch 11170 CRW1 NBR 1,125 1,828 0,250 Inch 11170 CRW1 NBR 1,000 1,752 0,250 Inch 11170 CRW1 NBR 1,125 1,825 0,313 Inch 11170 CRW1 NBR 1,125 1,825 0,313 Inch 11170						0.219	Inch							
9858 CRWA5 FKM 1,000 1,499 0,250 Inch 11096 HM14 NBR 1,250 1,624 0,250 Inch 9862 CRWA1 FKM 1,000 1,499 0,315 Inch 11112 CRW1 NBR 1,125 1,624 0,250 Inch 9863 CRWA5 NBR 1,000 1,500 0,250 Inch 11124 CRWA1 NBR 1,125 1,624 0,250 Inch 9876 CRWA1 NBR 1,000 1,499 0,250 Inch 11124 CRWA1 NBR 1,125 1,624 0,250 Inch 9876 CRWA1 NBR 1,000 1,499 0,250 Inch 11130 HM21 NBR 1,125 1,624 0,250 Inch 9878 CRWA1 NBR 1,000 1,499 0,250 Inch 11130 CRWA1 FKM 1,125 1,624 0,250 Inch 9878 CRWA1 NBR 1,000 1,499 0,250 Inch 11133 CRWA1 FKM 1,125 1,624 0,250 Inch 9888 CRWA1 FKM 1,000 1,499 0,250 Inch 11134 CRWA1 FKM 1,125 1,624 0,250 Inch 9888 CRWA1 FKM 1,000 1,561 0,250 Inch 11138 CRWA1 FKM 1,125 1,624 0,250 Inch 9894 CRWA1 NBR 1,000 1,561 0,250 Inch 11138 CRWA1 FKM 1,125 1,624 0,250 Inch 9900 HM14 NBR 1,000 1,575 0,313 Inch 11138 CRWA1 FKM 1,125 1,752 0,250 Inch 9903 HM14 NBR 1,000 1,575 0,313 Inch 11134 CRWA1 FKM 1,125 1,750 0,250 Inch 9903 HM14 NBR 1,000 1,575 0,313 Inch 11136 HM21 NBR 1,125 1,750 0,250 Inch 9934 CRWA1 NBR 1,000 1,624 0,250 Inch 11136 HM21 NBR 1,251 T,750 0,250 Inch 9934 CRWA1 NBR 1,000 1,624 0,250 Inch 11164 HM21 NBR 1,251 T,750 0,250 Inch 9934 CRWA1 NBR 1,000 1,624 0,250 Inch 11164 HM38 NBR 1,281 0,469 0,265 Inch 9935 CRWA1 NBR 1,000 1,624 0,250 Inch 11164 HM38 NBR 1,281 0,265 Inch 9937 CRWA1 NBR 1,000 1,624 0,250 Inch 11170 CRWA1 NBR 1,125 1,828 0,250 Inch 9939 CRWA1 NBR 1,000 1,624 0,250 Inch 11170 CRWA1 NBR 1,125 1,828 0,250 Inch 9939 CRWA1 NBR 1,000 1,624 0,250 Inch 11170 CRWA1 NBR 1,125 1,828 0,250 Inch 9939 CRWA1 NBR 1,000 1,624 0,250 Inch 11171 CRWA1 NBR 1,125 1,828 0,250 Inch 11170 CRWA1 NBR 1,125 1,826 0,250 Inch 11170 CRWA1 NBR 1,125 1,826 0,250 Inch 11170 CRWA1 NBR 1						0.250						1.565		
9859   MM14   NBR   1,000   1,499   0,188   Inch   11111   CRW1   ACM   1,125   1,624   0,250   Inch   9863   CRWA1   FKM   1,000   1,590   0,250   Inch   11123   CRW1   NBR   1,125   1,624   0,250   Inch   9876   CRW1   NBR   1,000   1,499   0,250   Inch   11133   CRW1   NBR   1,125   1,624   0,250   Inch   1139   CRWA1   NBR   1,125   1,624   0,250   Inch   1139   CRWA1   NBR   1,125   1,624   0,250   Inch   1139   CRWA1   NBR   1,125   1,624   0,250   Inch   1134   CRWA1   FKM   1,125   1,624   0,250   Inch   1139   CRWA1   FKM   1,125   1,624   0,250   Inch   1134   CRWA1   FKM   1,125   1,624   0,250   Inch   1139   CRWA1   FKM   1,125   1,624   0,250   Inch   1139   CRWA1   FKM   1,125   1,624   0,250   Inch   1139   CRWA1   FKM   1,125   1,624   0,250   Inch   1,000   CRWA1   NBR   1,000   1,551   0,250   Inch   11139   CRWA5   FKM   1,125   1,626   0,250   Inch   1,000   CRWA1   NBR   1,000   1,575   0,250   Inch   11144   CRW1   FKM   1,125   1,750   0,250   Inch   1,000   CRWA1   NBR   1,000   1,575   0,250   Inch   11164   HM14   NBR   1,125   1,750   0,250   Inch   1,000   CRWA1   NBR   1,000   1,624   0,250   Inch   11164   HM18   NBR   1,781   0,469   0,265   Inch   1,000   CRWA1   NBR   1,000   1,624   0,250   Inch   11164   HM18   NBR   1,781   0,469   0,265   Inch   1,000   CRWA1   NBR   1,000   1,624   0,250   Inch   11170   CRW1   NBR   1,125   1,828   0,250   Inch   1,000   CRWA1   NBR   1,000   1,624   0,250   Inch   11171   CRWA1   NBR   1,125   1,828   0,250   Inch   1,000   CRWA1   NBR   1,000   1,624   0,250   Inch   11171   CRWA1   NBR   1,125   1,828   0,250   Inch   1,000   CRWA1   NBR   1,000   1,624   0,250   Inch   11171   CRWA1   NBR   1,125   1,828   0,250   Inch   1,000   CRWA1   NBR   1,000   1,624   0,250   Inch   11172   CRWA1   NBR   1,125   1,828   0,250   Inch   1,000   CRWA1   NBR   1,000   1,752   0,250   Inch   1,1172   CRWA1   NBR   1,125   1,828   0,250   Inch   1,000   CRWA1   NBR   1,000   1,752   0,250   Inch   1,1172   CRWA1   NBR   1,125   1,826   0,313   Inch						0.250								
9863 CRWA5 NBR 1000 1.500 0.250 Inch 11123 CRWA1 NBR 1.125 1.624 0.250 Inch 9876 CRWA5 NBR 1000 1.500 0.250 Inch 11123 CRWA1 NBR 1.125 1.624 0.250 Inch 9876 CRWA1 NBR 1.000 1.499 0.250 Inch 11130 HM21 NBR 1.125 1.624 0.250 Inch 9878 CRWA1 NBR 1.000 1.499 0.250 Inch 11133 CRW1 FKM 1.125 1.624 0.250 Inch 9879 CRWA1 FKM 1.000 1.499 0.250 Inch 11134 CRWA1 FKM 1.125 1.624 0.250 Inch 9888 CRW1 FKM 0.981 1.376 0.313 Inch 11138 CRW1 NBR 1.125 1.525 0.250 Inch 9984 CRW1 NBR 1.000 1.551 0.250 Inch 11139 CRWA1 NBR 1.125 1.526 0.250 Inch 9900 HM14 NBR 1.000 1.551 0.250 Inch 11139 CRWA1 FKM 1.125 1.526 0.250 Inch 9903 HM14 NBR 1.000 1.575 0.250 Inch 11134 CRWA1 FKM 1.125 1.750 0.250 Inch 9903 HM14 NBR 1.000 1.575 0.250 Inch 11130 HM14 NBR 1.125 1.750 0.250 Inch 9932 HM14 NBR 1.000 1.624 0.250 Inch 11130 HM14 NBR 1.125 1.750 0.250 Inch 9932 HM14 NBR 1.000 1.624 0.250 Inch 11161 HM21 NBR 1.125 1.781 0.250 Inch 9935 CRWA1 NBR 1.000 1.624 0.250 Inch 11170 CRW1 NBR 1.125 1.828 0.250 Inch 9937 CRWA1 NBR 1.000 1.624 0.250 Inch 11170 CRW1 NBR 1.125 1.828 0.250 Inch 9939 CRWA1 FKM 1.000 1.624 0.250 Inch 11170 CRW1 NBR 1.125 1.828 0.250 Inch 9939 CRWA1 FKM 1.000 1.624 0.250 Inch 11171 CRWA1 NBR 1.125 1.828 0.250 Inch 9939 CRWA1 FKM 1.000 1.624 0.250 Inch 11172 CRW1 NBR 1.125 1.828 0.250 Inch 9939 CRWA1 FKM 1.000 1.624 0.250 Inch 11172 CRW1 NBR 1.125 1.828 0.250 Inch 9980 CRW1 NBR 1.000 1.752 0.250 Inch 11171 CRWA1 NBR 1.125 1.828 0.250 Inch 9980 CRWA1 FKM 1.000 1.624 0.250 Inch 11172 CRW1 NBR 1.125 1.828 0.250 Inch 11170 CRW1 NBR 1.125 1.828 0.250 Inch 11171 CRW1 NBR 1.125 1.828 0.250 I						0.250								
9863         CRWA1         NBR         1.000         1.500         0.250         Inch         11124         CRWA1         NBR         1.025         1.624         0.250         Inch           9878         CRWA1         NBR         1.000         1.499         0.250         Inch         11133         CRW1         FKM         1.125         1.624         0.250         Inch           9879         CRWA1         FKM         1.000         1.499         0.250         Inch         11133         CRW1         FKM         1.125         1.624         0.250         Inch           9884         CRW1         FKM         0.981         1.376         0.313         Inch         11133         CRW1         NBR         1.125         1.752         0.250         Inch           9904         CRW1         NBR         1.000         1.561         0.250         Inch         11134         CRW3         FKM         1.125         1.752         0.250         Inch           9903         HM14         NBR         1.000         1.575         0.250         Inch         11144         CRW3         1.81         1.00         0.250         Inch           9937         CRWA1         NBR </td <td></td>														
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9935         CRWA1         NBR         1,000         1,624         0,250         Inch         11171         CRWA1         NBR         1,125         1,828         0,250         Inch           9937         CRW1         FKM         1,000         1,624         0,250         Inch         11175         CRWA1         FKM         1,125         1,828         0,250         Inch           9960         CRW1         NBR         1,000         1,664         0,250         Inch         11175         CRW41         FKM         1,125         1,828         0,250         Inch           9967         CRWA5         NBR         1,000         1,752         0,313         Inch         11191         HM21         NBR         1,781         1,828         0,250         Inch           9982         CRW1         FKM         1,000         1,752         0,250         Inch         11200         CRWH1         NBR         1,125         1,852         0,313         Inch           9983         CRWA1         FKM         1,000         1,752         0,250         Inch         11220         CRWA1         NBR         1,025         0,250         Inch         11224         CRWA1         NBR <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>														
9937 CRW1 FKM 1.000 1.624 0.250 Inch 11172 CRW1 FKM 1.125 1.828 0.250 Inch 9939 CRWA1 FKM 1.000 1.624 0.250 Inch 11175 CRW1 FKM 1.125 1.828 0.250 Inch 9960 CRW1 NBR 1.000 1.686 0.250 Inch 11191 HM21 NBR 1.781 1.828 0.250 Inch 9967 CRWA5 NBR 1.000 1.752 0.313 Inch 11197 CRWH1 NBR 1.125 1.852 0.313 Inch 9982 CRW1 FKM 1.000 1.752 0.250 Inch 11200 CRWHA1 NBR 1.125 1.852 0.313 Inch 9983 CRWA1 FKM 1.000 1.752 0.250 Inch 11200 CRWHA1 NBR 1.125 1.852 0.313 Inch 9995 HM21 NBR 1.000 1.752 0.250 Inch 11223 CRWA1 FKM 1.125 1.874 0.250 Inch 9995 HM21 NBR 1.000 1.752 0.250 Inch 11223 CRWA1 NBR 1.125 1.874 0.250 Inch 9997 CRW1 NBR 1.000 1.752 0.250 Inch 11224 CRW1 NBR 1.125 1.874 0.250 Inch 110034 HM14 NBR 1.000 1.752 0.250 Inch 11225 CRW1 NBR 1.125 1.874 0.250 Inch 11034 HM14 NBR 1.000 1.751 0.250 Inch 11225 CRW1 NBR 1.125 1.874 0.250 Inch 110034 HM14 NBR 1.000 1.752 0.250 Inch 11225 CRW1 NBR 1.125 1.874 0.250 Inch 110034 HM14 NBR 1.000 1.752 0.250 Inch 11225 CRW1 NBR 1.125 1.874 0.250 Inch 110034 HM14 NBR 1.000 1.752 0.250 Inch 11269 HM14 NBR 1.938 0.343 0.352 Inch 11035 HM38 NBR 1.781 0.469 0.265 Inch 11269 HM14 NBR 1.938 0.343 0.352 Inch 11035 HM38 NBR 1.781 0.469 0.265 Inch 11340 CRW1 NBR 1.125 1.983 0.250 Inch 110049 CRW1 NBR 1.000 1.828 0.250 Inch 11334 HM21 NBR 1.125 2.000 0.250 Inch 110049 CRW1 NBR 1.000 1.828 0.250 Inch 11340 CRW1 NBR 1.125 2.000 0.250 Inch 11058 CRW1 NBR 1.000 1.828 0.250 Inch 11340 CRW1 NBR 1.125 2.000 0.250 Inch 110074 CRW1 NBR 1.000 1.828 0.250 Inch 11340 CRW1 NBR 1.125 2.000 0.250 Inch 110074 CRW1 NBR 1.000 1.828 0.250 Inch 11366 CRW1 NBR 1.125 2.000 0.250 Inch 110074 CRW1 NBR 1.000 1.828 0.250 Inch 11366 CRW1 NBR 1.125 2.000 0.250 Inch 11011 CRW1 NBR 1.000 1.983 0.250 Inch 11366 CRW1 NBR 1.125 2.062 0.313 Inch 11011 CRWA1 NBR 1.000 1.983 0.250 Inch 11372 CRW1 NBR 1.125 2.062 0.250 Inch 11011 CRWA1 NBR 1.000 1.983 0.250 Inch 11372 CRW1 NBR 1.125 2.250 0.250 Inch 11011 CRWA1 NBR 1.000 2.000 0.250 Inch 11378 CRW1 NBR 1.125 2.875 0.469 Inch 110124 CRW1 NBR 1.000 2.000 0.250 Inch 11378 CRW1 NBR 1.1		0011111	1100			0 0 5 0		444-4	0011111	1100	4 405		0 0 5 0	
9839   CRWA1   FKM   1.000   1.624   0.250   Inch   11175   CRWA1   FKM   1.125   1.828   0.250   Inch   9960   CRW1   NBR   1.000   1.686   0.250   Inch   11191   HM21   NBR   1.781   1.828   0.250   Inch   9967   CRWA5   NBR   1.000   1.752   0.313   Inch   11197   CRWH1   NBR   1.125   1.852   0.313   Inch   9882   CRW1   FKM   1.000   1.752   0.250   Inch   11200   CRWHA1   NBR   1.125   1.852   0.313   Inch   1983   CRWA1   FKM   1.000   1.752   0.250   Inch   11208   CRWA1   NBR   1.125   1.874   0.250   Inch   1997   CRW1   NBR   1.000   1.752   0.250   Inch   11223   CRWA1   NBR   1.125   1.874   0.250   Inch   1997   CRW1   NBR   1.000   1.752   0.250   Inch   11224   CRW1   NBR   1.125   1.874   0.250   Inch   10034   HM14   NBR   1.000   1.752   0.250   Inch   11224   CRW1   NBR   1.125   1.874   0.250   Inch   10034   HM14   NBR   1.000   1.751   0.250   Inch   11225   CRW1   FKM   1.125   1.874   0.250   Inch   10034   HM14   NBR   1.000   1.752   0.250   Inch   11225   CRW1   FKM   1.125   1.874   0.250   Inch   10034   HM14   NBR   1.000   1.751   0.250   Inch   11269   HM14   NBR   1.938   0.343   0.352   Inch   10049   CRW1   ACM   1.000   1.828   0.250   Inch   11344   CRW1   NBR   1.125   1.983   0.250   Inch   10049   CRW1   NBR   1.000   1.828   0.250   Inch   11340   CRW1   NBR   1.125   2.000   0.250   Inch   10050   CRWA1   NBR   1.000   1.828   0.250   Inch   11340   CRW1   NBR   1.125   2.000   0.250   Inch   10071   CRW1   NBR   1.000   1.828   0.250   Inch   11344   CRW1   NBR   1.125   2.000   0.250   Inch   10074   HM14   NBR   1.000   1.828   0.250   Inch   11352   HM21   NBR   1.125   2.000   0.250   Inch   10074   HM14   NBR   1.000   1.828   0.250   Inch   11352   HM21   NBR   1.125   2.000   0.250   Inch   10074   HM14   NBR   1.000   1.828   0.250   Inch   11352   HM21   NBR   1.125   2.000   0.250   Inch   10074   HM14   NBR   1.000   1.828   0.250   Inch   11366   CRW1   NBR   1.125   2.062   0.250   Inch   10074   HM14   NBR   1.781   1.851   0.250   Inch   11366   CRW1		CRW1							CRW1		1.125	1.828		
9967         CRWA5         NBR         1.000         1.752         0.313         Inch         11197         CRWH1         NBR         1.125         1.852         0.313         Inch           9982         CRW1         FKM         1.000         1.752         0.250         Inch         11200         CRWHA1         NBR         1.125         1.852         0.313         Inch           9983         CRWA1         FKM         1.000         1.752         0.250         Inch         11223         CRWA1         NBR         1.025         1.874         0.250         Inch           9997         CRW1         NBR         1.000         1.752         0.250         Inch         11224         CRW1         NBR         1.025         1.874         0.250         Inch           9998         CRWA1         NBR         1.000         1.752         0.250         Inch         11225         CRW1         NBR         1.125         1.874         0.250         Inch           10034         HM18         NBR         1.000         1.781         0.469         0.265         Inch         11229         CRW1         NBR         1.125         1.874         0.250         Inch	9939	CRWA1		1.000	1.624			11175	CRWA1	FKM	1.125	1.828	0.250	Inch
9982         CRW1         FKM         1,000         1,752         0,250         Inch         11200         CRWHA1         NBR         1,125         1,852         0,313         Inch           9983         CRWA1         FKM         1,000         1,752         0,250         Inch         11218         CRWA1         FKM         1,125         1,874         0,250         Inch           9997         CRW1         NBR         1,000         1,752         0,250         Inch         11224         CRW1         NBR         1,125         1,874         0,250         Inch           9998         CRWA1         NBR         1,000         1,752         0,250         Inch         11225         CRW1         FKM         1,125         1,874         0,250         Inch           10035         HM18         NBR         1,000         1,752         0,250         Inch         11226         CRW1         NBR         1,125         1,874         0,250         Inch           10035         HM18         NBR         1,000         1,781         0,469         0,265         Inch         11234         HM21         NBR         1,125         1,983         0,250         Inch           1								11191				1.828		
983         CRWA1         FKM         1.000         1.752         0.250         Inch         11218         CRWA1         FKM         1.125         1.874         0.250         Inch           9995         HM21         NBR         1.000         1.752         0.250         Inch         11223         CRWA1         NBR         1.125         1.874         0.250         Inch           9997         CRW1         NBR         1.000         1.752         0.250         Inch         11225         CRW1         NBR         1.125         1.874         0.250         Inch           10034         HM14         NBR         1.000         1.781         0.469         Inch         11269         HM14         NBR         1.938         0.343         0.352         Inch           10034         HM18         NBR         1.781         0.469         0.265         Inch         11299         CRW1         NBR         1.938         0.343         0.352         Inch           10047         CRW1         ACM         1.000         1.828         0.250         Inch         11340         CRW1         NBR         1.125         2.000         0.250         Inch           10047         CRW		CRWA5		1.000	1.752	0.313					1.125	1.852	0.313	
9995         HM21         NBR         1.000         1.752         0.250         Inch         11223         CRWA1         NBR         1.125         1.874         0.250         Inch           9997         CRW1         NBR         1.000         1.752         0.250         Inch         11224         CRW1         NBR         1.125         1.874         0.250         Inch           9998         CRWA1         NBR         1.000         1.752         0.250         Inch         11225         CRW1         FKM         1.125         1.874         0.250         Inch           10034         HM14         NBR         1.000         1.781         0.469         0.265         Inch         11269         HM14         NBR         1.938         0.343         0.352         Inch           10035         HM18         NBR         1.781         0.469         0.265         Inch         11299         CRW1         NBR         1.923         0.250         Inch           10047         CRW1         ACM         1.000         1.828         0.250         Inch         11344         CRW1         NBR         1.25         2.000         0.250         Inch           10058         CRW1											1.125	1.852	0.313	
9997         CRW1         NBR         1.000         1.752         0.250         Inch         11224         CRW1         NBR         1.125         1.874         0.250         Inch           9998         CRWA1         NBR         1.000         1.752         0.250         Inch         11225         CRW1         FKM         1.125         1.874         0.250         Inch           10034         HM14         NBR         1.000         1.781         0.469         Inch         11269         HM14         NBR         1.938         0.343         0.352         Inch           10035         HM18         NBR         1.781         0.469         0.265         Inch         11299         CRW1         NBR         1.938         0.343         0.352         Inch           10047         CRW1         ACM         1.000         1.828         0.250         Inch         11334         HM21         NBR         1.938         2.000         0.250         Inch           10049         CRW1         NBR         1.000         1.828         0.250         Inch         11340         CRW1         NBR         1.125         2.000         0.250         Inch           10050         CRW				1.000							1.125			
9998         CRWA1         NBR         1.000         1.752         0.250         Inch         11225         CRW1         FKM         1.125         1.874         0.250         Inch           10034         HM14         NBR         1.000         1.781         0.469         Inch         11269         HM14         NBR         1.938         0.343         0.352         Inch           10047         CRW1         NBR         1.781         0.469         0.256         Inch         11299         CRW1         NBR         1.125         1.983         0.250         Inch           10047         CRW1         ACM         1.000         1.828         0.250         Inch         11340         CRW1         NBR         1.938         2.000         0.250         Inch           10050         CRWA1         NBR         1.000         1.828         0.250         Inch         11340         CRW1         NBR         1.125         2.000         0.250         Inch           10050         CRWA1         NBR         1.000         1.828         0.250         Inch         11344         CRW1         NBR         1.125         2.000         0.250         Inch           10071														
10034         HM14         NBR         1.000         1.781         0.469         Inch         11269         HM14         NBR         1.938         0.343         0.352         Inch           10035         HM18         NBR         1.781         0.469         0.265         Inch         11299         CRW1         NBR         1.125         1.983         0.250         Inch           10047         CRW1         ACM         1.000         1.828         0.250         Inch         11334         HM21         NBR         1.938         2.000         0.250         Inch           10049         CRW1         NBR         1.000         1.828         0.250         Inch         11340         CRW1         NBR         1.125         2.000         0.250         Inch           10050         CRWA1         NBR         1.000         1.828         0.250         Inch         11343         CRWA1         NBR         1.125         2.000         0.250         Inch           10058         CRW1         FKM         1.000         1.828         0.250         Inch         11344         CRW1         FKM         1.125         2.000         0.250         Inch           10071					1.752						1.125			
10035         HM18         NBR         1.781         0.469         0.265         Inch         11299         CRW1         NBR         1.125         1.983         0.250         Inch           10047         CRW1         ACM         1.000         1.828         0.250         Inch         11334         HM21         NBR         1.938         2.000         0.250         Inch           10049         CRW1         NBR         1.000         1.828         0.250         Inch         11340         CRW1         NBR         1.125         2.000         0.250         Inch           10050         CRWA1         NBR         1.000         1.828         0.250         Inch         11343         CRWA1         NBR         1.125         2.000         0.250         Inch           10058         CRW1         FKM         1.000         1.828         0.250         Inch         11344         CRW1         FKM         1.125         2.000         0.250         Inch           10071         CRW1         NBR         1.000         1.851         0.250         Inch         11352         CRWA1         NBR         1.125         2.000         0.250         Inch           10075 <th< td=""><td></td><td></td><td></td><td>1.000</td><td></td><td></td><td></td><td></td><td>HM14</td><td></td><td>1.938</td><td></td><td></td><td></td></th<>				1.000					HM14		1.938			
10047         CRW1         ACM         1.000         1.828         0.250         Inch         11334         HM21         NBR         1.938         2.000         0.250         Inch           10049         CRW1         NBR         1.000         1.828         0.250         Inch         11340         CRW1         NBR         1.125         2.000         0.250         Inch           10050         CRWA1         NBR         1.000         1.828         0.250         Inch         11343         CRWA1         NBR         1.125         2.000         0.250         Inch           10058         CRW1         FKM         1.000         1.828         0.250         Inch         11344         CRWA1         NBR         1.125         2.000         0.250         Inch           10071         CRW1         NBR         1.000         1.851         0.250         Inch         11352         HM21         NBR         1.938         2.047         0.250         Inch           10074         HM14         NBR         1.070         1.874         0.250         Inch         11366         CRW1         NBR         1.125         2.047         0.313         Inch           1004				1.781				11299	CRW1		1.125	1.983		
10049         CRW1         NBR         1.000         1.828         0.250         Inch         11340         CRW1         NBR         1.125         2.000         0.250         Inch           10050         CRWA1         NBR         1.000         1.828         0.250         Inch         11343         CRWA1         NBR         1.125         2.000         0.250         Inch           10075         CRW1         NBR         1.000         1.851         0.250         Inch         11352         HM21         NBR         1.938         2.047         0.250         Inch           10074         CRW1         NBR         1.000         1.874         0.250         Inch         11353         CRWA1         NBR         1.938         2.047         0.250         Inch           10075         CRW1         NBR         1.000         1.874         0.250         Inch         11366         CRW1         NBR         1.125         2.047         0.313         Inch           10104         CRW1         NBR         1.000         1.938         0.250         Inch         11368         CRW41         NBR         1.125         2.062         0.250         Inch           10112 <t< td=""><td>10047</td><td></td><td></td><td>1.000</td><td>1.828</td><td></td><td>Inch</td><td>11334</td><td></td><td></td><td>1.938</td><td></td><td></td><td></td></t<>	10047			1.000	1.828		Inch	11334			1.938			
10058         CRW1         FKM         1.000         1.828         0.250         Inch         11344         CRW1         FKM         1.125         2.000         0.250         Inch           10071         CRW1         NBR         1.000         1.851         0.250         Inch         11352         HM21         NBR         1.938         2.047         0.250         Inch           10074         HM14         NBR         1.781         1.851         0.250         Inch         11353         CRWA1         NBR         1.125         2.047         0.250         Inch           10075         CRW1         NBR         1.000         1.874         0.250         Inch         11366         CRW1         NBR         1.125         2.062         0.313         Inch           10104         CRW1         NBR         1.000         1.938         0.250         Inch         11368         CRW1         NBR         1.125         2.062         0.250         Inch           10111         CRWA1         FKM         1.000         1.983         0.250         Inch         11372         CRW1         NBR         1.125         2.125         0.313         Inch           10112				1.000	1.828		Inch	11340			1.125			Inch
10071         CRW1         NBR         1.000         1.851         0.250         Inch         11352         HM21         NBR         1.938         2.047         0.250         Inch           10074         HM14         NBR         1.781         1.851         0.250         Inch         11353         CRWA1         NBR         1.125         2.047         0.313         Inch           10075         CRW1         NBR         1.000         1.874         0.250         Inch         11366         CRW1         NBR         1.125         2.062         0.313         Inch           10104         CRW1         NBR         1.000         1.938         0.250         Inch         11366         CRW1         NBR         1.125         2.062         0.313         Inch           10111         CRWA1         FKM         1.000         1.983         0.250         Inch         11372         CRW1         NBR         1.125         2.062         0.250         Inch           10112         HM14         NBR         1.781         1.938         0.250         Inch         11378         CRW1         NBR         1.125         2.250         0.250         Inch           10112					1.828	0.250					1.125			
10074         HM14         NBR         1.781         1.851         0.250         Inch         11353         CRWA1         NBR         1.125         2.047         0.313         Inch           10075         CRW1         NBR         1.000         1.874         0.250         Inch         11366         CRW1         NBR         1.125         2.062         0.313         Inch           10104         CRW1         NBR         1.000         1.938         0.250         Inch         11368         CRWA1         FKM         1.125         2.062         0.250         Inch           10111         CRWA1         FKM         1.000         1.983         0.250         Inch         11372         CRW1         NBR         1.125         2.125         0.313         Inch           10112         HM14         NBR         1.781         1.938         0.250         Inch         11372         CRW1         NBR         1.125         2.250         0.250         Inch           10114         CRWA1         NBR         1.000         1.983         0.313         Inch         11372         CRW1         NBR         1.125         2.250         0.250         Inch           10123 <t< td=""><td></td><td></td><td></td><td></td><td>1.828</td><td>0.250</td><td></td><td>11344</td><td></td><td></td><td>1.125</td><td></td><td></td><td></td></t<>					1.828	0.250		11344			1.125			
10075         CRW1         NBR         1.000         1.874         0.250         Inch         11366         CRW1         NBR         1.125         2.062         0.313         Inch           10104         CRW1         NBR         1.000         1.938         0.250         Inch         11368         CRWA1         FKM         1.125         2.062         0.250         Inch           10111         CRWA1         FKM         1.000         1.983         0.250         Inch         11372         CRW1         NBR         1.125         2.125         0.313         Inch           10112         HM14         NBR         1.781         1.938         0.250         Inch         11378         CRW1         NBR         1.125         2.125         0.313         Inch           10114         CRWA1         NBR         1.781         1.938         0.250         Inch         11378         CRW1         NBR         1.125         2.250         0.250         Inch           10114         CRWA1         NBR         1.000         1.983         0.313         Inch         11392         CRW1         NBR         1.125         2.2441         0.250         Inch           10123         <				1.UUU 1 701	1.851 1 051									
10104         CRW1         NBR         1.000         1.938         0.250         Inch         11368         CRWA1         FKM         1.125         2.062         0.250         Inch           10111         CRWA1         FKM         1.000         1.983         0.250         Inch         11372         CRW1         NBR         1.125         2.125         0.313         Inch           10112         HM14         NBR         1.781         1.938         0.250         Inch         11378         CRW1         NBR         1.125         2.250         0.250         Inch           10114         CRWA1         NBR         1.000         1.983         0.313         Inch         11378         CRW1         NBR         1.125         2.250         0.250         Inch           10123         CRW1         NBR         1.000         2.000         0.250         Inch         11405         CRSA1         NBR         1.125         2.835         0.375         Inch           10124         CRWA1         NBR         1.000         2.000         0.250         Inch         11410         CRSA1         NBR         1.125         2.875         0.469         Inch           10127														
10111         CRWA1         FKM         1.000         1.983         0.250         Inch         11372         CRW1         NBR         1.125         2.125         0.313         Inch           10112         HM14         NBR         1.781         1.938         0.250         Inch         11378         CRW1         NBR         1.125         2.250         0.250         Inch           10114         CRWA1         NBR         1.000         1.983         0.313         Inch         11378         CRW1         NBR         1.125         2.250         0.250         Inch           10123         CRW1         NBR         1.000         2.000         0.250         Inch         11405         CRSA1         NBR         1.125         2.835         0.375         Inch           10124         CRWA1         NBR         1.000         2.000         0.250         Inch         11410         CRSA1         NBR         1.125         2.835         0.375         Inch           10127         CRWA1         NBR         1.000         2.000         0.250         Inch         11514         CRWA1         NBR         1.156         1.752         0.250         Inch           10128					1.074 1 938									
10112         HM14         NBR         1.781         1.938         0.250         Inch         11378         CRW1         NBR         1.125         2.250         0.250         Inch           10114         CRWA1         NBR         1.000         1.983         0.313         Inch         11392         CRW1         NBR         1.125         2.441         0.250         Inch           10123         CRW1         NBR         1.000         2.000         0.250         Inch         11405         CRSA1         NBR         1.125         2.835         0.375         Inch           10124         CRWA1         NBR         1.000         2.000         0.250         Inch         11410         CRSH1         NBR         1.125         2.875         0.469         Inch           10127         CRWA1         NBR         1.000         2.000         0.250         Inch         11514         CRWA1         NBR         1.156         1.752         0.250         Inch           10128         CRW1         FKM         1.000         2.000         0.250         Inch         11518         CRWA1         NBR         1.156         1.686         0.250         Inch					1.983			11372	CRW1		1.125	2.125		
10114         CRWA1         NBR         1.000         1.983         0.313         Inch         11392         CRW1         NBR         1.125         2.441         0.250         Inch           10123         CRW1         NBR         1.000         2.000         0.250         Inch         11405         CRSA1         NBR         1.125         2.835         0.375         Inch           10124         CRWA1         NBR         1.000         2.000         0.250         Inch         11410         CRSH1         NBR         1.125         2.875         0.469         Inch           10127         CRWA1         NBR         1.000         2.000         0.250         Inch         11514         CRWA1         NBR         1.156         1.752         0.250         Inch           10128         CRW1         FKM         1.000         2.000         0.250         Inch         11518         CRWA1         NBR         1.156         1.686         0.250         Inch					1.938				CRW1			2.250		
10123         CRW1         NBR         1.000         2.000         0.250         Inch         11405         CRSA1         NBR         1.125         2.835         0.375         Inch           10124         CRWA1         NBR         1.000         2.000         0.250         Inch         11410         CRSH1         NBR         1.125         2.875         0.469         Inch           10127         CRWA1         NBR         1.000         2.000         0.250         Inch         11514         CRWA1         NBR         1.156         1.752         0.250         Inch           10128         CRW1         FKM         1.000         2.000         0.250         Inch         11518         CRWA1         NBR         1.156         1.686         0.250         Inch	10114	CRWA1		1.000	1.983	0.313		11392						
10124         CRWA1         NBR         1.000         2.000         0.250         Inch         11410         CRSH1         NBR         1.125         2.875         0.469         Inch           10127         CRWA1         NBR         1.000         2.000         0.250         Inch         11514         CRWA1         NBR         1.156         1.752         0.250         Inch           10128         CRW1         FKM         1.000         2.000         0.250         Inch         11518         CRWA1         NBR         1.156         1.686         0.250         Inch	10123	CRW1	NBR	1.000	2.000	0.250		11405	CRSA1	NBR	1.125	2.835	0.375	
<b>10128</b> CRW1 FKM 1.000 2.000 0.250 Inch <b>11518</b> CRWA1 NBR 1.156 1.686 0.250 Inch						0.250		11410	CRSH1		1.125	2.875	0.469	
						0.250		11514						
10127 CNVVAL FNIM 1.000 2.000 0.230 IIILII 11324 CRVVI IVDR 1.130 1.6/4 0.250 INCN														
	10163	CIVANAT	ı IZIVI	1.000	2.000	0.250	HICH	11324	CIVAAT	NDL	1.100	1.0/4	0.250	mul

## from 11536 to 13585

Numerical designa- tion	l Design	Material	Inner diameter	Outer diameter	Width	Metric or inch value	Numerica designa- tion	<b>l</b> Design	Material	Inner diameter	Outer diameter	Width	Metric or inch value
11536	CRWA1	NBR	1.156	1.875	0.375	Inch	12508	HM21	NBR	1.979	2.062	0.250	Inch
11544 11545	CRW1 CRWA1	NBR NBR	1.156 1.156	2.000 2.000	0.250 0.250	lnch Inch	12530 12531	CRWH1 CRWA1	NBR FKM	1.250 1.250	2.062 2.062	0.438 0.250	Inch Inch
11545	CRW1	FKM	1.156	2.000	0.250	Inch	12533	CRWA1	FKM	1.250	2.062	0.433	Inch
11553	CRW1	NBR	1.175	2.031	0.500	Inch	12544	CRW1	FKM	1.250	2.125	0.250	Inch
	CRW1	NBR	1.156	2.062	0.313	Inch	12545	CRW1	NBR	1.250	2.125	0.250	Inch
	CRSH1	NBR	1.156	2.125	0.438	Inch	12551	CRWA1	NBR	1.250	2.125	0.250	Inch
11585	CRW1	NBR	1.188	1.875	0.375	Inch	12565	HM21	NBR	1.979	2.125	0.250	Inch
11650 11710	CRW1 CRW1	MVQ FKM	1.178 1.188	2.073 1.561	0.335 0.313	Inch Inch	12577 12582	CRW1 HM14	NBR NBR	1.250 1.979	2.250 2.250	0.250 0.250	Inch Inch
11728	CRW1	ACM	1.188	1.686	0.250	Inch	12590	CRW1	NBR	1.234	2.250	0.250	Inch
11730	CRW1	NBR	1.188	1.687	0.250	Inch	12609	CRWA5	NBR	1.250	2.328	0.500	Inch
11734	CRW1	NBR	1.188	1.752	0.250	Inch	12610	CRW1	NBR	1.250	2.327	0.500	Inch
	CRW1	FKM	1.188	1.752	0.250	Inch	12611	HM18	NBR	2.328	0.500	0.286	Inch
11740	CRW1	NBR	1.188	1.828	0.375	Inch	12612	CRW1	FKM	1.250	2.374	0.315	Inch
	CRW1 CRW1	ACM NBR	1.188 1.188	1.875 1.983	0.250 0.250	Inch Inch	12613 12614	CRW1 CRWA1	NBR NBR	1.250 1.250	2.374 2.374	0.313 0.313	Inch Inch
11777	CRWA1	NBR	1.188	1.983	0.250	Inch	12621	CRW1	NBR	1.250	2.437	0.250	Inch
	CRW1	NBR	1.188	2.000	0.250	Inch	12631	CRW1	NBR	1.250	2.441	0.250	Inch
11801	CRWA1	NBR	1.188	2.000	0.250	Inch	12637	CRW1	NBR	1.250	2.502	0.313	Inch
11806	CRW1	FKM	1.188	2.000	0.250	Inch	12638	CRW1	FKM	1.250	2.500	0.310	Inch
11836	HM1	NBR	1.188	2.000	0.250	Inch	12640	CRWA5	NBR	1.250	2.502	0.500	Inch
11846 11878	HM1 CRW1	NBR NBR	1.190 1.188	1.996 2.062	0.250 0.250	Inch Inch	12655 12660	CRSH1 CRSH1	NBR NBR	1.250 1.250	2.561 2.713	0.500 0.469	Inch Inch
	CRW1	ACM	1.188	2.062	0.250	Inch	12678	CRSH1	NBR	1.250	3.156	0.500	Inch
	CRW1	NBR	1.188	2.125	0.313	Inch	12905	CRSA1	ACM	1.301	2.000	0.438	Inch
11908	CRWHA1	NBR	1.190	2.125	0.313	Inch	12907	CRWA1	NBR	1.301	2.046	0.492	Inch
11911	CRW1	NBR	1.188	2.165	0.250	Inch	13021	CRW1	ACM	1.313	1.828	0.375	Inch
11914	CRW1	NBR	1.188	2.250	0.250	Inch	13027	CRSA1	NBR	1.313	1.874	0.375	Inch
	CRW1 CRW1	NBR NBR	1.188 1.188	2.437 2.441	0.250 0.250	Inch	13037 13050	CRSA1 CRW1	NBR NBR	1.313 1.313	2.000 2.062	0.313 0.313	Inch
	CRSH1	NBR	1.100	2.441	0.438	Inch Inch	13050	CRW1 CRWA1	NBR	1.313	2.062	0.313	Inch Inch
12325	HM14	NBR	1.250	1.624	0.450	Inch	13054	CRW1	FKM	1.313	2.062	0.313	Inch
12329	CRW1	NBR	1.250	1.625	0.188	Inch	13084	CRSA1	NBR	1.313	2.106	0.375	Inch
	HM14	NBR	1.250	1.500	0.125	Inch	13092	CRW1	NBR	1.313	2.125	0.313	Inch
12333	CRWA5	NBR	1.250	1.687	0.313	Inch	13112	CRW1	NBR	1.313	2.250	0.313	Inch
12334 12335	HM14 CRW1	NBR FKM	1.250 1.250	1.686 1.687	0.188 0.250	Inch Inch	13157 13275	CRWA1 CRSH1	NBR NBR	1.313 1.313	2.282 2.996	0.250 0.500	Inch Inch
12336	CRW1	NBR	1.250	1.687	0.250	Inch	13350	CRW1	NBR	1.313	2.061	0.313	Inch
12337	CRWA1	FKM	1.250	1.687	0.250	Inch	13415	CRW1	NBR	1.328	2.031	0.313	Inch
	CRWA5	FKM	1.250	1.750	0.250	Inch	13418	CRW1	NBR	1.328	2.227	0.313	Inch
	CRW1	FKM	1.250	1.752	0.250	Inch	13419	CRS1	NBR	1.328	2.312	0.433	Inch
12343 12350	CRWA1 CRWA1	FKM NBR	1.250	1.752	0.250	Inch	13421	CRW1	NBR	1.344 1.344	2.106 2.125	0.313	Inch
	CRWA5	NBR	1.250 1.250	1.687 1.750	0.313 0.250	Inch Inch	13437 13500	CRW1 CRS1	NBR ACM	1.362	2.125	0.313 0.250	Inch Inch
	HM21	NBR	1.250	1.752	0.230	Inch	13509	HM14	FKM	1.375	1.750	0.197	Inch
	CRW1	NBR	1.250	1.752	0.250	Inch	13510	CRWA1	FKM	1.375	1.828	0.250	Inch
12364	CRWA1	NBR	1.250	1.752	0.250	Inch	13511	CRW1	FKM	1.375	1.873	0.313	Inch
12369	HM21	NBR	1.250	1.752	0.250	Inch	13512	CRW1	ACM	1.375	1.874	0.250	Inch
	HM8 HM21	NBR NBR	1.250 1.250	1.828 1.874	0.188 0.250	Inch Inch	13514 13527	CRW1 CRWA1	NBR ACM	1.375 1.375	1.750 1.955	0.250 0.433	lnch Inch
	CRW1	ACM	1.250	1.874	0.250	Inch	13527	HM14	NBR	1.375	1.750	0.433	Inch
12383	CRWA1	FKM	1.250	1.874	0.250	Inch	13533	HM8	NBR	1.375	1.834	0.188	Inch
12384	CRW1	NBR	1.250	1.874	0.250	Inch	13534	CRW1	NBR	1.375	1.874	0.250	Inch
12386	CRWA1	NBR	1.250	1.874	0.250	Inch	13535	CRWA1	NBR	1.375	1.874	0.313	Inch
12391	CRW1	NBR	1.250	1.938	0.250	Inch	13536	CRW1	NBR	1.375	1.835	0.250	Inch
12396 12398	CRWA1 HM14	NBR NBR	1.250 1.250	1.955 1.968	0.250 0.438	Inch Inch	13537 13538	CRW1 CRW1	NBR FKM	1.375 1.375	1.828 1.874	0.313 0.250	Inch
12399	HM18	NBR	1.968	0.469	0.436	Inch	13543	HM14	NBR	1.375	1.874	0.230	Inch Inch
12407	HM21	NBR	1.968	1.979	0.250	Inch	13545	HM14	ACM	1.375	1.874	0.250	Inch
12411	HM18	NBR	1.979	0.406	0.200	Inch	13548	HM14	NBR	1.375	1.874	0.250	Inch
12427	CRW1	NBR	1.250	1.983	0.250	Inch	13552	CRWA1	NBR	1.375	1.938	0.250	Inch
	CRWA1	NBR	1.250	1.983	0.250	Inch	13556	HM14	NBR	1.375	1.938	0.250	Inch
	CRW1 HM21	FKM NBR	1.250 1.979	1.983 1.983	0.250 0.250	Inch	13557 13562	CRW1 CRWA1	ACM ACM	1.375 1.375	1.983 2.000	0.313 0.313	Inch
	CRWA5	FKM	1.979	1.983	0.250	lnch Inch	13562	CRWAI CRW1	NBR	1.375	2.000	0.313	Inch Inch
	CRW1	FKM	1.250	2.000	0.450	Inch	13569	CRW1	NBR	1.375	2.000	0.313	Inch
12446	CRWA1	FKM	1.250	2.000	0.250	Inch	13571	CRWH1	NBR	1.375	2.000	0.313	Inch
12456	CRW1	NBR	1.250	2.000	0.250	Inch	13573	HM21	NBR	1.375	2.000	0.250	Inch
	CRWA1	NBR	1.250	2.000	0.250	Inch	13579	CRW1	FKM	1.375	2.000	0.313	Inch
	HM21	NBR	1.979	2.000	0.250	Inch	13581	CRWA1	FKM	1.375	2.000 2.062	0.313	Inch
	CRW1 HMA22	ACM NBR	1.250 1.979	2.000 1.980	0.438 0.406	lnch Inch	13582 13585	CRW1 CRW1	FKM NBR	1.375 1.375	2.062	0.313 0.313	Inch Inch
		11011	1.///	1.700	5.150		20000	O1 1 1 1 1	11011	1.0,5		5.515	111011

Numerical designa- tion	Design	Material	Inner diameter	Outer diameter	Width	Metric or inch value	Numerica designa- tion	l Design	Material	Inner diameter	Outer diameter	Width	Metric or inch value
	CRWA1	ACM	1.375	2.062	0.313	Inch	14780	CRSA1	NBR	1.491	2.191	0.250	Inch
	CRW1	NBR	1.365	2.081	0.313	Inch	14789	CRW1	NBR	1.494	2.060	0.270	Inch
	CRWA1 HM21	NBR NBR	1.375 1.375	2.106 2.106	0.313 0.250	Inch Inch	14804 14807	HM14 CRW1	NBR NBR	1.500 1.500	1.874 1.874	0.188 0.250	Inch Inch
	CRW1	ACM	1.375	2.106	0.230	Inch	14808	HM14	FKM	1.500	1.874	0.230	Inch
13649	CRW1	NBR	1.375	2.125	0.313	Inch	14809	CRW1	FKM	1.500	1.918	0.250	Inch
	CRWA1	NBR	1.375	2.125	0.313	Inch	14810	HM14	NBR	1.500	1.874	0.250	Inch
	CRWA1 HM21	FKM NBR	1.375 1.375	2.125 2.125	0.313 0.250	lnch Inch	14816 14821	HM14 CRW1	NBR FKM	1.500 1.500	1.938 1.983	0.250 0.250	Inch Inch
	CRW1	FKM	1.375	2.125	0.230	Inch	14824	CRW1	NBR	1.500	1.983	0.250	Inch
13671	CRW1	NBR	1.375	2.250	0.313	Inch	14832	CRW1	NBR	1.500	1.983	0.313	Inch
	CRWA1	NBR	1.375	2.250	0.313	Inch	14840	HM14	NBR	1.500	1.983	0.188	Inch
	CRW1 HM14	FKM NBR	1.375 1.375	2.250 2.250	0.313 0.250	Inch Inch	14844 14846	CRWA5 CRWA1	FKM NBR	1.500 1.500	1.997 2.000	0.250 0.313	Inch Inch
	CRWA1	FKM	1.375	2.250	0.230	Inch	14848	HMA22	NBR	1.500	1.989	0.250	Inch
13698	CRWA1	NBR	1.375	2.250	0.250	Inch	14855	CRW1	NBR	1.500	2.000	0.313	Inch
	CRW1	NBR	1.365	2.261	0.313	Inch	14857	HM14	NBR	1.500	2.000	0.250	Inch
	HM14 HM18	NBR NBR	1.375 2.328	2.282 0.406	0.250 0.188	lnch Inch	14858 14861	CRWA1 CRW1	NBR FKM	1.500 1.500	2.048 2.000	0.313 0.313	Inch Inch
13734	CRW1	FKM	1.375	2.374	0.313	Inch	14864	CRW1	NBR	1.500	2.062	0.313	Inch
13738	CRW1	NBR	1.375	2.374	0.313	Inch	14867	CRW1	FKM	1.500	2.062	0.313	Inch
	CRWA1	NBR NBR	1.375	2.374 2.374	0.313 0.250	Inch	14868 14869	CRWA5	FKM NBR	1.500 1.500	2.064 2.000	0.375	Inch
	HM21 HM21	NBR	2.328 2.328	2.374	0.250	Inch Inch	14869	HM8 CRW1	NBR	1.500	2.000	0.188 0.313	Inch Inch
	CRW1	NBR	1.375	2.437	0.250	Inch	14876	CRWA1	NBR	1.500	2.125	0.313	Inch
	CRW1	NBR	1.375	2.441	0.313	Inch	14886	CRW1	FKM	1.500	2.125	0.313	Inch
	CRWA1 HM21	NBR NBR	1.375 2.328	2.441 2.502	0.313 0.250	Inch Inch	14887 14896	CRWA1 X1	FKM Leather	1.500 1.500	2.125 2.187	0.313 0.500	Inch Inch
	CRW1	NBR	1.375	2.502	0.230	Inch	14903	CRW1	NBR	1.500	2.222	0.300	Inch
13867	CRW1	FKM	1.375	2.502	0.313	Inch	14907	CRW1	NBR	1.484	2.254	0.313	Inch
	CRW1	ACM	1.375	2.250	0.313	Inch	14935	CRW1	MVQ	1.500	2.250	0.313	Inch
	CRW1 CRWA1	NBR NBR	1.375 1.375	2.562 2.562	0.375 0.375	Inch Inch	14938 14939	CRW1 CRWA1	NBR NBR	1.500 1.500	2.250 2.250	0.313 0.313	Inch Inch
	CRWA1	FKM	1.375	2.562	0.375	Inch	14940	CRW1	FKM	1.500	2.250	0.313	Inch
13882	CRWA1	FKM	1.375	2.623	0.313	Inch	14942	CRWA1	FKM	1.500	2.250	0.313	Inch
	CRW1	NBR	1.375	2.686	0.500	Inch	14960 14966	HM21	NBR	1.500	2.250	0.250	Inch
	CRW1 CRSH1	NBR NBR	1.375 1.375	2.716 2.750	0.313 0.500	lnch Inch	14968	HM21 CRW1	NBR NBR	1.500 1.500	2.254 2.260	0.250 0.406	Inch Inch
13912	CRWHA1	NBR	1.375	2.812	0.375	Inch	14970	X15	NBR	1.500	2.286	0.270	Inch
	TL8	NBR	2.328	2.835	0.594	Inch	14971	XH15	NBR	1.500	2.286	0.420	Inch
	CRWA1 CRW1	NBR NBR	1.375 1.375	2.835 2.835	0.313 0.313	Inch Inch	14974 14975	HM18 HM18	NBR NBR	2.328 2.328	0.500 0.390	0.286 0.188	Inch Inch
	CRWA1	ACM	1.375	2.835	0.313	Inch	14977	CRWA5	NBR	1.500	2.328	0.500	Inch
	CRWA1	FKM	1.378	2.835	0.313	Inch	14979	CRWA5	FKM	1.500	2.311	0.500	Inch
	CRWA1	ACM	1.375 1.375	2.875	0.313 0.469	Inch	14992	CRW1	FKM	1.500	2.374 2.374	0.313	Inch
	CRSH1 CRSH1	NBR NBR	1.375	3.350 3.125	0.469	Inch Inch	14994 15004	CRWA1 CRW1	FKM NBR	1.500 1.500	2.374	0.313 0.313	Inch Inch
13937	CRSHA1	NBR	1.375	3.000	0.500	Inch	15005	CRWA1	NBR	1.500	2.374	0.313	Inch
	CRW1	NBR	1.365	1.956	0.438	Inch	15032	HM21	NBR	2.328	2.374	0.250	Inch
	CRSA1 CRSA1	NBR NBR	1.399 1.399	2.292 2.292	0.500 0.469	Inch Inch	15039 15041	CRWH1 CRWA1	NBR NBR	1.500 1.500	2.374 2.377	0.500 0.453	Inch Inch
	CRSHA1	NBR	1.414	2.250	0.250	Inch	15076	CRW1	NBR	1.500	2.437	0.313	Inch
14092	CRW1	NBR	1.417	2.616	0.313	Inch	15080	HM14	NBR	2.328	2.437	0.250	Inch
	HM4	NBR	1.438	2.000	0.125	Inch	15092 15093	CRW1 CRWA1	NBR	1.500	2.441	0.313 0.313	Inch
	CRW1 CRWA1	FKM NBR	1.438 1.438	2.062 2.062	0.313 0.313	Inch Inch	15093 15097	CRWAI CRW1	NBR FKM	1.500 1.500	2.441 2.441	0.313	Inch Inch
	CRW1	NBR	1.438	2.125	0.313	Inch	15138	CRW1	FKM	1.500	2.502	0.313	Inch
	CRWA1	FKM	1.438	2.125	0.313	Inch	15141	CRW1	NBR	1.500	2.502	0.313	Inch
	CRWA1 HM14	NBR NBR	1.438 1.438	2.250 2.250	0.313 0.250	Inch Inch	15142 15160	CRWA1 HM21	NBR NBR	1.500 2.328	2.502 2.502	0.313 0.250	Inch Inch
	CRWA1	FKM	1.438	2.250	0.230	Inch	15174	X13	NBR	1.500	2.462	0.290	Inch
14260	CRW1	FKM	1.438	2.250	0.313	Inch	15176	CRW1	NBR	1.500	2.561	0.313	Inch
	CRW1	NBR	1.438	2.250	0.313	Inch	15190	HM21	NBR	2.328	2.623	0.250	Inch
	CRW1 CRWA1	NBR NBR	1.438 1.438	2.374 2.374	0.313 0.313	Inch Inch	15194 15204	CRW1 CRW1	NBR NBR	1.500 1.500	2.623 2.716	0.313 0.438	Inch Inch
14359	HM21	NBR	1.438	2.437	0.250	Inch	15207	CRW1	NBR	1.500	2.686	0.500	Inch
14363	CRW1	NBR	1.438	2.437	0.313	Inch	15209	HM21	NBR	2.328	2.716	0.250	Inch
	CRW1	NBR	1.438	2.502	0.313	Inch	15214 15230	CRW1 CRW1	NBR NBR	1.500	2.750 2.758	0.313 0.313	Inch
	CRW1 CRW1	NBR NBR	1.438 1.438	2.623 2.686	0.313 0.313	Inch Inch	15230 15234	CRW1	NBR	1.500 1.500	2.758	0.313	Inch Inch
14458	CRW1	NBR	1.438	2.750	0.313	Inch	15235	CRW1	NBR	1.500	2.875	0.313	Inch
	HMA11	NBR	1.457	2.047	0.328	Inch	15240	CRSH1	NBR	1.500	2.996	0.500	Inch
14641	CRSA1	NBR	1.469	2.374	0.375	Inch	15241	CRSA1	NBR	1.500	3.000	0.375	Inch

## from 15343 to 17292

Numerical designa- tion	<b>l</b> Design	Material	Inner diameter	Outer diameter	Width	Metric or inch value	Numerica designa- tion	<b>I</b> Design	Material	Inner diameter	Outer diameter	Width	Metric or inch value
15343	CRSH1	NBR	1.524	2.374	0.500	Inch	16245	CRW1	NBR	1.625	2.502	0.313	Inch
15450	CRWA1	NBR	1.552	2.502	0.500	Inch	16246	CRWA1	NBR	1.625	2.502	0.313	Inch
15460 15462	CRW1 CRWHA1	NBR ACM	1.552 1.552	2.686 2.750	0.500 0.500	Inch Inch	16247 16254	CRWA1 CRWHA1	ACM NBR	1.625 1.625	2.502 2.502	0.313 0.375	Inch Inch
15506	CRW1	FKM	1.563	2.750	0.250	Inch	16257	CRWHA1	FKM	1.625	2.502	0.374	Inch
15508	CRW1	NBR	1.563	2.062	0.250	Inch	16270	HM21	NBR	2.328	2.502	0.250	Inch
15510	CRW1	NBR	1.578	2.082	0.250	Inch	16285 16286	HM21	NBR	2.328	2.562	0.250 0.250	Inch
15517 15518	CRW1 CRWA1	NBR ACM	1.563 1.563	2.125 2.125	0.313 0.313	Inch Inch	16289	X15 HM18	NBR NBR	1.625 2.562	2.462 0.438	0.230	Inch Inch
15522	CRW1	NBR	1.563	2.250	0.313	Inch	16290	CRWA1	FKM	1.625	2.562	0.313	Inch
15530	X4	NBR	1.563	2.237	0.290	Inch	16314	CRW1	NBR	1.625	2.623	0.313	Inch
15532 15540	HM14 CRW1	NBR ACM	1.563 1.563	2.250 2.374	0.250 0.313	Inch	16315 16316	CRWA1 CRW1	NBR FKM	1.625 1.625	2.623 2.623	0.313 0.313	Inch
15540	CRW1	NBR	1.563	2.374	0.313	Inch Inch	16322	HM21	NBR	2.562	2.623	0.313	Inch Inch
15543	CRWA1	NBR	1.563	2.374	0.313	Inch	16337	CRW1	NBR	1.625	2.686	0.313	Inch
15544	HM21	NBR	1.563	2.374	0.250	Inch	16338	CRW1	FKM	1.625	2.686	0.313	Inch
15549 15557	CRWA1 CRWHA1	FKM NBR	1.563 1.578	2.374 2.408	0.313 0.313	Inch Inch	16362 16364	HM21 CRW1	NBR NBR	2.562 1.625	2.750 2.750	0.250 0.250	lnch Inch
15592	CRW1	NBR	1.563	2.437	0.313	Inch	16368	CRWH1	NBR	1.625	2.750	0.230	Inch
15620	CRWA1	NBR	1.563	2.441	0.500	Inch	16384	HM14	NBR	2.562	2.781	0.313	Inch
15624 15635	CRWA1 CRWA1	ACM NBR	1.563 1.563	2.465 2.502	0.374 0.313	Inch	16386 16404	CRSH1 CRSA1	NBR NBR	1.625 1.618	2.835 2.575	0.469 0.500	Inch
15649	HM21	NBR	1.563	2.502	0.313	Inch Inch	16404	CRSA1 CRW1	NBR	1.625	2.575	0.300	lnch Inch
15655	CRW1	NBR	1.563	2.502	0.313	Inch	16422	CRWH1	NBR	1.625	3.000	0.313	Inch
15656	CRW1	FKM	1.563	2.502	0.313	Inch	16430	HM3	NBR	1.609	1.906	0.250	Inch
15660 15677	X15 CRW1	NBR NBR	1.563 1.563	2.531 2.561	0.285 0.313	Inch Inch	16431 16440	CRSH1 CRSH1	NBR NBR	1.625 1.625	3.062 3.251	0.500 0.500	lnch Inch
15699	CRW1	NBR	1.563	2.623	0.313	Inch	16449	CRWA1	NBR	1.618	2.531	0.438	Inch
15702	X	NBR	1.563	2.684	0.438	Inch	16500	CRWA1	ACM	1.645	2.656	0.313	Inch
15707	CRW1	NBR	1.563	2.686	0.313	Inch	16520	HM11	NBR	1.660	2.440	0.594	Inch
15719 15748	HM21 CRSH1	NBR NBR	1.563 1.563	2.687 2.716	0.250 0.469	lnch Inch	16532 16545	CRSH1 CRWA1	NBR ACM	1.656 1.656	2.502 2.623	0.500 0.375	lnch Inch
15761	CRWH1	NBR	1.563	2.750	0.500	Inch	16650	CRWH1	NBR	1.688	2.279	0.500	Inch
15773	CRW1	NBR	1.563	2.875	0.313	Inch	16657	CRWA1	NBR	1.688	2.328	0.313	Inch
15779 15915	CRWA1 CRW1	ACM ACM	1.563 1.594	2.875 2.125	0.313 0.313	Inch Inch	16667 16669	HM18 CRSA1	NBR NBR	1.688 1.688	2.328 2.374	0.500 0.313	lnch Inch
15940	CRW1	ACM	1.594	2.437	0.313	Inch	16679	CRW1	NBR	1.688	2.437	0.313	Inch
15955	CRW1	NBR	1.594	2.437	0.313	Inch	16680	CRWA1	NBR	1.688	2.437	0.313	Inch
15960 15968	CRW1 CRW1	NBR NBR	1.594	2.502	0.313	Inch	16692 16696	CRW1 CRW1	MVQ	1.688 1.688	2.437	0.250	Inch
15975	CRW1	NBR	1.594 1.594	2.623 2.758	0.313 0.313	lnch Inch	16719	CRW1	MVQ NBR	1.688	2.437 2.502	0.469 0.313	lnch Inch
16039	CRW1	FKM	1.625	2.000	0.250	Inch	16743	HM21	NBR	1.688	2.502	0.281	Inch
16046	CRW1	NBR	1.625	2.000	0.250	Inch	16754	HM21	NBR	1.688	2.562	0.250	Inch
16047 16048	CRWA1 CRW1	NBR FKM	1.625 1.625	2.116 2.125	0.313 0.250	lnch Inch	16814 16816	CRWA1 CRW1	NBR NBR	1.688 1.688	2.623 2.623	0.313 0.500	Inch Inch
16049	CRW1	ACM	1.625	2.250	0.375	Inch	16817	CRWA1	FKM	1.688	2.623	0.500	Inch
16054	CRW1	NBR	1.625	2.125	0.250	Inch	16818	X4	NBR	1.688	2.650	0.290	Inch
16055 16061	HM14 CRW1	NBR NBR	1.625 1.625	2.125 2.250	0.250 0.313	lnch Inch	16842 16854	CRW1 CRW1	NBR NBR	1.688 1.688	2.686 2.716	0.313 0.313	Inch Inch
16062	CRWA1	NBR	1.625	2.248	0.313	Inch	16900	CRW1	NBR	1.688	2.750	0.313	Inch
16064	TL7	NBR	2.328	2.328	0.438	Inch	16903	CRWA1	NBR	1.688	2.750	0.375	Inch
16065 16069	HM21 HM18	NBR NBR	1.625 2.328	2.250 0.438	0.250 0.235	Inch	16904	HDDF	Steel	42,88	70,10	0.469	Metric
16069	CRWH1	NBR	2.328 1.625	2.374	0.235	lnch Inch	16960 16999	CRSA1 CRW1	NBR NBR	1.688 1.688	2.835 2.875	0.469	Inch Inch
16077	CRW1	FKM	1.625	2.374	0.313	Inch	17035	CRW1	NBR	1.688	3.061	0.375	Inch
16078	CRW1	FKM	1.625	2.250	0.313	Inch	17038	CRWA1	NBR	1.688	3.125	0.375	Inch
16079 16083	CRWH1 CRW1	NBR NBR	1.625 1.625	2.374 2.282	0.500 0.313	Inch Inch	17053 17100	CRS1 CRWA1	NBR NBR	1.705 1.704	3.084 3.034	0.500 0.500	Inch Inch
16084	CRW1	NBR	1.625	2.374	0.313	Inch	17136	CRSH1	NBR	1.719	2.623	0.500	Inch
16085	CRWA1	NBR	1.625	2.374	0.313	Inch	17144	CRWA1	NBR	1.719	2.561	0.315	Inch
16091 16092	CRWA1 HM21	ACM NBR	1.625 2.328	2.374 2.374	0.313 0.250	Inch Inch	17231 17234	CRW1 CRW1	NBR FKM	1.750 1.750	2.250 2.250	0.313 0.313	Inch Inch
16092	CRW1	NBR	2.326 1.625	2.374	0.250	Inch	17234 17240	HM14	NBR	1.750	2.250	0.313	Inch
16095	HM14	NBR	2.328	2.375	0.250	Inch	17257	CRS1	NBR	1.750	2.328	0.438	Inch
16113	CRW1	NBR	1.625	2.437	0.313	Inch	17261	CRWA1	FKM	1.750	2.374	0.313	Inch
16119 16120	CRW1 CRWA1	FKM FKM	1.625 1.625	2.437 2.437	0.313 0.313	Inch Inch	17270 17271	CRW1 CRWA1	NBR NBR	1.750 1.750	2.374 2.374	0.313 0.313	Inch Inch
16121	CRSHA1	NBR	1.625	2.437	0.469	Inch	17277	HM21	NBR	1.750	2.374	0.250	Inch
16128	CRWA1	NBR	1.625	2.437	0.313	Inch	17280	CRW1	ACM	1.750	2.411	0.375	Inch
16168 16180	HM21 CRW1	NBR NBR	2.328 1.625	2.437 2.441	0.250 0.313	Inch Inch	17283 17284	CRW1 CRW1	NBR NBR	1.750 1.750	2.437 2.437	0.313 0.313	Inch Inch
16201	CRW1	NBR	1.625	2.441	0.313	Inch	17285	CRW1 CRWA1	NBR	1.750	2.437	0.313	Inch
16243	CRWA1	FKM	1.625	2.502	0.313	Inch	17292	CRW1	FKM	1.750	2.437	0.313	Inch

Numerical designa-	l Design	Material	Inner diameter	Outer diameter	Width	Metric or inch	Numerica designa-	l Design	Material	Inner diameter	Outer diameter	Width	Metric or inch
tion						value	tion						value
17293	CRWA1	FKM	1.750	2.437	0.313	Inch	18049	CRWA1	FKM	1.813	2.562	0.313	Inch
17310	HM21	NBR	1.750	2.437	0.250	Inch	18050	HM18	NBR	1.813	2.562	0.438	Inch
17315 17320	CRW1 CRWA1	NBR FKM	1.750 1.750	2.441 2.441	0.313 0.375	Inch	18104 18114	CRW1 CRWA1	NBR ACM	1.813 1.813	2.623 2.686	0.313 0.313	Inch
17340	HM21	NBR	1.750	2.441	0.250	Inch Inch	18127	TL7	NBR	1.813	2.719	0.313	Inch Inch
17341	HM21	NBR	1.750	2.441	0.250	Inch	18159	CRW1	NBR	1.813	2.750	0.313	Inch
17359	HM18	NBR	2.441	0.469	0.254	Inch	18242	CRW1	NBR	1.813	2.875	0.313	Inch
17374	CRWA5	NBR	1.750	2.502	0.500	Inch	18258	HM1	NBR	1.813	2.965	0.250	Inch
17379	CRW1	FKM	1.750	2.502	0.313	Inch	18259	HDDF	Steel	46,03	76,28	0.275	Metric
17381 17386	CRWA1 CRW1	FKM NBR	1.750 1.750	2.502 2.502	0.313 0.313	Inch Inch	18264 18412	CRWA1 CRSA1	ACM NBR	1.813 1.844	3.000 2.502	0.375 0.375	lnch Inch
17387	CRWA1	NBR	1.750	2.502	0.313	Inch	18425	CRW1	NBR	1.844	2.623	0.313	Inch
17392	HM21	NBR	2.441	2.502	0.250	Inch	18444	CRW1	ACM	1.844	2.750	0.313	Inch
17395	CRWHA1	FKM	1.750	2.502	0.375	Inch	18446	CRSA1	NBR	1.844	2.750	0.375	Inch
17404	CRW1	NBR	1.750	2.561	0.313	Inch	18492	CRWA1	ACM	1.868	2.518	0.315	Inch
17406	HM18	NBR	2.562	0.500	0.286	Inch	18545	CRWA1	NBR	1.875	2.471	0.313	Inch
17413	CRWA1	NBR	1.750	2.565	0.313	Inch	18546	CRWA1	FKM	1.875 1.875	2.562	0.313	Inch
17415 17442	HM21 CRW1	NBR NBR	2.441 1.750	2.561 2.623	0.250 0.313	Inch Inch	18549 18555	CRW1 CRW1	NBR ACM	1.875	2.398 2.500	0.250 0.313	Inch Inch
17442	CRW1	NBR	1.750	2.623	0.313	Inch	18558	HM21	NBR	1.875	2.502	0.250	Inch
17444	CRW1	MVQ	1.750	2.623	0.313	Inch	18562	CRW1	ACM	1.875	2.562	0.230	Inch
17448	CRWA1	FKM	1.750	2.623	0.313	Inch	18565	CRW1	NBR	1.875	2.502	0.313	Inch
17456	CRWH1	NBR	1.750	2.623	0.375	Inch	18580	CRW1	NBR	1.875	2.623	0.313	Inch
17461	HM21	NBR	2.562	2.623	0.250	Inch	18581	CRWA1	NBR	1.875	2.623	0.313	Inch
17484	CRW1	NBR	1.750	2.686	0.313	Inch	18582	CRW1	FKM	1.875	2.623	0.313	Inch
17485 17488	X4 HM21	NBR NBR	1.750 2.562	2.718 2.716	0.294 0.250	Inch	18584 18591	CRWA1 HM21	FKM NBR	1.875 1.875	2.623 2.623	0.313 0.250	Inch
17523	CRWA1	NBR	1.750	2.710	0.230	Inch Inch	18592	CRW1	MVQ	1.875	2.623	0.230	Inch Inch
17544	HM21	NBR	2.718	2.750	0.250	Inch	18626	CRW1	NBR	1.875	2.686	0.313	Inch
17557	CRW1	NBR	1.750	2.750	0.313	Inch	18630	X13	NBR	1.873	2.716	0.281	Inch
	CRW1	FKM	1.750	2.750	0.313	Inch	18652	CRW1	FKM	1.875	2.750	0.313	Inch
	CRW1	NBR	1.750	2.758	0.313	Inch	18657	CRW1	NBR	1.875	2.750	0.313	Inch
	CRWA1	NBR	1.750	2.717	0.438	Inch	18658	CRWA1	NBR	1.875	2.750	0.313	Inch
17617 17618	HM18 TL7	NBR NBR	2.718 2.718	0.359 2.718	0.160 0.359	Inch Inch	18659 18666	HM21 CRW1	NBR ACM	1.875 1.875	2.750 2.750	0.250 0.313	Inch Inch
	X15	NBR	1.750	2.786	0.294	Inch	18671	CRW1	ACM	1.875	2.758	0.313	Inch
17624	CRWA1	NBR	1.750	2.810	0.313	Inch	18693	CRWH1	NBR	1.875	2.782	0.438	Inch
	CRWA1	FKM	1.750	2.810	0.313	Inch	18695	CRWHA1	NBR	1.875	2.782	0.438	Inch
17633	HM21	NBR	2.718	2.830	0.375	Inch	18704	HM21	NBR	1.875	2.780	0.250	Inch
	CRWHA1	NBR	1.750	2.875	0.375	Inch	18732	CRW1	FKM	1.875	2.875	0.313	Inch
	CRW1 CRW1	NBR FKM	1.750 1.750	2.875 2.875	0.313 0.313	Inch	18733 18734	CRW1 CRWA1	NBR NBR	1.875 1.875	2.875 2.875	0.313 0.313	Inch Inch
17671	HM21	NBR	2.718	2.875	0.313	lnch Inch	18737	CRWA1	FKM	1.875	2.875	0.313	Inch
17674	TL7	NBR	2.718	2.875	0.500	Inch	18750	HM21	NBR	1.875	2.875	0.250	Inch
17675	CRWHA1	NBR	1.750	2.981	0.438	Inch	18785	CRW1	NBR	1.875	2.997	0.313	Inch
	CRWHA1	NBR	1.750	2.997	0.313	Inch	18808	HM14	NBR	1.875	2.997	0.250	Inch
	CRW1	NBR	1.750	2.997	0.313	Inch	18817	CRW1	NBR	1.875	3.000	0.313	Inch
	CRWA1 HM21	NBR NBR	1.750 1.750	3.000	0.313	Inch	18818 18823	CRW1 HM21	FKM	1.875 1.875	3.000	0.313	Inch
	CRW1	NBR	1.750	3.000 3.000	0.250 0.313	lnch Inch	18872	CRWA1	NBR NBR	1.875	3.000 3.061	0.250 0.313	lnch Inch
	CRW1	FKM	1.750	3.000	0.313	Inch	18879	CRSA1	NBR	1.875	3.125	0.313	Inch
	CRW1	NBR	1.750	3.061	0.313	Inch	18880	CRWA1	NBR	1.875	3.105	0.500	Inch
17718	CRWA1	NBR	1.750	3.061	0.375	Inch	18889	HM21	NBR	1.875	3.150	0.250	Inch
17724	TL6	NBR	1.750	3.149	0.290	Inch	18899	CRWH1	NBR	1.875	3.189	0.469	Inch
17726	CRS1	NBR	1.750	3.154	0.313	Inch	18916	CRWH1	NBR	1.875 1.875	3.371	0.438	Inch
17746 17756	CRW1 CRW1	NBR NBR	1.750 1.750	3.189 3.543	0.313 0.438	Inch Inch	18922 18924	CRWA1 CRWA1	NBR NBR	1.875	3.249 3.496	0.484 0.438	Inch Inch
17761	CRW1	NBR	1.750	3.625	0.438	Inch	18926	CRW1	NBR	1.875	3.500	0.438	Inch
17771	CRSA1	NBR	1.750	3.937	0.438	Inch	18979	CRSA1	ACM	1.890	2.874	0.436	Inch
17780	CRWHA1	FKM	1.768	2.363	0.313	Inch	19000	CRW1	NBR	1.893	2.434	0.250	Inch
17802	HM14	NBR	1.781	2.126	0.250	Inch	19010	CRW1	NBR	1.915	2.533	0.250	Inch
17806	CRWA1	NBR	1.781	2.252	0.313	Inch	19017	CRWA1	ACM	1.906	2.752	0.375	Inch
17810	CRWH1	NBR	1.781	2.502	0.313	Inch	19062	CRSA1	ACM	1.906	3.189	0.313	Inch
17811 17821	CRWH1 CRW1	FKM NBR	1.781 1.781	2.502 2.623	0.313 0.313	Inch Inch	19210 19211	CRW1 CRW1	NBR NBR	1.938 1.938	2.437 2.563	0.250 0.313	lnch Inch
17832	CRW1	NBR	1.781	2.623 2.686	0.313	Inch	19211	CRW1	NBR	1.938	2.563	0.250	Inch
17847	CRSH1	NBR	1.781	2.750	0.500	Inch	19213	CRWA5	NBR	1.938	2.675	0.250	Inch
17851	CRSH1	NBR	1.781	2.758	0.500	Inch	19215	CRW1	NBR	1.938	2.412	0.313	Inch
17949	CRWA1	FKM	1.812	2.623	0.374	Inch	19219	HM14	NBR	1.938	2.502	0.281	Inch
17955	HMA8	NBR	1.811	2.697	0.295	Inch	19220	CRWA1	NBR	1.938	2.502	0.375	Inch
18025 18030	CRW1 X15	NBR NBR	1.813 1.813	2.279	0.313	Inch Inch	19226 19227	CRW1 CRWA1	NBR	1.938 1.938	2.623 2.623	0.313	Inch
18030	CRW1	NBR	1.813	2.408 2.437	0.300 0.313	Inch	19227	CRWA1	FKM NBR	1.938	2.623	0.313 0.313	Inch Inch
	J			,	5.515		,	J		2.,00		5.515	

Numerica designa- tion	l Design	Material	Inner diameter	Outer diameter	Width	Metric or inch value	Numerica designa- tion	l Design	Material	Inner diameter	Outer diameter	Width	Metric or inch value
19234 19236	CRWA1 CRW1	ACM NBR	1.938 1.938	2.686 2.686	0.313 0.313	Inch Inch	19940 19965	HM14 HM21	NBR NBR	2.000 2.965	2.965 2.997	0.313 0.250	Inch Inch
19236	CRW1 CRWA1	NBR	1.938	2.686	0.313	Inch	19969	CRWH1	NBR	2.905	2.997	0.230	Inch
19240	CRW1	MVQ	1.938	2.686	0.375	Inch	19970	CRWHA1	NBR	2.000	2.997	0.375	Inch
19243	CRWA1	FKM	1.938	2.686	0.313	Inch	19979	CRWH1	FKM	2.000	2.997	0.375	Inch
19244	CRW1	ACM	1.938	2.686	0.300	Inch	19992	CRW1	NBR	2.000	3.000	0.313	Inch
19251 19264	TL8 CRW1	NBR NBR	1.938 1.938	2.686 2.750	0.594 0.313	Inch Inch	19993 19995	CRWA1 CRWA1	NBR FKM	2.000 2.000	3.000 3.000	0.313 0.313	Inch Inch
19267	CRW1	FKM	1.938	2.750	0.313	Inch	20002	CRWH1	FKM	2.000	3.000	0.375	Inch
19273	CRSA1	NBR	1.938	2.762	0.500	Inch	20004	CRWH1	NBR	2.000	3.000	0.375	Inch
19274	CRSH1	ACM	1.938	2.825	0.500	Inch	20005	CRWHA1	NBR	2.000	3.000	0.375	Inch
19278 19300	CRWA5 CRW1	NBR NBR	1.938 1.938	2.835 2.875	0.250 0.313	Inch Inch	20006 20012	HM21 CRSA1	NBR ACM	2.965 2.008	3.000 2.953	0.250 0.354	Inch Inch
19301	CRW1	NBR	1.938	2.875	0.313	Inch	20012	HMA94	NBR	2.000	2.631	0.334	Inch
19304	CRWH1	FKM	1.938	2.875	0.313	Inch	20044	HM21	NBR	2.965	3.061	0.250	Inch
19306	HM21	NBR	1.938	2.875	0.250	Inch	20045	CRW1	NBR	2.000	3.061	0.375	Inch
19310 19350	CRWA1 CRW1	ACM NBR	1.938 1.938	2.884 2.997	0.313 0.313	Inch Inch	20055 20059	CRWH1 CRWHA1	NBR NBR	2.000 2.000	3.061 3.061	0.500 0.500	Inch Inch
19359	CRW1	NBR	1.938	3.000	0.313	Inch	20037	CRW1A1	NBR	2.000	3.125	0.375	Inch
19360	CRWA1	NBR	1.938	3.000	0.313	Inch	20078	HM14	NBR	2.965	3.148	0.250	Inch
19368	CRWA1	FKM	1.938	3.000	0.313	Inch	20079	CRW1	NBR	2.000	3.150	0.375	Inch
19380 19400	CRW1 CRW1	NBR NBR	1.938 1.938	3.061 3.125	0.313 0.500	Inch Inch	20098 20100	CRWH1 CRWHA1	NBR NBR	2.000 2.000	3.189 3.189	0.469 0.469	lnch Inch
19407	CRW1	NBR	1.938	3.189	0.313	Inch	20100	CRWH1	NBR	2.000	3.251	0.438	Inch
19433	CRWA1	FKM	1.938	3.251	0.313	Inch	20122	CRW1	FKM	2.000	3.371	0.438	Inch
19434	CRW1	NBR	1.938	3.251	0.313	Inch	20124	CRWH1	NBR	2.000	3.371	0.438	Inch
19438 19445	CRW1 CRWHA1	MVQ NBR	1.938 1.938	3.062 3.350	0.500 0.469	Inch Inch	20125 20127	CRWHA1 CRWH1	NBR FKM	2.000 2.000	3.371 3.371	0.438 0.438	Inch Inch
19449	CRW1	NBR	1.938	3.543	0.407	Inch	20140	CRWH1	NBR	2.000	3.543	0.438	Inch
19466	CRSH1	NBR	1.938	3.751	0.500	Inch	20144	CRWH1	NBR	2.000	3.623	0.438	Inch
19510	TL6	NBR	1.945	2.892	0.294	Inch	20148	HM21	NBR	2.965	3.623	0.250	Inch
19607 19615	CRWA1 CRSH1	NBR NBR	1.969 1.969	2.623 2.686	0.313 0.500	lnch Inch	20158 20420	CRWH1 CRW1	NBR NBR	2.000 2.047	4.003 2.561	0.438 0.315	Inch Inch
19620	CRSH1	ACM	1.969	2.742	0.500	Inch	20520	CRW1	FKM	2.047	2.561	0.313	Inch
19628	CRSA1	NBR	1.969	2.638	0.354	Inch	20530	CRWH1	NBR	2.063	2.750	0.313	Inch
19643	CRSH1	NBR	1.969	2.875	0.469	Inch	20538	CRWH1	NBR	2.063	2.842	0.438	Inch
19720 19733	X4 HM14	NBR NBR	1.991 2.000	2.900 2.375	0.290 0.188	lnch Inch	20554 20586	CRWH1 CRWH1	NBR NBR	2.063 2.063	2.875 2.997	0.438 0.438	Inch Inch
19737	HM14	NBR	2.000	2.371	0.250	Inch	20594	CRW1	NBR	2.063	3.000	0.375	Inch
19745	CRW1	ACM	2.000	2.502	0.313	Inch	20596	CRWA1	FKM	2.063	3.000	0.375	Inch
19746 19748	HM21 HM1	FKM NBR	2.000 2.000	2.623 2.500	0.250 0.250	Inch	20643 20659	CRWH1 CRW1	NBR NBR	2.063 2.063	3.061 3.125	0.313 0.375	Inch
19754	HM14	NBR	2.000	2.500	0.250	Inch Inch	20674	TL7	NBR	2.063	3.125 3.150	0.375	Inch Inch
19760	CRW1	NBR	2.000	2.623	0.313	Inch	20702	CRW1	NBR	2.063	3.189	0.375	Inch
19762	CRWA1	NBR	2.000	2.623	0.313	Inch	20747	CRWHA1	NBR	2.063	3.251	0.438	Inch
19763 19770	HM21 HM14	NBR NBR	2.000 2.000	2.623 2.635	0.250 0.234	Inch Inch	20749 20920	CRWH1 HM21	NBR NBR	2.063 2.094	3.251 2.750	0.438 0.250	Inch Inch
19777	CRWA1	FKM	2.000	2.623	0.234	Inch	20952	HM18	NBR	2.094	2.718	0.250	Inch
19778	CRW1	NBR	2.000	2.686	0.375	Inch	21059	HM21	NBR	2.125	2.750	0.250	Inch
19782	CRWA1	FKM	2.000	2.623	0.313	Inch	21061	CRWA1	NBR	2.125	2.750	0.500	Inch
19783 19785	HM21 CRW1	NBR NBR	2.000 2.000	2.686 2.716	0.250 0.375	lnch Inch	21063 21069	CRW1 CRW1	FKM NBR	2.125 2.125	2.750 2.763	0.375 0.250	Inch Inch
19786	CRWA1	NBR	2.000	2.716	0.375	Inch	21091	CRW1	FKM	2.125	2.875	0.438	Inch
19807	CRW1	MVQ	2.000	2.746	0.375	Inch	21098	CRW1	NBR	2.125	2.875	0.438	Inch
19820 19823	HM14	NBR	2.000	2.752	0.188	Inch	21100 21101	CRWA1	NBR	2.125	2.875	0.438	Inch
19823	CRW1 CRW1	FKM NBR	2.000 2.000	2.750 2.750	0.313 0.313	Inch Inch	21101	HM14 CRW1	NBR MVQ	2.125 2.125	2.875 2.875	0.250 0.375	Inch Inch
19832	CRWA1	NBR	2.000	2.750	0.313	Inch	21108	CRWHA1	NBR	2.125	2.875	0.438	Inch
19834	HM21	NBR	2.000	2.750	0.250	Inch	21121	HM14	NBR	2.125	2.891	0.250	Inch
19839	CRWA1	FKM	2.000	2.750	0.313	Inch	21134 21136	CRWH1	NBR	2.125 2.125	2.891 2.997 2.997	0.438	Inch
19840 19844	CRW1 X15	FKM XNBR	2.000 2.000	2.750 2.802	0.313 0.250	lnch Inch	21136 21159	CRWHA1 HM21	NBR NBR	2.125 2.125	2.997 3.000	0.438 0.250	Inch Inch
19848	CRWH1	NBR	2.000	2.835	0.469	Inch	21163	CRW1	NBR	2.125	3.000	0.375	Inch
19880	HM21	NBR	2.000	2.875	0.250	Inch	21164	CRWA1	NBR	2.125	3.000	0.375	Inch
19882 19884	XHM CRW1	NBR FKM	2.000 2.000	2.875 2.875	0.256	Inch	21167 21171	CRWHA1 CRWH1	FKM FKM	2.125 2.125	3.000 3.000	0.313 0.438	Inch
19884 19886	CRW1	NBR	2.000	2.875 2.875	0.313 0.313	Inch Inch	21171	CRWH1	NBR	2.125 2.125	3.000	0.438	Inch Inch
19887	CRWA1	NBR	2.000	2.875	0.313	Inch	21173	CRWHA1	NBR	2.125	3.000	0.438	Inch
19896	CRWHA1	NBR	2.000	2.875	0.375	Inch	21208	HM21	NBR	2.125	3.061	0.250	Inch
19900 19922	CRWH1 CRWA1	NBR NBR	2.000 2.000	2.875 2.880	0.500 0.375	lnch Inch	21210 21211	CRW1 CRWA1	NBR NBR	2.125 2.125	3.061 3.061	0.500 0.500	Inch Inch
19923	CRWA1	ACM	2.000	2.880	0.375	Inch	21213	CRWA1	NBR	2.125	3.061	0.500	Inch
19938	HM14	NBR	2.965	0.500	0.275	Inch	21215	HDDF	Steel	53,98	82,55		Metric

21215   CRWH1	2.250 2.250 2.297 2.313 2.313 2.313 2.313 2.313 2.313 2.313 2.313 2.313 2.313	3.876 4.003 3.148 2.997 3.000 3.000 3.061 3.125 3.125	0.438 0.438 0.359 0.375 0.250 0.438	Inch Inch Inch Inch
21245   CRWH1   NBR   2.125   3.125   0.438   Inch   22647   CRWH1   NBR   CRW1   NBR   CRW1   NBR   2.125   3.125   0.438   Inch   228030   CRW1   NBR   CRW1   NBR   2.125   3.125   0.438   Inch   23035   IMM4   NBR   CRW1   NBR   2.125   3.125   0.375   Inch   23035   IMM4   NBR   CRW1   NBR   CRW1   NBR   CRW1   SRW1	2.250 2.297 2.313 2.313 2.313 2.313 2.313 2.313 2.313 2.313 2.313 2.313 2.313	4.003 3.148 2.997 3.000 3.000 3.061 3.125	0.438 0.359 0.375 0.250 0.438	Inch Inch
21245   CRWHAI   ACM   2.125   3.125   0.438   Inch   22870   IMMI   NBR   2126   3.189   0.250   Inch   23035   IMMI   NBR   2126   3.189   0.375   Inch   23035   IMMI   NBR   MBR   2125   3.189   0.375   Inch   23046   CRWH   NBR   MBR   2125   3.189   0.375   Inch   23046   CRWH   NBR   MBR   2125   3.189   0.469   Inch   23046   CRWH   NBR   MBR   2125   3.250   0.270   Inch   23061   CRWH   NBR   2125   3.250   0.270   Inch   23061   CRWH   NBR   2125   3.251   0.438   Inch   23063   CRWH   NBR   2125   3.251   0.438   Inch   23063   CRWH   NBR   MBR   2125   3.251   0.438   Inch   23063   CRWH   NBR   MBR   2125   3.251   0.438   Inch   23063   CRWH   NBR   2125   3.251   0.438   Inch   23063   CRWH   NBR   2125   3.251   0.438   Inch   23063   CRWH   NBR   21353   CRWH   NBR   2.125   3.251   0.438   Inch   23069   CRWH   NBR   21353   CRWH   NBR   2.125   3.251   0.438   Inch   23098   CRWH   NBR   21353   CRWH   NBR   2.125   3.263   0.469   Inch   23167   CRWH   NBR   2125   3.263   0.469   Inch   23167   CRWH   NBR   2125   3.263   0.469   Inch   23167   CRWH   NBR   21363   CRWH   NBR   2.148   2.385   0.438   Inch   23184   CRW   NBR   21799   CRWH   NBR   2.188   3.000   0.375   Inch   23277   CRW   NBR   21799   CRWH   NBR   2.188   3.000   0.375   Inch   23277   CRW   NBR   21763   CRWH   NBR   2.188   3.000   0.375   Inch   23206   CRWH   NBR   2.188   3.000   0.375   Inch   23207   CRW   NBR   2188   3.000   0.375   Inch   23304   IMM   NBR   2188   3.250   0.438   Inch   23640   IMM   NBR   2188   3.250   0.438   Inch   23640   IMM   NBR   2188   3.250   0.438   Inch   23644   CRWH   NBR   2188   3.250   0.438   Inch   23644   CRWH   NBR   2188   3.250   0.438   Inch   23644   CRWH   NBR   225	2.297 2.313 2.313 2.313 2.313 2.313 2.313 2.313 2.313 2.313 2.313 2.313	3.148 2.997 3.000 3.000 3.061 3.125	0.359 0.375 0.250 0.438	Inch
21265 HM21 NBR 2125 3189 0.250 Inch 23030 CRW1 NBR 2126 CRWA1 NBR 2125 3189 0.375 Inch 23036 CRW1 NBR 2126 CRWA1 SKM 2125 3189 0.375 Inch 23040 CRWH1 FKM 21270 CRWA1 FKM 2125 3189 0.375 Inch 23040 CRWH1 FKM 21270 CRWA1 NBR 21270 CRWA1 NBR 2128 3189 0.375 Inch 23040 CRWH1 NBR 21270 CRWA1 NBR 2128 3189 0.375 Inch 23040 CRWH1 NBR 21300 CRWH1 NBR 2125 3189 0.469 Inch 23046 CRW1 NBR 21330 CRWH1 NBR 2125 3.251 0.438 Inch 23063 CRWA1 NBR 2125 3.351 0.438 Inch 23063 CRWA1 NBR 2125 3.351 0.438 Inch 23098 HM1 NBR 2125 3.371 0.375 Inch 23098 HM1 NBR 21353 CRWH1 NBR 2125 3.371 0.375 Inch 23098 HM1 NBR 21353 CRWH1 NBR 2125 3.443 0.438 Inch 23099 CRWHA1 NBR 21385 CRWH1 NBR 2125 3.443 0.448 Inch 23097 CRWHA1 NBR 21385 CRWH1 NBR 2125 3.623 0.469 Inch 23167 CRW1 NBR 213736 CRWH1 NBR 2188 2.875 0.438 Inch 23169 CRWHA1 NBR 21384 CRW1 NBR 21384 CRW1 NBR 21384 CRW1 NBR 21385 CRWH1 NBR 21388 0.469 Inch 23167 CRW1 NBR 21736 CRWH1 NBR 21388 0.469 Inch 23169 CRWHA1 NBR 21384 CRW1 NBR 2250 CRW1 NBR 2250 CRW1 NBR 2250 CRW1	2.313 2.313 2.313 2.313 2.313 2.313 2.313 2.313 2.313 2.313	2.997 3.000 3.000 3.061 3.125	0.375 0.250 0.438	
21267   CRWA1   NBR   C.125   3.189   0.375   Inch   23035   IMM1   NBR   NBR   2125   3.189   0.469   Inch   23046   CRWH   NBR   NBR   2125   3.250   0.270   Inch   23061   CRWH   NBR   1.255   3.250   0.270   Inch   23061   CRWH   NBR   1.255   3.250   0.270   Inch   23063   CRWH   NBR   1.255   3.250   0.438   Inch   23063   CRWH   NBR   1.255   3.251   0.438   Inch   23063   CRWH   NBR   1.255   3.371   0.438   Inch   23093   CRWH   NBR   1.255   3.371   0.438   Inch   23099   CRWH   NBR   1.255   3.371   0.438   Inch   23099   CRWH   NBR   1.215   3.371   0.438   Inch   23167   CRWH   NBR   1.215   3.373   0.438   Inch   23167   CRWH   NBR   1.215   3.463   0.469   Inch   23167   CRWH   NBR   1.215   3.263   0.469   Inch   23164   CRWH   NBR   1.215   3.263   0.469   Inch   23167   CRWH   NBR   1.2168   3.297   0.438   Inch   23184   CRWH   NBR   1.2168   3.000   0.375   Inch   23277   CRWH   NBR   1.2168   3.251   0.438   Inch   23641   CRWH   NBR   1.2168   3.251   0.438   Inch   23641   CRWH   NBR   1.2168   3.251   0.438   Inch   23641   CRWH   NBR   1.2168   3.251   0.438   Inch   23644   CRWH   NBR   1.2168   3.251   0.438   Inch   23645   CRWH   NBR   1.2168   3.251   0.438   Inch   23645   CRWH   NBR   1.2168   3.251   0.438   Inch   23645   CRWH   NBR   1.2168   3.251   0.438   Inch   23664   CRWH   NBR   1.2250   3.000   0.375   Inch   23665   CRWH   NBR   1.2250   3.000   0.375	2.313 2.313 2.313 2.313 2.313 2.313 2.313 2.313	3.000 3.061 3.125	0.250 0.438	
21279 CRWHA1 MVQ 2125 3.189 0.469 Inch 23046 CRW1 NBR 2125 3.250 0.270 Inch 23061 CRW1 NBR 21302 CRWH1 NBR 2.125 3.251 0.438 Inch 23093 CRWH1 NBR 21352 CRWH1 NBR 2.125 3.351 0.438 Inch 23093 CRWH1 NBR 21353 CRWH1 NBR 2.125 3.371 0.438 Inch 23098 HM1 NBR 21353 CRWH1 NBR 2.125 3.371 0.438 Inch 23099 CRWHA1 NBR 21353 CRWH1 NBR 2.125 3.371 0.438 Inch 23099 CRWHA1 NBR 21353 CRWH1 NBR 2.125 3.543 0.438 Inch 23152 CRWHA1 NBR 2125 3.543 0.438 Inch 23152 CRWHA1 NBR 21353 CRWH1 NBR 2.125 3.623 0.469 Inch 23169 CRWHA1 NBR 21373 CRWH NBR 2.125 3.623 0.469 Inch 23169 CRWHA1 NBR 21373 CRWH NBR 2.1288 2.975 0.438 Inch 23169 CRWHA1 NBR 21749 CRWH NBR 2.188 2.997 0.438 Inch 23240 HM21 NBR 21759 CRWA1 NBR 2.188 3.000 0.375 Inch 23300 CRW1 NBR 21763 CRWH NBR 2.188 3.000 0.375 Inch 23300 CRW1 NBR 21787 CRWA1 NBR 2.188 3.000 0.375 Inch 23300 CRWA NAC NAC NAC NAC NAC NAC NAC NAC NAC NA	2.313 2.313 2.313 2.313 2.313 2.313 2.313	3.061 3.125		Inch
21392 (CRWH1 NBR 2125 3.250 0.270 Inch 23061 (CRW1 NBR 2136) (CRWH1 NBR 2125 3.251 0.438 Inch 23063 (CRWH1 NBR 21353 (CRWH1 NBR 2125 3.351 0.438 Inch 23093 (CRWH1 NBR 21353 (CRWH1 NBR 2125 3.371 0.375 Inch 23098 IHM NBR 21353 (CRWH1 NBR 2125 3.371 0.375 Inch 23099 (CRWH1 NBR 21353 (CRWH1 NBR 2125 3.543 0.438 Inch 23099 (CRWH1 NBR 21353 (CRWH1 NBR 2125 3.623 0.438 Inch 23099 (CRWH1 NBR 21353 (CRWH1 NBR 2125 3.623 0.438 Inch 23099 (CRWH1 NBR 21354 (CRWH1 NBR 21355 (CRWH1 NBR 2125 3.623 0.469 Inch 23167 (CRWH NBR 21368 CRWH1 NBR 2145 3.623 0.469 Inch 23167 (CRWH NBR 21363 (CRWH1 NBR 2145 3.623 0.469 Inch 23167 (CRWH NBR 21363 (CRWH1 NBR 2145 3.888 0.469 Inch 23169 (CRWH1 NBR 2153 (CRWH1 NBR 2145 3.888 0.469 Inch 23169 (CRWH1 NBR 2146 3.8997 (0.438 Inch 23164 (CRWH1 NBR 2148 3.000 0.375 Inch 23277 (CRWH NBR 21764 (CRWH1 NBR 2188 3.000 0.375 Inch 23277 (CRWH NBR 21264 (CRWH1 NBR 2188 3.000 0.500 Inch 23630 (CRW1 ACM 21764 (CRWH1 NBR 2188 3.000 0.500 Inch 23632 (CRWH1 NBR 2188 3.000 0.500 Inch 23632 (CRWH1 NBR 2188 3.651 0.438 Inch 23644 (CRWH NBR 2188 3.351 0.438 Inch 23644 (CRWH NBR 2188 3.351 0.438 Inch 23644 (CRWH NBR 21910 (CRWH1 NBR 2188 3.351 0.438 Inch 23644 (CRWH NBR 21910 (CRWH1 NBR 2188 3.351 0.438 Inch 23644 (CRWH NBR 21910 (CRWH1 NBR 2188 3.351 0.438 Inch 23644 (CRWH NBR 22364 (CRWH1 NBR 2188 3.623 0.500 Inch 23652 (CRWH1 NBR 22364 (CRWH1 NBR 2250 2.655 0.188 Inch 23646 (CRWH NBR 22364 (CRWH1 NBR 2250 2.655 0.188 Inch 23646 (CRWH NBR 22364 (CRWH1 NBR 2250 2.655 0.188 Inch 23646 (CRWH NBR 22364 (CRWH1 NBR 2250 2.655 0.188 Inch 23646 (CRWH NBR 22364 (CRWH1 NBR 2250 3.000 0.375 Inch 23656 (CRWH NBR 2250 3.000 0.375 Inch 23701 (CRWH NBR 2250 3.000 0.375 Inch 23	2.313 2.313 2.313 2.313 2.313 2.313	3.125	0.012	Inch
21302 CRWH1 NBR 2125 3.350 0.438 Inch 23063 CRWh1 FKM NBR 21352 CRWA1 NBR 21255 3.350 0.438 Inch 23093 CRWHA1 NBR 21353 CRWH1 NBR 2.125 3.371 0.375 Inch 23098 HM1 NBR 21353 CRWH1 NBR 2.125 3.371 0.438 Inch 23099 CRWHA1 NBR 21353 CRWH1 NBR 2.125 3.543 0.438 Inch 23152 CRWHA1 NBR 21379 CRSA1 ACM 2.125 3.623 0.469 Inch 23165 CRWHA1 NBR 21379 CRSA1 ACM 2.125 3.623 0.469 Inch 23169 CRWHA1 NBR 21363 CRWH1 NBR 2.145 3.188 0.469 Inch 23169 CRWHA1 NBR 21743 CRWH NBR 2.148 2.975 0.438 Inch 23240 HM21 NBR 21749 CRWH NBR 2.188 2.975 0.438 Inch 23240 HM21 NBR 21759 CRWA1 NBR 2.188 3.000 0.375 Inch 23040 HM21 NBR 21759 CRWA1 NBR 2.188 3.000 0.375 Inch 23300 CRWH NBR 21764 CRWH NBR 2.188 3.000 0.375 Inch 23200 HM21 NBR 21764 CRWH NBR 2.188 3.000 0.375 Inch 23300 HM21 NBR 21764 CRWH NBR 2.188 3.000 0.375 Inch 23300 CRWH NBR 2.188 3.000 NBR 2.189 NBR	2.313 2.313 2.313 2.313 2.313		0.313	Inch
21336 CRWH1 NBR 2.125 3.350 0.438 Inch 23093 CRWH1 NBR 21353 CRWH1 NBR 2.125 3.371 0.375 Inch 23098 HM1 NBR 21353 CRWH1 NBR 2.125 3.371 0.438 Inch 23099 CRWHA1 FKM 21353 CRWH1 NBR 2.125 3.543 0.438 Inch 23152 CRWH1 NBR 21379 CRSA1 ACM 2.125 3.623 0.469 Inch 23167 CRW1 NBR 21383 CRSH1 NBR 2.145 3.188 0.469 Inch 23167 CRWH1 NBR 21388 2.875 0.438 Inch 23169 CRWHA1 NBR 21736 CRWH1 NBR 2.188 2.897 0.438 Inch 23169 CRWHA1 NBR 21749 CRWH1 NBR 2.188 2.997 0.438 Inch 23164 MH21 NBR 21759 CRWH NBR 2.188 3.000 0.375 Inch 23277 CRW1 NBR 21764 CRWH1 NBR 2.188 3.000 0.375 Inch 23277 CRW1 NBR 2.188 3.000 0.575 Inch 23300 CRW1 ACM 2.126 CRWH1 NBR 2.188 3.001 0.500 Inch 23630 HM21 NBR 2186 CRWH1 NBR 2.188 3.061 0.500 Inch 23630 HM21 NBR 2180 CRWH1 NBR 2.188 3.351 0.438 Inch 23640 HM21 NBR 21910 CRWH1 NBR 2.188 3.351 0.438 Inch 23640 HM21 NBR 21910 CRWH1 NBR 2.188 3.351 0.438 Inch 23644 CRWH1 NBR 2.188 3.350 0.438 Inch 23644 CRWH1 NBR 2.188 3.350 0.438 Inch 23645 CRWH1 NBR 2.188 3.625 0.438 Inch 23646 CRWH1 NBR 2.188 3.625 0.438 Inch 23646 CRWH1 NBR 2.188 3.625 0.438 Inch 23646 CRWH NBR 2.188 3.625 0.438 Inch 23646 CRWH NBR 2.850 2.897 0.438 Inch 23646 CRWH NBR 2.850 2.897 0.438 Inch 23646 CRWH NBR 2.850 2.897 0.458 Inch 23654 CRWH1 NBR 2.250 2.875 0.250 Inch 23654 CRWH1 NBR 2.250 2.875 0.250 Inch 23656 CRWH1 NBR 2.250 2.897 0.438 Inch 23656 CRWH NBR 2.250 2.891 0.563 Inch 23656 CRWH NBR 2.250 2.891 0.563 Inch 23656 CRWH NBR 2.250 2.891 0.563 Inch 23656 CRWH NBR 2.250 3.000 0.375 Inch 23666 CRWH NBR 2.250 3.000 0.375 Inch 23700 CRWH NBR 2.250 3	2.313 2.313 2.313 2.313	マコフ5	0.375	Inch
21352 CRWH1 NBR 2.125 3.371 0.438 Inch 23099 CRWHA1 FKM 21358 CRWH1 NBR 2.125 3.371 0.438 Inch 23152 CRWHA1 NBR 2.125 3.543 0.448 Inch 23157 CRWH1 NBR 2.1379 CRSA1 ACM 2.125 3.543 0.438 Inch 23167 CRWH NBR 2.1379 CRSA1 ACM 2.125 3.623 0.469 Inch 23167 CRWH NBR 2.1388 2.455 0.438 Inch 23169 CRWHA1 NBR 2.1388 2.475 0.438 Inch 23184 CRW1 NBR 2.1384 CRW1 NBR 2.1388 2.975 0.438 Inch 23184 CRW1 NBR 2.145 3.188 0.469 Inch 23169 CRWHA1 NBR 2.148 2.985 0.4638 Inch 23184 CRW1 NBR 2.145 NBR 2.145 0.438 Inch 23184 CRW1 NBR 2.1579 CRWA1 NBR 2.1488 3.000 0.375 Inch 23200 CRW1 NBR 2.148 3.000 0.375 Inch 23200 CRW1 NBR 2.148 3.000 0.375 Inch 23300 CRW1 NBR 2.1488 3.000 0.375 Inch 23300 CRW1 NBR 2.1488 3.001 0.500 Inch 23630 CRW1 NBR 2.1488 3.001 0.500 Inch 23630 CRW1 NBR 2.1488 3.051 0.438 Inch 23640 IM21 NBR 2.1890 CRWH1 NBR 2.1488 3.350 0.438 Inch 23640 IM21 NBR 2.1890 CRWH1 NBR 2.1488 3.350 0.438 Inch 23640 CRW1 NBR 2.1488 3.350 0.438 Inch 23641 CRW1 NBR 2.1488 3.350 0.438 Inch 23644 CRW1 NBR 2.1590 CRSHA1 NBR 2.1488 3.350 0.438 Inch 23644 CRW1 NBR 2.1590 CRSHA1 NBR 2.1590 2.625 0.188 Inch 23646 CRW1 NBR 2.2386 CRW1 NBR 2.250 2.625 0.188 Inch 23646 CRW1 NBR 2.2336 CRW1 NBR 2.250 2.625 0.188 Inch 23646 CRW1 NBR 2.2336 CRW1 NBR 2.250 2.625 0.188 Inch 23646 CRW1 NBR 2.2336 CRW1 NBR 2.250 2.697 0.438 Inch 23646 CRW1 NBR 2.250 2.697 0.438 Inch 23656 CRW1 NBR 2.250 2.697 0.438 Inch 23656 CRW1 NBR 2.250 3.000 0.375 Inch 23656 CRW1 NBR 2.250 3.000 0.375 Inch 23678 CRW1 NBR 2.250 3.000 0.375 Inch 23702 CRW1 NBR 2.250 3.000 0.375 Inch 23702 CRW1 NBR 2.250 3.000 0.375 Inch 23702 CRW1 NBR 2.250 3.000 0.375 Inch 23703 CRW1 NBR 2.250 3.000 0.375 Inch 23704 CRW1 NBR 2.250 3.000 0.375 Inch 23704 CRW1	2.313 2.313 2.313		0.375	Inch
21353 CRWH1 NBR 2.125 3.371 0.438 Inch 23099 CRWHA1 FKM 21379 CRSA1 ACM 2.125 3.543 0.438 Inch 23152 CRW1 NBR 21379 CRSA1 NBR 2.135 3.188 0.469 Inch 23167 CRW1 NBR 21368 CRSH1 NBR 2.145 3.188 0.469 Inch 23169 CRWHA1 NBR 21736 CRWH1 NBR 2.188 2.875 0.438 Inch 23169 CRWHA1 NBR 21749 CRWH1 NBR 2.188 2.897 0.438 Inch 23164 CRW1 NBR 21749 CRWH1 NBR 2.188 3.000 0.375 Inch 23277 CRW1 NBR 21763 CRWA1 FKM 2.188 3.000 0.375 Inch 23277 CRW1 NBR 21763 CRWH1 NBR 2.188 3.000 0.375 Inch 23300 CRW1 NBR 2188 3.000 0.500 Inch 23630 HM21 NBR 21840 CRWH1 NBR 2.188 3.001 0.500 Inch 23630 HM21 NBR 21890 CRWH1 NBR 2.188 3.351 0.438 Inch 23640 CRWH1 NBR 2.188 3.351 0.438 Inch 23644 CRW1 NBR 21910 CRWH1 NBR 2.188 3.351 0.438 Inch 23644 CRWH1 NBR 2.188 3.351 0.438 Inch 23644 CRWH1 NBR 2.188 3.351 0.438 Inch 23644 CRWH1 NBR 2.188 3.351 0.438 Inch 23646 CRWH1 NBR 2.188 3.351 0.438 Inch 23646 CRWH1 NBR 2.188 3.351 0.438 Inch 23646 CRWH1 NBR 2.188 3.251 0.438 Inch 23646 CRWH1 NBR 2.188 3.251 0.438 Inch 23646 CRWH1 NBR 2.188 3.251 0.438 Inch 23646 CRWH1 NBR 2.280 0.438 Inch 23645 CRWH1 NBR 2.280 0.438 Inch 23645 CRWH1 NBR 2.250 2.875 0.250 Inch 23652 CRWH1 NBR 2.2336 CRWH1 NBR 2.250 2.875 0.250 Inch 23652 CRWH1 NBR 2.2336 CRWH1 NBR 2.250 2.875 0.250 Inch 23654 CRWH1 NBR 2.2336 CRWH1 NBR 2.250 2.997 0.438 Inch 23656 CRWH1 NBR 2.250 2.997 0.438 Inch 23666 CRWH1 NBR 2.250 2.997 0.438 Inch 23656 CRWH1 NBR 2.250 3.000 0.375 Inch 23678 CRWH NBR 2.250 3.000 0.375 Inch 23678 CRWH NBR 2.250 3.000 0.375 Inch 23700 CRWH NBR 2.250 3.000 0.375 Inch 23770 CRWH N	2.313 2.313	3.251 3.065	0.438 0.281	Inch
21358 CRWH1 NBR 2.125 3.623 0.469 Inch 23167 CRW1 NBR 21538 CRSH1 NBR 2.145 3.188 0.469 Inch 23167 CRW1 NBR 21736 CRWH1 NBR 2.148 2.185 0.469 Inch 23169 CRWHA1 NBR 21749 CRWHA1 NBR 2.188 2.997 0.438 Inch 23184 CRW1 NBR 21759 CRWA1 NBR 2.188 3.000 0.375 Inch 23240 IMM21 NBR 21759 CRWA1 NBR 2.188 3.000 0.375 Inch 23270 CRW1 NBR 21759 CRWA1 NBR 2.188 3.000 0.375 Inch 23300 CRW1 ACM 21764 CRWH1 NBR 2.188 3.000 0.375 Inch 23300 CRW1 ACM 21764 CRWH1 NBR 2.188 3.000 0.375 Inch 23300 CRW1 ACM 21764 CRWH1 NBR 2.188 3.000 0.500 Inch 23630 IMM21 NBR 2187 CRWH1 NBR 2.188 3.001 0.500 Inch 23630 CRWH1 NBR 2.188 3.001 0.500 Inch 23630 CRWH1 NBR 2.188 3.350 0.438 Inch 23640 IMM21 NBR 21910 CRWH1 NBR 2.188 3.350 0.438 Inch 23640 IMM21 NBR 21910 CRWH1 NBR 2.188 3.350 0.438 Inch 23641 CRW1 NBR 21910 CRWH1 NBR 2.188 3.350 0.438 Inch 23644 CRW1 NBR 21950 CRSHA1 NBR 2.188 3.623 0.500 Inch 23645 CRWH1 NBR 22326 D.625 0.188 Inch 23646 CRWH1 NBR 22326 D.625 0.188 Inch 23646 CRWH1 NBR 22326 CRWH1 NBR 2.250 2.625 0.188 Inch 23645 CRWH1 NBR 22336 CRWH1 NBR 2.250 2.625 0.188 Inch 23645 CRWH1 NBR 22336 CRWH1 NBR 2.250 2.997 0.438 Inch 23655 CRWH1 NBR 22336 CRWH1 NBR 2.250 2.997 0.438 Inch 23655 CRWH1 NBR 22336 CRWH1 NBR 2.250 2.997 0.438 Inch 23655 CRWH1 NBR 22336 CRWH1 NBR 2.250 3.000 0.375 Inch 23666 CRWHA1 NBR 2.250 3.000 0.375 Inch 23666 CRWHA1 NBR 2.250 3.000 0.375 Inch 23678 CRWH1 NBR 2.250 3.000 0.375 Inch 23679 CRWH1 NBR 2.250 3.000 0.375 Inch 23700 CRWH NBR 2.250 3.	2.313	3.251	0.438	Inch Inch
21379         CRSA1         ACM         2.125         3.623         0.469         Inch         23167         CRW1         NBR           21736         CRWH1         NBR         2.148         2.875         0.438         Inch         23169         CRWHA1         NBR           21749         CRWH1         NBR         2.188         2.997         0.438         Inch         23240         HM21         NBR           21749         CRWA1         NBR         2.188         3.000         0.375         Inch         23207         CRW1         NBR           21763         CRWA1         NBR         2.188         3.000         0.500         Inch         23630         CRW1         NBR           21787         CRWH1         NBR         2.188         3.061         0.500         Inch         23632         CRWH1         NBR         2.188         3.051         0.438         Inch         23640         HM21         NBR         2.188         3.251         0.438         Inch         23644         CRW11         NBR         2.188         3.371         0.438         Inch         23645         CRWH1         NBR         2.188         3.623         0.500         Inch         23652		3.350	0.438	Inch
21538         CRSH1         NBR         2.145         3.188         0.469         Inch         23169         CRWHA1         NBR           21736         CRWH1         NBR         2.188         2.997         0.438         Inch         23184         CRW1         NBR           21759         CRWA1         NBR         2.188         3.000         0.375         Inch         23270         CRW1         NBR           21764         CRWH1         NBR         2.188         3.000         0.375         Inch         23300         CRW1         ACM           21764         CRWH1         NBR         2.188         3.000         0.500         Inch         23632         CRWH1         NBR           21870         CRWH1         NBR         2.188         3.061         0.500         Inch         23632         CRWH1         NBR           21890         CRWH1         NBR         2.188         3.351         0.438         Inch         23641         CRWH1         NBR           21900         CRWH1         NBR         2.188         3.3521         0.438         Inch         23646         CRWH1         NBR           21910         CRSHA1         NBR         2.18	2.313	3.371	0.438	Inch
21736         CRWH1         NBR         2.188         2.997         0.438         Inch         23184         CRW1         NBR           21749         CRWH1         NBR         2.188         2.997         0.438         Inch         23240         HM21         NBR           21763         CRWA1         FKM         2.188         3.000         0.375         Inch         23300         CRW1         NBR           21764         CRWH1         NBR         2.188         3.000         0.500         Inch         23630         CRW1         NBR           2187         CRWH1         NBR         2.188         3.061         0.500         Inch         23632         CRWH1         NBR           2180         CRWH1         NBR         2.188         3.051         0.438         Inch         23640         HM21         NBR           2190         CRWH1         NBR         2.188         3.321         0.438         Inch         23644         CRW1         NBR           2190         CRSHA1         NBR         2.188         3.623         0.500         Inch         23656         CRWH1         NBR           22326         CRSHA1         NBR         2.250	2.313	3.374	0.438	Inch
21749   CRWH1   NBR   2.188   2.997   0.438   Inch   23240   HM21   NBR   21763   CRWA1   NBR   2.188   3.000   0.375   Inch   23277   CRW1   NBR   21763   CRWA1   NBR   2.188   3.000   0.375   Inch   23300   CRW1   ACM   ACM   21764   CRWH1   NBR   2.188   3.000   0.500   Inch   23630   HM21   NBR   2188   3.061   0.500   Inch   23632   CRWH1   NBR   2188   3.251   0.438   Inch   23640   HM21   NBR   21890   CRWH1   NBR   2.188   3.350   0.438   Inch   23641   CRW1   NBR   21890   CRWH1   NBR   2.188   3.350   0.438   Inch   23644   CRWH1   NBR   21890   CRWH1   NBR   2.188   3.623   0.500   Inch   23645   CRWH1   NBR   21890   CRSHA1   NBR   2.188   3.623   0.500   Inch   23645   CRWH1   NBR   22336   CRW1   NBR   2.250   2.875   0.250   Inch   23645   CRWH1   NBR   22336   CRW1   NBR   2.250   2.875   0.250   Inch   23655   CRWH1   NBR   22336   CRWH1   NBR   2.250   2.977   0.438   Inch   23656   CRWH1   NBR   22336   CRWH1   NBR   2.250   2.997   0.438   Inch   23656   CRWH1   NBR   22347   CRWA1   NBR   2.250   2.997   0.438   Inch   23656   CRWH1   NBR   22347   CRWA1   NBR   2.250   2.997   0.438   Inch   23656   CRWH1   NBR   22336   CRWH   NBR   2.250   2.997   0.438   Inch   23656   CRWH1   NBR   22336   CRWH   NBR   2.250   3.000   0.375   Inch   23656   CRWH1   NBR   22354   CRWA1   NBR   2.250   3.000   0.375   Inch   23656   CRWH1   NBR   22356   CRWH1   NBR   2.250   3.000   0.375   Inch   23666   CRWH1   NBR   22358   CRWH   NBR   2.250   3.000   0.375   Inch   23678   CRWH1   NBR   2.250   3.000   0.438   Inch   23701   CRW1   NBR   22366   CRWH1   NBR   2.250   3.000   0.375   Inch   23706   CRW1   NBR   2.250   3.001   0.375   Inch   23706   CRW1   NBR   2.250   3.001   0.375   Inch   23706   CRW1   NBR   2.250   3.001   0.375   Inch	2.313	3.500	0.313	Inch
21764   CRWH1   NBR   2.188   3.000   0.375   Inch   23300   CRW1   ACM   21764   CRWH1   NBR   2.188   3.001   0.500   Inch   23632   CRWH1   NBR   2188   3.061   0.500   Inch   23632   CRWH1   NBR   2188   3.251   0.438   Inch   23640   HM21   NBR   21890   CRWH1   NBR   2.188   3.351   0.438   Inch   23640   HM21   NBR   21910   CRWH1   NBR   2.188   3.351   0.438   Inch   23644   CRWH1   NBR   21910   CRWH1   NBR   2.188   3.351   0.438   Inch   23644   CRWH1   NBR   21950   CRSHAI   NBR   2.188   3.623   0.500   Inch   23645   CRWH1   NBR   22306   HM14   NBR   2.250   2.625   0.188   Inch   23646   CRWH1   NBR   22325   HM21   NBR   2.250   2.875   0.250   Inch   23652   CRWH1   NBR   22328   CRWA1   NBR   2.250   2.875   0.250   Inch   23652   CRWH1   NBR   22336   CRWH1   NBR   2.250   2.997   0.438   Inch   23654   CRWH41   NBR   22347   CRWA1   NBR   2.250   2.997   0.438   Inch   23656   CRWH1   NBR   22347   CRWA1   NBR   2.250   2.997   0.438   Inch   23656   CRWH1   NBR   22351   CRWA1   NBR   2.250   2.891   0.563   Inch   23666   CRWH1   NBR   22353   CRW   NBR   2.250   3.000   0.375   Inch   23678   CRWH1   NBR   22358   CRWH1   NBR   2.250   3.000   0.375   Inch   23678   CRWH1   NBR   22358   CRWH1   NBR   2.250   3.000   0.375   Inch   23678   CRWH1   NBR   22364   CRWA1   NBR   2.250   3.000   0.375   Inch   23702   CRWA1   NBR   22364   CRWH1   NBR   2.250   3.000   0.375   Inch   23703   CRW1   NBR   2.250   3.001   0.375   Inch   23703   CRW1   NBR   2.250   3.001   0.375   Inch   23703   CRW1   NBR   2.250   3.061   0.438   Inch   23714   CRWH1   NBR   2.250   3.061   0.438   Inch   23714   CRWH1   NBR   2.250   3.061   0.438   Inch   23714   CRWH1   NBR   2.250   3.061   0.438   Inch   23715   CRWH1   NBR   2.250   3.051   0.37	2.313	3.500	0.250	Inch
21764   CRWH1   NBR   2.188   3.000   0.500   Inch   23630   HM21   NBR   21840   CRWH1   NBR   2.188   3.251   0.438   Inch   23640   HM21   NBR   21890   CRWH1   NBR   2.188   3.351   0.438   Inch   23641   CRW1   FKM   21910   CRWH1   NBR   2.188   3.351   0.438   Inch   23641   CRW1   FKM   CRWH1   NBR   2.188   3.371   0.438   Inch   23645   CRWH1   NBR   21950   CRSHA1   NBR   2.188   3.371   0.438   Inch   23645   CRWH1   NBR   21950   CRSHA1   NBR   2.188   3.371   0.438   Inch   23645   CRWH1   NBR   21950   2.625   0.188   Inch   23645   CRWH1   NBR   22306   HM14   NBR   2.250   2.625   0.188   Inch   23645   CRWH1   NBR   22336   CRWH1   NBR   2.250   2.875   0.313   Inch   23655   CRWH1   NBR   22336   CRWH1   NBR   2.250   2.997   0.438   Inch   23655   CRWH1   NBR   22340   CRWHA1   NBR   2.250   2.997   0.438   Inch   23655   CRWH1   FKM   CRWH1   NBR   2.250   2.997   0.438   Inch   23666   CRWHA1   NBR   2.250   2.997   0.438   Inch   23666   CRWHA1   NBR   2.250   2.891   0.563   Inch   23666   CRWHA1   NBR   2.250   2.891   0.563   Inch   23666   CRWH1   NBR   2.250   3.000   0.375   Inch   23685   CRW1   ACM   ACM   22354   CRWA1   NBR   2.250   3.000   0.375   Inch   23685   CRW1   ACM   ACM   22354   CRWA1   NBR   2.250   3.000   0.438   Inch   23701   CRW1   NBR   2.250   3.000   0.438   Inch   23701   CRW1   NBR   22361   CRWA1   NBR   2.250   3.000   0.438   Inch   23703   CRW1   ACM   ACM   22365   CRWH1   NBR   2.250   3.000   0.438   Inch   23706   CRWH1   NBR   2.250   3.000   0.375   Inch   23703   CRW1   ACM   ACM   22365   CRWH1   NBR   2.250   3.000   0.375   Inch   23703   CRW1   ACM   ACM   22365   CRW1   NBR   2.250   3.000   0.375   Inch   23703   CRW1   ACM   ACM   22365   CRWH1   NBR   2.250   3.000   0.375   Inch   23703   CRW1   ACM   ACM   22365   CRWH1   NBR   2.250   3.001   0.438   Inch   23746   CRWH1   NBR   2.250   3.001   O.438   Inch   23746   CRWH1   NBR   2.250   3.061   0.438   Inch   23746   CRWH1   NBR   2.250   3.125   0.375   Inch   23770   CRWH1   NBR	2.313	3.751	0.500	Inch
21840   CRWH1   NBR   2.188   3.061   0.500   Inch   23632   CRWH1   NBR   21890   CRWH1   NBR   2.188   3.351   0.438   Inch   23640   HM21   NBR   21910   CRWH1   NBR   2.188   3.351   0.438   Inch   23641   CRWH1   NBR   21910   CRWH1   NBR   2.188   3.351   0.438   Inch   23644   CRWH1   NBR   21950   CRSHA1   NBR   2.188   3.623   0.500   Inch   23645   CRWH1   NBR   22306   HM14   NBR   2.250   2.625   0.188   Inch   23646   CRWH1   NBR   22325   HM21   NBR   2.250   2.875   0.250   Inch   23645   CRWH1   NBR   22325   CRWA1   NBR   2.250   2.875   0.313   Inch   23654   CRWH1   NBR   22336   CRWH1   NBR   2.250   2.997   0.438   Inch   23655   CRWH1   NBR   22340   CRWHA1   NBR   2.250   2.997   0.438   Inch   23656   CRWH1   NBR   22340   CRWHA1   NBR   2.250   2.997   0.438   Inch   23656   CRWH1   NBR   22347   CRWA1   NBR   2.250   2.997   0.438   Inch   23656   CRWH1   NBR   22354   CRWA1   NBR   2.250   2.997   0.438   Inch   23656   CRWH1   NBR   2.250   2.997   0.438   Inch   23656   CRWH1   NBR   2.250   2.997   0.438   Inch   23656   CRWH1   NBR   2.250   3.000   0.375   Inch   23678   CRWHA1   FKM   2.254   CRWA1   NBR   2.250   3.000   0.375   Inch   23678   CRWHA1   FKM   2.255   3.000   0.438   Inch   23701   CRW1   NBR   2.250   3.000   0.438   Inch   23701   CRW1   NBR   2.250   3.000   0.438   Inch   23702   CRWA1   NBR   2.250   3.000   0.375   Inch   23706   CRW1   NBR   2.250   3.000   0.438   Inch   23706   CRW1   NBR   2.250   3.000   0.375   Inch   23706   CRW1   NBR   2.250   3.061   0.438   Inch   23706   CRW1   NBR   2.250   3.061   0.438   Inch   23706   CRWH1   NBR   2.250   3.061   0.438   Inch   23756   CRWH1   NBR   2.250   3.251   0.375   Inch   23707   CRW1   N	2.328	3.000	0.395	Inch
21840         CRWH11         NBR         2.188         3.251         0.438         Inch         23640         HM21         NBR           21890         CRWH1         NBR         2.188         3.350         0.438         Inch         23644         CRW1         FKM           21950         CRSHA1         NBR         2.188         3.371         0.438         Inch         23644         CRWH1         NBR           21950         CRSHA1         NBR         2.188         3.623         0.500         Inch         23645         CRWH1         NBR           22326         CHM1         NBR         2.250         2.875         0.250         Inch         23652         CRWH1         NBR           22328         CRWA1         NBR         2.250         2.875         0.313         Inch         23654         CRWHA1         NBR           22336         CRWHA1         NBR         2.250         2.997         0.438         Inch         23656         CRWHA1         NBR           22340         CRWHA1         NBR         2.250         3.000         0.375         Inch         23666         CRWHA1         FKM           22358         CRWA1         NBR <th< td=""><td>2.375</td><td>2.997</td><td>0.250</td><td>Inch</td></th<>	2.375	2.997	0.250	Inch
21890         CRWH11         NBR         2.188         3.350         0.438         Inch         23641         CRW1         FKM           21910         CRWH11         NBR         2.188         3.371         0.438         Inch         23644         CRWH1         NBR           21950         CRSHA1         NBR         2.188         3.623         0.500         Inch         23645         CRWH1         ACM           22325         HM14         NBR         2.250         2.875         0.250         Inch         23652         CRWH1         NBR           22326         CRWH1         NBR         2.250         2.875         0.250         Inch         23655         CRWH1         NBR           22336         CRWH1         NBR         2.250         2.997         0.438         Inch         23666         CRWH1         NBR           22347         CRWA1         NBR         2.250         2.997         0.438         Inch         23666         CRWH1         NBR           22354         CRWA1         NBR         2.250         3.000         0.375         Inch         23666         CRWH1         NBR           22358         CRWH1         NBR         2.2	2.375	2.997	0.438	Inch
21910   CRWH1   NBR   2.188   3.371   0.438   Inch   23644   CRWH1   NBR   21950   CRSHA1   NBR   2.188   3.623   0.500   Inch   23645   CRWH1   ACM   22306   HM14   NBR   2.250   2.625   0.188   Inch   23646   CRW1   NBR   22325   HM21   NBR   2.250   2.875   0.250   Inch   23652   CRWH1   NBR   22328   CRWA1   NBR   2.250   2.875   0.313   Inch   23654   CRWH1   NBR   22336   CRWH1   NBR   2.250   2.997   0.438   Inch   23655   CRWH1   FKM   NBR   2.250   2.997   0.438   Inch   23655   CRWH1   FKM   22347   CRWA1   NBR   2.250   2.997   0.438   Inch   23656   CRWHA1   FKM   22347   CRWA1   NBR   2.250   2.891   0.563   Inch   23666   CRWH1   FKM   NBR   2.250   2.891   0.563   Inch   23666   CRWH1   NBR   2.250   3.000   0.375   Inch   23678   CRWHA1   FKM   22358   CRWH1   NBR   2.250   3.000   0.375   Inch   23678   CRWHA1   FKM   22358   CRWH1   NBR   2.250   3.000   0.438   Inch   23702   CRWA1   NBR   2.250   3.000   0.438   Inch   23702   CRWA1   NBR   2.250   3.000   0.438   Inch   23702   CRWA1   NBR   2.250   3.000   0.375   Inch   23703   CRW1   NBR   2.250   3.000   0.375   Inch   23703   CRW1   ACM   22367   CRWH1   FKM   2.250   3.000   0.375   Inch   23703   CRW1   ACM   22367   CRWH1   FKM   2.250   3.000   0.375   Inch   23703   CRWH1   NBR   2.250   3.000   0.375   Inch   23703   CRWH1   NBR   2.250   3.000   0.375   Inch   23703   CRWH1   NBR   2.250   3.001   0.375   Inch   23704   CRWH1   NBR   2.250   3.001   0.438   Inch   23710   CRWH1   NBR   2.250   3.061   0.438   Inch   23746   CRWH1   NBR   2.250   3.061   0.438   Inch   23755   CRWH1   NBR   2.250   3.061   0.438   Inch   23756   CRWH1   NBR   2.250   3.251   0.375   Inch   23770   CRWA1   NBR   2.250   3.251   0.375   Inch   23840   CRWH1   NBR   2.250   3.251   0.375	2.375	3.000	0.250	Inch
21950   CRSHA1   NBR   2.188   3.623   0.500   Inch   23645   CRWH1   ACM   22306   HM14   NBR   2.250   2.625   0.188   Inch   23646   CRW1   NBR   22328   KM21   NBR   2.250   2.875   0.250   Inch   23652   CRWH1   NBR   22336   CRWH1   NBR   2.250   2.875   0.313   Inch   23654   CRWHA1   NBR   22336   CRWH1   NBR   2.250   2.997   0.438   Inch   23655   CRWH1   FKM   22347   CRWA1   NBR   2.250   2.997   0.438   Inch   23656   CRWHA1   FKM   22347   CRWA1   NBR   2.250   2.891   0.563   Inch   23666   CRWHA1   FKM   22353   CRW1   NBR   2.250   3.000   0.375   Inch   23665   CRWHA1   FKM   22358   CRWH1   NBR   2.250   3.000   0.375   Inch   23665   CRWH1   NBR   2.250   3.000   0.375   Inch   23665   CRWH1   NBR   2.250   3.000   0.375   Inch   23678   CRWH1   NBR   2.250   3.000   0.438   Inch   23701   CRW1   NBR   2.250   3.000   0.438   Inch   23701   CRW1   NBR   2.2369   CRWHA1   FKM   2.250   3.000   0.438   Inch   23702   CRWA1   NBR   2.250   3.000   0.375   Inch   23703   CRW1   ACM   22367   CRWA1   FKM   2.250   3.000   0.375   Inch   23703   CRW1   ACM   22367   CRWH1   FKM   2.250   3.000   0.375   Inch   23706   CRW1   MVQ   22367   CRWH1   FKM   2.250   3.000   0.375   Inch   23706   CRWH1   NBR   2.250   3.000   0.438   Inch   23706   CRWH1   NBR   2.250   3.001   0.438   Inch   23708   CRWH1   NBR   2.250   3.061   0.438   Inch   23710   CRWHA1   NBR   2.2392   CRWH1   NBR   2.250   3.061   0.438   Inch   23746   CRWH1   NBR   2.2394   CRWHA1   NBR   2.250   3.061   0.438   Inch   23746   CRWH1   NBR   2.250   3.061   0.438   Inch   23746   CRWH1   NBR   2.250   3.061   0.438   Inch   23746   CRWH1   NBR   2.250   3.061   0.438   Inch   23775   CRWH1   NBR   2.250   3.125   0.375   Inch   23770   CRWH1   NBR   2.250   3.125   0.375   Inch   23770   CRWH1   NBR   2.250   3.125   0.375   Inch   23770   CRWH1   NBR   2.250   3.125   0.375   Inch   23808   CRWH1   NBR   2.250   3.251   0.438   Inch   23809   CRWH1   NBR   2.250   3.251   0.438   Inch   23841   CRWHA1   NBR   2.250   3.251	2.375 2.375	3.000 3.061	0.375 0.438	Inch Inch
22306         HM14         NBR         2.250         2.625         0.188         Inch         23652         CRW1         NBR           22325         HM21         NBR         2.250         2.875         0.250         Inch         23652         CRWH1         NBR           22328         CRWH1         NBR         2.250         2.997         0.438         Inch         23655         CRWH1         FKM           22340         CRWHA1         NBR         2.250         2.997         0.438         Inch         23656         CRWH1         FKM           22347         CRWA1         NBR         2.250         2.997         0.438         Inch         23666         CRWHA1         FKM           22353         CRW1         NBR         2.250         3.000         0.375         Inch         23666         CRWHA1         FKM           22354         CRWA1         NBR         2.250         3.000         0.375         Inch         23678         CRWHA1         FKM           22359         CRWA1         NBR         2.250         3.000         0.438         Inch         23701         CRW1         NBR           22359         CRWA1         FKM         2.250	2.375	3.061	0.438	Inch
22325         HM21         NBR         2.250         2.875         0.250         Inch         23652         CRWH1         NBR           22338         CRWA1         NBR         2.250         2.875         0.313         Inch         23654         CRWHA1         NBR           22340         CRWHA1         NBR         2.250         2.997         0.438         Inch         23656         CRWHA1         FKM           22347         CRWA1         NBR         2.250         2.891         0.563         Inch         23666         CRWHA1         NBR           22354         CRWA1         NBR         2.250         3.000         0.375         Inch         23666         CRWHA1         FKM           22354         CRWA1         NBR         2.250         3.000         0.375         Inch         23685         CRW1         ACM           22354         CRWA1         NBR         2.250         3.000         0.438         Inch         23701         CRW1         ACM           22359         CRWHA1         NBR         2.250         3.000         0.375         Inch         23702         CRWA1         NBR           22361         CRWA1         FKM         2	2.375	3.125	0.436	Inch
22328         CRWA1         NBR         2.250         2.875         0.313         Inch         23655         CRWHA1         NBR           22340         CRWHA1         NBR         2.250         2.997         0.438         Inch         23655         CRWHA1         FKM           22347         CRWA1         NBR         2.250         2.891         0.563         Inch         23666         CRWHA1         NBR           22353         CRW1         NBR         2.250         3.000         0.375         Inch         23678         CRWHA1         FKM           22354         CRWA1         NBR         2.250         3.000         0.375         Inch         23685         CRW1         ACM           22355         CRWA1         NBR         2.250         3.000         0.438         Inch         23701         CRW1         ACM           22357         CRWA1         NBR         2.250         3.000         0.438         Inch         23702         CRWA1         NBR           22361         CRWA1         FKM         2.250         3.000         0.375         Inch         23702         CRWA1         MVQ           22361         CRWA1         FKM         2.	2.375	3.125	0.438	Inch
22346         CRWH1         NBR         2,250         2,997         0,438         Inch         23655         CRWH1         FKM           22340         CRWHA1         NBR         2,250         2,997         0,438         Inch         23656         CRWHA1         FKM           22347         CRWA1         NBR         2,250         3,000         0,375         Inch         23666         CRWHA1         FKM           22354         CRWA1         NBR         2,250         3,000         0,375         Inch         23685         CRW1         ACM           22358         CRWH1         NBR         2,250         3,000         0,438         Inch         23685         CRW1         NBR           22359         CRWHA1         NBR         2,250         3,000         0,438         Inch         23701         CRW1         NBR           22361         CRWA1         FKM         2,250         3,000         0,375         Inch         23702         CRWA1         MBR           22361         CRWA1         FKM         2,250         3,000         0,375         Inch         23706         CRW1         MVQ           22368         HM21         FKM         2,250	2.375	3.125	0.438	Inch
22347         CRWA1         NBR         2.250         2.891         0.563         Inch         23666         CRWH1         NBR           22353         CRW1         NBR         2.250         3.000         0.375         Inch         23678         CRWHA1         FKM           22354         CRWA1         NBR         2.250         3.000         0.375         Inch         23685         CRW1         ACM           22358         CRWH1         NBR         2.250         3.000         0.438         Inch         23701         CRW1         NBR           22361         CRWA1         FKM         2.250         3.000         0.375         Inch         23703         CRW1         ACM           22361         CRWA1         FKM         2.250         3.000         0.375         Inch         23708         CRW1         ACM           22361         CRWA1         FKM         2.250         3.000         0.375         Inch         23706         CRW1         MVQ           22368         HM21         NBR         2.250         3.000         0.250         Inch         23710         CRWHA1         NBR           22390         CRWH1         NBR         2.250 <td>2.375</td> <td>3.061</td> <td>0.438</td> <td>Inch</td>	2.375	3.061	0.438	Inch
22353         CRW1         NBR         2.250         3.000         0.375         Inch         23678         CRWHA1         FKM           22354         CRWA1         NBR         2.250         3.000         0.375         Inch         23685         CRW1         ACM           22359         CRWHA1         NBR         2.250         3.000         0.438         Inch         23701         CRWA1         NBR           22361         CRWA1         FKM         2.250         3.000         0.375         Inch         23702         CRWA1         NBR           22361         CRWA1         FKM         2.250         3.000         0.375         Inch         23703         CRW1         ACM           22367         CRWH1         FKM         2.250         3.000         0.375         Inch         23708         CRWH1         NBR           22368         HM21         NBR         2.250         3.000         0.250         Inch         23710         CRWHA1         NBR           22382         CRW1         NBR         2.250         3.061         0.375         Inch         23710         CRWHA1         NBR           22390         CRWH1         NBR         2.250	2.375	3.125	0.438	Inch
22354         CRWA1         NBR         2.250         3.000         0.375         Inch         23685         CRW1         ACM           22358         CRWH1         NBR         2.250         3.000         0.438         Inch         23701         CRW1         NBR           22359         CRWHA1         NBR         2.250         3.000         0.438         Inch         23702         CRWA1         NBR           22361         CRWH2         FKM         2.250         3.000         0.375         Inch         23706         CRW1         ACM           22367         CRWH1         FKM         2.250         3.000         0.438         Inch         23708         CRWH1         NBR           22368         HM21         NBR         2.250         3.001         0.375         Inch         23710         CRWHA1         NBR           22390         CRWH1         NBR         2.250         3.061         0.438         Inch         23742         CRWH1         NBR           22391         CRWHA1         NBR         2.250         3.061         0.438         Inch         23746         CRWH1         NBR           22392         HM21         NBR         2.250<	2.375	3.189	0.438	Inch
22358         CRWH1         NBR         2.250         3.000         0.438         Inch         23701         CRW1         NBR           22359         CRWHA1         NBR         2.250         3.000         0.438         Inch         23702         CRWA1         NBR           22361         CRWA1         FKM         2.250         3.000         0.375         Inch         23703         CRW1         ACM           22363         CRW1         FKM         2.250         3.000         0.375         Inch         23706         CRW1         MVQ           22367         CRWH1         FKM         2.250         3.000         0.438         Inch         23708         CRWH1         NBR           22368         HM21         NBR         2.250         3.061         0.375         Inch         23710         CRWHA1         NBR           22390         CRWH1         NBR         2.250         3.061         0.438         Inch         23742         CRWH1         NBR           22391         CRWHA1         NBR         2.250         3.061         0.438         Inch         23756         CRWH1         NBR           22394         CRWHA1         MBR         2.250	2.375	3.251	0.438	Inch
22359         CRWHA1         NBR         2.250         3.000         0.438         Inch         23702         CRWA1         NBR           22361         CRWA1         FKM         2.250         3.000         0.375         Inch         23703         CRW1         ACM           22363         CRW1         FKM         2.250         3.000         0.375         Inch         23708         CRWH1         MVQ           22367         CRWH1         FKM         2.250         3.000         0.438         Inch         23708         CRWHA1         NBR           22382         CRW1         NBR         2.250         3.061         0.375         Inch         23725         HM21         NBR           22390         CRWH1         NBR         2.250         3.061         0.438         Inch         23742         CRWH1         NBR           22391         CRWHA1         NBR         2.250         3.061         0.438         Inch         23746         CRWH1         NBR           22392         HM21         NBR         2.250         3.061         0.438         Inch         23755         CRWH1         NBR           22394         CRWA1         MBR         2.250<	2.375	3.251	0.453	Inch
22361         CRWA1         FKM         2.250         3.000         0.375         Inch         23703         CRW1         ACM           22363         CRW1         FKM         2.250         3.000         0.375         Inch         23706         CRW1         MVQ           22367         CRWH1         FKM         2.250         3.000         0.438         Inch         23708         CRWH1         NBR           22368         HM21         NBR         2.250         3.000         0.250         Inch         23710         CRWHA1         NBR           22390         CRW1         NBR         2.250         3.061         0.438         Inch         23742         CRWH1         NBR           22391         CRWHA1         NBR         2.250         3.061         0.438         Inch         23746         CRWH1         NBR           22392         HM21         NBR         2.250         3.061         0.250         Inch         23755         CRWH1         NBR           22394         CRWHA1         MBR         2.250         3.061         0.438         Inch         23756         CRWH1         NBR           22400         CRWA1         NBR         2.250 </td <td>2.375</td> <td>3.350</td> <td>0.375</td> <td>Inch</td>	2.375	3.350	0.375	Inch
22363         CRW1         FKM         2.250         3.000         0.375         Inch         23706         CRW1         MVQ           22367         CRWH1         FKM         2.250         3.000         0.438         Inch         23708         CRWH1         NBR           22368         HM21         NBR         2.250         3.000         0.250         Inch         23710         CRWHA1         NBR           22382         CRW1         NBR         2.250         3.061         0.375         Inch         23725         HM21         NBR           22390         CRWHA1         NBR         2.250         3.061         0.438         Inch         23746         CRWH1         NBR           22391         CRWHA1         NBR         2.250         3.061         0.438         Inch         23755         CRWH1         NBR           22392         HM21         NBR         2.250         3.061         0.250         Inch         23755         CRWH1         NBR           22394         CRWHA1         MVQ         2.250         3.061         0.438         Inch         23776         CRWH1         NBR           22405         CRWA1         FKM         2.250<	2.375 2.375	3.350 3.350	0.375 0.375	Inch
22367         CRWH1         FKM         2.250         3.000         0.438         Inch         23708         CRWH1         NBR           22368         HM21         NBR         2.250         3.000         0.250         Inch         23710         CRWHA1         NBR           22382         CRW1         NBR         2.250         3.061         0.375         Inch         23725         HM21         NBR           22390         CRWH1         NBR         2.250         3.061         0.438         Inch         23742         CRWH1         NBR           22391         CRWHA1         NBR         2.250         3.061         0.438         Inch         23746         CRWH1         NBR           22392         HM21         NBR         2.250         3.061         0.438         Inch         23756         CRWH1         NBR           22394         CRWA1         NBR         2.250         3.125         0.375         Inch         23770         CRWA1         NBR           22405         CRWA1         NBR         2.250         3.125         0.375         Inch         23771         CRWH1         NBR           22407         CRWH1         NBR         2.250<	2.375	3.350	0.375	lnch Inch
22368         HM21         NBR         2.250         3.000         0.250         Inch         23710         CRWHA1         NBR           22382         CRW1         NBR         2.250         3.061         0.375         Inch         23725         HM21         NBR           22390         CRWH1         NBR         2.250         3.061         0.438         Inch         23742         CRWH1         NBR           22391         CRWHA1         NBR         2.250         3.061         0.438         Inch         23746         CRWH1         FKM           22392         HM21         NBR         2.250         3.061         0.250         Inch         23755         CRWH1         NBR           22392         HM21         NBR         2.250         3.061         0.250         Inch         23756         CRWH1         NBR           22394         CRWHA1         MVQ         2.250         3.061         0.438         Inch         23770         CRWA1         NBR           22405         CRWA1         NBR         2.250         3.125         0.375         Inch         23771         CRWH1         NBR           22407         CRWH1         NBR         2.250<	2.375	3.350	0.373	Inch
22382         CRW1         NBR         2.250         3.061         0.375         Inch         23725         HM21         NBR           22390         CRWH1         NBR         2.250         3.061         0.438         Inch         23742         CRWH1         NBR           22391         CRWHA1         NBR         2.250         3.061         0.438         Inch         23746         CRWH1         FKM           22392         HM21         NBR         2.250         3.061         0.250         Inch         23755         CRWH1         NBR           22394         CRWHA1         MVQ         2.250         3.061         0.438         Inch         23756         CRWHA1         NBR           22400         CRWA1         NBR         2.250         3.125         0.375         Inch         23771         CRWH1         NBR           22405         CRWA1         NBR         2.250         3.125         0.500         Inch         23771         CRWH1         NBR           22411         HM18         NBR         3.125         0.563         0.214         Inch         23782         CRWHA1         NBR           22425         CRWA1         ABR         2.25	2.375	3.350	0.438	Inch
22390         CRWH1         NBR         2.250         3.061         0.438         Inch         23742         CRWH1         NBR           22391         CRWHA1         NBR         2.250         3.061         0.438         Inch         23746         CRWH1         FKM           22392         HM21         NBR         2.250         3.061         0.250         Inch         23755         CRWH1         NBR           22394         CRWHA1         MVQ         2.250         3.061         0.438         Inch         23756         CRWHA1         NBR           22400         CRWA1         NBR         2.250         3.125         0.375         Inch         23770         CRWA1         ACM           22405         CRWA1         FKM         2.250         3.125         0.375         Inch         23771         CRWH1         FKM           22407         CRWH1         NBR         2.250         3.125         0.500         Inch         23779         CRWH1         NBR           22411         HM18         NBR         3.125         0.563         0.214         Inch         23782         CRWHA1         NBR           22424         CRW1         NBR         2.2	2.375	3.350	0.250	Inch
22392         HM21         NBR         2.250         3.061         0.250         Inch         23755         CRWH1         NBR           22394         CRWHA1         MVQ         2.250         3.061         0.438         Inch         23756         CRWHA1         NBR           22400         CRWA1         NBR         2.250         3.125         0.375         Inch         23770         CRWA1         ACM           22405         CRWA1         FKM         2.250         3.125         0.375         Inch         23771         CRWH1         FKM           22407         CRWH1         NBR         2.250         3.125         0.500         Inch         23779         CRWH1         NBR           22411         HM18         NBR         3.125         0.563         0.214         Inch         23782         CRWHA1         NBR           22424         CRW1         NBR         2.250         3.189         0.438         Inch         23808         CRWH3         NBR           22440         CRW1         NBR         2.250         3.251         0.375         Inch         23815         HM21         NBR           22440         CRW1         NBR         2.250 </td <td>2.375</td> <td>3.371</td> <td>0.438</td> <td>Inch</td>	2.375	3.371	0.438	Inch
22394         CRWHA1         MVQ         2.250         3.061         0.438         Inch         23756         CRWHA1         NBR           22400         CRWA1         NBR         2.250         3.125         0.375         Inch         23770         CRWA1         ACM           22405         CRWA1         FKM         2.250         3.125         0.375         Inch         23771         CRWH1         FKM           22407         CRWH1         NBR         2.250         3.125         0.500         Inch         23779         CRWH1         NBR           22411         HM18         NBR         3.125         0.563         0.214         Inch         23782         CRWHA1         NBR           22424         CRW1         NBR         2.250         3.189         0.438         Inch         23808         CRWH1         NBR           22440         CRW1         NBR         2.250         3.189         0.438         Inch         23815         HM21         NBR           22440         CRW1         NBR         2.250         3.251         0.375         Inch         23815         HM21         NBR           22441         CRWA1         NBR         2.250 </td <td>2.375</td> <td>3.371</td> <td>0.438</td> <td>Inch</td>	2.375	3.371	0.438	Inch
22400         CRWA1         NBR         2.250         3.125         0.375         Inch         23770         CRWA1         ACM           22405         CRWA1         FKM         2.250         3.125         0.375         Inch         23771         CRWH1         FKM           22407         CRWH1         NBR         2.250         3.125         0.500         Inch         23779         CRWH1         NBR           22411         HM18         NBR         3.125         0.563         0.214         Inch         23782         CRWHA1         NBR           22424         CRW1         NBR         2.250         3.189         0.438         Inch         23808         CRWH1         NBR           22440         CRW1         NBR         2.250         3.189         0.438         Inch         23808         CRWH1         NBR           22440         CRW1         NBR         2.250         3.251         0.375         Inch         23815         HM21         NBR           22441         CRWA1         NBR         2.250         3.251         0.375         Inch         23820         CRW1         NBR           22446         CRWH1         NBR         2.250 <td>2.375</td> <td>3.481</td> <td>0.438</td> <td>Inch</td>	2.375	3.481	0.438	Inch
22405         CRWA1         FKM         2.250         3.125         0.375         Inch         23771         CRWH1         FKM           22407         CRWH1         NBR         2.250         3.125         0.500         Inch         23779         CRWH1         NBR           22411         HM18         NBR         3.125         0.563         0.214         Inch         23782         CRWHA1         NBR           22424         CRW1         NBR         2.250         3.189         0.438         Inch         23808         CRWH1         NBR           22445         CRWA1         ACM         2.250         3.189         0.438         Inch         23809         CRWHA1         FKM           22440         CRW1         NBR         2.250         3.251         0.375         Inch         23815         HM21         NBR           22441         CRWA1         NBR         2.250         3.251         0.375         Inch         23820         CRW1         NBR           22446         CRWH1         NBR         2.250         3.251         0.438         Inch         23841         CRWHA1         ACM           22449         CRWH1         NBR         2.250<	2.375	3.481	0.438	Inch
22407         CRWH1         NBR         2.250         3.125         0.500         Inch         23779         CRWH1         NBR           22411         HM18         NBR         3.125         0.563         0.214         Inch         23782         CRWHA1         NBR           22424         CRW1         NBR         2.250         3.189         0.438         Inch         23808         CRWH1         NBR           22425         CRWA1         ACM         2.250         3.189         0.438         Inch         23809         CRWHA1         FKM           22440         CRW1         NBR         2.250         3.251         0.375         Inch         23815         HM21         NBR           22446         CRWH1         NBR         2.250         3.251         0.438         Inch         23839         CRWH1         NBR           22448         CRWHA1         NBR         2.250         3.251         0.438         Inch         23841         CRWHA1         ACM           22449         CRWH1         FKM         2.250         3.251         0.438         Inch         23843         CRWHA1         FKM           22468         HM21         NBR         3.12	2.375	3.500	0.375	Inch
22411         HM18         NBR         3.125         0.563         0.214         Inch         23782         CRWHA1         NBR           22424         CRW1         NBR         2.250         3.189         0.438         Inch         23808         CRWH1         NBR           22425         CRWA1         ACM         2.250         3.189         0.438         Inch         23809         CRWHA1         FKM           22440         CRW1         NBR         2.250         3.251         0.375         Inch         23815         HM21         NBR           22441         CRWA1         NBR         2.250         3.251         0.375         Inch         23820         CRW1         NBR           22446         CRWH1         NBR         2.250         3.251         0.438         Inch         23839         CRWH1         NBR           22448         CRWHA1         NBR         2.250         3.251         0.438         Inch         23841         CRWHA1         ACM           22448         CRWH1         FKM         2.250         3.251         0.438         Inch         23843         CRWHA1         FKM           22484         CRW1         ACM         2.250	2.375	3.500	0.375	Inch
22424         CRW1         NBR         2.250         3.189         0.438         Inch         23808         CRWH1         NBR           22425         CRWA1         ACM         2.250         3.189         0.438         Inch         23809         CRWHA1         FKM           22440         CRW1         NBR         2.250         3.251         0.375         Inch         23815         HM21         NBR           22441         CRWA1         NBR         2.250         3.251         0.375         Inch         23820         CRW1         NBR           22446         CRWH1         NBR         2.250         3.251         0.438         Inch         23839         CRWH1         NBR           22448         CRWHA1         NBR         2.250         3.251         0.438         Inch         23841         CRWHA1         ACM           22449         CRWH1         FKM         2.250         3.251         0.438         Inch         23843         CRWHA1         FKM           22468         HM21         NBR         3.125         3.251         0.250         Inch         23844         CRWH1         NBR           22489         CRW1         ACM         2.250<	2.375 2.375	3.500 3.500	0.375 0.438	Inch Inch
22425         CRWA1         ACM         2.250         3.189         0.438         Inch         23809         CRWHA1         FKM           22440         CRW1         NBR         2.250         3.251         0.375         Inch         23815         HM21         NBR           22441         CRWA1         NBR         2.250         3.251         0.375         Inch         23820         CRW1         NBR           22446         CRWH1         NBR         2.250         3.251         0.438         Inch         23839         CRWH1         NBR           22448         CRWHA1         NBR         2.250         3.251         0.438         Inch         23841         CRWHA1         ACM           22449         CRWH1         FKM         2.250         3.251         0.438         Inch         23843         CRWHA1         FKM           22468         HM21         NBR         3.125         3.251         0.250         Inch         23844         CRWH1         NBR           22484         CRW1         ACM         2.250         3.350         0.375         Inch         2410         CRSA1         ACM           22492         CRWH1         NBR         2.250<	2.375	3.543	0.438	Inch
22440         CRW1         NBR         2.250         3.251         0.375         Inch         23815         HM21         NBR           22441         CRWA1         NBR         2.250         3.251         0.375         Inch         23820         CRW1         NBR           22446         CRWH1         NBR         2.250         3.251         0.438         Inch         23839         CRWH1         NBR           22448         CRWHA1         NBR         2.250         3.251         0.438         Inch         23841         CRWHA1         ACM           22449         CRWH1         FKM         2.250         3.251         0.438         Inch         23843         CRWHA1         FKM           22468         HM21         NBR         3.125         3.251         0.250         Inch         23844         CRWH1         NBR           22484         CRW1         ACM         2.250         3.350         0.375         Inch         24110         CRSA1         ACM           22492         CRWH1         NBR         2.250         3.350         0.438         Inch         24255         CRWH1         NBR           22493         CRWHA1         NBR         2.250	2.375	3.543	0.438	Inch
22441         CRWA1         NBR         2.250         3.251         0.375         Inch         23820         CRW1         NBR           22446         CRWH1         NBR         2.250         3.251         0.438         Inch         23839         CRWH1         NBR           22448         CRWHA1         NBR         2.250         3.251         0.438         Inch         23841         CRWHA1         ACM           22449         CRWH1         FKM         2.250         3.251         0.438         Inch         23843         CRWHA1         FKM           22468         HM21         NBR         3.125         3.251         0.250         Inch         23844         CRWH1         NBR           22484         CRW1         ACM         2.250         3.350         0.375         Inch         24110         CRSA1         ACM           22492         CRWH1         NBR         2.250         3.350         0.438         Inch         24255         CRWH1         NBR           22493         CRWHA1         NBR         2.250         3.350         0.438         Inch         24263         CRWH1         NBR	2.375	3.543	0.250	Inch
22448         CRWHA1         NBR         2.250         3.251         0.438         Inch         23841         CRWHA1         ACM           22449         CRWH1         FKM         2.250         3.251         0.438         Inch         23843         CRWHA1         FKM           22468         HM21         NBR         3.125         3.251         0.250         Inch         23844         CRWH1         NBR           22484         CRW1         ACM         2.250         3.350         0.375         Inch         24110         CRSA1         ACM           22492         CRWH1         NBR         2.250         3.350         0.438         Inch         24255         CRWH1         NBR           22493         CRWHA1         NBR         2.250         3.350         0.438         Inch         24263         CRWH1         NBR	2.375	3.601	0.438	Inch
22449         CRWH1         FKM         2.250         3.251         0.438         Inch         23843         CRWHA1         FKM           22468         HM21         NBR         3.125         3.251         0.250         Inch         23844         CRWH1         NBR           22484         CRW1         ACM         2.250         3.350         0.375         Inch         24110         CRSA1         ACM           22492         CRWH1         NBR         2.250         3.350         0.438         Inch         24255         CRWH1         NBR           22493         CRWHA1         NBR         2.250         3.350         0.438         Inch         24263         CRWH1         NBR	2.375	3.623	0.438	Inch
22468       HM21       NBR       3.125       3.251       0.250       Inch       23844       CRWH1       NBR         22484       CRW1       ACM       2.250       3.350       0.375       Inch       24110       CRSA1       ACM         22492       CRWH1       NBR       2.250       3.350       0.438       Inch       24255       CRWH1       NBR         22493       CRWHA1       NBR       2.250       3.350       0.438       Inch       24263       CRWH1       NBR	2.375	3.623	0.438	Inch
22484         CRW1         ACM         2.250         3.350         0.375         Inch         24110         CRSA1         ACM           22492         CRWH1         NBR         2.250         3.350         0.438         Inch         24255         CRWH1         NBR           22493         CRWHA1         NBR         2.250         3.350         0.438         Inch         24263         CRWH1         NBR	2.375	3.623	0.438	Inch
22492         CRWH1         NBR         2.250         3.350         0.438         Inch         24255         CRWH1         NBR           22493         CRWHA1         NBR         2.250         3.350         0.438         Inch         24263         CRWH1         NBR	2.375	3.876	0.438	Inch
<b>22493</b> CRWHA1 NBR 2.250 3.350 0.438 Inch <b>24263</b> CRWH1 NBR	2.432	3.070	0.227	Inch
22495 CRWHAI NBR 2.250 3.350 0.438 Inch 24286 CRW1 NBR	2.438 2.438	3.125	0.500	Inch
22473 CRVVII INVI 2.230 3.330 0.430 IIIII 24200 CRVVI WIN	2.438	3.251 3.350	0.438 0.375	Inch Inch
22532 CRWHA1 NBR 2.250 3.371 0.438 Inch 24287 CRWA1 NBR	2.438	3.350	0.375	Inch
22558 CRWH1 NBR 2.250 3.371 0.438 Inch 24320 CRWH1 NBR	2.438	3.371	0.438	Inch
<b>22561</b> CRWH1 FKM 2.250 3.371 0.438 Inch <b>24340</b> CRWH1 NBR	2.438	3.481	0.438	Inch
<b>22563</b> X15 NBR 2.250 3.400 0.294 Inch <b>24370</b> CRWH1 NBR	2.438	3.500	0.438	Inch
<b>22565</b> HM14 NBR 3.125 3.440 0.250 Inch <b>24372</b> CRWH1 FKM	2.438	3.500	0.438	Inch
<b>22582</b> CRWHA1 NBR 2.250 3.500 0.438 Inch <b>24445</b> CRWH1 NBR	2.438	3.543	0.438	Inch
<b>22583</b> CRWH1 NBR 2.250 3.500 0.438 Inch <b>24863</b> HM14 NBR	2.500	3.000	0.250	Inch
22590 CRWHA1 FKM 2.250 3.500 0.438 lnch 24865 HM1 NBR	2.500	3.000	0.313	Inch
22610 CRWA1 NBR 2.250 3.565 0.438 Inch 24875 HM21 NBR	2.500	3.125	0.250	Inch
22614 HM14 NBR 2.240 3.189 0.610 Inch 24880 HM21 NBR	2.500	3.150	0.250	Inch
22618 CRWH1 NBR 2.250 3.623 0.438 Inch 24881 CRWH1 NBR 22619 CDWH41 NBR 2.250 3.623 0.438 Inch 24881 CRWH1 NBR		3.189	0.438	Inch
22619         CRWHA1         NBR         2.250         3.623         0.438         Inch         24883         CRWH1         FKM           22626         CRWH1         NBR         2.250         3.751         0.438         Inch         24889         CRWH1         NBR	2.500	3.189 3.245	0.438 0.438	Inch Inch
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## from 24892 to 28687

Numerica designa- tion	<b>l</b> Design	Material	Inner diameter	Outer diameter	Width	Metric or inch value	Numerica designa- tion	<b>al</b> Design	Material	Inner diameter	Outer diameter	Width	Metric or inch value
24892 24897	CRWA5 CRW1	NBR NBR	2.500 2.500	3.251 3.251	0.350 0.375	Inch Inch	26237 26238	CRW1 CRWA1	NBR NBR	2.625 2.625	3.623 3.623	0.375 0.375	Inch Inch
24898 24899	CRWA1 CRWA1	NBR FKM	2.500 2.500	3.251 3.251	0.375 0.375	Inch Inch	26260 26284	HM21 CRWA1	NBR NBR	2.625 2.625	3.623 3.751	0.250 0.375	lnch Inch
24904	HM21	NBR	2.500	3.251	0.250	Inch	26289	TL4	NBR	2.625	3.751	0.715	Inch
24910	CRWH1	NBR	2.500	3.251	0.438	Inch	26297	CRWH1	NBR	2.625	3.751	0.438	Inch
24911 24913	CRWHA1 CRW1	NBR FKM	2.500 2.500	3.251 3.251	0.438 0.500	Inch Inch	26298 26299	CRWHA1 CRWHA1	NBR FKM	2.625 2.625	3.751 3.751	0.438 0.438	lnch Inch
24914	CRW1	FKM	2.500	3.251	0.300	Inch	26310	TL5	NBR	2.625	3.813	0.436	Inch
24916	CRWHA1	FKM	2.500	3.251	0.438	Inch	26328	CRWH1	NBR	2.625	3.876	0.438	Inch
24931 24932	CRWH1 CRWHA1	NBR NBR	2.500 2.500	3.350 3.350	0.438 0.438	Inch Inch	26346 26354	CRWH1 CRWA1	NBR NBR	2.625 2.625	3.936 4.003	0.438 0.375	lnch Inch
24934	CRWHA1	NBR	2.500	3.371	0.436	Inch	26356	CRWH1	NBR	2.625	4.003	0.438	Inch
24936	CRWHA1	FKM	2.500	3.371	0.438	Inch	26359	CRWHA1	NBR	2.625	4.370	0.438	Inch
24949 24951	CRWA1 CRWA1	ACM NBR	2.500 2.500	3.428 3.428	0.375 0.375	Inch Inch	26368 26761	CRWH1 CRWH1	NBR NBR	2.625 2.688	4.438 3.751	0.438 0.438	lnch Inch
24954	CRWH1	NBR	2.500	3.371	0.438	Inch	26877	CRS1	NBR	2.648	3.812	0.500	Inch
24971	CRWA1	FKM	2.500	3.500	0.375	Inch	26921	CRWH1	NBR	2.688	3.876	0.438	Inch
24980 24982	CRW1 CRWA1	NBR NBR	2.500 2.500	3.500 3.500	0.438 0.438	Inch Inch	26975 27210	CRWH1 HM1	NBR NBR	2.688 2.750	4.003 3.125	0.469 0.188	lnch Inch
24984	CRWH1	FKM	2.500	3.500	0.438	Inch	27225	HM1	NBR	2.750	3.250	0.313	Inch
24986	CRWH1	NBR	2.500	3.500	0.438	Inch	27251	CRW1	NBR	2.750	3.481	0.438	Inch
24988 24989	CRWHA1 CRWH1	NBR ACM	2.500 2.500	3.500 3.500	0.438 0.438	Inch Inch	27268 27269	CRW1 CRWA1	NBR NBR	2.750 2.750	3.500 3.500	0.375 0.375	lnch Inch
24990	CRWHA1	FKM	2.500	3.500	0.438	Inch	27271	HM14	NBR	2.750	3.500	0.250	Inch
25007	HM21	NBR	2.500	3.500	0.250	Inch	27272	CRWA1	FKM	2.750	3.500	0.375	Inch
25037 25043	CRWA1 CRWH1	FKM NBR	2.500 2.500	3.544 3.543	0.433 0.438	Inch Inch	27280 27284	CRWH1 CRWH1	NBR NBR	2.750 2.750	3.500 3.538	0.438 0.438	lnch Inch
25065	CRWHA1	ACM	2.500	3.543	0.438	Inch	27292	CRWH1	ACM	2.750	3.543	0.438	Inch
25071	CRWH1	NBR	2.500	3.623	0.438	Inch	27293	CRWH1	FKM	2.750	3.543	0.438	Inch
25074 25075	CRW1 CRWA1	NBR NBR	2.500 2.500	3.623 3.623	0.375 0.375	lnch Inch	27295 27324	CRWHA1 CRWH1	ACM FKM	2.750 2.750	3.543 3.623	0.438 0.438	lnch Inch
25076	CRWA1	FKM	2.500	3.623	0.375	Inch	27334	CRWH1	NBR	2.750	3.623	0.438	Inch
25078	X15	NBR	2.496	3.672	0.313	Inch	27361	CRW1	NBR	2.750	3.751	0.438	Inch
25082 25091	CRW1 CRWH1	MVQ NBR	2.500 2.500	3.502 3.751	0.406 0.438	lnch Inch	27362 27365	CRWA1 CRWH1	NBR FKM	2.750 2.750	3.751 3.751	0.438 0.438	lnch Inch
25096	HDDF	Steel	63,50	95,56		Metric	27368	CRWH1	NBR	2.750	3.751	0.438	Inch
25100	CRWH1	NBR	2.500	3.876	0.438	Inch	27370 27377	CRWHA1	NBR	2.750 2.750	3.751	0.438 0.438	Inch
25102 25108	CRWHA1 CRWA1	ACM NBR	2.500 2.500	3.876 4.003	0.469 0.375	lnch Inch	27377	CRWA1 HM21	ACM NBR	2.750	3.751 3.751	0.436	lnch Inch
25110	CRWA1	FKM	2.500	4.003	0.375	Inch	27426	CRWH1	NBR	2.750	3.765	0.438	Inch
25561 25587	CRWHA1 CRSHA1	NBR ACM	2.563 2.563	3.481 3.500	0.500 0.500	Inch Inch	27452 27467	CRWHA1 CRWA1	ACM NBR	2.750 2.750	3.876 3.876	0.433 0.438	Inch Inch
25597	CRWH1	NBR	2.563	3.500	0.438	Inch	27470	CRWH1	NBR	2.750	3.876	0.438	Inch
25641	CRWH1	NBR	2.563	3.623	0.438	Inch	27471	CRWHA1	NBR	2.750	3.876	0.438	Inch
25661 25713	CRWA1 CRWH1	ACM NBR	2.563 2.563	3.623 3.751	0.469 0.438	Inch Inch	27525 27526	CRWH1 CRWA1	NBR ACM	2.750 2.750	3.936 3.937	0.438 0.438	Inch Inch
25714	CRWHA1	NBR	2.563	3.751	0.438	Inch	27536	HDDF	Steel	69,85	102,36		Metric
25725	CRWH1	FKM	2.563	3.751	0.438	Inch	27539	CRWA1	FKM	2.750	4.003	0.375	Inch
25745 25748	CRWHA1 CRWH1	NBR NBR	2.563 2.563	3.873 3.876	0.438 0.438	Inch Inch	27541 27565	CRWH1 CRWHA1	NBR ACM	2.750 2.750	4.003 4.003	0.438 0.438	lnch Inch
25950	CRWH1	ACM	2.607	3.350	0.375	Inch	27576	CRS1	ACM	2.750	4.125	0.438	Inch
25970 26110	CRWHA1	ACM	2.598 2.625	3.481	0.438	Inch	27577 27600	CRSA1 CRWH1	NBR	2.750	4.125	0.563	Inch
26122	CRWH1 CRW1	NBR FKM	2.625	3.251 3.350	0.438 0.375	Inch Inch	27600 27601	CRWH1 CRWHA1	NBR ACM	2.750 2.750	4.249 4.249	0.438 0.438	lnch Inch
26123	CRW1	NBR	2.625	3.350	0.375	Inch	27625	CRWHA1	NBR	2.750	4.331	0.500	Inch
26124 26128	CRWA1 CRW1	NBR NBR	2.625 2.625	3.350 3.350	0.375 0.438	Inch Inch	28035 28116	CRWH1 CRWH1	NBR NBR	2.813 2.813	3.751 3.876	0.438 0.438	Inch Inch
26141	CRWHA1	NBR	2.625	3.374	0.438	Inch	28175	CRWH1	NBR	2.813	4.003	0.438	Inch
26144	HM14	NBR	2.625	3.371	0.250	Inch	28270	CRW1	NBR	2.813	4.249	0.313	Inch
26153 26163	CRWHA1 CRWH1	NBR NBR	2.625 2.625	3.371 3.481	0.438 0.438	Inch Inch	28275 28276	CRWH1 CRWH1	NBR ACM	2.813 2.813	4.249 4.250	0.438 0.438	Inch Inch
26177	CRW1	FKM	2.625	3.500	0.375	Inch	28425	CRWA1	NBR	2.844	3.939	0.500	Inch
26186	CRWA1	NBR	2.625	3.500	0.375	Inch	28426	CRWHA1	NBR	2.844	3.939	0.550	Inch
26189 26190	CRWH1 CRWHA1	NBR NBR	2.625 2.625	3.500 3.500	0.438 0.438	lnch Inch	28464 28474	CRWH1 CRWH1	NBR FKM	2.844 2.844	4.003 4.003	0.438 0.500	lnch Inch
26191	CRWA1	ACM	2.625	3.500	0.438	Inch	28646	CRSA1	NBR	2.875	3.434	0.294	Inch
26194	CRWH1	NBR	2.625	3.543	0.438	Inch	28654	CRWH1	NBR	2.875	3.623	0.438	Inch
26204 26208	CRW1 CRWH1	FKM FKM	2.625 2.625	3.623 3.623	0.375 0.438	Inch Inch	28655 28669	CRWHA1 CRWA1	NBR NBR	2.875 2.875	3.623 3.751	0.438 0.375	Inch Inch
26209	CRWH1	NBR	2.625	3.623	0.438	Inch	28670	CRWA1	FKM	2.875	3.751	0.375	Inch
26211	CRWHA1	NBR	2.625	3.623	0.438	Inch	28686	CRWH1	NBR	2.875	3.751	0.438	Inch
26220	CRWA1	ACM	2.625	3.623	0.375	Inch	28687	CRWHA1	NBR	2.875	3.751	0.438	Inch

Numerica designa- tion	<b>al</b> Design	Material	Inner diameter	Outer diameter	Width	Metric or inch value	Numerica designa- tion	<b>l</b> Design	Material	Inner diameter	Outer diameter	Width	Metric or inch value
28697	CRWH1	ACM	2.875	3.751	0.438	la ela	31139	CRWA1	NBR	3.125	4.003	0.375	ماه مدا
28698	CRWH1	FKM	2.875	3.751	0.438	lnch Inch	31137	CRSA1	FKM	3.125	3.936	0.512	Inch Inch
28699	CRWHA1	FKM	2.875	3.751	0.438	Inch	31147	CRWH1	NBR	3.125	4.003	0.438	Inch
28700	HM21	NBR	2.875	3.751	0.250	Inch	31148	CRWHA1	NBR	3.125	4.003	0.438	Inch
28725	HM1	NBR	2.875	3.876	0.188	Inch	31152	CRWHA1	FKM	3.125	4.003	0.375	Inch
28745	CRWH1	NBR	2.875	3.876	0.438	Inch	31173	CRWHA1	ACM	3.125	4.125	0.438	Inch
28746	CRWHA1	NBR	2.875	3.876	0.438	Inch	31177	CRW1	NBR	3.125	4.125	0.375	Inch
28748	CRWHA1	FKM	2.875	3.876	0.438	Inch	31179	CRWA1	FKM	3.125	4.125	0.375	Inch
28751	HM21 CRWH1	NBR	2.875	3.876	0.250	Inch	31185	CRWHA1	MVQ	3.125	4.125	0.438	Inch
28760 28761	CRWH1 CRWHA1	NBR NBR	2.875 2.875	4.003 4.003	0.438 0.438	Inch Inch	31189 31192	CRWH1 HMA1	NBR NBR	3.125 3.125	4.125 4.125	0.438 0.250	Inch Inch
28778	CRWA1	NBR	2.875	4.003	0.438	Inch	31172	CRWH1	NBR	3.125	4.123	0.438	Inch
28779	CRWA1	FKM	2.875	4.003	0.375	Inch	31228	CRWHA1	NBR	3.125	4.249	0.438	Inch
28800	HM21	NBR	2.875	4.003	0.250	Inch	31237	CRWHA1	FKM	3.125	4.249	0.438	Inch
28817	CRWH1	NBR	2.875	4.125	0.375	Inch	31250	CRWH1	NBR	3.125	4.376	0.438	Inch
28841	CRWA1	ACM	2.875	4.331	0.438	Inch	31261	CRWHA1	ACM	3.125	4.376	0.438	Inch
28848	CRWH1	NBR	2.750	4.500	0.469	Inch	31269	CRWH1	NBR	3.125	4.501	0.438	Inch
29105	CRS1	ACM	2.913	3.543	0.394	Inch	31299	CRWH1	NBR	3.125	4.626	0.438	Inch
29184 29218	CRWH1	NBR NBR	2.938 2.938	4.125 3.623	0.375 0.375	Inch	31327 31333	CRWH1 CRWH1	NBR NBR	3.125 3.125	4.751 4.999	0.438 0.438	Inch
29218 29223	CRW1 CRW1	NBR	2.938 2.938	3.623 3.751	0.375	Inch Inch	31333 31353	CRWH1	NBR	3.125 3.125	4.999 5.251	0.438	Inch Inch
29224	CRW1	NBR	2.938	3.751	0.375	Inch	31511	CRW1	FKM	3.123	3.946	0.436	Inch
29226	CRWA1	FKM	2.938	3.751	0.375	Inch	31514	X15	NBR	3.150	3.994	0.574	Inch
29262	CRWHA1	FKM	2.938	3.876	0.375	Inch	31758	CRWH1	NBR	3.188	4.249	0.438	Inch
29263	CRWHA1	NBR	2.938	3.876	0.375	Inch	31825	CRWH1	NBR	3.188	4.376	0.438	Inch
29273	CRWA1	ACM	2.938	3.937	0.438	Inch	31855	CRWH1	NBR	3.188	4.501	0.438	Inch
29316	CRWH1	NBR	2.938	4.003	0.438	Inch	31870	CRWH1	NBR	3.188	4.626	0.438	Inch
29350	CRWA1	ACM	2.938	4.003	0.438	Inch	31955	CRWH1	NBR	3.188	4.999	0.438	Inch
29383 29385	CRWHA1 CRWHA1	FKM NBR	2.938 2.938	4.004 4.125	0.433 0.375	Inch Inch	32325 32330	HMA1 CRW1	NBR ACM	3.250 3.250	3.750 3.876	0.250 0.375	Inch Inch
29393	CRWHA1	NBR	2.938	4.123	0.438	Inch	32332	CRSA1	FKM	3.250	3.876	0.375	Inch
29465	CRWH1	NBR	2.938	4.501	0.438	Inch	32344	CRW1	NBR	3.250	4.003	0.375	Inch
29840	HM1	NBR	3.000	3.500	0.313	Inch	32347	CRWA1	ACM	3.250	4.003	0.375	Inch
29841	CRW1	FKM	3.000	3.500	0.375	Inch	32362	CRSH1	NBR	3.250	4.125	0.563	Inch
29850	HM14	NBR	3.000	3.623	0.250	Inch	32380	CRWH1	ACM	3.250	4.249	0.438	Inch
29852	TL1	NBR	2.953	4.724	0.320	Inch	32385	CRWHA1	ACM	3.250	4.249	0.438	Inch
29863 29865	HM21	NBR NBR	3.000 3.000	3.751 3.751	0.250 0.375	Inch	32392 32393	CRWA1 CRW1	FKM NBR	3.250 3.250	4.249 4.249	0.375 0.375	Inch
29865 29866	CRW1 CRWA1	NBR	3.000	3.751	0.375	Inch Inch	32393 32395	CRW1 CRWA1	NBR	3.250	4.249	0.375	Inch Inch
29867	CRWA1	ACM	3.000	3.751	0.375	Inch	32396	CRWH1	NBR	3.250	4.249	0.438	Inch
29868	CRW1	FKM	3.000	3.751	0.375	Inch	32397	CRWHA1	NBR	3.250	4.249	0.438	Inch
29870	CRWA1	FKM	3.000	3.751	0.375	Inch	32403	CRWH1	FKM	3.250	4.249	0.438	Inch
29871	CRWH1	NBR	3.000	3.751	0.438	Inch	32412	HM14	NBR	3.250	4.249	0.250	Inch
29872	CRWHA1	NBR	3.000	3.751	0.438	Inch	32424	CRWH1	NBR	3.250	4.376	0.438	Inch
29877	CRW1	FKM	3.000	3.876	0.313	Inch	32437	X4	NBR	3.250	4.468	0.315	Inch
29887 29891	CRWH1 CRWH1	NBR FKM	3.000 3.000	3.876 3.876	0.438 0.469	Inch Inch	32441 32448	X15 CRWA1	NBR ACM	3.250 3.250	4.500 4.500	0.313 0.438	Inch
29900	X2	Leather	3.000	4.000	0.500	Inch	32446	CRWA1	NBR	3.250	4.501	0.438	Inch Inch
29906	CRW1	NBR	3.000	4.003	0.375	Inch	32501	CRWH1	NBR	3.250	4.501	0.438	Inch
29907	CRWA1	NBR	3.000	4.003	0.375	Inch	32502	CRWHA1	NBR	3.250	4.501	0.438	Inch
29912	CRWA1	FKM	3.000	4.003	0.375	Inch	32510	HM21	NBR	3.250	4.501	0.250	Inch
29925	CRWHA1	ACM	3.000	4.003	0.438	Inch	32514	CRWHA1	NBR	3.250	4.626	0.433	Inch
29950	CRWH1	ACM	3.000	4.003	0.375	Inch	32540	CRWH1	NBR	3.250	4.626	0.438	Inch
29951 29952	CRWH1	NBR	3.000	4.003	0.438	Inch	32555 32560	CRWH1	NBR	3.250	4.718	0.438	Inch
29958	CRWHA1 CRWH1	NBR FKM	3.000 3.000	4.003 4.003	0.438 0.438	Inch Inch	32582	CRWH1 CRWH1	NBR NBR	3.250 3.250	4.751 4.999	0.438 0.438	lnch Inch
29968	HM21	NBR	3.000	4.003	0.450	Inch	32583	CRWH11	NBR	3.250	4.999	0.438	Inch
30000	CRWH1	NBR	3.000	4.125	0.438	Inch	32815	CRSA1	NBR	3.298	4.125	0.563	Inch
30003	CRWH1	FKM	3.000	4.125	0.438	Inch	33033	CRWH1	NBR	3.313	4.125	0.438	Inch
30033	CRWH1	NBR	3.000	4.249	0.438	Inch	33073	CRWH1	NBR	3.313	4.249	0.438	Inch
30049	HM21	NBR	3.000	4.249	0.250	Inch	33136	CRWH1	NBR	3.313	4.500	0.438	Inch
30056	CRWHA1	ACM	3.000	4.249	0.438	Inch	33306	CRWH1	NBR	3.313	4.999	0.438	Inch
30060	CRWH1	NBR	3.000	4.331	0.438	Inch	33645	CRW1	NBR	3.375	4.125	0.375	Inch
30070	CRWH1	NBR	3.000	4.376	0.438	Inch	33654	CRWA1	MVQ	3.375 3.375	4.280	0.406	Inch
30087 30095	CRWH1 CRWHA1	NBR NBR	3.000 3.000	4.500 4.500	0.438 0.438	lnch Inch	33665 33699	CRWHA1 CRWA1	NBR FKM	3.375 3.375	4.249 4.376	0.438 0.375	Inch Inch
30095	CRWHAI CRWH1	FKM	3.000	4.500	0.438	Inch	33700	CRWAI CRW1	NBR	3.375	4.376 4.376	0.375	Inch
30108	X12	NBR	3.000	4.525	0.436	Inch	33701	CRW1	NBR	3.375	4.376	0.375	Inch
30125	CRWH1	NBR	3.000	4.999	0.438	Inch	33711	CRWH1	NBR	3.375	4.376	0.438	Inch
30651	HDDF	Steel	77,80	114,30		Metric	33712	CRWHA1	NBR	3.375	4.376	0.438	Inch
31129	HMA1	NBR	3.125	3.751	0.250	Inch	33733	CRWA1	FKM	3.375	4.501	0.438	Inch
31132	CRW1	FKM	3.125	3.811	0.355	Inch	33735	CRWH1	NBR	3.375	4.501	0.438	Inch
31135	CRW1	NBR	3.125	3.811	0.355	Inch	33772	CRWH1	NBR	3.375	4.626	0.438	Inch

**5KF**. 391

Numerica designa- tion	l Design	Material	Inner diameter	Outer diameter	Width	Metric or inch value	Numerica designa- tion	Il Design	Material	Inner diameter	Outer diameter	Width	Metric or inch value
33773 33775 33807 33837	CRWHA1 CRWHA1 CRWH1 CRWH1	NBR FKM NBR NBR	3.375 3.375 3.375 3.375	4.626 4.626 4.686 4.999	0.438 0.438 0.438 0.438	Inch Inch Inch	36361 36363 36364 36382	CRWA1 CRWH1 CRWHA1 CRWA1	NBR NBR NBR NBR	3.625 3.625 3.625 3.625	4.999 4.999 4.999 5.251	0.375 0.438 0.438 0.375	Inch Inch Inch Inch
33866	CRWHA1	NBR	3.375	5.251	0.438	Inch	36391	CRWHA1	NBR	3.625	5.375	0.438	Inch
34000	X14	FKM	3.400	4.500	0.281	Inch	36740	CRWHA1	NBR	3.688	4.501	0.438	Inch
34256	CRW1	NBR	3.438	4.249	0.375	Inch	36770	CRWH1	NBR	3.688	4.751	0.438	Inch
34279	CRWA1	NBR	3.438	4.501	0.375	Inch	36880	CRWH1	NBR	3.688	4.999	0.438	Inch
34282	CRWH1	NBR	3.438	4.501	0.438	Inch	36895	CRWA1	NBR	3.688	5.126	0.438	Inch
34283	CRWHA1	NBR	3.438	4.501	0.438	Inch	36910	CRWA1	NBR	3.688	5.626	0.438	Inch
34336	CRWH1	NBR	3.438	4.626	0.438	Inch	37320	HM14	NBR	3.750	4.376	0.250	Inch
34338	CRWHA1	NBR	3.438	4.626	0.438	Inch	37325	HM14	FKM	3.750	4.376	0.250	Inch
34379	CRWA1	NBR	3.438	4.751	0.438	Inch	37327	CRW1	NBR	3.750	4.501	0.375	Inch
34383	CRWH1	NBR	3.438	4.756	0.438	Inch	37328	CRW1	FKM	3.750	4.501	0.375	Inch
34398	CRWH1	NBR	3.438	4.876	0.438	Inch	37330	CRWHA1	ACM	3.750	4.501	0.469	Inch
34407	CRWH1	NBR	3.438	4.999	0.438	Inch	37332	CRWHA1	FKM	3.750	4.502	0.469	Inch
34408	CRWHA1	NBR	3.438	4.999	0.438	Inch	37387	CRW1	ACM	3.750	4.751	0.375	Inch
34647	CRWA1	FKM	3.375	4.125	0.375	Inch	37388	CRW1	NBR	3.750	4.751	0.375	Inch
34700	CRSA1	NBR	3.469	4.626	0.625	Inch	37389	CRWA1	NBR	3.750	4.751	0.375	Inch
34835	HM1	NBR	3.500	4.000	0.300	Inch	37390	CRWA1	ACM	3.750	4.751	0.438	Inch
34840	HM14	NBR	3.500	4.003	0.250	Inch	37395	CRWHA1	MVQ	3.750	4.751	0.438	Inch
34848	HM14	NBR	3.500	4.125	0.250	Inch	37396	CRWH1	NBR	3.750	4.751	0.438	Inch
34857	CRWHA1	FKM	3.500	4.249	0.438	Inch	37403	CRWHA1	ACM	3.750	4.750	0.438	Inch
34860	CRW1	NBR	3.500	4.376	0.375	Inch	37405	CRWH1	FKM	3.750	4.751	0.438	Inch
34861	CRWA1	NBR	3.500	4.376	0.375	Inch	37433	CRWH1	NBR	3.750	4.876	0.438	Inch
34866	CRWA1	FKM	3.500	4.376	0.375	Inch	37524	CRW1	FKM	3.750	4.999	0.375	Inch
34867	CRWHA1	NBR	3.500	4.376	0.438	Inch	37525	CRW1	NBR	3.750	4.999	0.375	Inch
34868	CRWHA1	NBR	3.500	4.376	0.438	Inch	37526	CRWA1	NBR	3.750	4.999	0.375	Inch
34869	CRWHA1	FKM	3.500	4.376	0.433	Inch	37532	CRWH1	NBR	3.750	4.999	0.438	Inch
34883	CRWA1	FKM	3.500	4.501	0.375	Inch	37533	CRWHA1	NBR	3.750	4.999	0.438	Inch
34885	HM12	NBR	3.500	4.450	0.531	Inch	37574	CRWH1	NBR	3.750	5.251	0.438	Inch
34886	CRW1	NBR	3.500	4.501	0.375	Inch	37577	CRWH1	FKM	3.750	5.251	0.438	Inch
34887	CRWA1	NBR	3.500	4.501	0.375	Inch	38160	CRSH1	NBR	3.813	4.999	0.469	Inch
34888	CRWHA1	NBR	3.500	4.501	0.438	Inch	38220	CRSH1	NBR	3.813	5.251	0.469	Inch
34889	CRWHA1	NBR	3.500	4.501	0.438	Inch	38590	X12	NBR	3.875	5.390	0.375	Inch
34891	CRWHA1	ACM	3.500	4.501	0.438	Inch	38646	CRW1	NBR	3.875	4.751	0.375	Inch
34892 34967 34985	CRWH1 HM21 CRWH1 CRWH1	FKM NBR NBR NBR	3.500 3.500 3.500	4.501 4.501 4.626	0.438 0.250 0.438 0.438	Inch Inch Inch	38647 38649 38653 38669	CRWA1 CRWA1 CRWH1	NBR FKM NBR	3.875 3.875 3.875	4.751 4.751 4.751	0.375 0.375 0.438 0.500	Inch Inch Inch
35012 35020 35029 35039	CRWH1 CRWH1 CRWA1	NBR NBR FKM	3.500 3.500 3.500 3.500	4.751 4.751 4.751 4.751	0.438 0.625 0.375	Inch Inch Inch Inch	38673 38678 38691	CRWH1 CRWHA1 CRWHA1 CRW1	NBR NBR FKM NBR	3.875 3.875 3.875 3.875	4.876 4.876 4.876 4.999	0.438 0.500 0.375	Inch Inch Inch Inch
35040 35042 35076 35080	CRWA1 HM21 HDDF CRWA1	ACM NBR Steel FKM	3.500 3.500 88,90 3.500	4.751 4.751 125,81 4.999	0.375 0.250 0.438	Inch Inch Metric Inch	38692 38694 38702 38703	CRWA1 CRWA1 CRWHA1 CRWH1	NBR FKM FKM NBR	3.875 3.875 3.875 3.875	4.999 4.999 5.126 5.126	0.375 0.375 0.438 0.438	Inch Inch Inch Inch
35082	CRWH1	NBR	3.500	4.999	0.438	Inch	38713	CRWHA1	NBR	3.875	5.126	0.438	Inch
35083	CRWHA1	ACM	3.500	4.999	0.438	Inch	38730	CRWH1	NBR	3.875	5.251	0.438	Inch
35086	CRWH1	NBR	3.500	5.126	0.438	Inch	38731	CRWHA1	NBR	3.875	5.251	0.438	Inch
35095 35096 35111 35120	CRWHA1 CRWH1 CRSH1 CRSA1	NBR NBR NBR FKM	3.500 3.500 3.500 3.504	5.126 5.251 5.751 4.173	0.438 0.438 0.563 0.354	Inch Inch Inch Inch	38739 38740 38745 38749	CRWHA1 HDDF CRWH1 CRSHA1	ACM Steel NBR NBR	3.875 98,43 3.875 3.875	5.251 134,92 5.376 5.501	0.438 0.438 0.500	Inch Metric Inch Inch
35556 35593 35649	CRWH1 CRWH1 CRWH1	NBR NBR NBR	3.563 3.563 3.563	4.501 4.626 4.751	0.438 0.438 0.438	Inch Inch Inch	38751 38758 38770	HDDF CRWHA1 CRSA1	Steel NBR FKM	98,43 3.875 3.898	141,27 5.626 4.680	0.433 0.370	Metric Inch Inch
35676	CRWH1	NBR	3.563	4.876	0.438	Inch	38774	CRWH1	NBR	3.875	5.690	0.500	Inch
35716	CRWH1	NBR	3.563	4.999	0.438	Inch	38810	CRSH1	NBR	3.875	5.751	0.563	Inch
36153	CRWH1	FKM	3.625	4.376	0.375	Inch	39245	CRWH1	NBR	3.938	4.876	0.438	Inch
36155	CRWH1	NBR	3.625	4.376	0.375	Inch	39275	CRWH1	NBR	3.938	4.999	0.438	Inch
36157 36158 36166 36172	CRWH1 CRWH1 CRW1 X15	NBR ACM NBR NBR	3.625 3.625 3.625 3.625	4.376 4.376 4.501 4.500	0.375 0.375 0.375 0.294	Inch Inch Inch Inch	39276 39277 39304 39320	CRWH1 CRWHA1 CRWHA1 CRWH1	FKM NBR FKM NBR	3.938 3.938 3.938 3.938	4.999 4.999 5.126	0.438 0.438 0.472 0.438	Inch Inch Inch Inch
36177 36179 36185	CRW1 CRWA1 CRWH1	NBR FKM NBR	3.625 3.625 3.625	4.626 4.626 4.626	0.375 0.375 0.438	Inch Inch Inch	39350 39423 39835	CRWH1 CRWH1 HM14	NBR NBR NBR	3.938 3.938 4.000	5.251 5.375 5.501 4.501	0.438 0.438 0.250	Inch Inch Inch
36186 36220 36234 36314 36359	CRWHA1 CRWH1 CRWA1 CRWH1 CRWA1	NBR NBR MVQ NBR FKM	3.625 3.625 3.625 3.625 3.625	4.626 4.751 4.751 4.876 4.999	0.438 0.438 0.500 0.438 0.375	Inch Inch Inch Inch Inch	39851 39860 39895 39921 39922	CRW1 HM21 CRW1 CRWA1 CRW1	NBR NBR ACM FKM NBR	4.000 4.000 4.000 4.000 4.000	4.876 4.876 4.999 4.999	0.438 0.250 0.375 0.375 0.375	Inch Inch Inch Inch Inch

Numeric designa- tion	al Design	Material	Inner diameter	Outer diameter	Width	Metric or inch value	Numeric designa- tion	<b>al</b> Design	Material	Inner diameter	Outer diameter	Width	Metric or inch value
39923	CRWA1	NBR	4.000	4.999	0.375	lnch	44959	CRW1	NBR	4.500	5.501	0.375	Inch
39930	CRWA1 CRWHA1	ACM	4.000	4.999 4.999	0.375	lnch Inch	44960	CRW1 CRWA1	NBR	4.500	5.501	0.375	Inch Inch
39932	CRWHAI	FKM	4.000	4.999	0.438	Inch	44967	CRWH1	NBR	4.500	5.501	0.438	Inch
39933	CRWH1	NBR	4.000	4.999	0.438	Inch	44968	CRWHA1	NBR	4.500	5.501	0.438	Inch
39934	CRWHA1	NBR	4.000	4.999	0.438	Inch	44973	CRWH1	FKM	4.500	5.501	0.438	Inch
39935	CRWH1	MVQ	4.000	4.999	0.438	Inch	44980	CRWH1	FKM	4.500	5.501	0.435	Inch
39961	HM21	NBR	4.000	4.999	0.250	Inch	45025	HM14	NBR	4.500	5.501	0.250	Inch
39975	CRWH1	NBR	4.000	5.126	0.438	Inch	45032	CRWH1	NBR	4.500	5.626	0.438	Inch
39996	CRWH1	FKM	4.000	5.251	0.438	Inch	45033	CRWHA1	FKM	4.500	5.626	0.438	Inch
39997 40000	CRWH1 CRWA1	NBR NBR	4.000 4.000	5.251 5.251	0.438 0.438	Inch	45064 45069	CRWA1 CRWH1	FKM NBR	4.500 4.500	5.751 5.751	0.375 0.438	Inch Inch
40020	CRWA1	NBR	4.000	5.310	0.500	Inch Inch	45070	CRWHA1	NBR	4.500	5.751	0.438	Inch
40036	CRWH1	NBR	4.000	5.376	0.438	Inch	45110	CRWH1	NBR	4.500	6.001	0.500	Inch
40049	CRWH1	NBR	4.000	5.501	0.438	Inch	45111	CRWHA1	NBR	4.500	6.001	0.500	Inch
40077	CRWA1	NBR	4.000	5.626	0.375	Inch	45112	CRWHA1	FKM	4.500	6.001	0.500	Inch
40078	CRWH1	NBR	4.000	5.626	0.438	Inch	45140	CRWH1	NBR	4.500	6.126	0.563	Inch
40108	CRWH1	NBR	4.000	5.751	0.438	Inch	45150	CRWH1	NBR	4.500	6.250	0.500	Inch
40131	X	NBR	4.000	5.813	0.500	Inch	45161	X12	XNBR	4.500	6.409	0.415	Inch
40138	CRWH1	NBR	4.000	6.001	0.500	Inch	45550	CRSHA1	NBR	4.563	5.751	0.500	Inch
40158	CRWH1	NBR	4.000	6.250	0.500	Inch	45560	CRSH1	NBR	4.563	6.250	0.500	Inch
41125 41126	CRWH1 CRWH1	NBR FKM	4.125 4.125	4.999 4.999	0.438 0.438	lnch Inch	46144 46155	CRWH1 CRWH1	NBR FKM	4.625 4.625	5.626 5.626	0.500 0.500	Inch Inch
41170	CRWH1	NBR	4.125	5.126	0.438	Inch	46200	CRWH1	NBR	4.625	5.751	0.500	Inch
41171	CRWH1	FKM	4.125	5.126	0.438	Inch	46208	CRWH1	MVQ	4.625	5.751	0.500	Inch
41185	CRWH1	NBR	4.125	5.251	0.438	Inch	46285	CRWH1	NBR	4.625	6.001	0.500	Inch
41186	CRWH1	FKM	4.125	5.251	0.438	Inch	46324	CRWH1	NBR	4.625	6.250	0.500	Inch
41265	CRWH1	NBR	4.125	5.501	0.438	Inch	46770	CRWH1	MVQ	4.688	5.751	0.512	Inch
41287	CRWH1	NBR	4.125	5.751	0.438	Inch	46800	CRWH1	NBR	4.688	5.751	0.512	Inch
41305	CRWH1	NBR	4.125	6.001	0.438	Inch	46950	CRWH1	NBR	4.688	6.250	0.500	Inch
41307	CRWH1	FKM	4.125	6.001	0.438	Inch	46975	HDDF	Steel	119,08	162,56	0.400	Metric
41751	CRSHA1	NBR	4.188	4.999	0.469	Inch	47375	CRW1	ACM	4.750	5.749	0.438	Inch
41761 41833	CRSH1 CRSHA1	NBR NBR	4.188 4.188	5.251 5.751	0.469 0.500	Inch Inch	47378 47379	HM14 CRW1	NBR FKM	4.750 4.750	5.375 5.751	0.313 0.500	Inch Inch
42340	HM14	NBR	4.250	4.813	0.313	Inch	47379	CRW1	FKM	4.750	5.751	0.500	Inch
42380	HM21	NBR	4.250	5.126	0.250	Inch	47383	CRW1	NBR	4.750	5.751	0.500	Inch
42419	CRWA1	NBR	4.250	5.251	0.375	Inch	47394	CRWH1	NBR	4.750	5.751	0.500	Inch
42422	CRW1	MVQ	4.250	5.251	0.375	Inch	47395	CRWHA1	NBR	4.750	5.751	0.500	Inch
42426	CRWH1	NBR	4.250	5.251	0.438	Inch	47441	CRWH1	NBR	4.750	5.875	0.500	Inch
42427	CRWHA1	NBR	4.250	5.251	0.438	Inch	47455	X15	NBR	4.750	6.002	0.300	Inch
42433	CRWH1	FKM	4.250	5.251	0.438	Inch	47474	CRWH1	NBR	4.750	6.001	0.500	Inch
42470	HM21	NBR	4.250	5.251	0.250	Inch	47475	CRWHA1	NBR	4.750	6.001	0.500	Inch
42474	CRWA1	FKM	4.250	5.373	0.438	Inch	47481	CRW1	FKM	4.750	6.001	0.500	Inch
42475 42528	CRWH1 CRWH1	NBR NBR	4.250 4.250	5.376 5.501	0.438 0.438	Inch	47583 47586	CRWH1 CRWHA1	NBR FKM	4.750 4.750	6.250 6.250	0.500 0.500	Inch
42557	CRWA1	NBR	4.250	5.626	0.438	Inch Inch	48060	CRWHAI CRWH1	ACM	4.730	5.751	0.563	Inch Inch
42573	CRWH1	NBR	4.250	5.751	0.438	Inch	48062	CRWH1	FKM	4.813	5.751	0.563	Inch
42592	CRWH1	FKM	4.250	5.876	0.500	Inch	48065	CRWH1	MVQ	4.813	5.751	0.563	Inch
42616	CRWH1	NBR	4.250	6.001	0.500	Inch	48650	HM14	NBR	4.875	5.501	0.250	Inch
42635	CRWH1	NBR	4.250	6.126	0.500	Inch	48692	CRWH1	FKM	4.875	6.001	0.500	Inch
42644	CRWH1	NBR	4.250	6.250	0.500	Inch	48693	CRWH1	NBR	4.875	6.001	0.500	Inch
43072	CRWHA1	ACM	4.313	5.501	0.433	Inch	48726	CRWH1	NBR	4.875	6.126	0.500	Inch
43073	CRWHA1	NBR	4.313	5.501	0.438	lnch .	48768	CRWHA1	NBR	4.875	6.250	0.500	Inch
43135	HDDF	Steel	109,52	147,90		Metric	48769	CRWH1	NBR	4.875	6.250	0.500	Inch
43150 43231	HDDF CRSH1	Steel NBR	109,52 4.313	152,40 5.751	0.500	Metric Inch	48772 49251	CRWH1 CRWH1	FKM NBR	4.875 4.938	6.250 6.001	0.500 0.500	lnch Inch
43345	CRWHA1	FKM	4.333	5.626	0.472	Inch	49274	CRWHA1	FKM	4.921	6.375	0.500	Inch
43650	CRWH1	NBR	4.375	5.376	0.472	Inch	49301	CRWH1	NBR	4.938	6.250	0.500	Inch
43691	CRWH1	NBR	4.375	5.501	0.438	Inch	49927	CRWHA1	FKM	5.000	6.001	0.500	Inch
43751	CRWH1	NBR	4.375	5.751	0.438	Inch	49928	CRWH1	NBR	5.000	6.001	0.500	Inch
43771	CRWH1	NBR	4.375	6.001	0.500	Inch	49929	CRWHA1	NBR	5.000	6.001	0.500	Inch
43820	CRWH1	NBR	4.375	6.250	0.500	Inch	49951	HDW1	NBR	5.000	6.125	0.500	Inch
44269	X1	ACM	4.375	5.373	0.570	Inch	49960	CRW1	FKM	5.000	6.126	0.500	Inch
44275	CRWH1	NBR	4.438	5.501	0.500	Inch	49966	CRWH1	NBR	5.000	6.250	0.500	Inch
44276	CRWH1	FKM	4.438	5.501	0.500	Inch	49984	CRW1	NBR	5.000	6.250	0.500	Inch
44295	CRWH1	NBR	4.438	5.751	0.500	Inch	49985	CRWA1	NBR	5.000	6.250	0.500	Inch
44320 44350	CRWH1 CRWH1	NBR NBR	4.438 4.438	6.001 6.250	0.500 0.500	Inch	49990 49991	CRWH1 CRWH1	ACM FKM	5.000 5.000	6.250 6.250	0.500 0.500	Inch
44630	CRWH1	NBR	4.438 4.477	6.250	0.500	Inch Inch	49991 49998	CRWH1 CRWHA1	NBR	5.000	6.250	0.500	Inch Inch
44892	X12	NBR	4.477	6.015	0.550	Inch	50070	HM21	NBR	5.000	6.250	0.300	Inch
44913	CRWH1	NBR	4.500	5.251	0.438	Inch	50130	CRWH1	NBR	5.000	6.375	0.500	Inch
44917	CRWHA1	FKM	4.500	5.251	0.438	Inch	50138	CRWHA1	NBR	5.000	6.375	0.500	Inch
44920	CRWH1	NBR	4.500	5.376	0.438	Inch	50148	CRWH1	NBR	5.000	6.500	0.500	Inch
44926	CRWHA1	FKM	4.500	5.376	0.438	Inch	50151	CRWH1	FKM	5.000	6.500	0.500	Inch

## from 50168 to 73745

Numerica designa- tion	al Design	Material	Inner diameter	Outer diameter	Width	Metric or inch value	Numerica designa- tion	<b>I</b> Design	Material	Inner diameter	Outer diameter	Width	Metric or inch value
designation  50168 50172 50185 50186 50195 50618 50620 50650 51240 51243 51252 51253 51257 51248 51252 51277 51330 51852 52444 51252 51277 51330 51852 52444 52445 52447 52475 52488 52489 52655 53100 53151 53692 53771 53772 54934 54934 54936 54931 54934 54939 54960	CRWH1 CRSHA1 HDW1 CRSHA1 HDW1 CRWH1 HDDF CRWHA1 CRWH1 HDW1 HDW1 HDW1 HDW1 CRWH1 CRWH	NBRR RR EIR NBBR NBRR NBRR NBRR NBRR NBRR NBRR NB	5.000 5.000 5.000 5.000 5.000 5.000 5.063 5.063 5.063 5.125	6.750 6.750 7.000 7.125 7.500 6.126 6.125 6.375 171,45 6.126 6.126 6.126 6.375 6.500 6.250 6.250 6.501 6.001 6.001 6.001 6.250 6.500 6.500 6.500 6.750	0.500 0.500	or inch	designation  57584 58710 58716 58717 58741 58741 58760 58775 59300 59999 60000 60006 60009 60016 60026 60028 60075 60620 61210 61215 61230 61235 61248 61255 61256 61740 62482 62497 62530 62535 62572 63700 63717 63733 63734 63796 64330 64998 65021 66217 66217 66217 66212 66230 66241	CRSHA1 HDW1 CRWH1 CRWH1 CRWH2 CRWH1 HDDF HDW1 CRWA1 CRWHA1 CRWH1 HDW1 CRWH1 HDW1 CRWH1	RRRR BBKKBRR MRRRRRRRRRRRR MRRRRRRRRRRRR	5.750 5.875 5.875 5.875 5.875 5.875 5.875 149,23 5.938 6.000 6.000 6.000 6.000 6.000 6.000 6.000 6.000 6.000 6.000 6.025 6.125 6.250 6.250 6.250 6.250 6.250 6.250 6.500 6.500 6.500 6.500 6.500 6.500 6.625 6.625 6.625 6.625 6.625	7.502 7.000 7.125 7.125 7.125 7.125 7.500 194,08 7.000 6.750 7.500 7.500 7.500 7.500 7.500 7.500 7.500 7.502 7.500 7.502 7.505 7.502 7.625 7.625 7.625 7.625 7.625 7.500 7.750 7.750 7.750 7.750 7.750 7.750 7.750 7.750 7.750 7.750 7.750 7.750 7.750 7.875	0.563 0.500	or inch
54971 54972 54974 55152 55157 56101 56102 56136 56137 56160 57502 57505 57506 57509 57510 57521 57522 57523 57531 57571 57578	CRWHA1 CRWH1 X CRSHA1 CRSH1 CRWH1 CRWH1 CRWH1 CRWH1 CRWHA1 HDDF HMA1 CRWH1 CRWHA1 CRWHA1 CRWHA1 CRWHA1 CRWHA1 CRWHA1 CRWHA1	NBR NBR FKM NBR NBR NBR FKM NBR FKM NBR FKM NBR Steel NBR	5.500 5.500 5.500 5.500 5.500 5.625 5.625 5.625 5.625 5.625 5.625 5.750	6.750 6.750 6.750 6.750 6.780 6.876 7.501 6.625 6.875 7.125 184,15 6.375 6.625 6.625 6.625 6.751 6.750 6.876 7.000 7.000 7.000 7.003 7.126	0.500 0.500 0.500 0.380 0.563 0.563 0.5000 0.5000 0.5	Inch Inch Inch Inch Inch Inch Inch Inch	67510 67515 67513 67533 67560 67600 68730 68745 68760 70016 70028 70052 70053 70054 70080 71220 71245 72515 72539 72542 72570 73720 73730 73745	HDW1 CRWH1 HDDF HDW1 HDW1 CRWH1 HDW1 CRWH1 CRWH1 CRWH1 CRWH1 CRWHA1 CRWHA1 CRWHA1 CRWHA1 CRWHA1 CRWHA1 CRWHA1 CRWHA1 CRWHA1 CRWHHA1 CRWHA1	NBR NBR NBR SteR NBR NBR NBR NBR NBR NBR NBR NBR NBR NB	6.750 6.750 6.750 6.750 171,45 6.750 6.875 6.875 7.000 7.000 7.000 7.000 7.000 7.000 7.000 7.250 7.250 7.250 7.375 7.375	7.750 8.000 8.250 218,95 8.750 8.250 8.375 8.500 8.250 8.500 8.500 8.500 8.500 8.500 8.500 8.500 8.500 8.750 8.750 8.750 8.750 8.750 8.750 8.750 8.750	0.500 0.500 0.500 0.500 0.500 0.500 0.630 0.625 0.625 0.625 0.625 0.625 0.625 0.625 0.625 0.625 0.625 0.625 0.625 0.625	Inch Inch Inch Inch Inch Inch Inch Inch

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Numerical designa- tion	Design	Material	Inner diameter	Outer diameter	Width	Metric or inch value	Numerica designa- tion	<b>l</b> Design	Material	Inner diameter	Outer diameter	Width	Metric or inch value
74310	HDDF	Steel	188,93	238,76		Metric	90788	LDSLV4	SAE 1008	360.22	365,00	45,00	Metric
	CRWH1	NBR	7.500	8.500	0.625	Inch	90792	LDSLV4	SAE 1008		340,00	50,00	Metric
	HDW1	NBR	7.500	8.750	0.500	Inch	90799	LDSLV4	SAE 1008		670,00	45,00	Metric
	CRWH1	NBR	7.500	9.000	0.625	Inch	90801	LDSLV4	SAE 1008		340,00	50,00	Metric
75052 75069	CRWHA1 HDW1	ACM NBR	7.500 7.500	9.000 9.250	0.625 0.500	Inch	90802 90951	LDSLV4 LDSLV4	SAE 1008 SAE 1008		540,00 580,00	63,00 63,50	Metric Metric
76215	CRWH1	NBR	7.625	8.625	0.563	Inch Inch	90952	LDSLV4 LDSLV4	SAE 1008 SAE 1008		240,00	18,00	Metric
	HDW1	NBR	7.625	8.875	0.500	Inch	90953	LDSLV4	SAE 1008		690,00	63,50	Metric
76255	CRWH1	NBR	7.625	9.125	0.625	Inch	92536	CRWHA1	NBR	9.250	11.250	0.625	Inch
77506	HDW1	NBR	7.750	8.750	0.500	Inch	92570	CRWHA1	NBR	9.250	12.750	0.625	Inch
77540 78020	CRWH1 HDDF	NBR Steel	7.750 198,12	9.250 254,00	0.625	Inch Metric	92574 93115	CRWHA1 HDDF	NBR Steel	9.250 236,52	12.750 279,40	1.250	Inch Metric
	HDW1	NBR	7.875	8.875	0.500	Inch	93125	HDDF	Steel	236,52	295,28		Metric
78725	CRWHA1	NBR	7.875	9.250	1.000	Inch	95048	CRW1	NBR	9.500	10.500	0.438	Inch
	CRWH1	NBR	7.875	9.375	0.625	Inch	95052	HM21	NBR	9.500	10.750	0.313	Inch
79302 79620	HM14 HDW1	NBR NBR	7.938 7.938	8.750 9.125	0.344 0.500	Inch Inch	95062 95620	CRW1 HDDF	NBR Steel	9.500 242,87	11.500 301,22	0.625	Inch Metric
79960	CRWH1	NBR	8.000	9.000	0.625	Inch	96245	CRWH1	NBR	9.625	11.625	0.625	Inch
79961	CRWHA1	NBR	8.000	9.000	0.625	Inch	97542	CRWH1	NBR	9.625	11.125	0.625	Inch
79997	CRWH1	NBR	8.000	9.250	0.625	Inch	97545	CRWH1	NBR	9.625	11.250	0.625	Inch
79998 80010	CRWHA1 CRWH1	NBR NBR	8.000	9.250 9.500	0.625 0.625	Inch Inch	97550 99048	CRWH1 SKF Speedi-	NBR Stainless	9.625 76,20	11.750 84,96	0.625 20,65	Inch Metric
80038	CRWHA1	NBR	8.000	10.000	0.625	Inch		sleeve	steel				
81245 81246	CRWH1 CRWHA1	NBR NBR	8.125 8.125	10.125 10.125	0.625 0.625	Inch Inch	99049	SKF Speedi- sleeve	Stainless steel	11,99	15,49	8,41	Metric
	CRWH1 CRWH1	NBR NBR	8.250 8.250	9.250 9.252	0.625 0.500	Inch Inch	99050 99052	SKF Speedi- sleeve SKF Speedi-	Stainless steel Stainless	12,70	15,49	8,74 14.07	Metric
82540	HDDF	Steel	209,55	255,57		Metric	99052	sleeve SKF Speedi-	steel Stainless	50,01 79,38	56,49 89,54	16,97 18,01	Metric
82560 85002	CRWH1 CRWH1	NBR NBR	8.250 8.500	10.250 9.750	0.625 0.625	Inch Inch	99055	sleeve SKF Speedi-	steel Stainless	14,00	19,05	9,93	Metric Metric
85009 85015	CRWH1 CRWH1	NBR NBR	8.500 8.500	10.000 10.500	0.625 0.625	Inch Inch	99056	sleeve SKF Speedi-	steel Stainless	14,30	19,05	9,93	Metric
85085 86260	CRWHA1 CRWH1	NBR NBR	8.500 8.625	10.625 10.625	0.625 0.625	Inch Inch	99058	sleeve SKF Speedi-	steel Stainless	16,00	18,24	11,13	Metric
	HDDF LDSLV4	Steel SAE 1008	220,68	277,14 400,00	63,50	Metric Metric	99059	sleeve SKF Speedi-	steel Stainless	15,01	19,05	8,99	Metric
87500	LDSLV4	SAE 1008	360,00	365,00	44,00	Metric	99060	sleeve SKF Speedi-	steel Stainless	17,37	22,86	11,13	Metric
87531	LDSLV4 LDSLV4	SAE 1008 SAE 1008	365,20	500,00 370,00	30,00	Metric Metric	99062	sleeve SKF Speedi-	steel Stainless	15,88	19,05	10,31	Metric
87783	CRWH1 LDSLV4	NBR SAE 1008		10.750 535,00	0.625 20,00	Inch Metric	99068	sleeve SKF Speedi-	steel Stainless	16,99	22,23	11,00	Metric
87901	LDSLV4 LDSLV4	SAE 1008 SAE 1008		720,00 340,00	50,00 18,00	Metric Metric	99076	sleeve SKF Speedi- sleeve	steel Stainless steel	19,05	24,00	11,13	Metric
	LDSLV4 LDSLV4	SAE 1008 SAE 1008		245,00 440,00	44,00 63,50	Metric Metric	99078	SKF Speedi- sleeve	Stainless steel	19,99	23,62	11,00	Metric
87921	LDSLV4 CRWH1	SAE 1008 NBR		480,00 10.125	20,00 0.625	Metric Inch	99080	SKF Speedi- sleeve	Stainless steel	19,84	23,75	11,13	Metric
88760	CRWH1	NBR	8.875	10.875	0.625	Inch	99081	SKF Speedi- sleeve	Stainless steel	19,30	23,83	11,13	Metric
89947	LDSLV4 LDSLV4	SAE 1008		1105,00 1054,00	63,00 60,00	Metric Metric	99082	SKF Speedi- sleeve	Stainless steel	18,01	24,43	11,00	Metric
	LDSLV4 LDSLV4	SAE 1008 SAE 1008	735,23 595,20	740,00 600,00	63,00 63,50	Metric Metric	99083	SKF Speedi- sleeve	Stainless steel	20,65	30,18	14,30	Metric
90004	LDSLV4 CRWH1	SAE 1008 NBR	645,20 9.000	650,00 10.000	64,00 0.625	Metric Inch	99084	SKF Speedi- sleeve	Stainless steel	22,00	30,18	9,12	Metric
90036	CRWH1 LDSLV4	NBR SAE 1008	9.000	11.000 410,00	0.625 50,00	lnch Metric	99085	SKF Speedi- sleeve	steel	22,00	30,18	11,99	Metric
90075	LDSLV4	SAE 1008	555,20	560,00	63,50	Metric	99086	SKF Speedi- sleeve	Stainless steel	21,82	29,34	9,53	Metric
90149	LDSLV4 LDSLV4	SAE 1008 SAE 1008	503,25	880,00 508,00	63,50 24,00	Metric Metric	99087	SKF Speedi- sleeve	Stainless steel		27,79	11,13	Metric
90198	LDSLV4 LDSLV4	SAE 1008 SAE 1008	320,00	320,00 325,00	63,50 63,50	Metric Metric	99091	SKF Speedi- sleeve SKF Speedi-	Stainless steel Stainless	23,11	30,94	11,13	Metric
90221	LDSLV4 LDSLV4	SAE 1008 SAE 1008		870,00 290,00	63,50 63,50	Metric Metric	99092 99094	sleeve SKF Speedi-	steel Stainless	24,00 24,61	28,70 28,70	11,13 11,13	Metric Metric
90239	LDSLV4 LDSLV4	SAE 1008 SAE 1008	325,22	330,00 500,00	63,50 24,00	Metric Metric	99094	sleeve SKF Speedi-	steel Stainless	24,61	28,70	18,26	Metric
90292	LDSLV4	SAE 1008	585,22	590,00	55,00	Metric	99098	sleeve SKF Speedi-	steel Stainless	24,99	33,02	11,00	Metric
90437	LDSLV4 LDSLV4	SAE 1008 SAE 1008	280,00	460,00 285,00	30,00 45,00	Metric Metric	99103	sleeve SKF Speedi-	steel Stainless	26,01	33,35	11,99	Metric
90777	LDSLV4 LDSLV4	SAE 1008 SAE 1008	335,22	280,00 340,00	22,00 39,00	Metric Metric	99106	sleeve SKF Speedi-	steel Stainless	27,00	33,53	11,13	Metric
90778	LDSLV4	SAE 1008		360,00	25,40	Metric	99108	sleeve SKF Speedi-	steel Stainless	,	35,71	11,13	Metric
	LDSLV4 LDSLV4	SAE 1008 SAE 1008		360,00 1020,00	50,00 25,00	Metric Metric	,,100	sleeve	steel	۷,00	JJ,/ I	11,10	HEUIL

## from 99111 to 99244

Numeric designa- tion	<b>al</b> Design	Material	Inner diameter	Outer diameter	Width	Metric or inch value	Numerica designa- tion	al Design	Material	Inner diameter	Outer diameter	Width	Metric or inch value
99111	SKF Speedi-	Stainless steel	27,99	34,93	12,70	Metric	99175	SKF Speedi-	Stainless steel	44,45	52,40	22,23	Metric
99112	sleeve SKF Speedi-	Stainless	28,58	38,10	11,13	Metric	99176	sleeve SKF Speedi-	Stainless	44,86	52,40	17,48	Metric
99114	sleeve SKF Speedi-	steel Stainless	30,00	35,56	11,00	Metric	99177	sleeve SKF Speedi-	steel Stainless	45,01	53,01	16,99	Metric
99116	sleeve SKF Speedi-	steel Stainless	28,58	38,10	12,70	Metric	99179	sleeve SKF Speedi-	steel Stainless	45,24	53,98	20,32	Metric
99118	sleeve SKF Speedi-	steel Stainless	30,18	35,56	11,13	Metric	99180	sleeve SKF Speedi-	steel Stainless	44,45	52,40	15,88	Metric
99120	sleeve SKF Speedi-	steel Stainless	29,36	34,29	12,70	Metric	99181	sleeve SKF Speedi-	steel Stainless	46,05	53,09	17,48	Metric
99121	sleeve SKF Speedi-	steel Stainless	32,99	40,49	18,01	Metric	99182	sleeve SKF Speedi-	steel Stainless	43,00	48,41	15,88	Metric
99122	sleeve SKF Speedi-	steel Stainless	29,85	35,56	11,13	Metric	99184	sleeve SKF Speedi-	steel Stainless	47,63	55,96	13,11	Metric
99123	sleeve SKF Speedi-	steel Stainless	30,96	39,70	11,00	Metric	99185	sleeve SKF Speedi-	steel Stainless	47,22	54,76	17,48	Metric
99125	sleeve SKF Speedi-	steel Stainless	31,75	38,10	11,13	Metric	99186	sleeve SKF Speedi-		47,45	55,58	26,04	Metric
99128	sleeve SKF Speedi-	steel Stainless	32,00	38,10	11,13	Metric	99187	sleeve SKF Speedi-	steel Stainless	47,63	55,96	17,48	Metric
99129	sleeve SKF Speedi-	steel Stainless	33,35	40,64	9,53	Metric	99188	sleeve SKF Speedi-	steel Stainless	47,63	55,96	10,54	Metric
99131	sleeve SKF Speedi-	steel Stainless	33,35	40,49	15,88	Metric	99189	sleeve SKF Speedi-	steel Stainless	48,03	56,01	16,97	Metric
99133	sleeve SKF Speedi-	steel Stainless	34,93	41,61	11,13	Metric	99190	sleeve SKF Speedi-	steel Stainless	47,63	55,96	7,49	Metric
99134	sleeve SKF Speedi-	steel Stainless	34,01	41,28	15,88	Metric	99192	sleeve SKF Speedi-	steel Stainless	48,56	56,36	12,70	Metric
99138	sleeve SKF Speedi-	steel Stainless	34,93	41,61	15,88	Metric	99193	sleeve SKF Speedi-	steel Stainless	49,23	56,36	17,48	Metric
99139	sleeve SKF Speedi-	steel Stainless	34,93	41,61	16,00	Metric	99196	sleeve SKF Speedi-	steel Stainless	50,01	57,00	16,97	Metric
99141	sleeve SKF Speedi-	steel Stainless	31,50	39,12	11,13	Metric	99198	sleeve SKF Speedi-	steel Stainless	50,29	58,75	17,88	Metric
99143	sleeve SKF Speedi-	steel Stainless	36,53	45,24	17,48	Metric	99199	sleeve SKF Speedi-	steel Stainless	50,80	61,11	17,48	Metric
99144	sleeve SKF Speedi-	steel Stainless	36,53	45,24	12,70	Metric	99200	sleeve SKF Speedi-	steel Stainless	50,80	61,11	25,40	Metric
99146	sleeve SKF Speedi-	steel Stainless	35,99	45,24	16,99	Metric	99205	sleeve SKF Speedi-	steel Stainless	52,40	62,71	23,83	Metric
99147	sleeve SKF Speedi-	steel Stainless	38,00	45,24	16,99	Metric	99210	sleeve SKF Speedi-	steel Stainless	53,98	61,52	19,05	Metric
99149	sleeve SKF Speedi-	steel Stainless	38,10	45,24	17,48	Metric	99212	sleeve SKF Speedi-	steel Stainless	53,98	61,52	23,83	Metric
99150	sleeve SKF Speedi-	steel Stainless	38,10	45,24	12,70	Metric	99215	sleeve SKF Speedi-	steel Stainless	54,99	62,00	22,99	Metric
99152	sleeve SKF Speedi-	steel Stainless	38,68	47,22	14,30	Metric	99218	sleeve SKF Speedi-	steel Stainless	55,58	63,50	23,83	Metric
99153	sleeve SKF Speedi- sleeve	steel Stainless steel	40,01	46,99	12,93	Metric	99219	sleeve SKF Speedi- sleeve	steel Stainless steel	57,99	65,99	23,83	Metric
99155	SKF Speedi-	Stainless	39,42	47,22	14,30	Metric	99220	SKF Speedi-	Stainless steel	56,01	64,29	15,88	Metric
99156	sleeve SKF Speedi- sleeve	steel Stainless steel	39,67	47,22	17,48	Metric	99224	SIEEVE SKF Speedi- sleeve	Stainless steel	56,01	64,29	23,77	Metric
99157	SKF Speedi- sleeve	Stainless steel	40,08	46,99	16,00	Metric	99225	SKF Speedi- sleeve	Stainless steel	57,15	64,29	23,83	Metric
99159	SKF Speedi- sleeve	Stainless steel	39,85	47,22	19,05	Metric	99226	SKF Speedi- sleeve	Stainless steel	56,90	65,10	22,86	Metric
99160	SKF Speedi- sleeve	Stainless steel	40,77	49,23	16,28	Metric	99227	SKF Speedi- sleeve	Stainless steel	57,15	64,29	11,13	Metric
99161	SKF Speedi- sleeve	Stainless steel	41,28	47,63	11,13	Metric	99229	SKF Speedi- sleeve	Stainless steel	56,64	64,29	15,88	Metric
99162	SKF Speedi- sleeve	Stainless steel	41,28	47,63	17,48	Metric	99230	SKF Speedi- sleeve	Stainless steel	56,64	64,29	23,01	Metric
99163	SKF Speedi- sleeve	Stainless steel	41,00	49,23	15,88	Metric	99231	SKF Speedi- sleeve	Stainless steel	58,75	68,28	23,83	Metric
99165	SKF Speedi- sleeve	Stainless steel	42,06	53,01	17,50	Metric	99233	SKF Speedi- sleeve	Stainless steel	59,13	69,85	22,23	Metric
99166	SKF Speedi-	Stainless	41,91	53,01	14,50	Metric	99235	SKF Speedi-	Stainless	59,99	70,74	22,99	Metric
99167	sleeve SKF Speedi-	steel Stainless	42,88	48,41	11,13	Metric	99237	sleeve SKF Speedi-	steel Stainless	60,33	69,85	23,83	Metric
99168	sleeve SKF Speedi-	steel Stainless	42,88	48,41	17,48	Metric	99238	sleeve SKF Speedi-	steel Stainless	60,33	69,85	19,05	Metric
99169	sleeve SKF Speedi-	steel Stainless	41,91	53,01	17,50	Metric	99240	sleeve SKF Speedi-	steel Stainless	60,33	69,85	17,35	Metric
99170	sleeve SKF Speedi-	Steel Stainless	44,17	52,40	12,70	Metric	99241	sleeve SKF Speedi-	steel Stainless	59,99	70,74	11,43	Metric
99171	sleeve SKF Speedi-	steel Stainless	43,66	51,59	17,48	Metric	99242	sleeve SKF Speedi-	steel Stainless	61,93	71,83	15,88	Metric
99172	sleeve SKF Speedi-	steel Stainless	44,45	52,20	12,70	Metric	99243	sleeve SKF Speedi-	steel Stainless	61,93	71,83	23,83	Metric
99174	sleeve SKF Speedi- sleeve	steel Stainless steel	44,45	52,40	17,48	Metric	99244	sleeve SKF Speedi- sleeve	steel Stainless steel	62,00	71,83	15,88	Metric

Numerical designa- tion	l Design	Material	Inner diameter	Outer diameter	Width	Metric or inch value	Numerica designa- tion	<b>al</b> Design	Material	Inner diameter	Outer diameter	Width	Metric or inch value
99248	SKF Speedi-	Stainless	63,50	71,83	16,66	Metric	99322	SKF Speedi-	Stainless	82,55	91,29	25,40	Metric
99249	sleeve SKF Speedi-	steel Stainless	63,30	73,03	23,83	Metric	99324	sleeve SKF Speedi-	steel Stainless	82,55	90,81	18,26	Metric
99250	sleeve SKF Speedi-	steel Stainless	63,50	71,63	23,83	Metric	99325	sleeve SKF Speedi-	steel Stainless	82,55	91,06	25,40	Metric
99251	sleeve SKF Speedi-	steel Stainless	63,91	71,83	23,01	Metric	99326	sleeve SKF Speedi-	steel Stainless	82,55	91,06	22,23	Metric
99253	sleeve SKF Speedi-	steel Stainless		71,63	16,51	Metric	99328	sleeve SKF Speedi-	steel Stainless	81,99	91,06	21,54	Metric
99254	sleeve SKF Speedi-	steel Stainless	65,00	72,39	22,99	Metric	99331	sleeve SKF Speedi-	steel Stainless	84,07	93,68	25,40	Metric
99256	sleeve SKF Speedi-	steel Stainless	65,10	73,43	23,83	Metric	99332	sleeve SKF Speedi-	steel Stainless	84,89	93,98	21,01	Metric
99259	sleeve SKF Speedi-	steel Stainless	65,99	75,95	23,83	Metric	99333	sleeve SKF Speedi-	steel Stainless	84,89	93,98	24,99	Metric
99260	sleeve SKF Speedi-	steel Stainless	66,68	77,39	15,88	Metric	99334	sleeve SKF Speedi-	steel Stainless	85,01	90,93	12,67	Metric
99261	sleeve SKF Speedi-	steel Stainless	66,57	77,39	23,83	Metric	99337	sleeve SKF Speedi-	steel Stainless	85,73	93,85	25,40	Metric
99262	sleeve SKF Speedi-	steel Stainless	66,68	77,39	23,83	Metric	99338	sleeve SKF Speedi-	steel Stainless	85,73	93,68	12,70	Metric
	sleeve SKF Speedi-	steel						sleeve	steel	,			
99264	sleeve	Stainless steel	66,68	77,39	23,01	Metric	99339	SKF Speedi- sleeve	Stainless steel	87,33	97,64	23,01	Metric
99266	SKF Speedi- sleeve	Stainless steel	68,00	79,38	22,23	Metric	99340	SKF Speedi- sleeve	Stainless steel	88,39	97,41	23,01	Metric
99267	SKF Speedi- sleeve	Stainless steel	69,85	78,11	41,28	Metric	99346	SKF Speedi- sleeve	Stainless steel	88,90	97,64	20,65	Metric
99268	SKF Speedi- sleeve	Stainless steel	69,34	79,38	23,01	Metric	99347	SKF Speedi- sleeve	Stainless steel	88,90	97,16	12,70	Metric
99269	SKF Speedi- sleeve	Stainless steel	69,85	79,38	31,75	Metric	99349	SKF Speedi- sleeve	Stainless steel	89,00	97,64	20,65	Metric
99272	SKF Speedi- sleeve	Stainless steel	69,85	79,38	14,30	Metric	99350	SKF Speedi- sleeve	Stainless steel	88,90	97,64	25,40	Metric
99273	SKF Speedi- sleeve	Stainless steel	69,67	77,85	23,83	Metric	99351	SKF Speedi- sleeve	Stainless steel	89,99	101,60	23,01	Metric
99274	SKF Speedi- sleeve	Stainless steel	69,85	79,38	23,83	Metric	99352	SKF Speedi- sleeve	Stainless steel	89,99	101,60	13,67	Metric
99275	SKF Speedi- sleeve	Stainless steel	69,85	79,38	23,83	Metric	99353	SKF Speedi- sleeve	Stainless steel	89,99	101,60	16,94	Metric
99276	SKF Speedi- sleeve	Stainless steel	70,00	79,38	24,00	Metric	99354	SKF Speedi- sleeve	Stainless steel	89,99	101,60	27,99	Metric
99281	SKF Speedi- sleeve	Stainless steel	71,45	80,98	17,48	Metric	99356	SKF Speedi- sleeve	Stainless steel	90,50	99,06	25,40	Metric
99282	SKF Speedi- sleeve	Stainless steel	72,09	81,92	16,66	Metric	99359	SKF Speedi- sleeve	Stainless steel	94,74	102,01	15,09	Metric
99284	SKF Speedi- sleeve	Stainless steel	72,01	81,92	22,23	Metric	99360	SKF Speedi- sleeve	Stainless steel	91,97	102,39	25,40	Metric
99286	SKF Speedi- sleeve	Stainless steel	72,87	80,98	23,83	Metric	99362	SKF Speedi- sleeve	Stainless steel	92,08	102,39	25,40	Metric
99287	SKF Speedi-	Stainless	73,03	81,76	23,83	Metric	99363	SKF Speedi-	Stainless	92,08	102,24	15,88	Metric
99289	sleeve SKF Speedi-	steel Stainless	75,01	83,13	17,53	Metric	99364	sleeve SKF Speedi-	steel Stainless	95,07	102,49	15,09	Metric
99290	sleeve SKF Speedi-	steel Stainless	74,63	84,94	16,28	Metric	99365	sleeve SKF Speedi-	steel Stainless	93,68	102,24	23,83	Metric
99291	sleeve SKF Speedi-	steel Stainless	76,02	85,32	15,88	Metric	99366	sleeve SKF Speedi-	steel Stainless	94,74	102,24	23,01	Metric
99292	sleeve SKF Speedi-	steel Stainless	75,54	82,17	25,40	Metric	99367	sleeve SKF Speedi-	steel Stainless	95,33	102,24	12,70	Metric
99293	sleeve SKF Speedi-	steel Stainless	74,68	84,94	23,83	Metric	99368	sleeve SKF Speedi-	steel Stainless	93,68	102,39	11,13	Metric
99294	sleeve SKF Speedi-	steel Stainless	75,01	83,95	26,01	Metric	99369	sleeve SKF Speedi-	steel Stainless	95,00	102,24	24,00	Metric
99296	sleeve SKF Speedi-	steel Stainless	76,20	82,30	23,83	Metric	99372	sleeve SKF Speedi-	steel Stainless	95,33	102,11	22,23	Metric
99298	sleeve SKF Speedi-	steel Stainless	76,02	85,32	17,48	Metric	99374	sleeve SKF Speedi-	steel Stainless	95,07	102,39	12,70	Metric
99299	sleeve SKF Speedi-	steel Stainless	76,02	85,09	25,40	Metric	99376	sleeve SKF Speedi-	steel Stainless	95,22	102,24	17,48	Metric
99300	sleeve SKF Speedi-	steel Stainless	76,20	82,17	25,40	Metric	99386	sleeve SKF Speedi-	steel Stainless	98,32	106,30	25,40	Metric
99301	sleeve SKF Speedi-	steel Stainless	76,48	85,22	15,88	Metric	99387	sleeve SKF Speedi-	steel Stainless	98,43	107,16	25,40	Metric
99306	sleeve SKF Speedi-	steel Stainless	78,00	88,09	22,23	Metric	99393	sleeve SKF Speedi-	steel Stainless	100,03	107,10	25,40	Metric
99311	sleeve SKF Speedi-	steel Stainless	79,38				99395	sleeve SKF Speedi-	steel Stainless	100,03			Metric
	sleeve SKF Speedi-	steel Stainless		89,69	20,65	Metric Metric	99399	sleeve SKF Speedi-	steel Stainless		111,13	18,42	
99312	sleeve	steel	79,38	89,69	25,40	Metric		sleeve	steel	101,60	111,13	25,40	Metric
99313	SKF Speedi- sleeve	Stainless steel	80,01	89,92	22,50	Metric	99400	SKF Speedi- sleeve	Stainless steel	101,60	111,13	19,69	Metric
99315	SKF Speedi- sleeve	Stainless steel	80,01	89,99	24,00	Metric	99401	SKF Speedi- sleeve	Stainless steel	101,60	111,13	15,88	Metric
99317	SKF Speedi- sleeve	Stainless steel	80,01	89,99	15,01	Metric	99409	SKF Speedi- sleeve	Stainless steel	103,99	112,73	24,00	Metric

# from 99412 to 99829

Numeric designa- tion	<b>al</b> Design	Material	Inner diameter	Outer diameter	Width	Metric or inch value	Numerica designa- tion	al Design	Material	Inner diameter	Outer diameter	Width	Metric or inch value
99412	SKF Speedi-	Stainless	104,78	113,54	25,40	Metric	99595	SKF Speedi-	Stainless	149,99	159,00	30,00	Metric
99413	sleeve SKF Speedi-	steel Stainless	105,00	113,54	23,19	Metric	99596	sleeve SKF Speedi-	steel Stainless	150,83	161,93	28,58	Metric
99418	sleeve SKF Speedi-	steel Stainless	106,38	114,30	25,40	Metric	99599	sleeve SKF Speedi-	steel Stainless	152,40	161,93	31,75	Metric
99423	sleeve SKF Speedi-	steel Stainless	107,54	117,09	23,01	Metric	99601	sleeve SKF Speedi-	steel Stainless	152,40	161,54	19,05	Metric
99424	sleeve SKF Speedi-	steel Stainless	107,95	117,09	25,40	Metric	99605	sleeve SKF Speedi-	steel Stainless	154,00	161,93	30,00	Metric
99434	sleeve SKF Speedi-	steel Stainless	110,01	124,99	14,96	Metric	99606	sleeve SKF Speedi-	steel Stainless	154,86	167,01	30,00	Metric
99435	sleeve SKF Speedi-		109,93	124,99	16,51	Metric	99620	sleeve SKF Speedi-	steel Stainless	157,56	168,28	27,00	Metric
99437	sleeve SKF Speedi-	steel Stainless	111,13	120,65	25,40	Metric	99625	sleeve SKF Speedi-	steel Stainless	158,75	168,28	31,75	Metric
99438	sleeve SKF Speedi-	steel Stainless	111,99	120,65	22,50	Metric	99630	sleeve SKF Speedi-	steel Stainless	159,99	171,45	31,75	Metric
99439	sleeve SKF Speedi-	steel Stainless	112,73	122,25	29,01	Metric	99640	sleeve SKF Speedi-	steel Stainless	169,88	182,58	38,00	Metric
99450	sleeve SKF Speedi-	steel Stainless	114,30	124,46	25,40	Metric	99650	sleeve SKF Speedi-	steel Stainless	165,10	177,80	31,75	Metric
99452	sleeve SKF Speedi-	steel Stainless	115,01	127,00	23,83	Metric	99675	sleeve SKF Speedi-	steel Stainless	171,45	180,98	27,00	Metric
99463	sleeve SKF Speedi-	steel	117,48	128,60	31,75	Metric	99687	sleeve SKF Speedi-	steel Stainless	175,01	186,99	32,00	Metric
99465	sleeve SKF Speedi-	steel Stainless	117,48	127,00	15,88	Metric	99700	sleeve SKF Speedi-	steel Stainless	177,80	189,87	31,75	Metric
99468	sleeve SKF Speedi-	steel Stainless	119,08	128,60	25,40	Metric	99721	sleeve SKF Speedi-	steel Stainless	180,01	190,50	38,00	Metric
99471	sleeve SKF Speedi-	steel Stainless	119,99	129,79	11,00	Metric	99725	sleeve SKF Speedi-	steel Stainless	184,15	197,10	38,10	Metric
99472	sleeve SKF Speedi-	steel Stainless	122,00	131,50	24,00		99726	sleeve SKF Speedi-	steel Stainless	184,86	197,10	38,00	Metric
	sleeve	steel				Metric	99745	sleeve	steel				
99473	SKF Speedi- sleeve	Stainless steel	119,99	129,79	24,99	Metric		SKF Speedi- sleeve	Stainless steel	189,31	199,64	25,40	Metric
99475	SKF Speedi- sleeve	Stainless steel	120,65	127,00	19,05	Metric	99750	SKF Speedi- sleeve	Stainless steel	190,50	200,03	25,40	Metric
99481	SKF Speedi- sleeve	Stainless steel	88,00	95,28	34,27	Metric	99775	SKF Speedi- sleeve	Stainless steel	196,85	210,06	33,35	Metric
99482	SKF Speedi- sleeve	Stainless steel	128,00	135,26	34,27	Metric	99787	SKF Speedi- sleeve	Stainless steel	200,03	212,73	38,10	Metric
99487	SKF Speedi- sleeve	Stainless steel	123,83	133,35	19,05	Metric	99799	SKF Speedi- sleeve	Stainless steel	201,63	212,73	31,75	Metric
99490	SKF Speedi- sleeve	Stainless steel	124,99	137,16	14,00	Metric	99800	SKF Speedi- sleeve	Stainless steel	203,20	212,73	31,75	Metric
99491	SKF Speedi- sleeve	Stainless steel	130,18	139,52	25,30	Metric	99810	SKF Speedi- sleeve	Stainless steel	15,88	19,05	10,31	Metric
99492	SKF Speedi- sleeve	Stainless steel	124,99	137,16	32,00	Metric	99811	SKF Speedi- sleeve	Stainless steel	19,05	24,00	11,13	Metric
99494	SKF Speedi- sleeve	Stainless steel	129,90	139,52	23,83	Metric	99812	SKF Speedi- sleeve	Stainless steel	22,23	27,79	11,13	Metric
99498	SKF Speedi- sleeve	Stainless steel	, , , , ,	137,16	22,23	Metric	99813	SKF Speedi- sleeve	Stainless steel	24,99	33,02	11,00	Metric
99499	SKF Speedi- sleeve	Stainless steel	127,00	136,91	25,40	Metric	99814	SKF Speedi- sleeve	Stainless steel	25,40	30,96	11,13	Metric
99501	SKF Speedi- sleeve	Stainless steel		137,16	17,30	Metric	99815	SKF Speedi- sleeve	Stainless steel	27,00	33,53	11,13	Metric
99513	SKF Speedi- sleeve	Stainless steel	130,18	139,70	25,40	Metric	99816	SKF Speedi- sleeve	Stainless steel	28,58	38,10	11,13	Metric
99525	SKF Speedi- sleeve	Stainless steel	133,35	141,22	25,40	Metric	99817	SKF Speedi- sleeve	Stainless steel	31,75	38,10	11,13	Metric
99533	SKF Speedi- sleeve	Stainless steel	134,90	145,67	25,40	Metric	99818	SKF Speedi- sleeve	Stainless steel	33,35	40,49	15,88	Metric
99537	SKF Speedi- sleeve	Stainless steel	136,53	149,23	25,40	Metric	99819	SKF Speedi- sleeve	Stainless steel	34,93	41,61	15,88	Metric
99547	SKF Speedi- sleeve	Stainless steel	139,09	149,86	19,05	Metric	99820	SKF Speedi- sleeve	Stainless steel	34,93	41,61	16,00	Metric
99548	SKF Speedi- sleeve	Stainless steel	138,13	146,05	42,88	Metric	99821	SKF Speedi- sleeve	Stainless steel	36,53	45,24	17,48	Metric
99549	SKF Speedi-	Stainless	139,70	150,83	25,40	Metric	99822	SKF Speedi-	Stainless	38,10	45,24	17,48	Metric
99550	sleeve SKF Speedi-	steel Stainless	139,70	150,83	17,91	Metric	99823	sleeve SKF Speedi-	steel Stainless	38,10	45,24	12,70	Metric
99552	sleeve SKF Speedi-	steel Stainless	140,00	151,00	25,40	Metric	99824	sleeve SKF Speedi-	steel Stainless	39,67	47,22	17,48	Metric
99560	sleeve SKF Speedi-	steel Stainless	142,88	157,18	25,40	Metric	99825	sleeve SKF Speedi-	steel Stainless	40,08	46,99	16,00	Metric
99562	sleeve SKF Speedi-	steel Stainless	145,64	154,94	19,05	Metric	99826	sleeve SKF Speedi-	steel Stainless	41,28	47,63	17,48	Metric
99571	sleeve SKF Speedi-	steel Stainless	145,01	154,94	22,23	Metric	99827	sleeve SKF Speedi-	steel Stainless	44,45	52,40	17,48	Metric
99575	sleeve SKF Speedi-	steel Stainless		156,97	25,40	Metric	99828	sleeve SKF Speedi-	steel Stainless	44,45	52,40	22,23	Metric
99587	sleeve SKF Speedi- sleeve	steel Stainless steel	ŕ	157,18	31,75	Metric	99829	sleeve SKF Speedi- sleeve	steel Stainless steel		52,40	17,48	Metric

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Numerica designa- tion	<b>Il</b> Design	Material	Inner diameter	Outer diameter	Width	Metric or inch value	Numerica designa- tion	al Design	Material	Inner diameter	Outer diameter	Width	Metric or inch value
99830	SKF Speedi-	Stainless	45,01	53,01	16,99	Metric	99878	SKF Speedi-	Stainless	51,99	62,71	15,88	Metric
99831	sleeve SKF Speedi-	steel Stainless	46,05	53,09	17,48	Metric	100044	sleeve CRWHA1	steel NBR	10.000	11.252	0.625	Inch
99832	sleeve SKF Speedi-	steel Stainless	47,63	55,96	17,48	Metric	100051 100075	CRWH1 CRWA1	NBR NBR	10.000 10.000	12.000 12.000	0.625 0.625	Inch Inch
99833	sleeve SKF Speedi-	steel Stainless	49,23	56,36	17,48	Metric	102520	CRWH1	NBR	10.250	11.250	0.563	Inch
99834	sleeve SKF Speedi-	steel Stainless	50,80		17,48	Metric	102540 105010	CRWH1 CRWH1	NBR NBR	10.250 10.500	12.250 11.750	0.625 0.625	Inch Inch
	sleeve	steel		61,11			105051	CRWH1	NBR	10.500	12.500	0.625	Inch
99835	SKF Speedi- sleeve	Stainless steel	50,80	61,11	25,40	Metric	107551 108710	CRWH1 HDDF	NBR Steel	10.750 276,23	12.750 329,41	0.625	Inch Metric
99836	SKF Speedi- sleeve	Stainless steel	53,98	61,52	23,83	Metric	110030	CRWHA1	NBR	11.000	12.250	0.625	Inch
99837	SKF Speedi- sleeve	Stainless steel	57,15	64,29	23,83	Metric	110051 113740	CRWH1 CRW1	NBR NBR	11.000 11.375	13.000 13.000	0.625 0.625	Inch Inch
99838	SKF Speedi- sleeve	Stainless steel	57,15	64,29	11,13	Metric	115021	CRWH1	NBR	11.500	13.000	0.625	Inch
99839	SKF Speedi-	Stainless	60,33	69,85	23,83	Metric	115041 116500	CRWH1 HDDF	NBR Steel	11.500 295,28	13.500 336,55	0.625	Inch Metric
99840	sleeve SKF Speedi-	steel Stainless	63,50	71,63	23,83	Metric	120060	CRW1	NBR	12.000	14.000	0.625	Inch
99841	sleeve SKF Speedi-	steel Stainless	65,00	72,39	22,99	Metric	122555 122580	CRWH1 CRW1	NBR NBR	12.250 12.250	13.375 13.813	0.625 0.625	Inch Inch
99842	sleeve SKF Speedi-	steel Stainless	66,68	77,39	23,83	Metric	122590 124020	CRWHA1 HDDF	NBR Steel	12.250 314,96	14.250 365,13	1.000	Inch Metric
99843	sleeve SKF Speedi-	steel Stainless					137570	HDDF	Steel	349,25	401,75		Metric
	sleeve	steel	69,85	79,38	23,83	Metric	171025 191022	HDDF HDDF	Steel Steel	434,98 485,78	488,70 546,10		Metric Metric
99844	SKF Speedi- sleeve	Stainless steel	69,85	79,38	23,83	Metric	238020	HDDF	Steel	606,43	682,63		Metric
99845	SKF Speedi- sleeve	Stainless steel	72,09	81,92	16,66	Metric							
99846	SKF Speedi-	Stainless	73,03	81,76	23,83	Metric	Numerica	al Design	Material	Shaft size	Shaft size	Width	Metric
99847	sleeve SKF Speedi-	steel Stainless	74,63	84,94	23,83	Metric	designa- tion			min.	max		or inch value
99848	sleeve SKF Speedi-	steel Stainless	76,20	82,17	25,40	Metric							value
99849	sleeve SKF Speedi-	steel Stainless	79,38	89,69	25,40	Metric	400030	VR1	NBR	2,70	3,50	3,00	Metric
99850	sleeve SKF Speedi-	steel Stainless	82,55	90,81	18,26	Metric	400034 400040	VR1 VR1	FKM	2,70	3,50	3,00	Metric
	sleeve	steel	ŕ				400040	VR1 VR1	NBR FKM	3,50 3,50	4,50 4,50	3,70 3,70	Metric Metric
99851	SKF Speedi- sleeve	steel	82,55	91,06	25,40	Metric	400050 400051	VR1 VR2	NBR NBR	4,50 4,50	5,50 5,50	3,70 5,20	Metric Metric
99852	SKF Speedi- sleeve	Stainless steel	88,90	97,64	25,40	Metric	400051	VR1	FKM	4,50	5,50	3,70	Metric
99853	SKF Speedi- sleeve	Stainless steel	95,25	102,11	22,23	Metric	400055 400060	VR2 VR1	FKM NBR	4,50 5,50	5,50 6,50	5,20 3,70	Metric Metric
99854	SKF Speedi- sleeve	Stainless steel	100,03	109,55	25,40	Metric	400061	VR2	NBR	5,50	6,50	5,20	Metric
99855	SKF Speedi-	Stainless	101,60	111,13	25,40	Metric	400064 400065	VR1 VR2	FKM FKM	5,50 5,50	6,50 6,50	3,70 5,20	Metric Metric
99856	sleeve SKF Speedi-	steel Stainless	114,30	123,19	25,40	Metric	400070	VR1	NBR	6,50	8,00	3,70	Metric
99857	sleeve SKF Speedi-	steel Stainless	127,00	137,16	22,23	Metric	400071 400074	VR2 VR1	NBR FKM	6,50 6,50	8,00 8,00	5,20 3,70	Metric Metric
99858	sleeve SKF Speedi-	steel Stainless	127,00	136,91	25,40	Metric	400075	VR2	FKM	6,50	8,00	5,20	Metric
	sleeve	steel Stainless	·				400080 400081	VR1 VR2	NBR NBR	8,00 8,00	9,50 9,50	3,70 5,20	Metric Metric
99859	SKF Speedi- sleeve	steel	139,70	150,83	25,40	Metric	400084	VR1	FKM	8,00	9,50	3,70	Metric
99860	SKF Speedi- sleeve	Stainless steel	23,11	30,94	11,13	Metric	400085 400100	VR2 VR1	FKM NBR	8,00 9,50	9,50 11,50	5,20 5,50	Metric Metric
99861	SKF Speedi- sleeve	Stainless steel	56,64	64,29	15,88	Metric	400101 400104	VR2 VR1	NBR FKM	9,50 9,50	11,50 11,50	7,70 5,50	Metric Metric
99862	SKF Speedi- sleeve	Stainless steel	149,23	157,18	31,75	Metric	400105	VR2	FKM	9,50	11,50	7,70	Metric
99863	SKF Speedi-	Stainless	54,99	62,00	22,99	Metric	400120 400121	VR1 VR2	NBR NBR	11,50 11,50	12,50 12,50	5,50 7,70	Metric Metric
99864	sleeve SKF Speedi-	steel Stainless	177,80	189,87	31,75	Metric	400124	VR1	FKM	11,50	12,50	5,50	Metric
99866	sleeve SKF Speedi-		27,99	34,93	12,70	Metric	400125 400130	VR2 VR1	FKM NBR	11,50 12,50	12,50 13,50	7,70 5,50	Metric Metric
99868	sleeve SKF Speedi-	steel Stainless	25,40	30,96	11,13	Metric	400134	VR1	FKM	12,50	13,50	5,50	Metric
	sleeve SKF Speedi-	steel Stainless					400140 400141	VR1 VR2	NBR NBR	13,50 13,50	15,50 15,50	5,50 7,70	Metric Metric
99869	sleeve	steel	59,99	70,74	22,99	Metric	400144	VR1	FKM	13,50	15,50	5,50	Metric
99870	SKF Speedi- sleeve	Stainless steel	72,01	81,92	22,23	Metric	400145 400160	VR2 VR1	FKM NBR	13,50 15,50	15,50 17,00	7,70 5,50	Metric Metric
99872	SKF Speedi- sleeve	Stainless steel	84,89	93,98	24,99	Metric	400161	VR2	NBR	15,50	17,50	7,70	Metric
99873	SKF Speedi- sleeve	Stainless steel	42,01	53,01	17,50	Metric	400164 400165	VR1 VR2	FKM FKM	15,50 15,50	17,00 17,50	5,50 7,70	Metric Metric
99874	SKF Speedi-	Stainless	130,00	139,52	25,30	Metric	400180	VR1	NBR	17,50	19,00	5,50	Metric
99875	sleeve SKF Speedi-	steel Stainless	75.04	83,95	26,01	Metric	400181	VR2	NBR	17,50	19,00	7,70	Metric

# from 400185 to 402202

Numerica designa- tion		Material	Shaft size min.	Shaft size max.	Width	Metric or inch value	Numerica designa- tion	<b>Il</b> Design	Material	Shaft size min.	Shaft size max.	Width	Metric or inch value
400185 400200	VR2 VR1	FKM NBR	17,50 19,00	19,00 21,00	7,70 7,50	Metric Metric	400901 400904	VR2 VR1	NBR FKM	88,00 88,00	93,00 93,00	15,50 11,00	Metric Metric
400201	VR2	NBR	19,00	21,00	10,50	Metric	400905	VR2	FKM	88,00	93,00	15,50	Metric
400204 400205	VR1 VR2	FKM FKM	19,00 19,00	21,00 21,00	7,50 10,50	Metric Metric	400950 400951	VR1 VR2	NBR NBR	93,00 93,00	98,00 98,00	11,00 15,50	Metric Metric
400220	VR1	NBR	21,00	24,00	7,50	Metric	400954	VR1	FKM	93,00	98,00	11,00	Metric
400221 400224	VR2 VR1	NBR FKM	21,00 21,00	24,00 24,00	10,50 7,50	Metric Metric	400955 401000	VR2 VR1	FKM NBR	93,00 98,00	98,00 105,00	15,50 11,00	Metric Metric
400224	VR1 VR2	FKM	21,00	24,00	10,50	Metric	401000	VR1 VR2	NBR	98,00	105,00	15,50	Metric
400250	VR1	NBR	24,00	27,00	7,50	Metric	401004	VR1	FKM	98,00	105,00	11,00	Metric
400251 400254	VR2 VR1	NBR FKM	24,00 24,00	27,00 27,00	10,50 7,50	Metric Metric	401005 401100	VR2 VR1	FKM NBR	98,00 105,00	105,00 115,00	15,50 12,80	Metric Metric
400255	VR2	FKM	24,00	27,00	10,50	Metric	401101	VR2	NBR	105,00	115,00	18,00	Metric
400280 400281	VR1 VR2	NBR NBR	27,00 27,00	29,00 29,00	7,50 10,50	Metric Metric	401102 401104	VR3 VR1	NBR FKM	105,00 105,00	115,00 115,00	10,50 12,80	Metric Metric
400284	VR1	FKM	27,00	29,00	7,50	Metric	401105	VR2	FKM	105,00	115,00	18,00	Metric
400285	VR2 VR1	FKM	27,00	29,00	10,50	Metric	401106	VR3	FKM NBR	105,00	115,00	10,50	Metric
400300 400301	VR1 VR2	NBR NBR	29,00 29,00	31,00 31,00	7,50 10,50	Metric Metric	401200 401201	VR1 VR2	NBR	115,00 115,00	125,00 125,00	12,80 18,00	Metric Metric
400304	VR1	FKM	29,00	31,00	7,50	Metric	401202	VR3	NBR	115,00	125,00	10,50	Metric
400305 400320	VR2 VR1	FKM NBR	29,00 31,00	31,00 33,00	10,50 7,50	Metric Metric	401204 401205	VR1 VR2	FKM FKM	115,00 115,00	125,00 125,00	12,80 18,00	Metric Metric
400321	VR2	NBR	31,00	33,00	10,50	Metric	401206	VR3	FKM	115,00	125,00	10,50	Metric
400324	VR1	FKM	31,00	33,00	7,50	Metric	401300 401301	VR1 VR2	NBR	125,00	135,00	12,80	Metric
400325 400350	VR2 VR1	FKM NBR	31,00 33,00	33,00 36,00	10,50 7,50	Metric Metric	401301	VRZ VR1	NBR FKM	125,00 125,00	135,00 135,00	18,00 12,80	Metric Metric
400351	VR2	NBR	33,00	36,00	10,50	Metric	401305	VR2	FKM	125,00	135,00	18,00	Metric
400354 400355	VR1 VR2	FKM FKM	33,00 33,00	36,00 36,00	7,50 10,50	Metric Metric	401306 401400	VR3 VR1	FKM NBR	125,00 135,00	135,00 145,00	10,50 12,80	Metric Metric
400380	VR1	NBR	36,00	38,00	7,50	Metric	401401	VR2	NBR	135,00	145,00	18,00	Metric
400381	VR2	NBR	36,00	38,00	10,50	Metric	401402	VR3	NBR	135,00	145,00	10,50	Metric
400384 400385	VR1 VR2	FKM FKM	36,00 36,00	38,00 38,00	7,50 10,50	Metric Metric	401404 401405	VR1 VR2	FKM FKM	135,00 135,00	145,00 145,00	12,80 18,00	Metric Metric
400400	VR1	NBR	38,00	43,00	9,00	Metric	401406	VR3	FKM	135,00	145,00	10,50	Metric
400401 400405	VR2 VR2	NBR FKM	38,00 38,00	43,00 43,00	13,00 13,00	Metric Metric	401500 401501	VR1 VR2	NBR NBR	145,00 145,00	155,00 155,00	12,80 18,00	Metric Metric
400409	VR1	FKM	38,00	43,00	9,00	Metric	401502	VR3	NBR	145,00	155,00	10,50	Metric
400450	VR1	NBR	43,00	48,00	9,00	Metric	401504	VR1	FKM	145,00	155,00	12,80	Metric
400451 400454	VR2 VR1	NBR FKM	43,00 43,00	48,00 48,00	13,00 9,00	Metric Metric	401505 401506	VR2 VR3	FKM FKM	145,00 145,00	155,00 155,00	18,00 10,50	Metric Metric
400455	VR2	FKM	43,00	48,00	13,00	Metric	401600	VR1	NBR	155,00	165,00	14,50	Metric
400500 400501	VR1 VR2	NBR NBR	48,00 48,00	53,00 53,00	9,00 13,00	Metric Metric	401601 401602	VR2 VR3	NBR NBR	155,00 155,00	165,00 165,00	20,50 10,50	Metric Metric
400504	VR1	FKM	48,00	53,00	9,00	Metric	401604	VR1	FKM	155,00	165,00	14,50	Metric
400505 400550	VR2 VR1	FKM NBR	48,00 53,00	53,00 58,00	13,00 9,00	Metric Metric	401605 401606	VR2 VR3	FKM FKM	155,00 155,00	165,00 165,00	20,50 10,50	Metric Metric
400551	VR2	NBR	53,00	58,00	13,00	Metric	401700	VR3 VR1	NBR	165,00	175,00	14,50	Metric
400554	VR1	FKM	53,00	58,00	9,00	Metric	401701	VR2	NBR	165,00	175,00	20,50	Metric
400555 400600	VR2 VR1	FKM NBR	53,00 58,00	58,00 63,00	13,00 9,00	Metric Metric	401702 401704	VR3 VR1	NBR FKM	165,00 165,00	175,00 175,00	10,50 14,50	Metric Metric
400601	VR2	NBR	58,00	63,00	13,00	Metric	401705	VR2	FKM	165,00	175,00	20,50	Metric
400604 400605	VR1 VR2	FKM FKM	58,00 58,00	63,00 63,00	9,00 13,00	Metric Metric	401706 401800	VR3 VR1	FKM NBR	165,00 175,00	175,00 185,00	10,50 14,50	Metric Metric
400650	VR1	NBR	63,00	68,00	9,00	Metric	401801	VR2	NBR	175,00	185,00	20,50	Metric
400651	VR2	NBR	63,00	68,00	13,00	Metric	401802	VR3	NBR	175,00	185,00	10,50	Metric
400654 400655	VR1 VR2	FKM FKM	63,00 63,00	68,00 68,00	9,00 13,00	Metric Metric	401804 401805	VR1 VR2	FKM FKM	175,00 175,00	185,00 185,00	14,50 20,50	Metric Metric
400700	VR1	NBR	68,00	73,00	11,00	Metric	401806	VR3	FKM	175,00	185,00	10,50	Metric
400701 400704	VR2 VR1	NBR FKM	68,00 68,00	73,00 73,00	15,50 11,00	Metric Metric	401900 401901	VR1 VR2	NBR NBR	185,00 185,00	195,00 195,00	14,50 20,50	Metric Metric
400705	VR2	FKM	68,00	73,00	15,50	Metric	401902	VR3	NBR	185,00	195,00	10,50	Metric
400750 400751	VR1 VR2	NBR NBR	73,00 73,00	78,00 78,00	11,00 11,00	Metric Metric	401904 401905	VR1 VR2	FKM FKM	185,00 185,00	195,00 195,00	14,50 20,50	Metric Metric
400751	VR2 VR2	FKM	73,00	78,00	15,50	Metric	401905	VR2 VR3	FKM	185,00	195,00	20,50 10,50	Metric
400800	VR1	NBR	78,00	83,00	11,00	Metric	401990	VR1	NBR	195,00	210,00	14,50	Metric
400801 400804	VR2 VR1	NBR FKM	78,00 78,00	83,00 83,00	15,50 11,00	Metric Metric	401991 401994	VR2 VR1	NBR FKM	195,00 195,00	210,00 210,00	20,50 14,50	Metric Metric
400805	VR2	FKM	78,00	83,00	15,50	Metric	401995	VR2	FKM	195,00	210,00	20,50	Metric
400850 400851	VR1 VR2	NBR NBR	83,00 83,00	88,00 88,00	11,00 15,50	Metric Metric	402000 402004	VR1 VR1	NBR FKM	190,00 190,00	210,00 210,00	25,00 25,00	Metric Metric
400854	VR1	FKM	83,00	88,00	11,00	Metric	402006	VR3	FKM	195,00	210,00	10,50	Metric
400855 400900	VR2 VR1	FKM NBR	83,00 88,00	88,00 93,00	15,50	Metric Metric	402200 402202	VR1 VR3	NBR NBR	210,00 210,00	235,00 233,00	25,00 10,50	Metric Metric
400700	AI/T	NDL	00,00	75,00	11,00	MEUIC	402202	VIVO	INDI/	210,00	200,00	10,50	MEUIL

400 **SKF** 

Numerical designa- tion	Design	Material	Shaft size min.	Shaft size max.	Width	Metric or inch value	Numerical designa- tion	l Design	Material	Shaft size min.	Shaft size max.	Width	Metric or inch value
402204	VR1	FKM	210,00	235,00	25,00	Metric	405004	VR1	FKM	480,00	530,00	25,00	Metric
	VR3 VR1	FKM NBR	210,00 235,00	233,00 265,00	10,50 25,00	Metric Metric	405009 405053	VR3 VR4	FKM NBR	475,00 505,00	510,00 510,00	10,50 65,00	Metric Metric
402502	VR3	NBR	233,00	260,00	10,50	Metric	405103	VR4	NBR	510,00	515,00	65,00	Metric
	VR1 VR3	FKM FKM	235,00 233,00	265,00 260,00	25,00 10,50	Metric Metric	405153 405203	VR4 VR4	NBR NBR	515,00 520,00	520,00 525,00	65,00 65,00	Metric
	VR3 VR1	NBR	265,00	290,00	25,00	Metric	405253	VR4 VR3	NBR	520,00	540,00	10,50	Metric Metric
402752	VR3	NBR	260,00	285,00	10,50	Metric	405253	VR4	NBR	525,00	530,00	65,00	Metric
	VR1 VR3	FKM FKM	265,00 260,00	290,00 285,00	25,00 10,50	Metric Metric	405256 405303	VR3 VR4	FKM NBR	510,00 530,00	540,00 535,00	10,50 65,00	Metric Metric
403000	VR3 VR1	NBR	290,00	310,00	25,00	Metric	405353	VR4 VR4	NBR	535,00	540,00	65,00	Metric
403002	VR3	NBR	285,00	310,00	10,50	Metric	405403	VR4	NBR	540,00	545,00	65,00	Metric
	VR4 VR1	NBR FKM	300,00 290,00	305,00 310,00	65,00 25,00	Metric Metric	405453 405500	VR4 VR1	NBR NBR	545,00 530,00	550,00 580,00	65,00 25,00	Metric Metric
	VR3	FKM	285,00	310,00	10,50	Metric	405502	VR1 VR3	NBR	540,00	575,00	10,50	Metric
403053	VR4	NBR	305,00	310,00	65,00	Metric	405503	VR4	NBR	550,00	555,00	65,00	Metric
	VR4 VR4	NBR NBR	310,00 315,00	315,00 320,00	65,00 65,00	Metric Metric	405504 405506	VR1 VR3	FKM FKM	530,00 540,00	580,00 575,00	25,00 10,50	Metric Metric
	VR4	NBR	320,00	325,00	65,00	Metric	405553	VR3 VR4	NBR	555,00	560,00	65,00	Metric
403250	VR1	NBR	310,00	335,00	25,00	Metric	405603	VR4	NBR	560,00	565,00	65,00	Metric
	VR3 VR4	NBR NBR	310,00 325,00	335,00 330,00	10,50 65,00	Metric Metric	405653 405703	VR4 VR4	NBR NBR	565,00 570,00	570,00 575,00	65,00 65,00	Metric Metric
403254	VR4 VR1	FKM	310,00	335,00	25,00	Metric	405753	VR4	NBR	575,00	580,00	65,00	Metric
403256	VR3	FKM	310,00	335,00	10,50	Metric	405803	VR4	NBR	580,00	585,00	65,00	Metric
	VR4 VR4	NBR NBR	330,00 335,00	335,00 340,00	65,00 65,00	Metric Metric	405853 405903	VR4 VR4	NBR NBR	585,00 590,00	590,00 600,00	65,00 65,00	Metric Metric
	VR4	NBR	340,00	345,00	65,00	Metric	406000	VR1	NBR	580,00	630,00	25,00	Metric
403453	VR4	NBR	345,00	350,00	65,00	Metric	406003	VR4	NBR	600,00	610,00	65,00	Metric
	VR1 VR3	NBR NBR	335,00 335,00	365,00 365,00	25,00 10,50	Metric Metric	406500 406502	VR1 VR3	NBR NBR	630,00 615,00	665,00 675,00	25,00 10,50	Metric Metric
	VR4	NBR	350,00	355,00	65,00	Metric	406503	VR4	NBR	650,00	660,00	65,00	Metric
403504	VR1	FKM	335,00	365,00	25,00	Metric	406504	VR1	FKM	630,00	665,00	25,00	Metric
403506 403553	VR3 VR4	FKM NBR	335,00 355,00	365,00 360,00	10,50 65,00	Metric Metric	406506 406703	VR3 VR4	FKM NBR	615,00 670,00	675,00 680,00	10,50 65,00	Metric Metric
403603	VR4	NBR	360,00	365,00	65,00	Metric	406803	VR4	NBR	680,00	690,00	65,00	Metric
	VR4	NBR	365,00	370,00	65,00	Metric	406903	VR4	NBR	690,00	700,00	65,00	Metric
	VR4 VR1	NBR NBR	370,00 365,00	375,00 390,00	65,00 25,00	Metric Metric	407000 407002	VR1 VR3	NBR NBR	665,00 675,00	705,00 710,00	25,00 10,50	Metric Metric
403752	VR3	NBR	365,00	385,00	10,50	Metric	407003	VR4	NBR	700,00	710,00	65,00	Metric
	VR4 VR1	NBR FKM	375,00 365,00	380,00 390,00	65,00 25,00	Metric Metric	407004 407006	VR1 VR3	FKM FKM	665,00 675,00	705,00 710,00	25,00 10,50	Metric Metric
	VR3	FKM	365,00	385,00	10,50	Metric	407103	VR3 VR4	NBR	710,00	720,00	65,00	Metric
403803	VR4	NBR	380,00	385,00	65,00	Metric	407203	VR4	NBR	720,00	730,00	65,00	Metric
	VR4 VR4	NBR NBR	385,00 390,00	390,00 395,00	65,00 65,00	Metric Metric	407250 407252	VR1 VR3	NBR NBR	705,00 710,00	745,00 740,00	25,00 10,50	Metric Metric
	VR4	NBR	395,00	400,00	65,00	Metric	407254	VR1	FKM	705,00	745,00	25,00	Metric
404000	VR1	NBR	390,00	430,00	25,00	Metric	407256	VR3	FKM	710,00	740,00	10,50	Metric
	VR3 VR4	NBR NBR	385,00 405,00	410,00 410,00	10,50 65,00	Metric Metric	407309 407403	VR4 VR4	NBR NBR	730,00 740,00	740,00 750,00	65,00 65,00	Metric Metric
404103	VR4	NBR	410,00	415,00	65,00	Metric	407500	VR1	NBR	745,00	785,00	25,00	Metric
	VR4	NBR	415,00	420,00	65,00	Metric	407502	VR3	NBR	740,00	775,00	10,50	Metric
	VR3 VR4	NBR NBR	410,00 425,00	440,00 430,00	10,50 65,00	Metric Metric	407503 407504	VR4 VR1	NBR FKM	750,00 745,00	758,00 785,00	65,00 25,00	Metric Metric
404256	VR3	FKM	410,00	440,00	10,50	Metric	407506	VR3	FKM	740,00	775,00	10,50	Metric
	VR4	NBR	430,00	435,00	65,00	Metric	407603	VR4	NBR	758,00	766,00	65,00	Metric
	VR4 VR4	NBR NBR	435,00 445,00	440,00 450,00	65,00 65,00	Metric Metric	407703 407803	VR4 VR4	NBR NBR	766,00 774,00	774,00 783,00	65,00 65,00	Metric Metric
404500	VR1	NBR	430,00	480,00	25,00	Metric	407903	VR4	NBR	783,00	792,00	65,00	Metric
	VR3	NBR	440,00	475,00	10,50	Metric	408000	VR1	NBR	785,00	830,00	25,00	Metric
	VR4 VR1	NBR FKM	450,00 430,00	455,00 480,00	65,00 25,00	Metric Metric	408002 408003	VR3 VR4	NBR NBR	775,00 792,00	825,00 801,00	10,50 65,00	Metric Metric
404506	VR3	FKM	440,00	475,00	10,50	Metric	408004	VR1	FKM	785,00	830,00	25,00	Metric
	VR4 VR4	NBR NBR	455,00 465,00	460,00 470,00	65,00 65,00	Metric Metric	408006 408103	VR3 VR4	FKM NBR	775,00 801,00	825,00 810,00	10,50 65,00	Metric Metric
	VR4 VR4	NBR	465,00 470,00	470,00 475,00	65,00	Metric	408103	VR4 VR4	NBR	810,00	810,00	65,00	Metric
404753	VR4	NBR	475,00	480,00	65,00	Metric	408303	VR4	NBR	821,00	831,00	65,00	Metric
	VR4 VR4	NBR NBR	480,00 485,00	485,00 490,00	65,00 65,00	Metric Metric	408403 408500	VR4 VR1	NBR NBR	831,00 830,00	841,00 875,00	65,00 25,00	Metric Metric
	VR4 VR4	NBR	490,00	490,00	65,00	Metric	408500	VR1 VR3	NBR	825,00	875,00	25,00 10,50	Metric
404953	VR4	NBR	495,00	500,00	65,00	Metric	408503	VR4	NBR	841,00	851,00	65,00	Metric
	VR1 VR3	NBR NBR	480,00 475,00	530,00 510,00	25,00 10,50	Metric Metric	408506 408603	VR3 VR4	FKM NBR	825,00 851,00	875,00 861,00	10,50 65,00	Metric Metric
	VR4	NBR	500,00	505,00	65,00	Metric	408703	VR4	NBR	861,00	871,00	65,00	Metric
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## from 408803 to 470761

Numerica designa- tion	<b>l</b> Design	Material	Shaft size min.	Shaft size max.	Width	Metric or inch value	Numerica designa- tion	l Design	Material	Shaft size min.	Shaft size max.	Width	Metric or inch value
408803	VR4	NBR	871,00	882,00	65,00	Metric	415253	VR4	NBR	1515,00	1540,00	65,00	Metric
408903	VR4	NBR	882,00	892,00	65,00	Metric	415500	VR1	NBR	1520,00	1570,00	25,00	Metric
409000	VR1	NBR	875,00	920,00	25,00	Metric	415502	VR3	NBR	1525,00	1575,00	10,50	Metric
409002 409003	VR3 VR4	NBR NBR	875,00 892,00	925,00 912,00	10,50 65,00	Metric Metric	415503 415506	VR4 VR3	NBR FKM	1540,00 1525,00	1570,00 1575,00	65,00 10,50	Metric Metric
409004	VR1	FKM	875,00	920,00	25,00	Metric	415753	VR4	NBR	1570,00	1600,00	65,00	Metric
409006	VR3	FKM	875,00	925,00	10,50	Metric	416000	VR1	NBR	1570,00	1620,00	25,00	Metric
409203	VR4	NBR	912,00	922,00	65,00	Metric	416002	VR3	NBR	1575,00	1625,00	10,50	Metric
409303 409403	VR4 VR4	NBR NBR	922,00 933,00	933,00 944,00	65,00 65,00	Metric Metric	416003 416006	VR4 VR3	NBR FKM	1600,00 1575,00	1640,00 1625,00	65,00 10,50	Metric Metric
409500	VR1	NBR	920,00	965,00	25,00	Metric	416500	VR1	NBR	1620,00	1670,00	25,00	Metric
409502	VR3	NBR	925,00	975,00	10,50	Metric	416502	VR3	NBR	1625,00	1675,00	10,50	Metric
409503	VR4	NBR	944,00	955,00	65,00	Metric	416503	VR4	NBR	1640,00	1680,00	65,00	Metric
409504 409506	VR1 VR3	FKM FKM	920,00 925,00	965,00 975,00	25,00 10,50	Metric Metric	416506 417000	VR3 VR1	FKM NBR	1625,00 1670,00	1675,00 1720,00	10,50 25,00	Metric Metric
409603	VR4	NBR	955,00	966,00	65,00	Metric	417002	VR3	NBR	1675,00	1725,00	10,50	Metric
409703	VR4	NBR	966,00	977,00	65,00	Metric	417003	VR4	NBR	1680,00	1720,00	65,00	Metric
409803 409903	VR4 VR4	NBR NBR	977,00 988,00	988,00 999,00	65,00 65,00	Metric Metric	417006 417500	VR3 VR1	FKM NBR	1675,00 1720,00	1725,00 1770,00	10,50 25,00	Metric Metric
410002	VR3	NBR	975,00	1025.00	10,50	Metric	417502	VR3	NBR	1725,00	1775,00	10,50	Metric
410003	VR4	NBR	999,00	1010,00	65,00	Metric	417503	VR4	NBR	1720,00	1765,00	65,00	Metric
410006	VR3	FKM	975,00	1025,00	10,50	Metric	417506	VR3	FKM	1725,00	1775,00	10,50	Metric
410203 410403	VR4 VR4	NBR NBR	1010,00 1025,00	1025,00 1045,00	65,00 65,00	Metric Metric	418000 418002	VR1 VR3	NBR NBR	1770,00 1775,00	1820,00 1825,00	25,00 10,50	Metric Metric
410500	VR1	NBR	1025,00	1045,00	25,00	Metric	418002	VR4	NBR	1765,00	1810,00	65,00	Metric
410502	VR3	NBR	1025,00	1075,00	10,50	Metric	418006	VR3	FKM	1775,00	1825,00	10,50	Metric
410506	VR3	FKM	1025,00	1075,00	10,50	Metric	418500	VR1	NBR	1820,00	1870,00	25,00	Metric
410603 410803	VR4 VR4	NBR NBR	1045,00 1065,00	1065,00 1085,00	65,00 65,00	Metric Metric	418502 418503	VR3 VR4	NBR NBR	1825,00 1810,00	1875,00 1855,00	10,50 65,00	Metric Metric
411000	VR1	NBR	1065,00	1115,00	25,00	Metric	418506	VR3	FKM	1825,00	1875,00	10,50	Metric
411002	VR3	NBR	1075,00	1125,00	10,50	Metric	419000	VR1	NBR	1870,00	1920,00	25,00	Metric
411003	VR4	NBR	1085,00	1105,00	65,00	Metric	419002	VR3	NBR	1875,00	1925,00	10,50	Metric
411006 411203	VR3 VR4	FKM NBR	1075,00 1105,00	1125,00 1125,00	10,50 65,00	Metric Metric	419003 419006	VR4 VR3	NBR FKM	1855,00 1875,00	1905,00 1925,00	65,00 10,50	Metric Metric
411403	VR4	NBR	1125,00	1145,00	65,00	Metric	419500	VR1	NBR	1920,00	1970,00	25,00	Metric
411500	VR1	NBR	1115,00	1165,00	25,00	Metric	419502	VR3	NBR	1925,00	1975,00	10,50	Metric
411502 411506	VR3 VR3	NBR FKM	1125,00 1125,00	1175,00 1175,00	10,50 10,50	Metric Metric	419503 419506	VR4 VR3	NBR FKM	1905,00 1925,00	1955,00 1975,00	65,00 10,50	Metric Metric
411603	VR3 VR4	NBR	1145,00	1165.00	65,00	Metric	420000	VR3 VR1	NBR	1970,00	2020,00	25,00	Metric
411803	VR4	NBR	1165,00	1185,00	65,00	Metric	420002	VR3	NBR	1975,00	2025,00	10,50	Metric
412000	VR1	NBR	1165,00	1215,00	25,00	Metric	420003	VR4	NBR	1955,00	2010,00	65,00	Metric
412002 412003	VR3 VR4	NBR NBR	1175,00 1185,00	1225,00 1205,00	10,50 65,00	Metric Metric	420006 470301	VR3 VR6	FKM NBR	1975,00 300,00	2025,00 305,00	10,50 65,00	Metric Metric
412203	VR4	NBR	1205,00	1225,00	65,00	Metric	470311	VR6	NBR	310,00	315,00	65,00	Metric
412500	VR1	NBR	1215,00	1270,00	25,00	Metric	470326	VR6	NBR	325,00	330,00	65,00	Metric
412502 412506	VR3 VR3	NBR FKM	1225,00	1275,00	10,50 10,50	Metric	470341	VR6	NBR	340,00	345,00	65,00	Metric
412603	VR3 VR4	NBR	1225,00 1245,00		65,00	Metric Metric	470351 470356	VR6 VR6	NBR NBR	350,00 355,00	355,00 360,00	65,00 65,00	Metric Metric
412803	VR4	NBR	1270,00	1295,00	65,00	Metric	470371	VR6	NBR	370,00	375,00	65,00	Metric
413000	VR1	NBR	1270,00	1380,00	25,00	Metric	470376	VR6	NBR	375,00	380,00	65,00	Metric
413002 413003	VR3 VR4	NBR NBR	1275,00 1295,00		10,50 65,00	Metric Metric	470381 470391	VR6 VR6	NBR NBR	380,00 390,00	385,00 395,00	65,00 65,00	Metric Metric
413006	VR3	FKM	1275,00	1325,00	10,50	Metric	470401	VR6	NBR	400,00	405,00	65,00	Metric
413253	VR4	NBR		1340,00	65,00	Metric	470411	VR6	NBR	410,00	415,00	65,00	Metric
413500	VR1	NBR	1320,00	1370,00	25,00	Metric	470421	VR6	NBR	420,00	425,00	65,00	Metric
413502 413503	VR3 VR4	NBR NBR	1325,00 1340,00		10,50 65,00	Metric Metric	470431 470450	VR6 VR5	NBR NBR	430,00 450,00	435,00 455,00	65,00 100,00	Metric Metric
413506	VR3	FKM		1375,00	10,50	Metric	470461	VR6	NBR	460,00	465,00	65,00	Metric
413753	VR4	NBR	1365,00	1390,00	65,00	Metric	470476	VR6	NBR	475,00	480,00	65,00	Metric
414000	VR1	NBR		1420,00	25,00	Metric	470496	VR6	NBR	495,00	500,00	65,00	Metric
414002 414003	VR3 VR4	NBR NBR	1375,00 1390,00	1425,00 1415,00	10,50 65,00	Metric Metric	470526 470550	VR6 VR5	NBR NBR	525,00 550,00	530,00 555,00	65,00 100,00	Metric Metric
414006	VR3	FKM	1375,00	1425,00	10,50	Metric	470600	VR5	NBR	600,00	610,00	100,00	Metric
414253	VR4	NBR	1415,00	1440,00	65,00	Metric	470650	VR5	NBR	650,00	660,00	100,00	Metric
414500 414502	VR1 VR3	NBR NBR	1420,00 1425,00	1470,00 1475,00	25,00 10,50	Metric Metric	470651 470661	VR6 VR6	NBR NBR	650,00 660,00	660,00 670,00	65,00 65,00	Metric Metric
414502	VR3 VR4	NBR	1440,00	1475,00	65,00	Metric	470671	VR6	NBR	670,00	680,00	65,00	Metric
414506	VR3	FKM	1425,00	1475,00	10,50	Metric	470681	VR6	NBR	680,00	690,00	65,00	Metric
414753	VR4	NBR		1490,00	65,00	Metric	470691	VR6	NBR	690,00	700,00	65,00	Metric
415000 415002	VR1 VR3	NBR NBR		1520,00 1525,00	25,00 10,50	Metric Metric	470700 470750	VR5 VR5	NBR NBR	700,00 750,00	710,00 758,00	100,00 100,00	Metric Metric
415003	VR4	NBR	1490,00	1515,00	65,00	Metric	470751	VR6	NBR	750,00	758,00	65,00	Metric
415006	VR3	FKM	1475,00	1525,00	10,50	Metric	470761	VR6	NBR	758,00	766,00	65,00	Metric

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Numerica designa- tion	l Design	Material	Shaft size min.	Shaft size max	Width	Metric or inch value	Numerica designa- tion	<b>l</b> Design	Material	Inner diameter	Outer diameter	Width	Metric or inch value
470791	VR6	NBR	783,00	792,00	65,00	Metric	524219	CT1	NBR	33.701			Inch
470800	VR5	NBR	792,00	801,00	100,00	Metric	524220	CT1	NBR	35.000			Inch
470801	VR6	NBR	792,00	801,00	65,00	Metric	524221	CT1	NBR	35.433			Inch
470831	VR6	NBR	821,00	831,00	65,00	Metric	524222	CT1	NBR	35.512			Inch
470850	VR5	NBR	841,00	851,00	100,00	Metric	524223	CT1	NBR	35.984			Inch
470881 470900	VR6 VR5	NBR NBR	871,00 892,00	882,00 912,00	65,00 100,00	Metric Metric	524224 524225	CT1 CT1	NBR NBR	35.984 37.874			Inch Inch
470900	VR5 VR6	NBR	892,00	912,00	65,00	Metric	524226	CT1	NBR	37.874			Inch
470950	VR5	NBR	944,00	955,00	100,00	Metric	524227	CT1	NBR	40.984			Inch
470981	VR6	NBR	977,00	988,00	65,00	Metric	524228	CT1	NBR	41.496			Inch
471000	VR5	NBR	999,00	1010,00	100,00	Metric	524229	CT1	NBR	44.016			Inch
471041	VR6	NBR	1025,00	1045,00	65,00	Metric	524230	CT1	NBR	47.480			Inch
471100	VR5	NBR	1085,00	1105,00	100,00	Metric	524231	CT1	NBR	48.228			Inch
471200	VR5	NBR	1185,00	1205,00	100,00	Metric	524232	CT1	NBR	51.496			Inch
471201	VR6	NBR	1185,00	1205,00	65,00	Metric	524294	CT1	NBR	32.252			Inch
471300	VR5	NBR	1295,00	1315,00	100,00	Metric	524347	CT1	NBR	22.008			Inch
471350	VR5	NBR	1340,00	1365,00	100,00	Metric	524364	CT1	NBR	23.504			Inch
471400	VR5	NBR	1390,00	1415,00	100,00	Metric	524365	CT1	NBR	23.740			Inch
471426	VR6	NBR	1415,00	1440,00	65,00	Metric	524367	CT1	NBR	32.480			Inch
471450 471451	VR5 VR6	NBR NBR	1440,00 1440.00	1465,00 1465.00	100,00 65,00	Metric	524368 524369	CT1 CT1	NBR NBR	37.244 43.504			Inch
471451	VR5	NBR	1440,00	1515,00	100,00	Metric Metric	524307	CT1	NBR	44.016			Inch Inch
471500	VR6	NBR	1490,00	1515,00	65,00	Metric	524370	CT1	NBR	48.858			Inch
471550	VR5	NBR	1540,00	1570.00	100.00	Metric	524372	CT1	NBR	51.496			Inch
471551	VR6	NBR	1540,00	1570,00	65.00	Metric	524373	CT1	NBR	70.984			Inch
471600	VR5	NBR	1600,00	1640,00	100,00	Metric	524587	CT1	NBR	20.000			Inch
471650	VR5	NBR	1640,00	1680,00	100,00	Metric	524591	CT1	NBR	25.984			Inch
471700	VR5	NBR	1680,00	1720,00	100,00	Metric	524592	CT1	NBR	27.244			Inch
471701	VR6	NBR	1680,00	1720,00	65,00	Metric	524599	CT1	NBR	21.496			Inch
471750	VR5	NBR	1720,00	1765,00	100,00	Metric	524657	CT1	NBR	22.756			Inch
471751	VR6	NBR	1720,00	1765,00	65,00	Metric	524768	CT1	NBR	37.126			Inch
471800	VR5	NBR	1765,00	1810,00	100,00	Metric	524815	CT1	NBR	16.732			Inch
471850	VR5	NBR	1810,00	1855,00	100,00	Metric	524853	CT1	NBR	29.370			Inch
471851 471900	VR6 VR5	NBR NBR	1810,00 1855,00	1855,00 1905,00	65,00 100,00	Metric	524909 524928	CT1 CT1	NBR NBR	43.374 11.024			Inch
471900 471901	VR5 VR6	NBR	1855,00	1905,00	65,00	Metric Metric	524940	CT1	NBR	29.016			Inch Inch
471950	VR5	NBR	1905,00	1955,00	100,00	Metric	524973	CT1	NBR	29.752			Inch
471951	VR6	NBR	1905,00	1955,00	65,00	Metric	525031	CT1	NBR	23.426			Inch
472000	VR5	NBR	1955,00	2010,00	100,00	Metric	525032	CT1	NBR	28.819			Inch
			,	,	,		525033	CT1	NBR	30.079			Inch
-							525034	CT1	NBR	32.205			Inch
Numerica	l Design	Material	Inner	Outer	Width	Metric	525035	CT1	NBR	40.000			Inch
designa-			diameter	diameter		or inch	525036	CT1	NBR	41.142			Inch
tion						value	525091	CT1	NBR	47.480			Inch
							525092	CT1	NBR	75.748			Inch
522676	CT1	NBR	44.882			Inch	525212 525320	CT1	NBR	30.984			Inch
522677	CT1	NBR	47.638			Inch	525426	CT1 CT1	NBR NBR	37.008 40.236			Inch
522679	CT1	NBR	17.520			Inch	525582	CT1	NBR	12.008			Inch Inch
522828	CT1	NBR	49.016			Inch	525627	CT1	NBR	23.386			Inch
522856	CT1	NBR	100.000			Inch	525633	CT1	NBR	40.866			Inch
523063	CT1	NBR	34.488			Inch	525637	CT1	NBR	23.752			Inch
523133	CT1	NBR	42.520			Inch	525708	CT1	NBR	18.504			Inch
523154	CT1	NBR	36.890			Inch	525737	CT1	NBR	17.500			Inch
523184	CT1	NBR	23.740			Inch	525953	CT1	NBR	50.630			Inch
523547	CT1	NBR	17.520			Inch	526021	CT1	NBR	47.480			Inch
523584 523586	CT1 CT1	NBR NBR	39.882 7.008			Inch	526192	CT1	NBR	18.504			Inch
523587	CT1	NBR	12.992			Inch Inch	526246	CT1	NBR	37.008			Inch
523826	CT1	NBR	16.732			Inch	526582 526715	CT1	NBR	37.480			Inch
524204	CT1	NBR	9.000			Inch	526741	CT1 CT4	NBR NBR	31.732 21.496			Inch Inch
524205	CT1	NBR	10.000			Inch	526806	CT1	NBR	39.488			Inch
524206	CT1	NBR	11.024			Inch	526807	CT1	NBR	55.000			Inch
524208	CT1	NBR	12.008			Inch	526808	CT1	NBR	63.504			Inch
524209	CT1	NBR	12.992			Inch	526809	CT1	NBR	70.000			Inch
524210	CT1	NBR	21.811			Inch	526867	CT1	NBR	33.071			Inch
524211	CT1	NBR	21.929			Inch	527211	CT1	NBR	47.000			Inch
524212	CT1	NBR	22.500			Inch	527232	CT1	NBR	27.992			Inch
524213	CT1	NBR	24.764			Inch	527474	CT1	NBR	41.496			Inch
524214	CT1	NBR	25.118			Inch	527806	CT1	NBR	10.000			Inch
524215 524216	CT1 CT1	NBR NBR	26.929 27.756			Inch Inch	527819	CT1	NBR	9.000			Inch
524216	CT1	NBR	29.724			Inch	527820	CT1	NBR	8.252			Inch
524218	CT1	NBR	29.724			Inch	527903	CT1	NBR	40.000			Inch

## from 528002 to 807199

Numerical designa- tion	l Design	Material	Inner diameter	Outer diameter	Width	Metric or inch value	Numerica designa- tion	<b>al</b> Design	Material	Inner diameter	Outer diameter	Width	Metric or inch value
528210 528267 528267 528268 528269 528270 528271 528272 528273 528415 528525 528525 528535 528651 528927 529129	CT4 CT4 CT4 CT4 CT4 CT4 CT4 CT4 CT4 CT7 CT1	R R R R R R R R R R R R R R R R R R R	44.016 17.689 31.496 227.756 29.016 29.370 41.968 41.890 44.016 35.984 57.008 52.008 67.756 46.000 52.008 67.756 46.406 50.000 51.260 23.740 52.008 67.756 46.496 50.000 51.260 24.252 39.882 39.488 6.626 87.480 40.079 41.378 36.000 47.500 52.008 67.750 31.000 47.500 52.008 67.750 50.000 51.260 24.252 39.882 39.488 6.626 40.079 41.378 36.000 47.500 52.008 41.378 36.000 47.500 52.008 41.378 36.000 47.500 47.	1.781 1.512 2.356 9.500 6.063 3.500 4.125 2.875 2.441	0.256 0.270 0.578 0.500 0.250 0.250 0.375 0.313	Inch Inch Inch Inch Inch Inch Inch Inch	807115 807149 807199	HDDF HDDF	Steel Steel Steel	374,65 736,60 606,43	424,05 812,80 682,63		Metric Metric Metric

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