

Bearing types

- Single row deep groove ball bearings
- Single row angular contact ball bearings
- Single row cylindrical roller bearings

Bearing dimension series

- 62,63
- 72,73
- NU 22, NU 3, NJ 22, NJ 23, NJ 2, NJ 3

Shaft diameter range

25 to 120 mm

Shaft-bearing combination

On a stepped shaft with bearings on a cylindrical seat

Seals

- Felt strip
- V-ring

Lubrication

- Grease
- · Oil lubrication (optional)

Materials

Grey cast iron

Mounting

Four-bolt mounting

Compliance to standards

Not standardized

SKF two-bearing housings were originally developed for fan shafts with an overhung impeller, but are also suitable for other applications with similar shaft arrangements.

Compared to the conventional shaft arrangement where two self-aligning bearings are mounted in separate plummer (pillow) block housings, two-bearing housings provide several advantages including improved running accuracy and quieter operation.

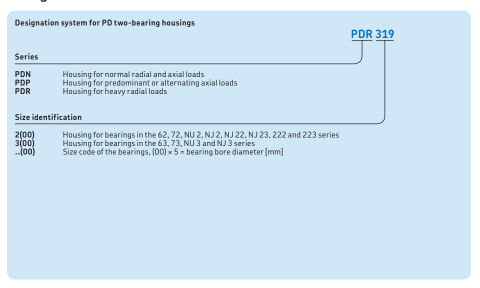
PD two-bearing housings can also be supplied as ready-to-mount units.

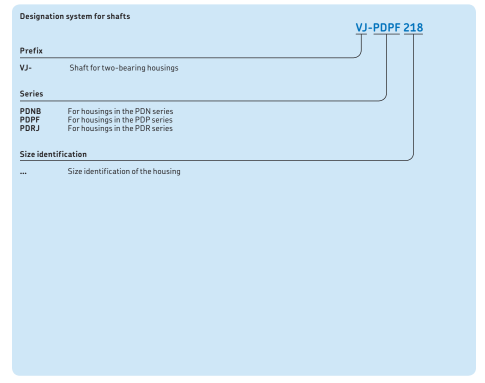
12

553

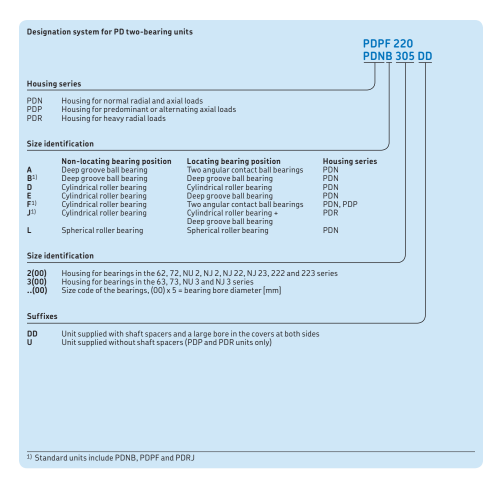
Designations	555	Product tables 12.1 Two-hearing housings	
Standard housing design Features and benefits Housing material Paint, corrosion protection Dimension standards Housing variants Sealing solutions Design considerations	557 557 557 557 557 558 558	 12.1 Two-bearing housings in the PDN series	572 578 578 580 582 584
Shaft-bearing combinations Standard bearing arrangements Non-standard bearing arrangements Bearing arrangements Load carrying capacity Operating temperature Operating speed Shaft specifications Attachment bolt recommendations	560 562 564 564 564 564 564 566	12.7 Shafts for two-bearing housings in the PDR series	586
Lubrication Flinger rings Initial grease fill Relubrication Oil lubrication Mounting	567 567 567 567 567		
Mounting	568 568		
Condition monitoring	569		
Accessories	569		
Ordering information	570 570 570		

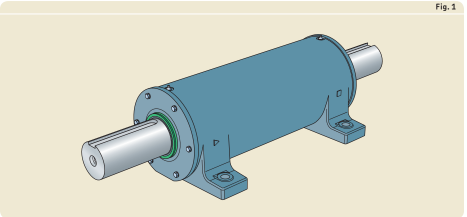
Designations





SKF





Standard housing design

PD two-bearing housings are non-split housings with two bearing seats (\rightarrow fig. 1). They consist of a housing body and two covers that are bolted to the body with either four or six bolts. The housings have four holes drilled into the feet for attachment bolts.

PD housings are available in three series, each similar in their external design, but accommodating different bearing arrangements:

- PDN series, for normal radial and axial loads
- PDP series, for predominant or alternating axial loads
- PDR series, for heavy radial and normal axial loads

Features and benefits

PD housings have the following features and henefits:

Compact design

The bearings are incorporated in one housing, which saves space.

Smooth running

The two bearing seats are concentric. Since bearing misalignment is avoided, rigid bearings can be used. The resulting stiff arrangement provides a high degree of running accuracy and enables high speeds.

Quiet operation

The accurate alignment of the rigid bearings in one housing enables quiet operation. For units with the designation PDNB, a wave spring washer in the smaller housing range further reduces noise levels.

Available as units

PD housings can also be supplied as units, complete with bearings and shaft. These ready-to-mount units are assembled and greased at the factory, saving time and reducing the risk of contaminating or damaging the bearings during assembly.

Easy handling

Large housings have two eye bolts for safe and easy handling.

Housing material

PD two-bearing housings and their covers are made of grey cast iron.

Paint, corrosion protection

PD housings are painted blue (RAL 5007) using a solvent based alkyd paint. The paint protects the housing in accordance with ISO 12944-2, corrosivity category C2 (i.e. exterior atmospheres with low levels of pollution, interior atmospheres where condensation may occur). The paint is not affected by most lubricating or engine oils, cutting fluids or alkalescent washing chemicals. Housings can be repainted with most water or solvent based 1- or 2-component paints.

Unpainted surfaces are protected with a solventless rust inhibitor.

Dimension standards

The dimensions of PD two-bearing housings are not standardized either nationally or internationally.

12

Housing variants

In addition to standard design PD housings, the following variants are available on request:

- housings for oil bath or circulating oil lubrication systems
- housings for vertical shaft arrangements

For additional information, contact the SKF application engineering service.

Sealing solutions

PD two-bearing housings are designed for two sealing solutions:

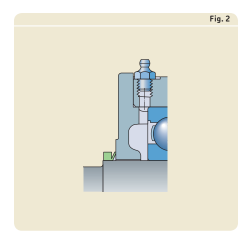
- a V-ring seal, for housings in the PDN 2 and PDP series (→ fig. 2)
- a felt strip and a V-ring seal, for housings in the PDN 3 and PDR series (→ fig. 3)

Table 1, provides an overview of the properties and suitability of each sealing solution. This information should be used as a guideline, which cannot substitute for testing the seal in its application.

Housings in the PDN 3 and PDR series have felt strips, which are mounted in a groove in the cover. At circumferential speeds above 4 m/s, a small gap forms between the felt and the seal counterface.

The outboard V-ring seals (for all housing series) provide additional protection against contaminants. They can accommodate circumferential speeds up to 7 m/s.

PD housings are supplied with seals but the seals can also be ordered separately.



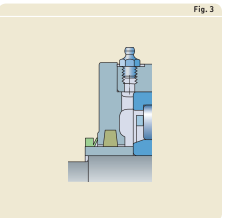


		Table
Standard seals for PD two-bearing h	ousings	
Seal		
Туре	V-ring seal	Felt strip and V-ring seal
Housing series	PDN 2, PDP	PDN 3, PDR
Material	nitrile rubber	felt, nitrile rubber
Application conditions and requirem	ents	
Temperature [°C]	-40 to +100	-40 to +100
Temperature [°F]	-40 to +210	-40 to +210
Max. circumferential speed ¹⁾ [m/s]	72)	43)
Low friction	++	-
Shaft tolerance class	→ page 564	→ page 564
Shaft roughness $R_a[\mu m]$	3,2	3,2
Sealing suitability		
Dust	+	+
Fine particles	+	+
Coarse particles	+	+
Chips		+
Liquids when sprayed	+	+
Direct sunlight		+
Symbol: ++ very suitable + suitable - limited suitability unsuitable		

To convert circumferential speeds to rotational speeds, refer to table 7 on page 37.
 If located axially, higher speeds are possible.
 At higher speeds, a small gap forms between the felt and the shaft.

Design considerations

For general information about system design, refer to the following sections:

- Shaft seat tolerances (→ skf.com/bearings)
- Load carrying capacity (→ page 44)
- Specifications for shafts and housing support surfaces (→ page 45)

For additional information about rolling bearings, refer to the product information available online at skf.com/bearings.

Shaft-bearing combinations

PD two-bearing housings accommodate bearings on a cylindrical seat on stepped shafts.

Standard bearing arrangements

PD two-bearing housings can accommodate different bearing arrangements, depending on the series.

Housings in the PDN series

The bearing arrangement for housings in the PDN series comprises:

- two single row deep groove ball bearings in the 62 series for housings in the PDN 2 series (→ fig. 4)
- two single row deep groove ball bearings in the 63 series for housings in the PDN 3 series (→ fig. 5)

The bearing arrangements are intended for normal load conditions and relatively high speed operation. The arrangement for housings in the PDN 3 series can accommodate heavier loads than PDN 2 series housings.

A wave spring washer, supplied with housings up to size 218 or 316, preloads the bearings against each other to reduce noise levels. Units with spring-loaded bearings can accommodate axial loads in one direction only (\rightarrow Mounting, page 568).

Housings in the PDN series can also be used for other bearing combinations (→ *Non-standard bearing arrangements*, page 562).

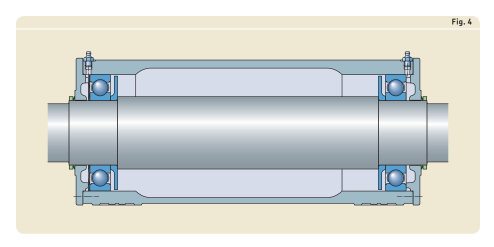
Housings in the PDP series

The bearing arrangement for housings in the PDP series comprises (→ fig. 6):

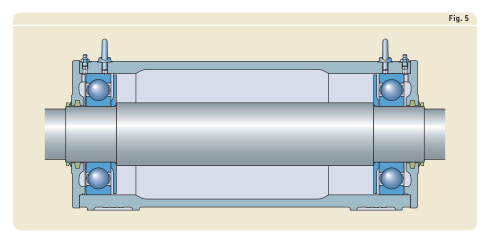
- a single row cylindrical roller bearing in the NU 22 ECP series, in the non-locating bearing position
- a pair of universally matchable single row angular contact ball bearings in the 72 series, mounted back-to-back in the locating bearing position

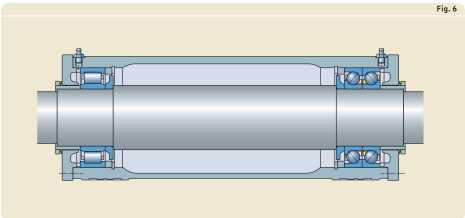
This bearing arrangement accommodates axial loads in both directions and can support heavier loads than bearings in PDN series housings.

Housings in the PDP series can also accommodate other bearing combinations.



560 **SKF**





Housings in the PDR series

The bearing arrangement for housings in the PDR series comprises (\rightarrow fig. 7):

- a single row cylindrical roller bearing in the NU 3 ECP series, in the non-locating bearing position
- a cylindrical roller bearing in the NU 3 ECP series in combination with a single row deep groove ball bearing in the 63 series (with C3 clearance), in the locating bearing position

The deep groove ball bearing acts as a pure thrust bearing, accommodating the axial loads in both directions, and is mounted with radial clearance in the housing. To prevent the outer ring from turning, an O-ring is inserted in a groove in the cover that abuts the outer ring.

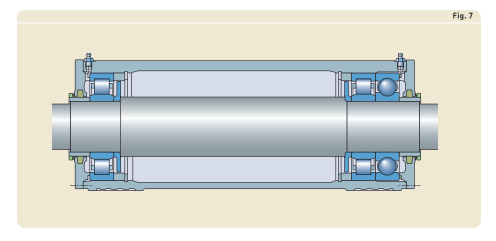
The bearings support heavier radial loads than bearings in both PDN and PDP series housings.

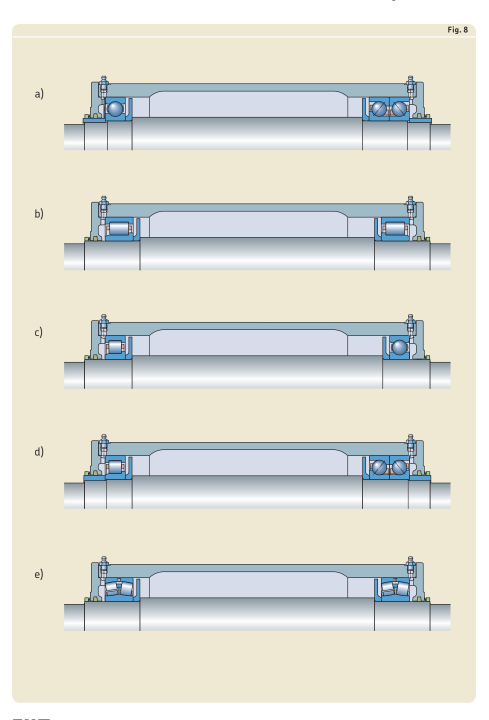
Non-standard bearing arrangements

Housings in the PDN series are designed to accommodate two deep groove ball bearings. For special applications, the housings can be fitted with various combinations of deep groove ball bearings, angular contact ball bearings, cylindrical roller bearings and spherical roller bearings.

SKF can supply the following combinations, available as assembled units (\rightarrow fig. 8):

- PDNA.. DD units, incorporating a deep groove ball bearing in the non-locating bearing position and a pair of universally matchable angular contact ball bearings, mounted back-to-back, in the locating bearing position. Smaller housings accommodate axial loads in only one direction, while larger housings can withstand axial loads in both directions (a)
- PDND units, incorporating an NJ design cylindrical roller bearing on each end to form a cross-located ("floating") bearing arrangement (b)
- PDNE units, an NJ design cylindrical roller bearing and a deep groove ball bearing to form a cross-located ("floating") bearing arrangement (c)
- PDNF.. DD units, incorporating an NJ design cylindrical roller bearing and a pair of universally matchable angular contact ball bearings, mounted back-to-back, to form a cross-located ("floating") bearing arrangement (d)
- PDNL units, incorporating a spherical roller bearing on each end to form a cross-located ("floating") bearing arrangement (e)





Bearing arrangements

Typically, PD two-bearing housings accommodate a locating and a non-locating bearing. In some applications, however, both bearings are used to locate the shaft axially, each in one direction. This is called a cross-located ("floating") bearing arrangement.

Load carrying capacity

PD two-bearing housings are intended for loads acting perpendicularly toward the support surface. If the housing is supported over its four feet and the loads are purely perpendicular, loads are limited only by the bearings.

Housings in the PDN series that have bearings preloaded with a wave spring washer accommodate axial loads in one direction only.

Operating temperature

The permissible operating temperature is mainly limited by the seals and lubricant. For temperature limits of SKF bearings and lubricants, refer to the product information available online at skf.com/bearings. For temperature limits of the seals used in PD housings, refer to **table 1** on **page 559**.

The housing material does not set any additional temperature limits, except for very low temperature applications where impact strength could be a factor.

The housing paint is heat resistant up to 80 °C (175 °F) material temperature or 100 °C (210 °F) ambient temperature.

When temperatures outside the permissible range are expected, contact the SKF application engineering service.

Operating speed

The permissible operating speed of the incorporated bearings is limited by the V-ring and felt seals, but not by the housing. Speed limits of the seals are listed in **table 1** on **page 559**.

Shaft specifications

Shafts for two-bearing housings can be machined according to the recommended dimensions provided in **product tables 13.4** to **13.7**. The bearing seats should be machined to the tolerance classes listed in **table 2**. The

accuracy of form should be to tolerance grade IT5 for shaft diameters up to and including 60 mm and IT6 for larger diameter shafts. At the seal position, the shaft (or shaft sleeve) should comply with the same tolerance classes as the bearing seat.

SKF also supplies pre-machined shafts to fit PD housings. Their designations are provided in the product tables. The bearing seats and shaft ends are machined to the tolerance classes listed in **table 2** and **table 3** respectively.

Shafts are supplied with two keys and two end plates with attachment screws.

564 **SKF**

					Table	2
Bearing s	seat tolerance class	es				
Shaft dia d _a over	meter incl.	Tolerance class ¹⁾ for housing series PDN	PDP with angular contact ball bearings	cylindrical roller bearings	PDR	
mm		_				
- 100	100 -	k6 k6	k6 m6	m6 m6	m6 m6	
		e classes are intended fo loads. For additional inf			see also skf.com/bearings). Tighte gineering service.	r

					Table 3
Shaft e	nd specifications				
Shaft e d _b over	incl.	Toleranc for housir PDN		PDR	
mm		_			
- 30 50	30 50 110	j6 k6 m6	m6 m6 m6	m6 m6 m6	

SKF

Attachment bolt recommendations

In typical applications, 8.8 class hexagon head bolts in accordance with ISO 4014 can be used together with washers. If loads do not act perpendicularly towards the support surface, it may be necessary to use stronger, 10.9 class bolts.

SKF housings can withstand loads resulting from tightening the attachment bolts to the values recommended by bolt manufacturers (\rightarrow table 4). They are valid for oiled, but otherwise untreated thread surfaces. SKF cannot confirm that tightening to the recommended value will provide sufficient anchoring. Make sure that attachment bolts and a sufficiently strong support can accommodate all occurring loads.

DN 207 PDN 306 DN 208 PDN 307 M6 x20 10 M12 80 DN 210 PDN 308 DN 211 PDN 310 M6 x20 10 M12 80 DN 212 PDN 310 M6 x20 10 M12 80 DN 214 PDN 310 M6 x20 10 M12 80 M6 x20 10 M12 80 DN 215 PDN 312 PDP 2214 M8 x25 25 M16 200 DN 215 PDN 313 PDP 2216 M8 x25 25 M16 200 M6 x20 M16 200 DN 216 PDN 313 PDN 2216 M8 x25 25 M16 200 M6 x20 M16 200 DN 218 PDN 315 PDN 315 PDR 315 M8 x30 25 M16 200 M6 x20 M16 200 DN 218 PDN 315 PDR 316 M10 x30 50 M16 200 M16 200 DN 220 PDN 317 PDR 2220 PDR 317 M10 x30 50 M16 200 M16 200 DN 222 PDN 319 PDP 2222 PDR 319 M10 x35 50 M20 385									Tab
DN 2 PDN 3 PDP PDR Size Tightening torque	over bolts	and attachn	nent bolts						
DN 206 PDN 305 M6x20 10 M10 50 DN 207 PDN 306 M6x20 10 M12 80 DN 208 PDN 307 M6x20 10 M12 80 DN 208 PDN 307 M6x20 10 M12 80 DN 210 PDN 308 M6x20 10 M12 80 DN 211 PDN 309 M6x20 10 M12 80 DN 212 PDN 310 M6x20 10 M12 80 DN 212 PDN 310 M6x20 10 M12 80 DN 214 PDN 315 PDN 312 PDP 2214 M8x25 25 M16 200 DN 216 PDN 313 PDP 2216 M8x25 25 M16 200 DN 216 PDN 313 PDP 2216 M8x25 25 M16 200 DN 216 PDN 315 PDR 315 M8x30 25 M16 200 DN 218 PDN 315 PDR 315 M8x30 25 M16 200 DN 218 PDN 315 PDR 316 M10x30 50 M16 200 DN 220 PDN 317 PDR 316 M10x30 50 M16 200 DN 220 PDN 318 PDR 315 M10x30 50 M16 200 DN 222 PDN 319 PDP 2222 PDR 317 M10x30 50 M16 200 DN 222 PDN 319 PDP 2222 PDR 319 M10x35 50 M20 385 DN 224 PDN 320 PDR 322 M12x35 80 M20 385 PDN 322 PDR 322 PDR 322 PDR 322 M12x35 80 M20 385 PDN 322 PDR 322 PDR 322 PDR 322 M12x35 80 M20 385 PDR 322 PDR 322 PDR 322 M12x35 80 M20 385 PDR 322 PDR 322 PDR 322 M12x35 80 M20 385 PDR 322 PDR 322 M12x35 80 M20 385 PDR 322 PDR 322 M12x35 80 M20 385 PDR 322 M12x35 80 M20 385 PDR 322 PDR 322 PDR 322 M12x35 80 M20 385 PDR 322			PDP	PDR		Tightening		Tightening	
DN 207 PDN 306 M6x20 10 M12 80 M12 80 DN 208 PDN 307 M6x20 10 M12 80 DN 210 PDN 308 M6x20 10 M12 80 DN 211 PDN 309 M6x20 10 M12 80 DN 212 PDN 310 M6x20 10 M12 80 DN 212 PDN 310 M6x20 10 M12 80 DN 214 PDN 312 PDP 2214 M8x25 25 M16 200 DN 215 PDN 313 PDP 2216 M8x25 25 M16 200 DN 216 PDN 313 PDP 2216 M8x25 25 M16 200 DN 218 PDN 315 PDR 315 M8x25 25 M16 200 DN 218 PDN 315 PDR 316 M8x25 25 M16 200 DN 218 PDN 315 PDR 316 M8x25 25 M16 200 DN 218 PDN 316 PDR 316 M8x25 25 M16 200 DN 220 PDN 317 PDR 316 M10x30 50 M16 200 DN 220 PDN 318 PDR 316 M10x30 50 M16 200 DN 220 PDN 318 PDR 318 M10x30 50 M16 200 DN 222 PDN 319 PDP 2222 PDR 319 M10x35 50 M20 385 DN 224 PDN 320 PDR 322 PDR 32					_	Nm	_	Nm	
PDN 211 PDN 310 M6x20 10 M12 80 M6x20 10 M12 80 M6x20 10 M12 80 M12	PDN 206 PDN 207 PDN 208	PDN 306			M 6x20	10	M 12	80	
PDN 215 PDN 312 PDP 2214 M8x25 25 M16 200 M16 200 M16 200 M16 PDN 313 PDP 2216 M8x25 25 M16 200 M16 20	PDN 210 PDN 211 PDN 212	PDN 309			M 6x20	10	M 12	80	
PDN 218 PDN 315 PDP 2218 PDR 315 M8x30 25 M16 200 PDN 316 PDR 316 M10x30 50 M16 200 PDN 220 PDN 317 PDR 318 M10x30 50 M16 200 PDN 322 PDN 319 PDP 2222 PDR 319 M10x30 50 M20 385 PDN 224 PDN 320 PDR 322 PDR 320 M12x35 80 M20 385 PDN 322 PDN 322 PDR 322 PDR 322 M12x35 80 M20 385 PDN 322 PDR 322 PDR 322 M12x35 80 M24 665	PDN 214 PDN 215 PDN 216	PDN 312			M 8x25	25	M 16	200	
PDN 218 PDR 318 M10x30 50 M16 200 M20 385 PDR 224 PDR 320 M12x35 80 M20 385 PDN 322 PDR 322 M12x35 80 M24 665	PDN 218	PDN 315	PDP 2218		M 8x30	25	M 16	200	
PDN 322 PDR 322 M 12x35 80 M 24 665	PDN 220 PDN 222	PDN 318		PDR 318	M 10x30	50	M 16	200	
	PDN 224	PDN 322	PDP 2224	PDR 322	M 12x35	80	M 24	665	
			manufacturers						

12

Lubrication

Standard PD two-bearing housings are designed for grease lubrication. Housings for oil lubrication are available on request.

The lubricant should be selected based on the operating conditions of the bearings. For additional information about lubricant selection, refer to the product information available online at skf.com.

Flinger rings

PD housings are supplied with inboard flinger rings made of grey cast iron (\rightarrow fig. 9). The flinger rings serve to retain grease at the bearing position and to prevent over-lubrication. The excess grease is collected in the large space in the middle of the housing.

Initial grease fill

If no other requirements exist, the free space in the bearings should be completely filled with grease and the free space between the cover and flinger ring should be filled to 100%.

Initial grease fill for PD units

PD units are greased at the factory with SKF LGMT 2, a high-quality mineral oil based grease with a lithium thickener and good rust inhibiting properties. The operating temperature range of the grease is -30 to +110 °C (-20 to +230 °F).

Relubrication

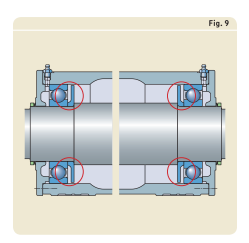
Relubrication is possible via two G $^{1}/_{4}$ or G $^{1}/_{8}$ grease fittings (depending on size), one on each end of the housing (\rightarrow fig. 10). There is minimal risk of over-greasing because excess grease is collected in the large space in the middle of the housing. When applying grease via the grease fittings, the shaft should be rotating.

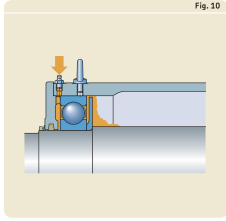
SKF recommends replenishing the housings with SKF LGMT 2, a high-quality mineral oil based grease with a lithium thickener and good rust inhibiting properties. For vertical shaft arrangements, SKF LGMT 3 grease should be used with half the interval required for a similar horizontal application.

To calculate the relubrication interval and the quantity of grease needed for replenishment, refer to the SKF catalogue *Rolling bearings* or skf.com/bearings.

Oil lubrication

Where high speeds preclude the use of grease as a lubricant, large PD housings can be modified for oil bath or circulating oil lubrication systems. The housings are fitted with special oil seals. For additional information, contact the SKF application engineering service.





567 567

Mounting

PD housings must be mounted properly, using the correct tools. All the associated components must meet certain basic requirements and the support surface should meet the specifications provided under *Housing support surfaces* (\rightarrow page 45).

The housings have two markings (\rightarrow fig. 11):

- A "square" on one end denotes the position of the wider of the two bearing seats.
- A "triangle" on the other end indicates the direction in which the predominant axial load should be applied.

For information about mounting rolling bearings, refer to the *SKF bearing maintenance* handbook or skf.com/mount.

Mounting PDN series housings

The wave spring washers, supplied with smaller housings in the PDN series, should be inserted between the bearing and the cover on the housing end marked with a triangle. The rotary components (impeller, pulley, coupling etc.) must be arranged so that the axial load F_a produced in operation acts in the direction indicated by the triangle. SKF recommends using a hydraulic nut or press for these mounting operations.

Mounting PD units

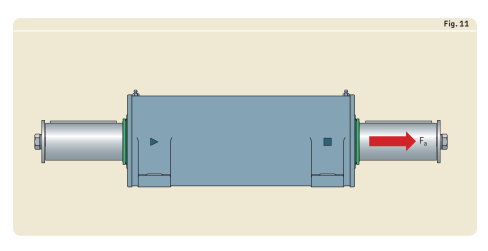
Installing PD units is simple because the unit just needs to be bolted to the support surface. The rotary components are then mounted onto the finished shaft ends secured by the keys, end plates, and attachment screws (with spring washers) provided.

Support the shaft properly when pressing components onto the shaft to prevent the mounting force acting on the bearings. Mounting instructions are available on request.

Torque specifications

Cover bolts should be tightened to the torque values listed in **table 4** on **page 566**. The cover bolts are in accordance with ISO 4017.

For information about attachment bolts, refer to Attachment bolt recommendations on page 566.



Condition monitoring

If connections for condition monitoring sensors are required, contact the SKF application engineering service.

Accessories

The following accessories are available for PD two-bearing housings:

- Automatic lubricators: SKF SYSTEM 24 and SKF MultiPoint
- Grease meter: LAGM 1000E

For additional information, refer to SKF tools and products (\rightarrow page 47).

12



Ordering information

PD two-bearing housings

Housings in the PDN series are supplied with the following components:

- housing
- 2 covers, including 8 or 12 hexagon head bolts and spring washers depending on size
- 2 flinger rings
- 1 wave spring washer (up to and including size 218 for housings in the PDN 2 series, and size 316 for housings in the PDN 3 series)
- 2 seals (V-ring seals for housings in the PDN 2 series; V-ring seals and felt strips for housings in the PDN 3 series)

Housings in the PDP series are supplied with the following components:

- housing, including 2 eye bolts for housings size 224
- 2 covers, including 12 hexagon head bolts and washers
- 2 flinger rings
- 2 locating rings
- 2 spacer sleeves
- 2 shaft sleeves
- 2 V-ring seals

Housings in the PDR series are supplied with the following components:

- housing, including 2 eye bolts for housings from sizes 320 to 324
- 2 covers, including 12 hexagon head bolts and washers
- 2 flinger rings
- 2 spacer sleeves
- 2 shaft sleeves
- 2 seals (V-ring seals and felt strips)
- 10-ring

The bearings and shaft must be ordered separately. Shafts are supplied with two keys, and two end plates with attachment screws and spring washers.

Housings in the PDP and PDR series can be supplied without shaft sleeves. They are identified by the designation suffix U, e.g. PDR 315 U.

Order example

One PD housing is required for two 6309 bearings. The following components should be ordered:

- 1 housing PDN 309
- 1 shaft VJ-PDNB 309
- 2 bearings 6309

PD two-bearing units

PD units are supplied assembled and ready-to-mount, complete with bearings and shaft.

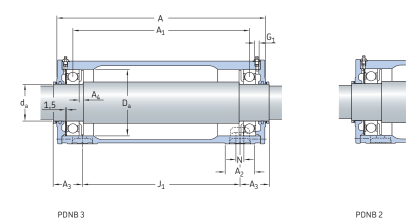
Order example

One PD housing is required for two 6309 bearings. The following items should be ordered:

1 unit PDNB 309

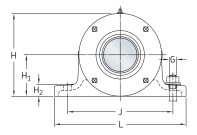
12

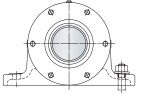
$12.1\,$ Two-bearing housings in the PDN series d_a 25 – 80 mm



Shaft	Housing	Appropriate	e parts	Wave spring	Spare parts	Feltstrip	Unit
diameter	Designation ¹⁾	Bearings	Shaft	washer	V-ring		Designation ¹⁾
mm	_	-			_		-
25	PDN 305	2 x 6305	VJ-PDNB 305	WF-62	25 VA R	FS 190	PDNB 305
30	PDN 206	2 x 6206	VJ-PDNB 206	WF-62	30 VA R	_	PDNB 206
	PDN 306	2 x 6306	VJ-PDNB 306	WF-72	30 VA R	FS 190	PDNB 306
35	PDN 207	2 x 6207	VJ-PDNB 207	WF-72	35 VA R	_	PDNB 207
	PDN 307	2 x 6307	VJ-PDNB 307	WF-80	35 VA R	FS 190	PDNB 307
40	PDN 208	2 x 6208	VJ-PDNB 208	WF-80	40 VA R	–	PDNB 208
	PDN 308	2 x 6308	VJ-PDNB 308	WF-90	40 VA R	FS 190	PDNB 308
45	PDN 309	2 x 6309	VJ-PDNB 309	WF-100	45 VA R	FS 190	PDNB 309
50	PDN 210	2 x 6210	VJ-PDNB 210	WF-90	50 VA R	_	PDNB 210
	PDN 310	2 x 6310	VJ-PDNB 310	WF-110	50 VA R	FS 260	PDNB 310
55	PDN 211	2 x 6211	VJ-PDNB 211	WF-100	55 VA R	-	PDNB 211
	PDN 311	2 x 6311	VJ-PDNB 311	WF-120	55 VA R	FS 260	PDNB 311
60	PDN 212	2 x 6212	VJ-PDNB 212	WF-110	60 VA R	_	PDNB 212
	PDN 312	2 x 6312	VJ-PDNB 312	WF-130	60 VA R	FS 260	PDNB 312
65	PDN 313	2 x 6313	VJ-PDNB 313	WF-140	65 VA R	FS 260	PDNB 313
70	PDN 214	2 x 6214	VJ-PDNB 214	WF-125	70 VA R	_	PDNB 214
	PDN 314	2 x 6314	VJ-PDNB 314	WF-150	70 VA R	FS 330	PDNB 314
75	PDN 215	2 x 6215	VJ-PDNB 215	WF-130	75 VA R	_	PDNB 215
	PDN 315	2 x 6315	VJ-PDNB 315	WF-160	75 VA R	FS 330	PDNB 315
80	PDN 216	2 x 6216	VJ-PDNB 216	WF-140	80 VA R	_	PDNB 216
	PDN 316	2 x 6316	VJ-PDNB 316	WF-170	80 VA R	FS 330	PDNB 316

 $[\]overline{\ ^{1)}}$ For details about the components supplied, refer to the section $\it Ordering\ information$ on page 570.



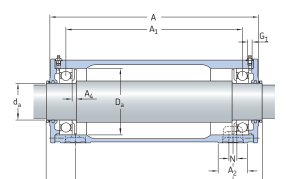


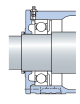
Sizes up to and including 211 and 309 $\,$

Sizes from 212 and 310

Shaft		nsions															Mass	
diam- eter	Hous															_	Housing	Unit
d _a	Α	A ₁	A ₂	A ₃	A ₄	Da	Н	H₁ JS11		J	J ₁	L	N	G	G	G ₁		
mm	mm														in.	-	kg	
25	202	146,5	35	40,5	7	62	95	50	16	120	135	155	12	10	3/8	G1/8	5,1	7
30	197	147,5	35	37,5	7	62	95	50	16	120	135	155	12	10	3/8	G 1/8	5,1	7,4
	226	171,5	40	45	7	72	100	50	18	130	150	160	15	12	1/2	G 1/8	6,5	9,6
35	227	173,5	40	45	7	72	100	50	18	130	150	160	15	12	1/ ₂	G1/8	6,5	10
	260	195,5	45	49,5	8	80	116	60	18	150	175	190	15	12	1/ ₂	G1/8	9,1	13,5
40	259	198,5	45	49,5	8	80	116	60	18	150	175	190	15	12	1/ ₂	G1/8	9,3	14,5
	315	255,5	52	53	10	90	121	60	20	150	225	190	15	12	1/ ₂	G1/8	12,5	19,5
45	360	279,5	52	63	10	100	137	70	22	170	250	210	15	12	1/2	G1/8	15	24,5
50	314	258,5	52	52	10	90	121	60	20	150	225	190	15	12	1/ ₂	G ¹ /8	12,5	22,5
	377	311,5	60	59	10	110	142	70	25	170	275	210	15	12	1/ ₂	G ¹ /8	18	29,5
55	356	283,5	52	60,5	10	100	137	70	22	170	250	210	15	12	1/ ₂	G1/8	15	27,5
	422	335,5	60	69	10	120	158	80	25	210	300	260	19	16	5/ ₈	G1/8	23	39,5
60	376	316,5	60	58	10	110	142	70	25	170	275	210	15	12	1/ ₂	G1/8	18	33
	460	383,5	70	68	10	130	165	80	25	210	340	260	19	16	5/ ₈	G1/8	32,5	52,5
65	492	402,5	70	74	11	140	185	95	25	230	360	280	19	16	5/8	G 1/4	32	57
70	459	390,5	70	69	10	125	165	80	25	210	340	260	19	16	5/8	G 1/8	34,5	60,5
	512	420,5	70	76	11	150	190	95	25	230	380	290	19	16	5/8	G 1/4	38	68,5
75	459	389,5	70	69	10	130	165	80	25	210	340	260	19	16	5/8	G 1/8	32	62
	547	448,5	80	83,5	12	160	200	100	30	260	400	320	19	16	5/8	G 1/4	43,5	80,!
80	493	409,5	70	76	11	140	185	95	25	230	360	280	19	16	5/8	G 1/4	31	67
	556	466,5	80	78	12	170	220	112	30	260	420	320	19	16	5/8	G 1/4	49,5	92

12.1 Two-bearing housings in the PDN series $d_a\ 85-120\ \text{mm}$

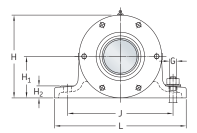


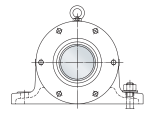


PDNB 3 PDNB 2

Shaft diameter	Housing Designation ¹⁾	Appropria Bearings	t e parts Shaft	Wave spring washer	Spare parts V-ring	Felt strip	Unit Designation ¹⁾
mm	_	_					_
85	PDN 317	2 x 6317	VJ-PDNB 317	-	85 VA R	FS 330	PDNB 317
90	PDN 218 PDN 318	2 x 6218 2 x 6318	VJ-PDNB 218 VJ-PDNB 318	WF-160 -	90 VA R 90 VA R	_ FS 370	PDNB 218 PDNB 318
95	PDN 319	2 x 6319	VJ-PDNB 319	_	95 VA R	FS 370	PDNB 319
100	PDN 220 PDN 320	2 x 6220 2 x 6320	VJ-PDNB 220 VJ-PDNB 320	_ _	100 VA R 100 VA R	- FS 460	PDNB 220 PDNB 320
110	PDN 222 PDN 322	2 x 6222 2 x 6322	VJ-PDNB 222 VJ-PDNB 322	_ _	110 VA R 110 VA R	- FS 460	PDNB 222 PDNB 322
120	PDN 224 PDN 324	2 x 6224 2 x 6324	VJ-PDNB 224 VJ-PDNB 324		120 VA R 120 VA R	_ FS 460	PDNB 224 PDNB 324

 $[\]overline{\ ^{1)}}$ For details about the components supplied, refer to the section $\it Ordering\ information$ on page 570.

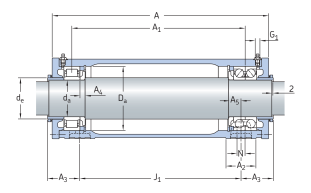




Sizes 224, and 320 and above (with M10 eye bolt)

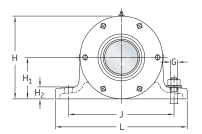
mm mm mm in																			
da A A ₁ A ₂ A ₃ A ₄ Da H H ₁ JS11 H ₂ H ₂ J J ₁ L N G G G G mm mm mm in. - in. - In. - 85 590 486 80 85 12 180 225 112 30 290 440 350 19 16 5/8 (90 543 455,5 80 81 12 160 200 100 30 260 400 320 19 16 5/8 (95 648 540 90 94 13 200 253 125 36 320 480 400 24 20 3/4 (100 588 493 80 83,5 12 180 225 112 30 290 440 350 19 16 5/8 (673 570 95 96,5 11,5 215 264 130 40 <t< th=""><th>diam-</th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th>Mass Housing</th><th>Unit</th></t<>	diam-																	Mass Housing	Unit
85 590 486 80 85 12 180 225 112 30 290 440 350 19 16 5/8 (90 543 455,5 80 81 12 160 200 100 30 260 400 320 19 16 5/8 (605 510 85 82,5 11 190 230 112 30 290 460 350 19 16 5/8 (95 648 540 90 94 13 200 253 125 36 320 480 400 24 20 3/4 (100 588 493 80 83,5 12 180 225 112 30 290 440 350 19 16 5/8 (673 570 95 96,5 11,5 215 264 130 40 320 500 400 24 20 3/4 (110 634 547 90 88 13 200 253 125 36 320 480 400 24 20 3/4 (686 580 95 94,5 10 240 296 150 40 380 520 450 28 24 1		Α	A ₁	A ₂	A ₃	A ₄	D_a	Н			J	J_1	L	N	G	G	G_1		
90 543 455,5 80 81 12 160 200 100 30 260 400 320 19 16 5/8 (605 510 85 82,5 11 190 230 112 30 290 460 350 19 16 5/8 (95 648 540 90 94 13 200 253 125 36 320 480 400 24 20 3/4 (100 588 493 80 83,5 12 180 225 112 30 290 440 350 19 16 5/8 (673 570 95 96,5 11,5 215 264 130 40 320 500 400 24 20 3/4 (110 634 547 90 88 13 200 253 125 36 320 480 400 24 20 3/4 (686 580 95 94,5 10 240 296 150 40 380 520 450 28 24 1	mm	mm														in.	_	kg	
605 510 85 82,5 11 190 230 112 30 290 460 350 19 16 5/8 6 95 648 540 90 94 13 200 253 125 36 320 480 400 24 20 3/4 6 100 588 493 80 83,5 12 180 225 112 30 290 440 350 19 16 5/8 6 673 570 95 96,5 11,5 215 264 130 40 320 500 400 24 20 3/4 6 110 634 547 90 88 13 200 253 125 36 320 480 400 24 20 3/4 6 686 580 95 94,5 10 240 296 150 40 380 520 450 28 24 1	85	590	486	80	85	12	180	225	112	30	290	440	350	19	16	5/8	G 1/4	61	114
100 588 493 80 83,5 12 180 225 112 30 290 440 350 19 16 5/8 (673 570 95 96,5 11,5 215 264 130 40 320 500 400 24 20 3/4 (110 634 547 90 88 13 200 253 125 36 320 480 400 24 20 3/4 (686 580 95 94,5 10 240 296 150 40 380 520 450 28 24 1	90																G 1/4 G 1/4	42,5 71	96,5 134
673 570 95 96,5 11,5 215 264 130 40 320 500 400 24 20 3/4 (110 634 547 90 88 13 200 253 125 36 320 480 400 24 20 3/4 (686 580 95 94,5 10 240 296 150 40 380 520 450 28 24 1	95	648	540	90	94	13	200	253	125	36	320	480	400	24	20	3/4	G 1/4	82,5	156
686 580 95 94,5 10 240 296 150 40 380 520 450 28 24 1	100															, -	G 1/4 G 1/4	60 92,5	130 177
120 672 577 95 97 11.5 215 264 130 40 320 500 400 24 20 ³ / ₄ (110																G 1/4 G 1/4	81 115	176 226
	120	672 707	577 600	95 100	97 96			264 322	130 160	40 40	320 410	500 538	400 500	24 35	20 30	3/ ₄ 1 ¹ / ₄	G 1/4 G 1/4	90 135	207 276

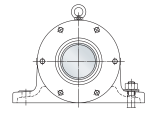
12.2 Two-bearing housings in the PDP series d_a 70 – 120 mm



Shaft diameter	Housing Designation ¹⁾	Appropriate parts Bearings in the locating position	Bearing in the non-locating position	Shaft	V-ring	Unit Designation ¹⁾	Dimen Housin	
mm	=	=		=		-	mm	
70	PDP 214	2 x 7214 BECBP	NU 2214 ECP	VJ-PDPF 2214	80 VA R	PDPF 2214	459	376,5
80	PDP 216	2 x 7216 BECBP	NU 2216 ECP	VJ-PDPF 2216	90 VA R	PDPF 2216	493	394,5
90	PDP 218	2 x 7218 BECBP	NU 2218 ECP	VJ-PDPF 2218	100 VA R	PDPF 2218	543	437
100	PDP 220	2 x 7220 BECBP	NU 2220 ECP	VJ-PDPF 2220	110 VA R	PDPF 2220	585	470
110	PDP 222	2 x 7222 BECBP	NU 2222 ECP	VJ-PDPF 2222	120 VA R	PDPF 2222	634	520,5
120	PDP 224	2 x 7224 BCBM	NU 2224 ECP	VJ-PDPF 2224	130 VA R	PDPF 2224	672	548

 $[\]overline{\ ^{1)}}$ For details about the components supplied, refer to the section $\it Ordering\ information$ on page 570.



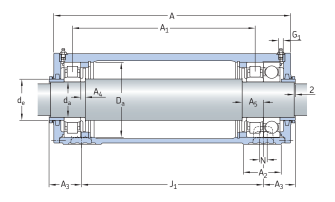


Size 224 (with M10 eye bolt)

Shaft diam- eter	Dim Hou	ension sing	s														Mass Housing	Unit
d _a	A ₂	A ₃	A ₄	A ₅	d_{e}	D_a	Н	H₁ JS11	H ₂	J	J ₁	L	N	G	G	G_1		
mm	mm														in.	-	kg	
70	70	69	10	20	79	125	165	80	25	210	340	260	19	16	5/8	G 1/8	35	63
80	70	76	11	24,5	90	140	185	95	25	230	360	280	19	16	5/8	G 1/4	32	70,5
90	80	81	12	28,5	100	160	200	100	30	260	400	320	19	16	5/8	G 1/4	43,5	100
100	80	83,5	12	36,5	112	180	225	112	30	290	440	350	19	16	5/8	G 1/4	61,5	137
110	90	88	13	36,5	122	200	253	125	36	320	480	400	24	20	3/4	G 1/4	82,5	185
120	95	97	11,5	33	132	215	264	130	40	320	500	400	24	20	3/4	G 1/4	92	219

SKF 577

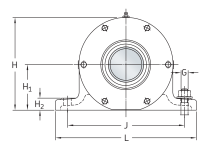
12.3 Two-bearing housings in the PDR series d_a 75 – 120 mm

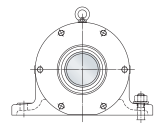


Shaft diam- eter d _a	Housing Designation ¹⁾	Appropriate parts Bearings in the locating position	Bearing in the non-locating position	Shaft	Spare par V-ring	ts Felt strip	Unit Designation ¹⁾
mm	_	-			-		_
75	PDR 315	NU 315 ECP + 6315/C3	NU 315 ECP	VJ-PDRJ 315	90 VA R	FS 370	PDRJ 315
80	PDR 316	NU 316 ECP + 6316/C3	NU 316 ECP	VJ-PDRJ 316	95 VA R	FS 370	PDRJ 316
85	PDR 317	NU 317 ECP + 6317/C3	NU 317 ECP	VJ-PDRJ 317	100 VA R	FS 460	PDRJ 317
90	PDR 318	NU 318 ECP + 6318/C3	NU 318 ECP	VJ-PDRJ 318	100 VA R	FS 460	PDRJ 318
95	PDR 319	NU 319 ECP + 6319/C3	NU 319 ECP	VJ-PDRJ319	110 VA R	FS 460	PDRJ 319
100	PDR 320	NU 320 ECP + 6320/C3	NU 320 ECP	VJ-PDRJ 320	120 VA R	FS 460	PDRJ 320
110	PDR 322	NU 322 ECP + 6322/C3	NU 322 ECP	VJ-PDRJ 322	130 VA R	FS 510	PDRJ 322
120	PDR 324	NU 324 ECP + 6324/C3	NU 324 ECP	VJ-PDRJ 324	140 VA R	FS 680	PDRJ 324

578 **SKF**

 $[\]overline{\ ^{1)}}$ For details about the components supplied, refer to the section $\it Ordering\ information$ on page 570.

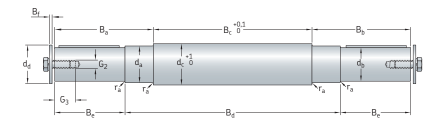




Size 320 and above (with M10 eye bolt)

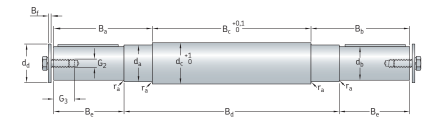
Shaft diam- eter	Dime Hous	ension sing	s																Mass Housing	Unit
d _a	Α	A ₁	A ₂	A ₃	A ₄	A ₅	d_{e}	D_a	Н	H₁ JS11		J	J ₁	L	N	G	G	G_1		
mm	mm																in.	_	kg	
75	531	414	80	75,5	12	42	90	160	200	100	30	260	400	320	19	16	5/8	G 1/4	45	85,5
80	552	430	80	76	12	46	95	170	220	112	30	260	420	320	19	16	5/8	G 1/4	51	98,5
85	585	446	80	82,5	12	50	100	180	225	112	30	290	440	350	19	16	5/8	G 1/4	62,5	120
90	603	468	85	81,5	11	50	105	190	230	112	30	290	460	350	19	16	5/8	G 1/4	72	142
95	632	496	90	87,5	13	50	110	200	253	125	36	320	480	400	24	20	3/4	G 1/4	84	164
100	671	524	95	97	11,5	46,5	120	215	264	130	40	320	500	400	24	20	3/4	G 1/4	94	187
110	684	531	95	93,5	10	54,5	130	240	296	150	40	380	520	450	28	24	1	G1/4	117	240
120	705	546	100	95	11,5	62,5	140	260	322	160	40	410	538	500	35	30	11/4	G 1/4	137	289

$12.4\,$ Shafts for two-bearing housings in the PDN 2 series d_a $\,30$ – $\,120$ mm



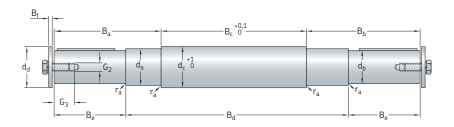
Dimensi Shaft	ons											
d_{a}	d_{b}	$d_{c} \\$	$d_{d} \\$	B_{a}	B_b	B_c	B_d	B_{e}	B_f	r _a	G_2	G_3
mm												
30	24	39	32	97	95,5	117,5	210	50	4	0,8	10	27
35	28	44	36	109,5	108	142,5	240	60	4	1,2	10	27
40	32	49	40	135,5	134	164,5	274	80	5	1,2	12	30
50	42	59	50	166	164,5	218,5	329	110	6	1,6	16	36
55	48	64	63	175	173,5	242,5	371	110	6	1,6	16	40
60	48	69	63	169	167,5	274,5	391	110	6	1,6	16	40
70	60	79	70	206,5	205	346,5	478	140	6	1,6	16	40
75	65	84	78	207,5	206	344,5	478	140	6	1,6	20	46
80	70	89	90	216	214,5	361,5	512	140	6	1,6	20	46
90	80	104	100	251	249,5	401,5	562	170	8	1,6	20	46
100	90	114	105	256	256	435	607	170	8	2,5	24	52
110	100	124	115	296,5	296,5	483	656	210	8	2,5	24	52
120	110	134	132	300	300	514	694	210	12	2,5	30	60

$12.5\,$ Shafts for two-bearing housings in the PDN 3 series $d_a\,$ 25 – 120 mm



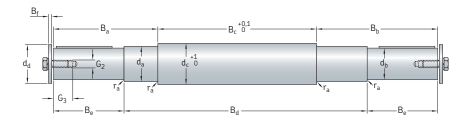
Dimens Shaft	imensions haft													
da	d_{b}	d_{c}	d_d	B_{a}	B_{b}	B_{c}	B_d	B_{e}	B_f	r _a	G_2	G_3		
mm														
25	19	34	28	91	89,5	115,5	216	40	4	0,8	8	20		
30	24	39	32	101,5	100	138,5	240	50	4	0,8	10	27		
35	28	44	36	118,5	117	158,5	274	60	4	1,2	10	27		
40	32	49	40	140	138,5	212,5	331	80	5	1,2	12	30		
45	38	54	45	151,5	150	234,5	376	80	5	1,2	12	30		
50	42	59	50	175	173,5	264,5	393	110	6	1,6	16	36		
55	48	64	63	186,5	185	286,5	438	110	6	1,6	16	40		
60	48	69	63	182,5	181	332,5	476	110	6	1,6	16	40		
65	55	74	70	191	189,5	347,5	508	110	6	1,6	16	40		
70	60	79	70	225	223,5	363,5	532	140	6	1,6	16	40		
75	65	84	78	230,5	229	387,5	567	140	6	1,6	20	46		
80	70	89	90	227	225,5	403,5	576	140	6	1,6	20	46		
85	75	99	90	234,5	234,5	421	610	140	6	1,6	20	46		
90	80	104	100	260	260	445	625	170	8	1,6	20	46		
95	85	109	100	269,5	269,5	469	668	170	8	2,5	20	46		
100	90	114	105	266,5	266,5	500	693	170	8	2,5	24	52		
110	100	124	115	309,5	309,5	510	709	210	8	2,5	24	52		
120	110	134	132	314	314	522	730	210	12	2,5	30	60		

Shaft diameter d _a	Appropriate pa Housing	a rts Bearings	Shaft	Shaft keys to ISO 773	Mass Shaft only
mm	-				kg
25	PDN 305	2 x 6305	VJ-PDNB 305	6x6x32	1,4
30	PDN 306	2 x 6306	VJ-PDNB 306	8x7x40	2,2
35	PDN 307	2 x 6307	VJ-PDNB 307	8x7x40	3,35
40	PDN 308	2 x 6308	VJ-PDNB 308	10x8x63	5,25
45	PDN 309	2 x 6309	VJ-PDNB 309	10x8x63	7,3
50	PDN 310	2 x 6310	VJ-PDNB 310	12x8x80	9,85
55	PDN 311	2 x 6311	VJ-PDNB 311	14x9x80	13
60	PDN 312	2 x 6312	VJ-PDNB 312	14x9x80	15,5
65	PDN 313	2 x 6313	VJ-PDNB 313	16x10x80	19,5
70	PDN 314	2 x 6314	VJ-PDNB 314	18x11x100	25
75	PDN 315	2 x 6315	VJ-PDNB 315	18x11x100	30
80	PDN 316	2 x 6316	VJ-PDNB 316	20x12x100	34,5
85	PDN 317	2 x 6317	VJ-PDNB 317	20x12x100	43
90	PDN 318	2 x 6318	VJ-PDNB 318	22x14x140	51
95	PDN 319	2 x 6319	VJ-PDNB 319	22x14x140	59,5
100	PDN 320	2 x 6320	VJ-PDNB 320	25x14x140	67,5
110	PDN 322	2 x 6322	VJ-PDNB 322	28x16x180	87,5
120	PDN 324	2 x 6324	VJ-PDNB 324	28x16x180	106



Dimens Shaft	ions												
d_{a}	d_{b}	d_{c}	d_{d}	B_a	B_{b}	B_c	B_d	B_{e}	B_f	r _a	G_2	G_3	
mm													
70	60	79	70	212	229	317	474	142	6	1,6	16	40	
80	70	89	90	221,5	240,5	330	508	142	6	1,6	20	46	
90	80	104	100	259,5	279,5	363	558	172	8	1,6	20	46	
100	90	114	105	268	290	389	603	172	8	2,5	24	52	
110	100	124	115	311,5	334,5	430	652	212	8	2,5	24	52	
120	110	134	132	318	340	456	690	212	12	2,5	30	60	

Shaft diameter	Appropriat Housing	e parts Bearings in the locating position	Bearing in the non-locating position	Shaft	Shaft keys to ISO 773	Mass Shaft only
mm	-					kg
70	PDP 214	2 x 7214 BECBP	NU 2214 ECP	VJ-PDPF 2214	18x11x100	23
80	PDP 216	2 x 7216 BECBP	NU 2216 ECP	VJ-PDPF 2216	20x12x100	32,5
90	PDP 218	2 x 7218 BECBP	NU 2218 ECP	VJ-PDPF 2218	22x14x140	46,5
100	PDP 220	2 x 7220 BECBP	NU 2220 ECP	VJ-PDPF 2220	25x14x140	60,5
110	PDP 222	2 x 7222 BECBP	NU 2222 ECP	VJ-PDPF 2222	28x16x180	82
120	PDP 224	2 x 7224 BCBM	NU 2224 ECP	VJ-PDPF 2224	28x16x180	101



Dimens Shaft	ions												
d_a	d_b	d _c	d _d	Ba	B _b	B _c	B_d	B _e	B _f	r _a	G ₂	G ₃	
mm													
75	65	84	78	220,5	257,5	353	547	142	6	1,6	20	46	
80	70	89	90	223	262	367	568	142	6	1,6	20	46	
85	75	99	90	231,5	272,5	381	601	142	6	1,6	20	46	
90	80	104	100	258,5	301,5	403	619	172	8	1,6	20	46	
95	85	109	100	262,5	307,5	425	651	172	8	2,5	20	46	
100	90	114	105	266,5	313,5	454	690	172	8	2,5	24	52	
110	100	124	115	308	358	461	703	212	8	2,5	24	52	
120	110	134	132	312,5	367,5	468	724	212	12	2,5	30	60	

Shaft diameter	Appropriat Housing	e parts Bearings in the locating position	Bearing in the non-locating position	Shaft	Shaft keys to ISO 773	Mass Shaft only
mm	-					kg
75	PDR 315	NU 315 ECP + 6315/C3	NU 315 ECP	VJ-PDRJ 315	18x11x100	29
80	PDR 316	NU 316 ECP + 6316/C3	NU 316 ECP	VJ-PDRJ 316	20x12x100	34
85	PDR 317	NU 317 ECP + 6317/C3	NU 317 ECP	VJ-PDRJ 317	20x12x100	42
90	PDR 318	NU 318 ECP + 6318/C3	NU 318 ECP	VJ-PDRJ 318	22x14x140	50,5
95	PDR 319	NU 319 ECP + 6319/C3	NU 319 ECP	VJ-PDRJ 319	22x14x140	58
100	PDR 320	NU 320 ECP + 6320/C3	NU 320 ECP	VJ-PDRJ 320	25x14x140	67
110	PDR 322	NU 322 ECP + 6322/C3	NU 322 ECP	VJ-PDRJ 322	28x16x180	86,5
120	PDR 324	NU 324 ECP + 6324/C3	NU 324 ECP	VJ-PDRJ 324	28x16x180	104