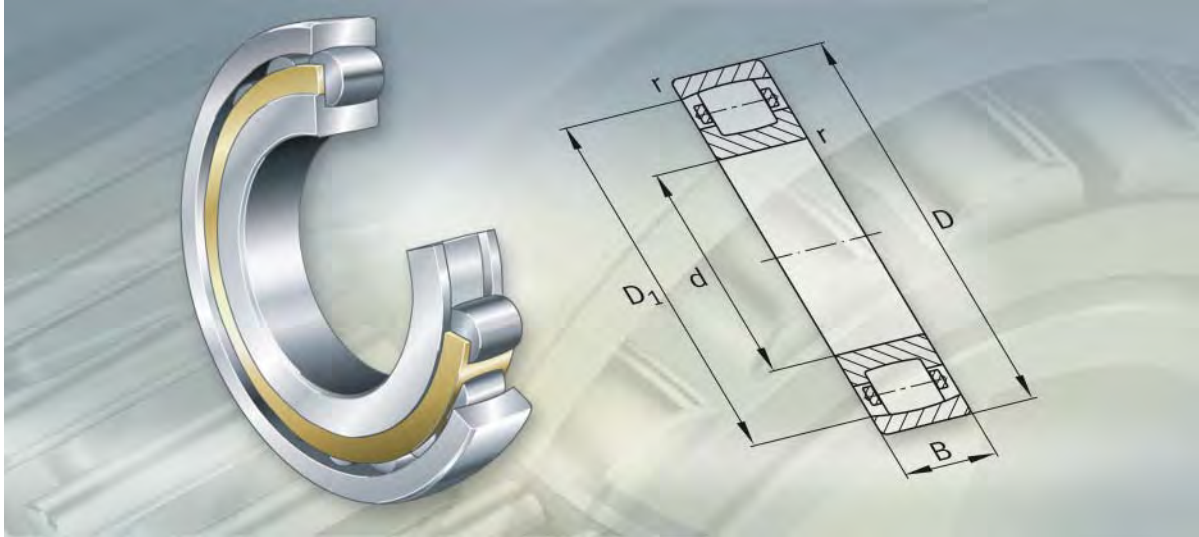


FAG



Barrel roller bearings

Barrel roller bearings

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	Lubrication..... 597
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Product overview **Barrel roller bearings**

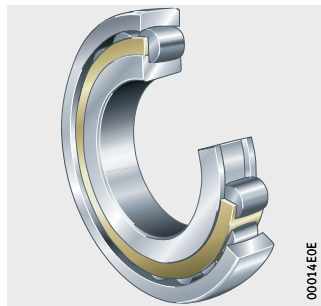
Cylindrical bore

202, 203



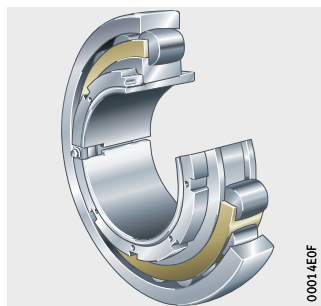
Tapered bore

202..-K, 203..-K



With adapter sleeve

202..-K + H, 203..-K + H



Barrel roller bearings

Features Barrel roller bearings are single row, self-aligning roller bearings. They comprise solid outer rings with a concave raceway, solid inner rings with two ribs and a cylindrical or tapered bore as well as barrel rollers with cages. The bearings are not separable. Barrel roller bearings are particularly suitable where high radial shock type loads occur and misalignments must be compensated, see section Compensation of angular misalignments. They have only a low axial load carrying capacity.

With tapered bore and with adapter sleeve Bearings with a tapered bore have the bore taper 1:12 and the suffix K. These bearings are also available with an adapter sleeve for location. The adapter sleeves are included in the dimension tables and must be specified in addition when ordering.

Sealing Barrel roller bearings are not sealed.

Lubrication The bearings can be lubricated from the end faces using oil or grease.

Compensation of angular misalignments Under normal operating conditions and with a rotating inner ring, barrel roller bearings can swivel approx. 4° about their central position. As a result, they permit skewing between the inner and outer ring and can thus compensate misalignments, shaft deflections and housing deformations. If the outer ring rotates or the inner ring undergoes tumbling motion, the angular adjustment facility is smaller. In this case, please contact us.

Operating temperature Barrel roller bearings with brass cages can be used at operating temperatures from -30 °C to +150 °C. Bearings with an outside diameter of more than 120 mm are dimensionally stable up to +200 °C.

Cages Barrel roller bearings with solid brass cages have the suffix MB. The cages are guided on the inner ring.

Suffixes Suffixes for available designs: see table.

Available designs

Suffix	Description	Design
C3	Radial internal clearance larger than normal	Standard for tapered bore
K	Tapered bore	Standard
MB	Solid brass cage	



Barrel roller bearings

Design and safety guidelines

Equivalent dynamic bearing load

The equivalent dynamic load P is valid for bearings that are subjected to radial and axial dynamic loads. It gives the same rating life as the combined bearing load occurring in practice.

For bearings under dynamic loading, the following applies:

$$P = F_r + 9,5 \cdot F_a$$

P kN
Equivalent dynamic bearing load for combined load
 F_a kN
Axial dynamic bearing load
 F_r kN
Radial dynamic bearing load.

Equivalent static bearing load

The equivalent static load P_0 is valid for bearings that are subjected to radial and axial static loads. It induces the same load at the centre point of the most heavily loaded contact point between the rolling element and raceway as the combined bearing load occurring in practice.

For bearings under static loading, the following applies:

$$P_0 = F_{0r} + 5 \cdot F_{0a}$$

P_0 kN
Equivalent static bearing load for combined load
 F_{0a} kN
Axial static bearing load
 F_{0r} kN
Radial static bearing load.

Minimum radial load

In order to ensure slippage-free operation, the bearings must be subjected to a minimum radial load. This applies particularly in the case of high speeds and high accelerations. In continuous operation, roller bearings with cage must therefore be subjected to a minimum radial load of the order of $P/C_r > 0,02$.

Speeds

ISO 15 312 does not give thermal reference speeds for barrel roller bearings.



The dimension tables therefore only state limiting speeds n_G . These values are for oil lubrication and must not be exceeded.

Design of bearing arrangements

Shaft and housing tolerances

Recommended shaft tolerances for radial bearings with cylindrical bore, see table, page 130.

Recommended housing tolerances for radial bearings, see table, page 131.

Mounting dimensions

The dimension tables give the maximum dimensions of the radii r_a and the diameters of the abutment shoulders D_a and d_a .

Bearings with a tapered inner ring bore are:

- located either directly on a tapered shaft seat or
- located on a cylindrical shaft seat using an adapter sleeve, locknut and tab washer.

If high axial forces are present, a support ring can be used.

For mounting, attention must be paid to the dimensions of the support ring, see dimension tables.

Accuracy

The main dimensions of the bearings correspond to DIN 635-1. The dimensional and running tolerances correspond to tolerance class PN to DIN 620-2.

Radial internal clearance of bearings with cylindrical bore

The radial internal clearance corresponds to internal clearance group CN to DIN 620-4.

Radial internal clearance

Bore d mm		Radial internal clearance							
		C2 μm		CN μm		C3 μm		C4 μm	
over	incl.	min.	max.	min.	max.	min.	max.	min.	max.
140	160	20	40	40	65	65	95	95	125
160	180	25	45	45	70	70	100	100	130
180	225	30	50	50	75	75	105	105	135
225	250	35	55	55	80	80	110	110	140
250	280	40	60	60	85	85	115	115	145

Radial internal clearance of bearings with tapered bore

Bearings with a tapered bore correspond to internal clearance group C3 to DIN 620-4.

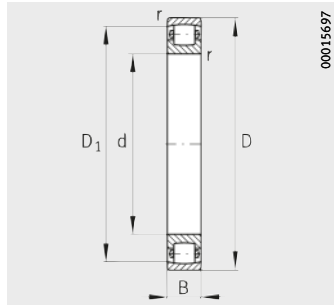
Radial internal clearance

Bore d mm		Radial internal clearance							
		C2 μm		CN μm		C3 μm		C4 μm	
over	incl.	min.	max.	min.	max.	min.	max.	min.	max.
140	160	40	65	65	95	95	125	125	155
160	180	45	70	70	100	100	130	130	160
180	225	50	75	75	105	105	135	135	165
225	250	55	80	80	110	110	140	140	170
250	280	60	85	85	115	115	145	145	175

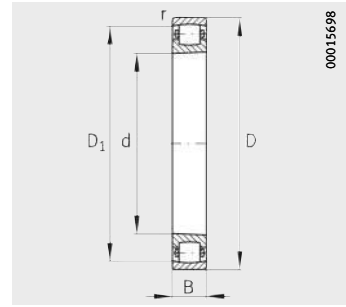


Barrel roller bearings

Cylindrical or tapered bore



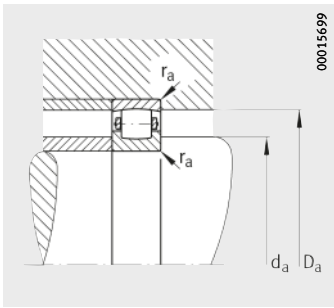
Cylindrical bore



Tapered bore
K = taper 1:12

Dimension table - Dimensions in mm

Designation	Mass m ≈kg	Dimensions				
		d	D	B	r min.	D ₁ ≈
20330-K-MB-C3	26,6	150	320	65	4	275,8
20330-MB	26,9	150	320	65	4	275,8
20332-K-MB-C3	31,3	160	340	68	4	293,6
20332-MB	31,7	160	340	68	4	293,6
20334-K-MB-C3	37,1	170	360	72	4	311,4
20334-MB	37,5	170	360	72	4	311,4
20236-K-MB-C3	18,1	180	320	52	4	284,3
20236-MB	18,4	180	320	52	4	284,3
20336-K-MB-C3	42,8	180	380	75	4	329,2
20336-MB	43,3	180	380	75	4	329,2
20238-K-MB-C3	22,2	190	340	55	4	301,2
20238-MB	22,5	190	340	55	4	301,2
20338-K-MB-C3	49,3	190	400	78	5	347,1
20338-MB	49,8	190	400	78	5	347,1
20240-K-MB-C3	26,4	200	360	58	4	319
20240-MB	26,7	200	360	58	4	319
20340-K-MB-C3	55,6	200	420	80	5	364,1
20340-MB	56,2	200	420	80	5	364,1
20244-K-MB-C3	36,9	220	400	65	4	353,5
20244-MB	37,4	220	400	65	4	353,5
20344-K-MB-C3	72,7	220	460	88	5	399,4
20344-MB	73,6	220	460	88	5	399,4
20248-K-MB-C3	49,9	240	440	72	4	388
20248-MB	50,5	240	440	72	4	388
20348-K-MB-C3	93,1	240	500	95	5	434,9
20348-MB	94,2	240	500	95	5	434,9
20252-K-MB-C3	67,4	260	480	80	5	421,3
20252-MB	68,2	260	480	80	5	421,3
20352-K-MB-C3	119	260	540	102	6	467,4
20352-MB	119	260	540	102	6	467,4
20256-K-MB-C3	70,5	280	500	80	5	443,6
20256-MB	71,3	280	500	80	5	443,6



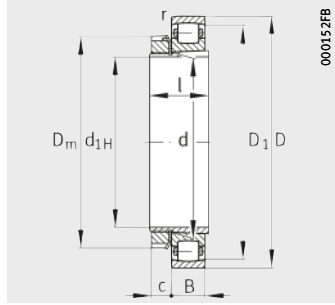
Mounting dimensions

Mounting dimensions			Basic load ratings		Fatigue limit load	Limiting speed
d_a	D_a	r_a	dyn. C_r	stat. C_{0r}	C_{ur}	n_G
min.	max.	max.	kN	kN	kN	min^{-1}
167	303	3	720	950	74	1 200
167	303	3	720	950	74	1 200
177	323	3	800	1 060	82	1 000
177	323	3	800	1 060	82	1 000
187	343	3	880	1 180	91	950
187	343	3	880	1 180	91	950
197	303	3	585	850	74	1 000
197	303	3	585	850	74	1 000
197	363	3	965	1 290	100	950
197	363	3	965	1 290	100	950
207	323	3	640	950	81	950
207	323	3	640	950	81	950
210	380	4	1 040	1 400	109	900
210	380	4	1 040	1 400	109	900
217	343	3	735	1 080	91	950
217	343	3	735	1 080	91	950
220	400	4	1 080	1 460	116	850
220	400	4	1 080	1 460	116	850
237	383	3	880	1 320	109	850
237	383	3	880	1 320	109	850
240	440	4	1 290	1 760	136	750
240	440	4	1 290	1 760	136	750
257	423	3	1 060	1 600	129	750
257	423	3	1 060	1 600	129	750
260	480	4	1 530	2 120	157	700
260	480	4	1 530	2 120	157	700
280	460	4	1 270	1 930	148	700
280	460	4	1 270	1 930	148	700
286	514	5	1 800	2 550	185	670
286	514	5	1 800	2 550	185	670
300	480	4	1 290	2 000	157	670
300	480	4	1 290	2 000	157	670

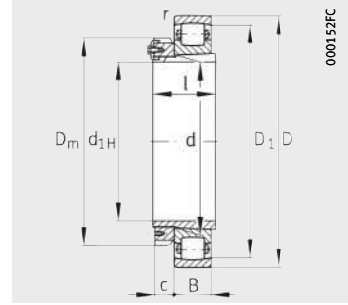


Barrel roller bearings

With adapter sleeve



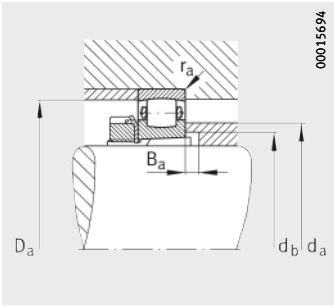
With tab washer
 $d_{1H} < 200 \text{ mm}$



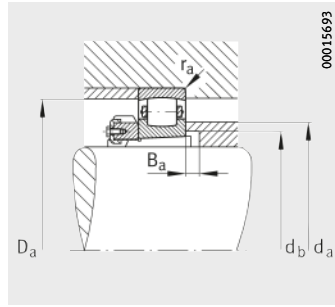
With retaining bracket
 $d_{1H} \geq 200 \text{ mm}$

Dimension table - Dimensions in mm

Designation		Mass m		Dimensions								
Bearing	Adapter sleeve	Bearing	Adapter sleeve	d _{1H}	d	D	B	r	D ₁	D _m	l	c
		≈kg	≈kg					min.	≈	≈		≈
20330-K-MB-C3	H3130	26,6	5,6	135	150	320	65	4	275,8	195	111	26
20332-K-MB-C3	H3132	31,3	7,81	140	160	340	68	4	293,6	210	119	28
20334-K-MB-C3	H3134	37,1	8,52	150	170	360	72	4	311,4	220	122	29
20236-K-MB-C3	H3036	18,1	7,18	160	180	320	52	4	284,3	210	109	30
20336-K-MB-C3	H3036	42,8	7,18	160	180	380	75	4	329,2	210	109	30
20238-K-MB-C3	H3038	22,2	7,8	170	190	340	55	4	301,2	220	112	31
20338-K-MB-C3	H3038	49,3	7,8	170	190	400	78	5	347,1	220	112	31
20240-K-MB-C3	H3040	26,4	9,5	180	200	360	58	4	319	240	120	32
20340-K-MB-C3	H3040	55,6	9,5	180	200	420	80	5	364,1	240	120	32
20244-K-MB-C3	H3044X	36,9	10,5	200	220	400	65	4	353,5	260	126	30
20344-K-MB-C3	H3044X	72,7	10,5	200	220	460	88	5	399,4	260	126	30
20248-K-MB-C3	H3048	49,9	13,8	220	240	440	72	4	388	290	133	34
20348-K-MB-C3	H3048	93,1	13,8	220	240	500	95	5	434,9	290	133	34
20252-K-MB-C3	H3052X	67,4	16	240	260	480	80	5	421,3	310	145	34
20352-K-MB-C3	H3052X	119	16	240	260	540	102	6	467,4	310	145	34
20256-K-MB-C3	H3056	70,5	18,5	260	280	500	80	5	443,6	330	152	38



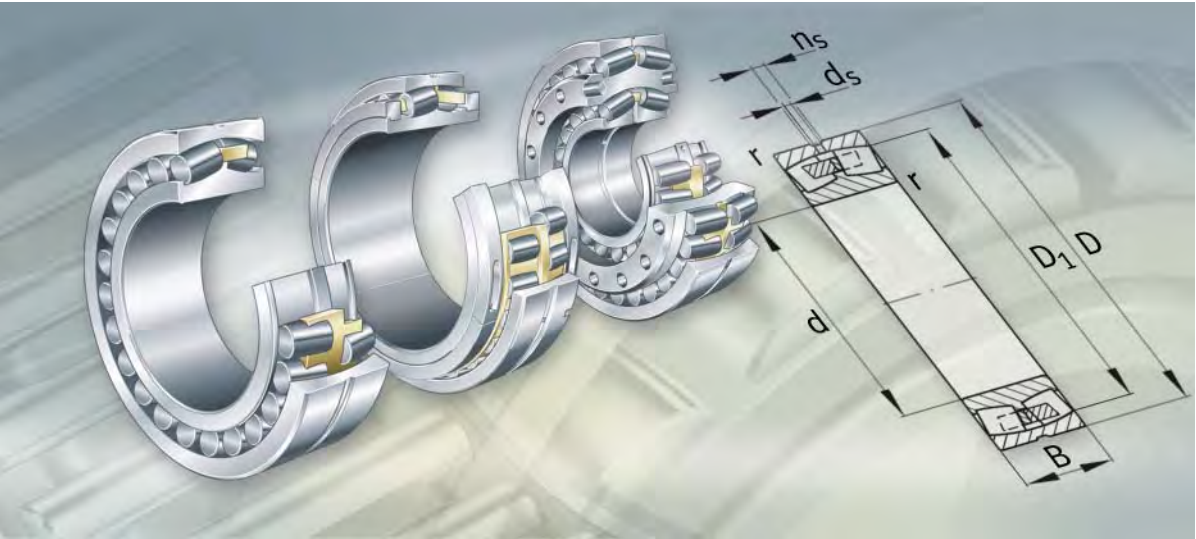
Mounting dimensions
With tab washer



Mounting dimensions
With retaining bracket

Mounting dimensions					Basic load ratings		Fatigue limit load C_{ur} kN	Limiting speed n_G min^{-1}
d_a max.	D_a max.	d_b min.	B_a min.	r_a max.	dyn. C_r kN	stat. C_{0r} kN		
191	303	160	23	3	720	950	74	1 200
203	323	170	26	3	800	1 060	82	1 000
215	343	180	24	3	880	1 180	91	950
215	303	189	30	3	585	850	74	1 000
227	363	189	7	3	965	1 290	100	950
228	323	199	30	3	640	950	81	950
239	380	199	6	4	1 040	1 400	109	900
240	343	210	34	3	735	1 080	91	950
252	400	210	12	4	1 080	1 460	116	850
265	383	231	37	3	880	1 320	109	850
277	440	231	14	4	1 290	1 760	136	750
290	423	251	31	3	1 060	1 600	129	750
301	480	251	8	4	1 530	2 120	157	700
316	460	272	37	4	1 270	1 930	148	700
328	514	272	15	5	1 800	2 550	185	670
334	480	292	38	4	1 290	2 000	157	670



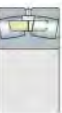


Spherical roller bearings

With cylindrical or tapered bore

Split

Triple ring bearings



Spherical roller bearings

Spherical roller bearings 608

Standard bearings with standardised main dimensions and designations can support axial loads from both sides as well as radial loads and can compensate for angular misalignments. Some sizes are of the X-life design.

Standard spherical roller bearings with a cylindrical ① or a tapered bore ② to ④ are used, for example, in gearboxes, tube mills, jaw crushers, belt conveyors and paper machinery.

Standard bearings with the suffix T41A (~D) are designed specially for the conditions in vibratory machinery.

Sealed special bearings ⑧ have been developed for use in continuous casting plant. These bearings with the designation F-8..PRL have the same main dimensions as standardised spherical roller bearings.

Special bearings of dimension series ⑤ for work rolls in cold pilger rolling machines have a tapered bore and reinforced cages. Their designations (Z-5..241...A-K30) are not standardised.

Special bearings for light section lines ⑥ are designed for a loose fit on the roll journal. These bearings with main dimensions in the series 231, 240 and 241 have non-standardised designations (Z-5).

Special bearings ⑦ with main dimensions in series 249 and a cylindrical or tapered bore are used for the trunnion bearing arrangement in converters. Their designations (Z-5..249) are not standardised.

Split spherical roller bearings 702

Split cylindrical roller bearings are used in bearing positions that can only be accessed with difficulty, for example on cranked and very long shafts. These bearings are normally used to replace unsplit spherical roller bearings with adapter sleeves.

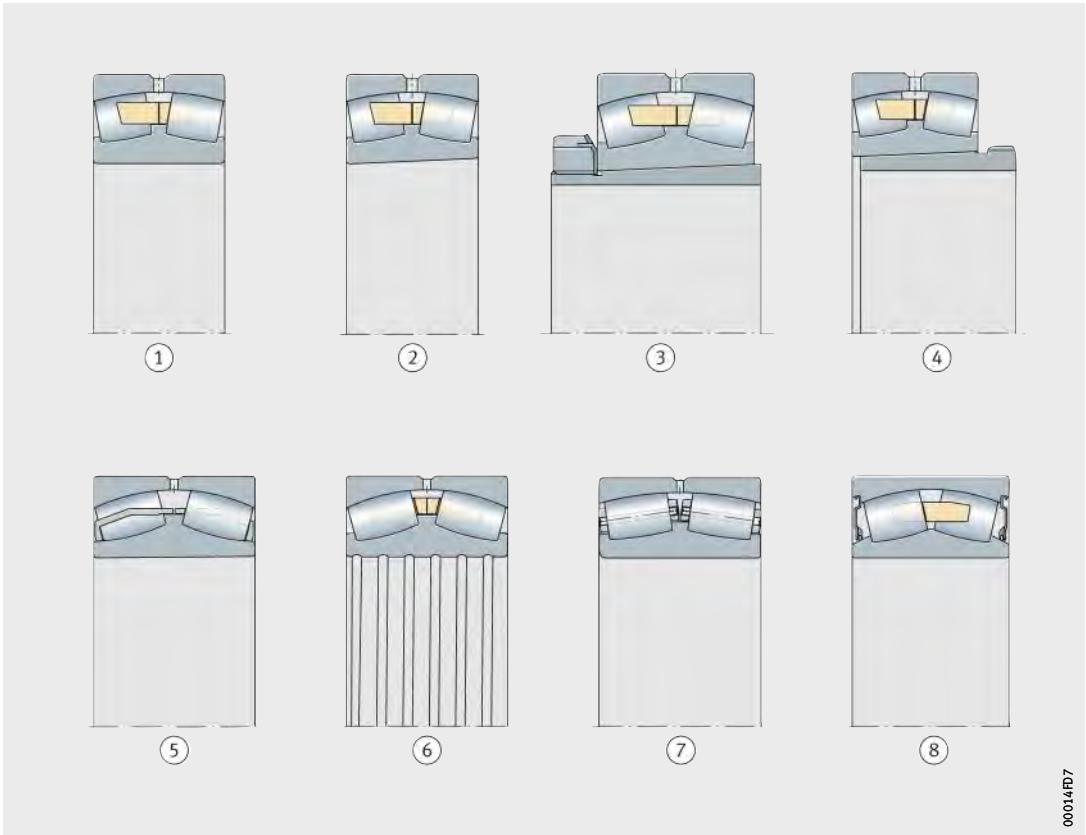
In the standard design ⑨, the locking rings are integrated in the inner rings.

Where there are large temperature differences between the shaft and the inner ring halves, bearings with separate locking rings ⑩ and ⑪ are used.

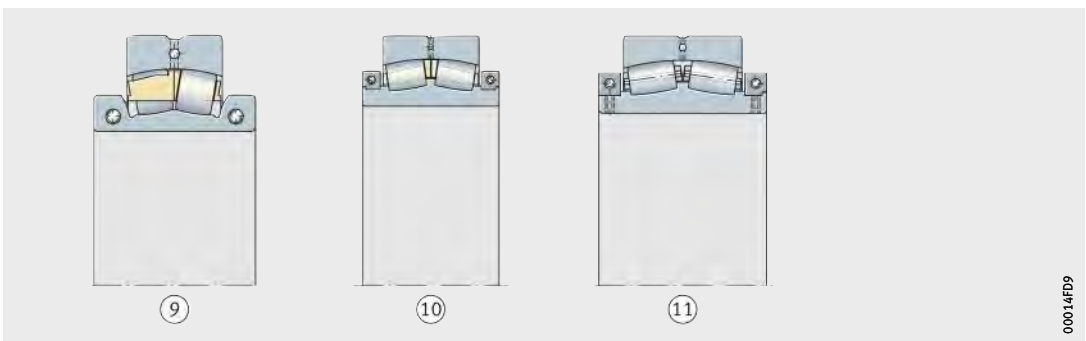
Split spherical roller bearings have non-standardised designations.

Triple ring bearings 722

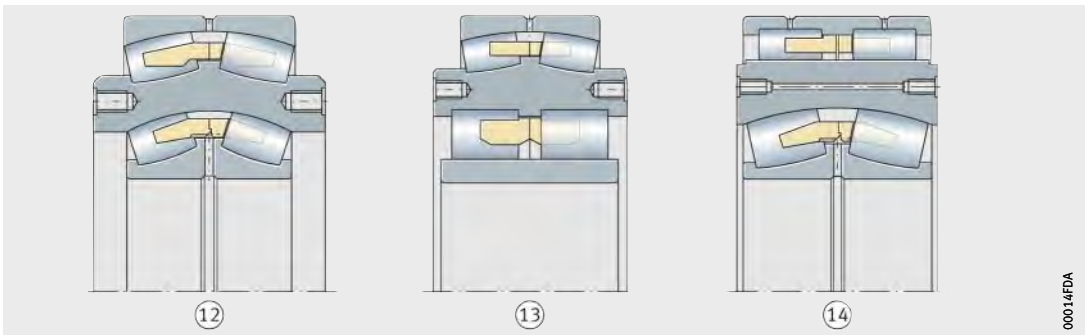
Triple ring bearings ⑫ to ⑭ have been specially developed for deflection compensating rolls in paper machinery. In one design, the inner and outer bearings are spherical roller bearings, in two other designs either the inner or the outer bearing is a spherical roller bearing and the other bearing is a cylindrical roller bearing. The dimensions and designations of these special bearings (Z-5..04.DRGL) are not standardised.



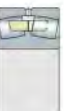
00014FD7



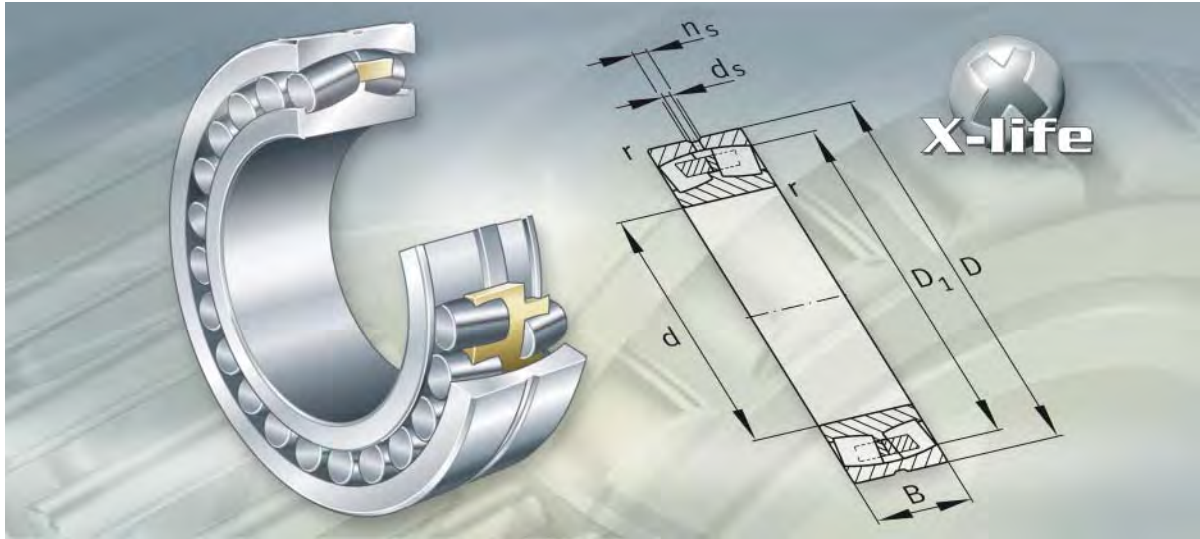
00014FD9



00014FDA



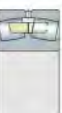
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Spherical roller bearings

Spherical roller bearings

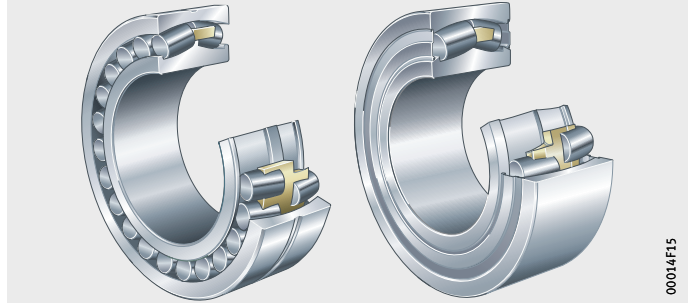
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	Special spherical roller bearings, bearings of dimension series 49, with sleeve, for converters 700



Product overview Spherical roller bearings

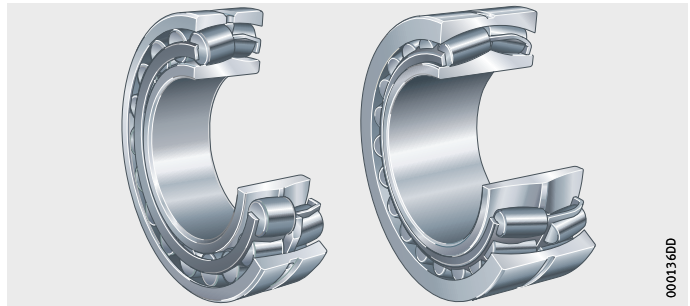
Cylindrical bore Open (sealed)

222, 223, 230, 231, 232, 233..-A, 238, 239, 240, 241, 248, 249, Z-5..231, Z-5..232, Z-5..240, Z-5..241, Z-5..249, F-8..231, F-8..240, F-8..PRL-01, F-8..PRL-02



E1 design

222..-E1, 223..-E1, 231..-E1A, 232..-E1A, 241..-E1



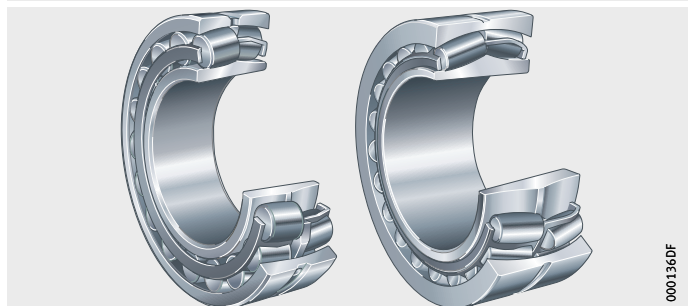
Tapered bore

222..-K, 223..-K, 230..-K, 231..-K, 232..-K, 238..-K, 239..-K, 240..-K30, 241..-K30, 248..-K30, 249..-K30, Z-5..241..-A-K30, F-8..241..-A-K30



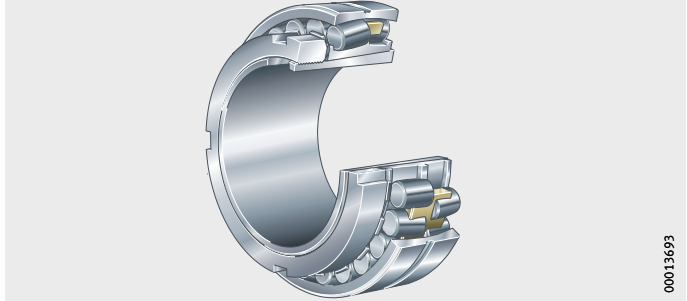
E1 design

222..-E1-K, 223..-E1-K, 231..-E1A-K, 232..-E1A-K, 241..-E1-K30



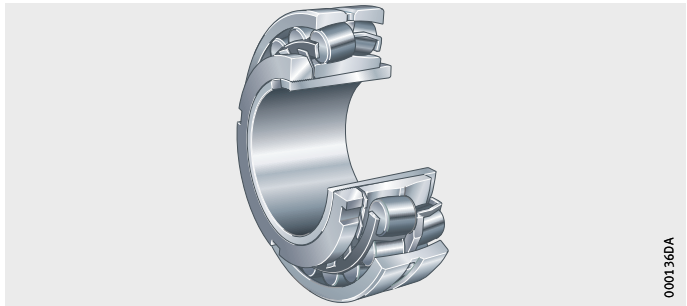
With adapter sleeve

222..-K + H, 223..-K + H, 230..-K + H, 231..-K + H, 232..-K + H,
239..-K + H, 240..-K30 + H, 241..-K30 + H, 248..-K30 + H,
249..-K30 + H



E1 design

222..-E1-K + H, 223..-E1-K + H, 231..-E1A-K + H, 232..-E1A-K + H,
241..-E1-K30 + H



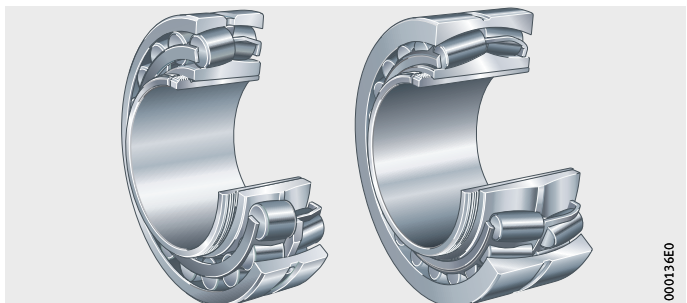
With withdrawal sleeve

222..-K + AH, 223..-K + AH, 230..-K + AH, 231..-K + AH,
232..-K + AH, 238..-K + AH, 239..-K + AH, 240..-K30 + AH,
241..-K30 + AH, 248..-K30 + AH, Z-5..249..-K30 + Z-5..KH



E1 design

222..-E1-K + AH, 223..-E1-K + AH, 231..-E1A-K + AH,
232..-E1A-K + AH, 241..-E1-K30 + AH



Spherical roller bearings

Features Spherical roller bearings are double row, self-retaining units comprising solid outer rings with a concave raceway, solid inner rings and barrel rollers with cages.

The inner rings have cylindrical or tapered bores.

The symmetrical barrel rollers orient themselves freely on the concave outer ring raceway. As a result, shaft flexing and misalignment of the bearing seats are compensated, see section Compensation of angular misalignments.

X-life

Some sizes of standard spherical roller bearings are of the X-life design. These bearings have improved kinematics and optimised surfaces, are made from higher performance materials and do not have a rigid central rib.

As a result, the basic dynamic load rating and, under identical operating conditions, the basic rating life of the bearings is significantly improved. In certain applications, this means that a smaller bearing arrangement can be designed.

X-life spherical roller bearings have the suffix E1 and are indicated in the dimension tables.

Radial and axial load capacity

Spherical roller bearings can support axial forces in both directions and high radial forces. They are designed for very high load carrying capacity and, since they have the maximum possible number of large and particularly long barrel rollers, are also suitable for the heaviest loads.

Due to the narrow osculation between the rollers and raceways, uniform stress distribution is achieved in the bearing.

Compensation of angular misalignments

Spherical roller bearings compensate for angular misalignments. The permissible adjustment angle is stated for loads $P < 0,1 \cdot C_r$, see table.

These adjustment angles are permissible if:

- the angular deviation is constant (static angular misalignment)
- the rotating component is the inner ring.

Reduced adjustment angle

If the rotating component is the outer ring, the inner ring undergoes tumbling motion or the adjustment angles are larger than stated in the table, the angular adjustment facility is smaller. If such applications are present, please contact us.

Adjustment angle

Series	Adjustment angle °
222, 222..-E1, 230, 239, 240, 241..-E1	1,5
223, 223..-E1, 231, 231..-E1A, 232, 232..-E1A, 233..-A, 241	2

Special bearings for converters permit static angular misalignments of up to 10'.

Spherical roller bearings with cylindrical bore

Spherical roller bearings of all series are available with inner rings having a cylindrical bore.

Spherical roller bearings with tapered bore

Spherical roller bearings are also available, with the exception of series 233..-A, with inner rings having a tapered bore. Bearings with the suffix K have the bore taper 1:12, bearings of series 240, 241, 248 and 249 have the bore taper 1:30 and the suffix K30. Special bearings for converters with a tapered bore also have the taper 1:30.

Spherical roller bearings with adapter sleeve or withdrawal sleeve

Spherical roller bearings with a tapered bore are also available with an adapter sleeve, locknut and tab washer or with a withdrawal sleeve. Adapter and withdrawal sleeves must be ordered in addition to the bearing.

Sealing

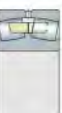
We can by agreement supply sealed and greased bearings. Such designs are used for continuous casting plant, light section lines, pumps, gearboxes and conveying equipment.

Lubrication

Open spherical roller bearings can be lubricated with oil or grease. Standardised spherical roller bearings have a circumferential groove and three lubrication holes in the outer ring for lubrication.



If shafts with a vertical axis are supported using spherical roller bearings, particular attention must be paid to ensuring the reliable provision of lubricant. In such cases, oil lubrication should be used.



Spherical roller bearings

Special spherical roller bearings

In addition to spherical roller bearings with standardised dimensions and standardised designations, we can also supply bearings specially designed for particular applications.

Bearings for vibratory machinery

Special spherical roller bearings of series 223...-E1, 223...-A and 233...-A with the suffix T41A (~D) are matched to the particularly difficult conditions in vibratory machinery.

The bearings must be able to support not only high loads and speeds but also accelerations and centrifugal forces.

They are suitable for dynamic angular misalignments up to $0,15^\circ$.

The diameter tolerances are restricted and the radial internal clearance is C4. Spherical roller bearings of series 223...-E1 have sheet steel cages that are guided on the outer ring and have a special surface treatment. Spherical roller bearings of series 223...-A and 233...-A are fitted with solid brass cages guided on the outer ring.

Bearings for continuous casting plant

Sealed spherical roller bearings were developed in particular for use in continuous casting plant in order to reduce grease consumption, *Figure 1*.

They are interchangeable with open bearings since they have the same main dimensions. The bearing inner ring does not have a central rib. The bearings are fitted with a solid brass cage.

The seals made from fluoro elastomer and the grease can be used at temperatures up to $+180^\circ\text{C}$. The bearings are dimensionally stable up to $+200^\circ\text{C}$. They have an increased radial internal clearance to C4.



Observe the safety guidelines on materials containing fluoride.

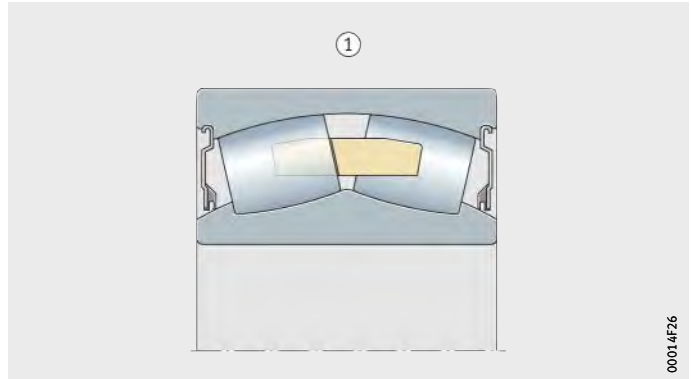


Figure 1
Sealed spherical roller bearing
for continuous casting plant

**Bearings for work rolls
in cold pilger rolling machines**

Special bearings for work rolls in cold pilger rolling machines must be able to support high accelerations. These spherical roller bearings of dimension series 241 have a tapered bore (taper 1:30), *Figure 2*. The reinforced sheet steel cage has a special surface treatment. The radial internal clearance is within the internal clearance group C2 and is marked on the bearing. These special bearings have non-standardised designations (Z-5..-241..-A-K30 or F-8..-241..-A-K30).

Bearings for light section lines

Spherical roller bearings for light section lines or wire mills generally have a loose fit on the roll journal. This is possible if the rolling speed is low and rapid removal from the roll journal is required. The spherical roller bearings have an inner ring made from case hardening steel. In many cases, there is a helical groove in the bore which is intended to allow better lubrication of the fit surfaces. These special bearings have the designation Z-5..231, Z-5..232, Z-5..240, Z-5..241, F-8..231 or F-8..240 and have a reduced radial internal clearance to internal clearance group C2, *Figure 3*.

Figure 2
Special spherical roller bearing
for work rolls
in cold pilger rolling machines

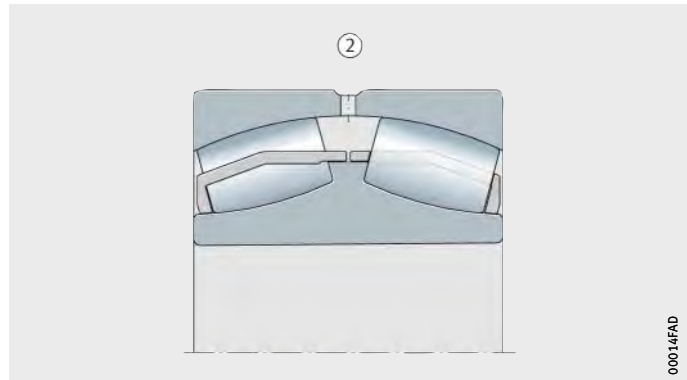
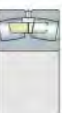
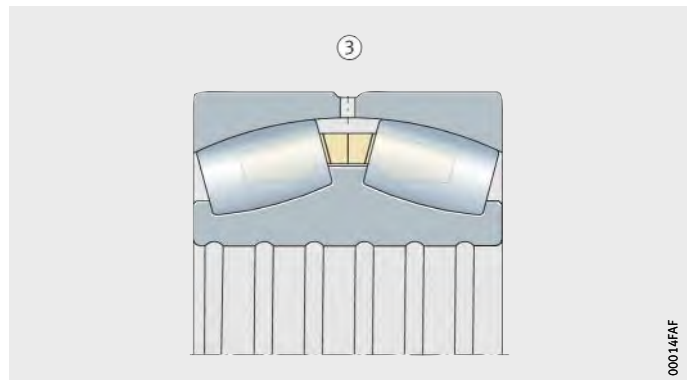


Figure 3
Special spherical roller bearing
for light section lines



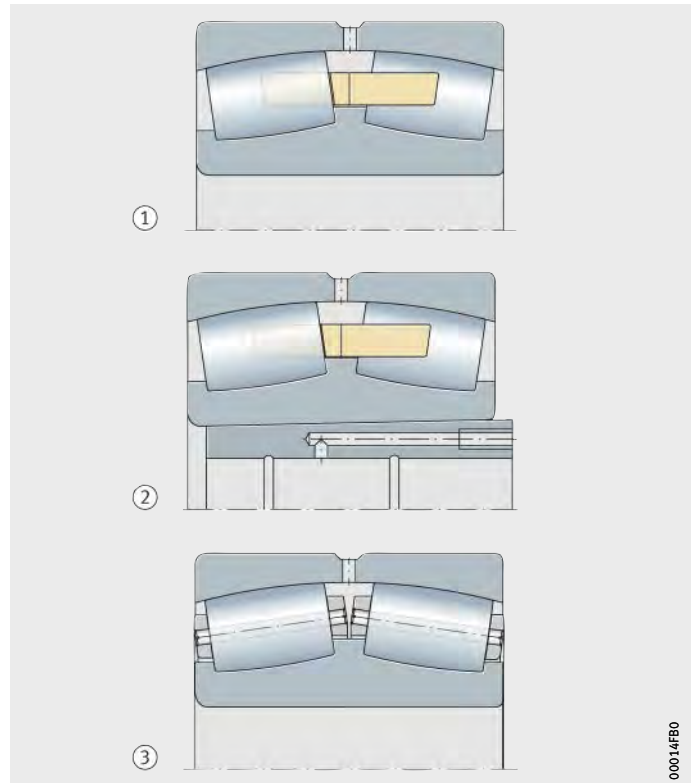
Spherical roller bearings

Bearings for converters

Spherical roller bearings with main dimensions in the standardised series 249 are generally used for the trunnion bearing arrangement in converters. The bearings have a cylindrical or tapered bore (taper 1:30).

Bearings with a cylindrical bore are located directly on the converter trunnion, *Figure 4* ①. Bearings with a tapered bore are located on the trunnion using tapered sleeves, *Figure 4* ②. For particular heavy loads, bearings with pin cages are used, *Figure 4* ③ and section Cages, page 617.

Special spherical roller bearings for converters have normal tolerances for radial bearings (tolerance class PN). The radial internal clearance is selected in accordance with the operating temperature and the mounting fits. The special bearings for converters have non-standardised designations (Z-5..249 or Z-5..249..-K30 + Z-5..KH).



Operating temperature

Spherical roller bearings are dimensionally stable up to +200 °C. Open bearings with metal cages can be used at operating temperatures from –30 °C to +200 °C. Sealed special bearings for continuous casting lines can be used at temperatures up to +180 °C.



Due to the fluoro elastomer seals, sealed spherical roller bearings should not be heated to +300 °C or higher. This may occur, for example, if a welding torch is used in the dismantling of the bearings. If high temperatures are unavoidable, attention must be paid to the valid safety data sheet for the material.

Cages

The cages for standard spherical roller bearings are shown in the tables, page 618 and page 619.

Standard spherical roller bearings with a rigid central rib on the inner ring (design without suffix E1) have solid brass or sheet brass cages, *Figure 5*, page 618 and *Figure 6*, page 619.

The bearings with sheet metal cages do not have a cage suffix.

In bearings with the suffix MB, the solid brass cages are guided on the inner ring, while bearings with the suffix MA have cages guided on the outer ring.

Bearings with the suffix M have a solid brass cage guided by the rollers.

Where special bearings for converters are subjected to particularly heavy loads, they are fitted with pin cages.

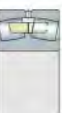
These have very high strength and can in particular accommodate numerous through-drilled rollers.

X-life bearings

Bearings of the E1 design without a cage suffix have sheet steel cages. The two cage halves are retained by a guiding ring in the outer or inner ring.

In bearings of the design E1, all the sheet steel cages are protected in particular against wear by surface hardening or coating.

In the other bearings of the E1 design, solid brass cages with the suffix M are used.



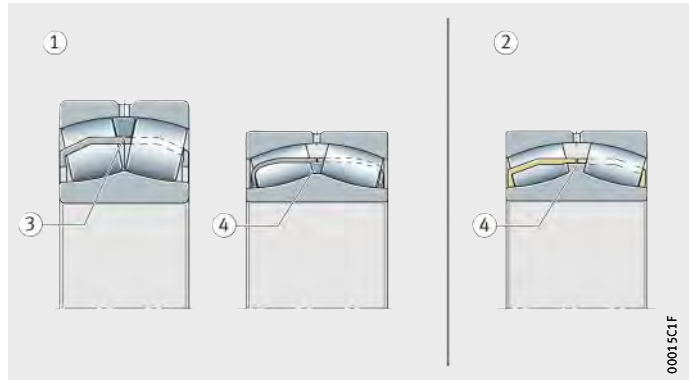
Spherical roller bearings

Cage and bore code for standard bearings

Series	Sheet metal cage made from		
	Steel		Brass
	Guidance on		
	Outer ring	Inner ring	Inner ring
Bore code			
222..-E1	36	–	–
223..-E1	30	–	–
223..-E1 (T41A, T41D)	30	–	–
241	–	–	40 – 88
241..-E1	–	38	–

- ① Sheet steel cages
- ② Sheet brass cage
- ③ Cage guidance on outer ring
- ④ Cage guidance on inner ring

Figure 5
Sheet steel or brass cages

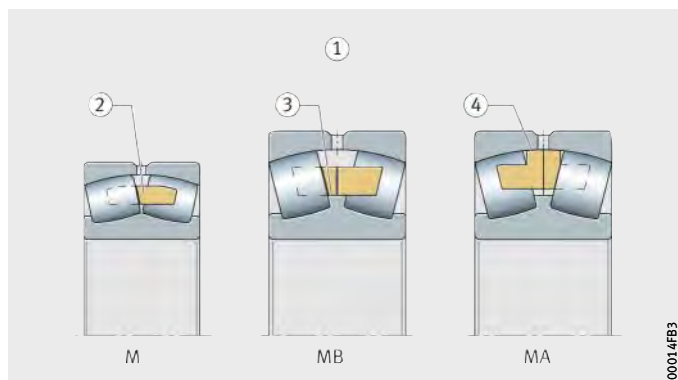


Cage and bore code
(continued)

Series	Solid cage made from Brass		
	Guidance by rollers M Bore code	Guidance on	
		Inner ring MB	Outer ring MA
222	–	from 38	–
223	–	from 34	–
223..-A (T41A)	–	–	from 32
230	–	44, from 56	–
231	–	44, from 52	–
231..-E1A	38	–	–
232	–	from 38	–
232..-E1A	36	–	–
233..-A (T41A)	–	–	from 30
238	–	from 52	–
239	–	from 48	–
240	–	from 44	–
241	–	from 92	–
248	–	from 52	–
249	–	from 48	–

- ① Solid brass cages
- ② Cage guided by rollers
- ③ Cage guidance on inner ring
- ④ Cage guidance on outer ring

Figure 6
Solid brass cages



Spherical roller bearings

Suffixes

Suffixes for available designs: see table.

Available designs

Suffix	Description	Design
A	Modified internal construction	Standard
B	Modified internal construction	
E1	Increased capacity design	
K	Tapered bore, taper 1:12	
K30	Tapered bore, taper 1:30	
M	Solid brass cage, guided by rollers	
MA	Solid brass cage, guided on outer ring	
MB	Solid brass cage, guided on inner ring	
T41A	For oscillating load with restricted diameter tolerances, radial internal clearance C4	
T41D	For oscillating load with restricted diameter tolerances, radial internal clearance C4, bore with thin chromium coating	

Spherical roller bearings

Static load safety factor for converter bearings

For converter bearings, the requirement is normally:

$$S_0 \geq 2$$

$$S_0 = \frac{C_{0r}}{P_0}$$

S_0 –
Static load safety factor

C_{0r} kN
Basic static load rating, see dimension tables

P_0 kN
Equivalent static bearing load for combined load.

For locating bearings:

$$P_{0F} = F_{0rF} + Y_0 \cdot (F_{0a} + F_{0a1})$$

For non-locating bearings:

$$P_{0L} = F_{0rL} + Y_0 \cdot F_{0a1}$$

F_{0a} kN
Maximum axial static bearing load

F_{0rF} kN
Maximum radial static bearing load for locating bearings

F_{0rL} kN
Maximum radial static bearing load for non-locating bearings

Y_0 –
Factor, see dimension tables

$F_{0a1} = \mu \cdot F_{0rL}$ kN
Reaction force due to non-locating bearing displacement

$\mu = 0,15$ –
Friction factor for bush.

Minimum radial load

The minimum radial load on the spherical roller bearings should be:

- $P = 0,02 \cdot C_r$
- $P = 0,015 \cdot C_r$ for bearings of E1 design.

Axial load carrying capacity

Spherical roller bearings are suitable for axial loads in both directions. If very high loads occur in combination with very high speeds, the increased friction and bearing temperature must be taken into consideration.

Speeds



The limiting speeds n_G in the dimension tables must not be exceeded.

Design of bearing arrangements Shaft and housing tolerances

Recommended shaft tolerances for bearings with cylindrical bore, see table, page 130.

Recommended housing tolerances for radial bearings, see table, page 131.

Mounting dimensions

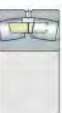
The dimension tables give the maximum dimensions of the radii r_a and the diameters of the abutment shoulders D_a , d_a .

In order to achieve acceptable running of the spherical roller bearings, the abutment shoulders must be no smaller than D_1 and no larger than d_2 , see dimension tables.

Bearings with a tapered inner ring bore are:

- located directly on a tapered shaft seat
- located on cylindrical shaft seats by means of adapter sleeves or
- located on cylindrical shaft seats by means of withdrawal sleeves.

If high axial forces are present, a support ring can be used for adapter sleeves. For mounting, attention must be paid to the dimensions of the support ring, see dimension table.



Spherical roller bearings

Reduced radial internal clearance in mounting

When bearings with a tapered bore are mounted, there is a reduction in the radial internal clearance.

The values given in the tables will ensure secure seating on the shaft, see following table and table, page 625.

Reduction in radial internal clearance and displacement distance on taper 1:12

Nominal bearing bore diameter d mm		Reduction in radial internal clearance mm		Displacement distance on taper 1:12				Control value for minimum radial internal clearance after mounting		
				Shaft mm		Sleeve mm		CN mm	C3 mm	C4 mm
over	incl.	min.	max.	min.	max.	min.	max.	min.	min.	min.
140	160	0,075	0,1	1,2	1,6	1,3	1,7	0,055	0,09	0,13
160	180	0,08	0,11	1,3	1,7	1,4	1,9	0,06	0,1	0,15
180	200	0,09	0,13	1,4	2	1,5	2,2	0,07	0,1	0,16
200	225	0,1	0,14	1,6	2,2	1,7	2,4	0,08	0,12	0,18
225	250	0,11	0,15	1,7	2,4	1,8	2,6	0,09	0,13	0,2
250	280	0,12	0,17	1,9	2,6	2	2,9	0,1	0,14	0,22
280	315	0,13	0,19	2	3	2,2	3,2	0,11	0,15	0,24
315	355	0,15	0,21	2,4	3,4	2,6	3,6	0,12	0,17	0,26
355	400	0,17	0,23	2,6	3,6	2,9	3,9	0,13	0,19	0,29
400	450	0,2	0,26	3,1	4,1	3,4	4,4	0,13	0,2	0,31
450	500	0,21	0,28	3,3	4,4	3,6	4,8	0,16	0,23	0,35
500	560	0,24	0,32	3,7	5	4,1	5,4	0,17	0,25	0,36
560	630	0,26	0,35	4	5,4	4,4	5,9	0,2	0,29	0,41
630	710	0,3	0,4	4,6	6,2	5,1	6,8	0,21	0,31	0,45
710	800	0,34	0,45	5,3	7	5,8	7,6	0,23	0,35	0,51
800	900	0,37	0,5	5,7	7,8	6,3	8,5	0,27	0,39	0,57
900	1000	0,41	0,55	6,3	8,5	7	9,4	0,3	0,43	0,64
1000	1120	0,45	0,6	6,8	9	7,6	10,2	0,32	0,48	0,7
1120	1250	0,49	0,65	7,4	9,8	8,3	11	0,34	0,54	0,77
1250	1400	0,55	0,72	8,3	10,8	9,3	12,1	0,36	0,59	0,84
1400	1600	0,62	0,81	9,3	12,2	10,6	13,8	0,44	0,66	0,94
1600	1800	0,69	0,93	10,4	14	11,7	15,8	0,48	0,73	1,02
1800	2000	0,77	1,04	11,6	15,6	13,1	17,7	0,54	0,81	1,11
2000	2250	0,85	1,15	12,7	17,2	14,5	19,5	0,6	0,95	1,55
2250	2500	0,95	1,28	14,3	19,2	16,2	21,8	0,65	1,15	1,7

Reduction in radial internal clearance and displacement distance on taper 1:30

Nominal bearing bore diameter		Reduction in radial internal clearance		Displacement distance on taper 1:30				Control value for minimum radial internal clearance after mounting		
d mm		mm		Shaft mm		Sleeve mm		CN mm	C3 mm	C4 mm
over	incl.	min.	max.	min.	max.	min.	max.	min.	min.	min.
160	180	0,08	0,11	3,2	4,2	3,3	4,6	0,06	0,1	0,15
180	200	0,09	0,13	3,5	4,5	3,6	5	0,07	0,1	0,16
200	225	0,1	0,14	4	5,5	4,2	5,7	0,08	0,12	0,18
225	250	0,11	0,15	4,2	6	4,6	6,2	0,09	0,13	0,2
250	280	0,12	0,17	4,7	6,7	4,8	6,9	0,1	0,14	0,22
280	315	0,13	0,19	5	7,5	5,2	7,7	0,11	0,15	0,24
315	355	0,15	0,21	6	8,2	6,2	8,4	0,12	0,17	0,26
355	400	0,17	0,23	6,5	9	6,8	9,2	0,13	0,19	0,29
400	450	0,2	0,26	7,7	10	8	10,4	0,13	0,2	0,31
450	500	0,21	0,28	8,2	11	8,4	11,2	0,16	0,23	0,35
500	560	0,24	0,32	9,2	12,5	9,6	12,8	0,17	0,25	0,36
560	630	0,26	0,35	10	13,5	10,4	14	0,2	0,29	0,41
630	710	0,3	0,4	11,5	15,5	12	16	0,21	0,31	0,45
710	800	0,34	0,45	13,3	17,5	13,6	18	0,23	0,35	0,51
800	900	0,37	0,5	14,3	19,5	14,8	20	0,27	0,39	0,57
900	1000	0,41	0,55	15,8	21	16,4	22	0,3	0,43	0,64
1000	1120	0,45	0,6	17	23	18	24	0,32	0,48	0,7
1120	1250	0,49	0,65	18,5	25	19,6	26	0,34	0,54	0,77
1250	1400	0,55	0,72	21	27	22,2	28,3	0,36	0,59	0,84
1400	1600	0,62	0,81	23,6	30,8	24,8	32,4	0,44	0,66	0,94
1600	1800	0,69	0,93	26,2	35,3	27,6	37,2	0,48	0,73	1,02
1800	2000	0,77	1,04	29,3	39,5	30,8	41,6	0,54	0,81	1,11
2000	2250	0,85	1,15	32,4	43,9	34	46	0,6	0,95	1,55
2250	2500	0,95	1,28	36,2	48,8	38	51,2	0,65	1,15	1,7



Spherical roller bearings

Accuracy

The main dimensions of the standard bearings conform to DIN 635-2. The dimensional and geometrical tolerances of the bearings correspond to tolerance class PN to DIN 620-2.

Tolerances for bearings to specification T41A and T41D

Restricted tolerance according to specification T41A (D), see following table. In bearings with a tapered bore, the reduced tolerance range applies to the outside diameter only.

Tolerances

Inner ring			Outer ring		
Nominal bearing bore diameter mm		Deviation Δ_{dmp} μm	Nominal outside diameter mm		Deviation Δ_{Dmp} μm
over	incl.		over	incl.	
120	180	0 -15	315	400	-13 -28
180	250	0 -18	400	500	-13 -30
250	315	0 -21	500	630	-15 -35

Radial internal clearance of bearings with cylindrical bore

The radial internal clearance of standard bearings corresponds to internal clearance group CN to DIN 620-4.

Radial internal clearance

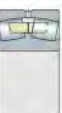
Bore d mm		Radial internal clearance							
		C2 μm		CN μm		C3 μm		C4 μm	
over	incl.	min.	max.	min.	max.	min.	max.	min.	max.
140	160	60	110	110	170	170	220	220	280
160	180	65	120	120	180	180	240	240	310
180	200	70	130	130	200	200	260	260	340
200	225	80	140	140	220	220	290	290	380
225	250	90	150	150	240	240	320	320	420
250	280	100	170	170	260	260	350	350	460
280	315	110	190	190	280	280	370	370	500
315	355	120	200	200	310	310	410	410	550
355	400	130	220	220	340	340	450	450	600
400	450	140	240	240	370	370	500	500	660
450	500	140	260	260	410	410	550	550	720
500	560	150	280	280	440	440	600	600	780
560	630	170	310	310	480	480	650	650	850
630	710	190	350	350	530	530	700	700	920
710	800	210	390	390	580	580	770	770	1010
800	900	230	430	430	650	650	860	860	1120
900	1000	260	480	480	710	710	930	930	1220
1000	1120	290	530	530	770	770	1050	1050	1430
1120	1250	320	580	580	840	840	1140	1140	1560
1250	1400	350	630	630	910	910	1240	1240	1700
1400	1600	380	700	700	1020	1020	1390	1390	1890
1600	1800	420	780	780	1140	1140	1550	1550	2090
1800	2000	460	860	860	1260	1260	1710	1710	2300
2000	2250	500	950	950	1400	1400	1900	1900	2540
2250	2500	550	1050	1050	1550	1550	2100	2100	2790

Radial internal clearance of bearings with tapered bore

The radial internal clearance of standard bearings corresponds to internal clearance group CN to DIN 620-4.

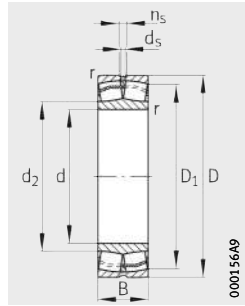
Radial internal clearance

Bore		Radial internal clearance							
d mm		C2 μm		CN μm		C3 μm		C4 μm	
over	incl.	min.	max.	min.	max.	min.	max.	min.	max.
140	160	90	130	130	180	180	230	230	300
160	180	100	140	140	200	200	260	260	340
180	200	110	160	160	220	220	290	290	370
200	225	120	180	180	250	250	320	320	410
225	250	140	200	200	270	270	350	350	450
250	280	150	220	220	300	300	390	390	490
280	315	170	240	240	330	330	430	430	540
315	355	190	270	270	360	360	470	470	590
355	400	210	300	300	400	400	520	520	650
400	450	230	330	330	440	440	570	570	720
450	500	260	370	370	490	490	630	630	790
500	560	290	410	410	540	540	680	680	870
560	630	320	460	460	600	600	760	760	980
630	710	350	510	510	670	670	850	850	1 090
710	800	390	570	570	750	750	960	960	1 220
800	900	440	640	640	840	840	1 070	1 070	1 370
900	1 000	490	710	710	930	930	1 190	1 190	1 520
1 000	1 120	540	780	780	1 020	1 020	1 300	1 300	1 650
1 120	1 250	600	860	860	1 120	1 120	1 420	1 420	1 800
1 250	1 400	660	940	940	1 220	1 220	1 550	1 550	1 960
1 400	1 600	740	1 060	1 060	1 380	1 380	1 750	1 750	2 200
1 600	1 800	820	1 180	1 180	1 540	1 540	1 950	1 950	2 500
1 800	2 000	910	1 310	1 310	1 710	1 710	2 150	2 150	2 750
2 000	2 250	1 000	1 450	1 450	1 900	1 900	2 400	2 400	3 050
2 250	2 500	1 100	1 600	1 600	2 100	2 100	2 650	2 650	3 350

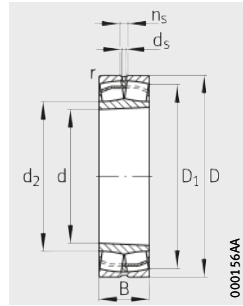


Spherical roller bearings

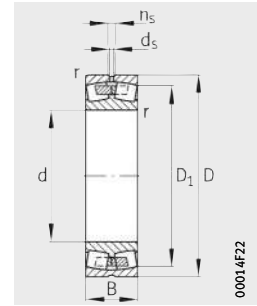
Cylindrical or tapered bore



Design 1
Cylindrical bore



Tapered bore
K = taper 1:12
K30 = taper 1:30

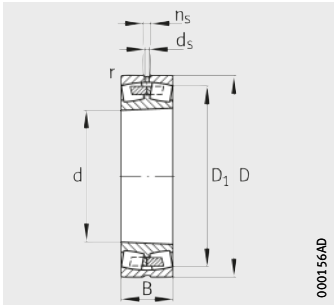


Design 2
With central rib
Cylindrical bore

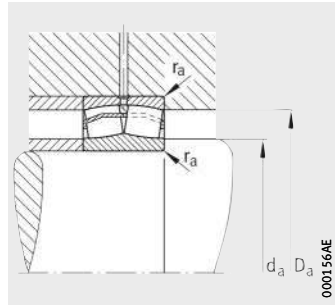
Dimension table - Dimensions in mm

Designation	X-life	Design	Mass m ≈ kg	Dimensions							
				d	D	B	r min.	D ₁ ≈	d ₂ ≈	d _s	n _s
22330-E1-K	XL	1	40,9	150	320	108	4	273,2	185,3	9,5	17,7
22330-E1-K-T41A	XL	1	40,9	150	320	108	4	273,2	185,3	9,5	17,7
22330-E1	XL	1	42,2	150	320	108	4	273,2	185,3	9,5	17,7
22330-E1-T41D	XL	1	42,2	150	320	108	4	273,2	185,3	9,5	17,7
23330-A-MA-T41A	-	2	49,8	150	320	128	4	264,5	-	8	15
22332-K-MB	-	2	50,1	160	340	114	4	288,3	-	9,5	17,7
22332-MB	-	2	51,1	160	340	114	4	288,3	-	9,5	17,7
22332-A-MA-T41A	-	2	52,4	160	340	114	4	288,3	-	9,5	17,7
23332-A-MA-T41A	-	2	61,3	160	340	136	4	280,6	-	9,5	17,7
22334-K-MB	-	2	58,4	170	360	120	4	304,2	-	9,5	17,7
22334-A-MA-T41A	-	2	59,5	170	360	120	4	304,2	-	9,5	17,7
22334-MB	-	2	59,5	170	360	120	4	304,2	-	9,5	17,7
23334-A-MA-T41A	-	2	71,9	170	360	140	4	300,7	-	9,5	17,7
22236-E1-K	XL	1	28,5	180	320	86	4	285,9	211,3	9,5	17,7
22236-E1	XL	1	29,2	180	320	86	4	285,9	211,3	9,5	17,7
23236-E1A-K-M	XL	1	37	180	320	112	4	277,3	-	8	15
23236-E1A-M	XL	1	38,5	180	320	112	4	277,3	-	8	15
22236-K-MB	-	2	66,7	180	380	126	4	323,4	-	12,5	23,5
22236-MB	-	2	69	180	380	126	4	323,4	-	12,5	23,5
22236-A-MA-T41A	-	2	71,7	180	380	126	4	323,4	-	12,5	23,5
23336-A-MA-T41A	-	2	86,4	180	380	150	4	315,9	-	9,5	17,7
23138-E1A-K-M	XL	1	32,4	190	320	104	3	281,6	-	8	15
23138-E1A-M	XL	1	33,9	190	320	104	3	281,6	-	8	15
24138-E1	XL	1 ¹⁾	41,5	190	320	128	3	271,2	217,4	6,3	12,2
24138-E1-K30	XL	1 ¹⁾	41,5	190	320	128	3	271,2	217,4	6,3	12,2
22238-K-MB	-	2	36,2	190	340	92	4	296	-	9,5	17,7
22238-MB	-	2	37	190	340	92	4	296	-	9,5	17,7
23238-B-K-MB	-	2	46	190	340	120	4	291,2	-	9,5	17,7
23238-B-MB	-	2	48,4	190	340	120	4	291,2	-	9,5	17,7
22238-K-MB	-	2	77,3	190	400	132	5	338,2	-	12,5	23,5
22238-A-MA-T41A	-	2	80,5	190	400	132	5	338,2	-	12,5	23,5
22238-MB	-	2	80,5	190	400	132	5	338,2	-	12,5	23,5
23338-A-MA-T41A	-	2	97,1	190	400	155	5	331,6	-	9,5	17,7

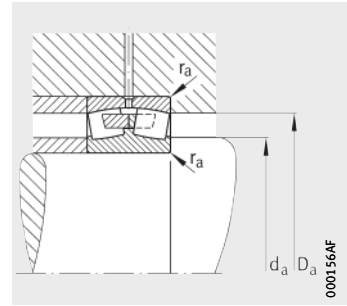
¹⁾ Cage guidance on inner ring central rib.



With central rib
K = taper 1:12
K30 = taper 1:30

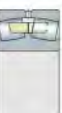


Design 1
Mounting dimensions



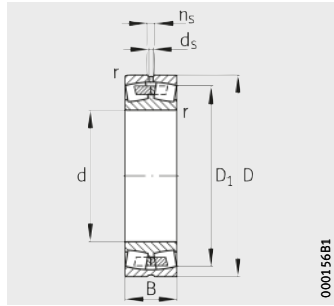
Design 2
Mounting dimensions

Mounting dimensions			Basic load ratings		Calculation factors				Fatigue limit load Cur kN	Limiting speed n _G min ⁻¹	Reference speed n _B min ⁻¹
d _a min.	D _a max.	r _a max.	dyn. C _r kN	stat. C _{0r} kN	e	Y ₁	Y ₂	Y ₀			
167	303	3	1 640	1 850	0,33	2,02	3	1,97	148	2 200	1 520
167	303	3	1 640	1 850	0,33	2,02	3	1,97	148	2 200	1 520
167	303	3	1 640	1 850	0,33	2,02	3	1,97	148	2 200	1 520
167	303	3	1 640	1 850	0,33	2,02	3	1,97	148	2 200	1 520
167	303	3	1 500	2 120	0,44	1,52	2,26	1,49	135	2 000	–
177	323	3	1 430	1 900	0,37	1,8	2,69	1,76	121	2 000	1 500
177	323	3	1 430	1 900	0,37	1,8	2,69	1,76	121	2 000	1 500
177	323	3	1 430	1 900	0,37	1,8	2,69	1,76	136	2 000	1 500
177	323	3	1 660	2 320	0,44	1,54	2,3	1,51	152	2 000	–
187	343	3	1 600	2 120	0,37	1,83	2,72	1,79	134	1 800	1 380
187	343	3	1 600	2 120	0,37	1,83	2,72	1,79	144	1 800	1 380
187	343	3	1 600	2 120	0,37	1,83	2,72	1,79	134	1 800	1 380
187	343	3	1 800	2 600	0,43	1,57	2,34	1,53	160	1 700	–
197	303	3	1 360	1 680	0,25	2,71	4,04	2,65	148	2 400	1 670
197	303	3	1 360	1 680	0,25	2,71	4,04	2,65	148	2 400	1 670
197	303	3	1 710	2 340	0,33	2,07	3,09	2,03	173	2 000	1 090
197	303	3	1 710	2 340	0,33	2,07	3,09	2,03	173	2 000	1 090
197	363	3	1 760	2 360	0,37	1,83	2,72	1,79	209	1 500	1 270
197	363	3	1 760	2 360	0,37	1,83	2,72	1,79	209	1 500	1 270
197	363	3	1 760	2 360	0,37	1,83	2,72	1,79	234	1 500	1 270
197	363	3	2 040	2 900	0,44	1,54	2,29	1,5	260	1 500	–
204	306	2,5	1 610	2 220	0,3	2,28	3,39	2,23	218	2 000	1 260
204	306	2,5	1 610	2 220	0,3	2,28	3,39	2,23	218	2 000	1 260
204	306	2,5	1 670	2 500	0,37	1,82	2,7	1,78	226	1 400	880
204	306	2,5	1 670	2 500	0,37	1,82	2,7	1,78	226	1 400	880
207	323	3	1 200	1 830	0,28	2,39	3,56	2,34	122	1 800	1 600
207	323	3	1 200	1 830	0,28	2,39	3,56	2,34	122	1 800	1 600
207	323	3	1 560	2 600	0,36	1,86	2,77	1,82	156	1 700	1 020
207	323	3	1 560	2 600	0,36	1,86	2,77	1,82	156	1 700	1 020
210	380	4	1 860	2 500	0,37	1,83	2,72	1,79	213	1 500	1 220
210	380	4	1 860	2 500	0,37	1,83	2,72	1,79	173	1 500	1 220
210	380	4	1 860	2 500	0,37	1,83	2,72	1,79	213	1 500	1 220
210	380	4	2 200	3 200	0,43	1,57	2,34	1,53	223	1 400	–

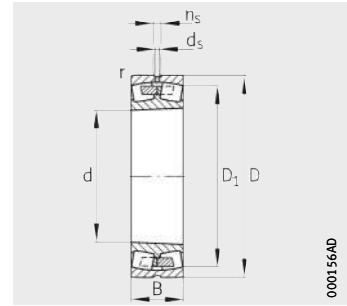


Spherical roller bearings

Cylindrical or tapered bore
Open or sealed



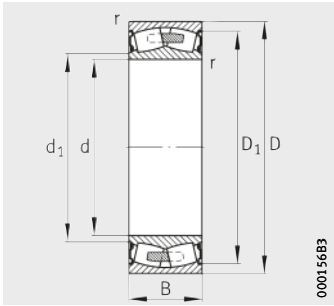
Design 2
With central rib
Cylindrical bore



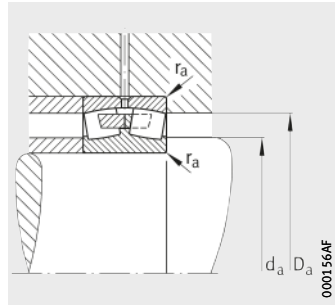
With central rib
K = taper 1:12
K30 = taper 1:30

Dimension table (continued) · Dimensions in mm

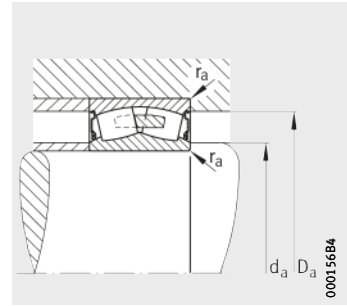
Designation	Design	Mass m ≈ kg	Dimensions						
			d	D	B	r	D ₁	d _s	n _s
F-803046.PRL	4	20	200	340	112	3	293,3	–	–
23140-B-K-MB	2	41,7	200	340	112	3	293,3	9,5	17,7
23140-B-MB	2	43	200	340	112	4	293,3	9,5	17,7
F-803040.PRL	4	52,5	200	340	140	3	285,9	–	–
F-803047.PRL	4	52,5	200	340	140	3	285,9	–	–
24140-B-K30	2	51,6	200	340	140	3	285,9	6,3	12,2
24140-B	2	52,4	200	340	140	3	285,9	6,3	12,2
22240-B-K-MB	2	42,3	200	360	98	4	312	9,5	17,7
22240-B-MB	2	44,2	200	360	98	4	312	9,5	17,7
23240-B-K-MB	2	55,8	200	360	128	4	307,5	9,5	17,7
23240-B-MB	2	60,5	200	360	128	4	307,5	9,5	17,7
22340-K-MB	2	89,5	200	420	138	5	357,4	12,5	23,5
22340-MB	2	91	200	420	138	5	357,4	12,5	23,5
23340-A-MA-T41A	2	92,4	200	420	138	5	357,4	12,5	23,5
23340-A-MA-T41A	2	108	200	420	165	5	350,2	9,5	17,7
23044-K-MB	2	30,3	220	340	90	3	301,8	8	15
23044-MB	2	31,7	220	340	90	3	301,8	8	15
24044-B-K30-MB	2	38,9	220	340	118	3	297,4	6,3	12,2
24044-B-MB	2	39,5	220	340	118	3	297,4	6,3	12,2
23144-B-K-MB	2	52	220	370	120	4	319,2	9,5	17,7
23144-B-MB	2	55,2	220	370	120	4	319,2	9,5	17,7
24144-B-K30	2	64,4	220	370	150	4	311,7	6,3	12,2
24144-B	2	65,6	220	370	150	4	311,7	6,3	12,2
22244-B-K-MB	2	59,6	220	400	108	4	348,7	9,5	17,7
22244-B-MB	2	61,5	220	400	108	4	348,7	9,5	17,7
23244-K-MB	2	79	220	400	144	4	337,6	9,5	17,7
23244-MB	2	81,1	220	400	144	4	337,6	9,5	17,7
F-803054.PRL	4	79,9	220	400	144	4	341	–	–
22344-K-MB	2	114	220	460	145	5	391,2	12,5	23,5
22344-A-MA-T41A	2	119	220	460	145	5	391,2	12,5	23,5
22344-MB	2	119	220	460	145	5	391,2	12,5	23,5
23344-A-MA-T41A	2	151	220	460	180	5	382,8	9,5	17,7
23948-K-MB	2	13,4	240	320	60	2,1	297,8	6,3	12,2
23948-MB	2	13,9	240	320	60	2,1	297,8	6,3	12,2
24948-B-K30-MB	2	18,6	240	320	80	2,1	294,3	4,8	9,5
24948-B-MB	2	18,6	240	320	80	2,1	294,3	4,8	9,5



Design 4
Cylindrical bore
Sealed

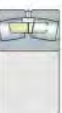


Design 2
Mounting dimensions



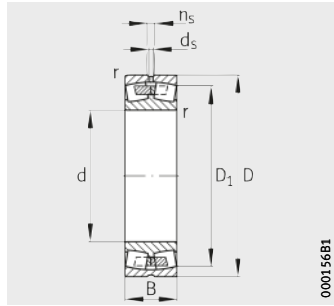
Design 4
Mounting dimensions

Mounting dimensions			Basic load ratings		Calculation factors				Fatigue limit load	Limiting speed	Reference speed
da	Da	ra	dyn. Cr	stat. C0r	e	Y1	Y2	Y0	Cur	nG	nB
min.	max.	max.	kN	kN					kN	min ⁻¹	min ⁻¹
214	326	2,5	1 290	2 200	0,28	2,43	3,61	2,37	138	420	–
214	326	2,5	1 320	2 280	0,35	1,95	2,9	1,91	131	1 700	1 230
214	326	2,5	1 320	2 280	0,35	1,95	2,9	1,91	131	1 700	1 230
214	326	2,5	1 530	2 700	0,33	2,03	3,02	1,98	178	280	–
214	326	2,5	1 530	2 700	0,33	2,03	3,02	1,98	178	280	–
214	326	2,5	1 700	3 000	0,42	1,62	2,42	1,59	190	1 400	810
214	326	2,5	1 700	3 000	0,42	1,62	2,42	1,59	190	1 400	810
217	343	3	1 320	2 000	0,29	2,35	3,5	2,3	123	1 700	1 530
217	343	3	1 320	2 000	0,29	2,35	3,5	2,3	123	1 700	1 530
217	343	3	1 660	2 750	0,37	1,83	2,72	1,79	163	1 500	980
217	343	3	1 660	2 750	0,37	1,83	2,72	1,79	163	1 500	980
220	400	4	2 080	2 800	0,36	1,87	2,79	1,83	189	1 400	1 120
220	400	4	2 080	2 800	0,36	1,87	2,79	1,83	189	1 400	1 120
220	400	4	2 080	2 800	0,36	1,87	2,79	1,83	189	1 400	1 120
220	400	4	2 450	3 600	0,43	1,55	2,31	1,52	238	1 300	–
232,4	327,6	2,5	1 100	2 000	0,26	2,55	3,8	2,5	132	1 700	1 440
232,4	327,6	2,5	1 100	2 000	0,26	2,55	3,8	2,5	132	1 700	1 440
232,4	327,6	2,5	1 400	2 700	0,34	1,96	2,92	1,92	139	1 300	1 070
232,4	327,6	2,5	1 400	2 700	0,34	1,96	2,92	1,92	139	1 300	1 070
237	353	3	1 630	2 900	0,33	2,03	3,02	1,98	165	1 400	1 060
237	353	3	1 630	2 900	0,33	2,03	3,02	1,98	165	1 400	1 060
237	353	3	1 900	3 450	0,41	1,63	2,43	1,6	197	1 300	720
237	353	3	1 900	3 450	0,41	1,63	2,43	1,6	197	1 300	720
237	383	3	1 630	2 450	0,29	2,35	3,5	2,3	153	1 400	1 300
237	383	3	1 630	2 450	0,29	2,35	3,5	2,3	153	1 400	1 300
237	383	3	2 040	3 450	0,37	1,83	2,72	1,79	181	1 400	850
237	383	3	2 040	3 450	0,37	1,83	2,72	1,79	181	1 400	850
237	383	3	2 080	3 450	0,33	2,06	3,06	2,01	182	350	–
240	440	4	2 320	3 350	0,35	1,95	2,9	1,91	217	1 300	970
240	440	4	2 320	3 350	0,35	1,95	2,9	1,91	217	1 300	970
240	440	4	2 320	3 350	0,35	1,95	2,9	1,91	217	1 300	970
240	440	4	2 850	4 250	0,43	1,56	2,32	1,53	240	1 300	–
250,2	309,8	2,1	640	1 370	0,17	4,05	6,04	3,96	93	1 500	1 310
250,2	309,8	2,1	640	1 370	0,17	4,05	6,04	3,96	93	1 500	1 310
250,2	309,8	2,1	780	1 700	0,23	2,92	4,35	2,86	162	1 300	–
250,2	309,8	2,1	780	1 700	0,23	2,92	4,35	2,86	162	1 300	–

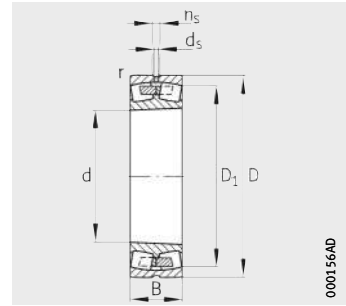


Spherical roller bearings

Cylindrical or tapered bore
Open or sealed



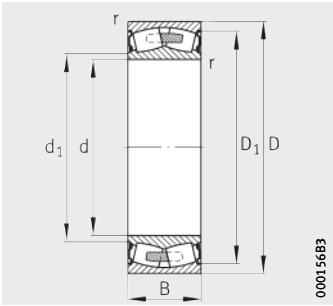
Design 2
With central rib
Cylindrical bore



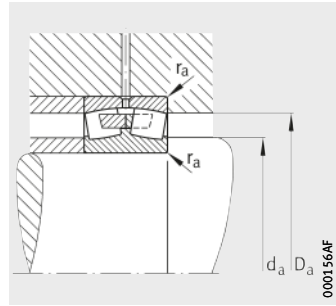
With central rib
K = taper 1:12
K30 = taper 1:30

Dimension table (continued) · Dimensions in mm

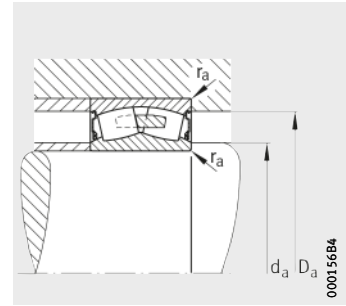
Designation	Design	Mass m ≈ kg	Dimensions						
			d	D	B	r min.	D ₁ ≈	d _s	n _s
23048-K-MB	2	31,9	240	360	92	3	322,1	8	15
23048-MB	2	34,4	240	360	92	3	322,1	8	15
F-803070.PRL	4	42	240	360	118	3	318,9	–	–
24048-B-K30-MB	2	43,2	240	360	118	3	318,9	6,3	12,2
24048-B-MB	2	43,6	240	360	118	3	318,9	6,3	12,2
23148-B-K-MB	2	65,3	240	400	128	4	346,2	9,5	17,7
23148-B-MB	2	67,3	240	400	128	4	346,2	9,5	17,7
24148-B-K30	2	78,7	240	400	160	4	338	6,3	12,2
24148-B	2	80,7	240	400	160	4	338	6,3	12,2
22248-B-K-MB	2	81,2	240	440	120	4	380,7	12,5	23,5
22248-B-MB	2	83,4	240	440	120	4	380,7	12,5	23,5
23248-B-K-MB	2	105	240	440	160	4	371	12,5	23,5
23248-B-MB	2	110	240	440	160	4	371	12,5	23,5
22348-K-MB	2	145	240	500	155	5	420	12,5	23,5
22348-MB	2	151	240	500	155	5	420	12,5	23,5
23348-A-MA-T41A	2	187	240	500	195	5	416,7	12,5	23,5
23852-B-K-MB	2	8,28	260	320	45	2	303,2	3,2	6,5
23852-B-MB	2	8,28	260	320	45	2	303,2	3,2	6,5
24852-B-K30-MB	2	11,4	260	320	60	2	301,8	3,2	6,5
24852-B-MB	2	11,4	260	320	60	2	301,8	3,2	6,5
23952-K-MB	2	22,4	260	360	75	2,1	330,5	8	15
23952-MB	2	24,1	260	360	75	2,1	330,5	8	15
24952-B-K30-MB	2	31,7	260	360	100	2,1	328,1	4,8	9,5
24952-B-MB	2	31,7	260	360	100	2,1	328,1	4,8	9,5
23052-K-MB	2	46,2	260	400	104	4	357,2	9,5	17,7
23052-MB	2	49,3	260	400	104	4	357,2	9,5	17,7
24052-B-K30-MB	2	64,5	260	400	140	4	349,1	6,3	12,2
24052-B-MB	2	67,2	260	400	140	4	349,1	6,3	12,2
23152-K-MB	2	89,6	260	440	144	4	379,7	9,5	17,7
23152-MB	2	92,5	260	440	144	4	379,7	9,5	17,7
24152-B-K30	2	112	260	440	180	4	370,3	8	15
24152-B	2	114	260	440	180	4	370,3	8	15
F-803064.PRL	4	113	260	440	180	4	368,4	–	–



Design 4
Cylindrical bore
Sealed

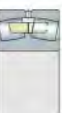


Design 2
Mounting dimensions



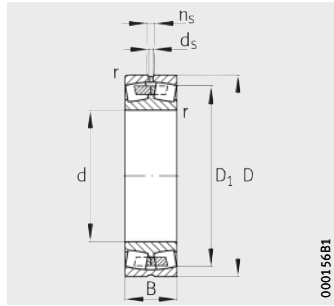
Design 4
Mounting dimensions

Mounting dimensions			Basic load ratings		Calculation factors				Fatigue limit load C_{ur} kN	Limiting speed n_G min^{-1}	Reference speed n_B min^{-1}
d_a min.	D_a max.	r_a max.	dyn. C_r kN	stat. C_{0r} kN	e	Y_1	Y_2	Y_0			
252,4	347,6	2,5	1 160	2 200	0,25	2,74	4,08	2,68	130	1 400	1 310
252,4	347,6	2,5	1 160	2 200	0,25	2,74	4,08	2,68	130	1 400	1 310
252,4	347,6	2,5	1 460	2 850	0,27	2,49	3,71	2,43	150	315	–
252,4	347,6	2,5	1 500	2 900	0,32	2,1	3,13	2,06	150	1 300	970
252,4	347,6	2,5	1 500	2 900	0,32	2,1	3,13	2,06	150	1 300	970
257	383	3	1 860	3 250	0,33	2,06	3,06	2,01	177	1 300	970
257	383	3	1 860	3 250	0,33	2,06	3,06	2,01	177	1 300	970
257	383	3	2 120	3 900	0,41	1,66	2,47	1,62	231	1 200	660
257	383	3	2 120	3 900	0,41	1,66	2,47	1,62	231	1 200	660
257	423	3	1 960	3 050	0,29	2,35	3,5	2,3	184	1 300	1 180
257	423	3	1 960	3 050	0,29	2,35	3,5	2,3	184	1 300	1 180
257	423	3	2 450	4 250	0,37	1,8	2,69	1,76	231	1 300	750
257	423	3	2 450	4 250	0,37	1,8	2,69	1,76	231	1 300	750
260	480	4	2 650	3 900	0,35	1,95	2,9	1,91	249	1 500	870
260	480	4	2 650	3 900	0,35	1,95	2,9	1,91	249	1 500	870
260	480	4	3 350	5 200	0,43	1,58	2,35	1,54	270	1 100	–
268,8	311,2	2	415	1 000	0,12	5,72	8,51	5,59	67	1 540	–
268,8	311,2	2	415	1 000	0,12	5,72	8,51	5,59	67	1 540	–
268,8	311,2	2	570	1 400	0,17	3,95	5,88	3,86	–	1 300	–
268,8	311,2	2	570	1 400	0,17	3,95	5,88	3,86	–	1 300	–
270,2	349,8	2,1	930	1 930	0,19	3,54	5,27	3,46	108	1 400	1 190
270,2	349,8	2,1	930	1 930	0,19	3,54	5,27	3,46	108	1 400	1 190
270,2	349,8	2,1	1 120	2 400	0,26	2,57	3,83	2,52	218	1 200	–
270,2	349,8	2,1	1 120	2 400	0,26	2,57	3,83	2,52	218	1 200	–
274,6	385,4	3	1 500	2 800	0,26	2,64	3,93	2,58	155	1 300	1 160
274,6	385,4	3	1 500	2 800	0,26	2,64	3,93	2,58	155	1 300	1 160
274,6	385,4	3	1 900	3 800	0,35	1,94	2,88	1,89	204	1 100	870
274,6	385,4	3	1 900	3 800	0,35	1,94	2,88	1,89	204	1 100	870
277	423	3	2 200	4 000	0,33	2,03	3,02	1,98	213	1 200	850
277	423	3	2 200	4 000	0,33	2,03	3,02	1,98	213	1 200	850
277	423	3	2 700	5 100	0,42	1,61	2,4	1,58	315	1 100	550
277	423	3	2 700	5 100	0,42	1,61	2,4	1,58	315	1 100	550
277	423	3	2 700	5 100	0,42	1,61	2,4	1,58	340	260	–

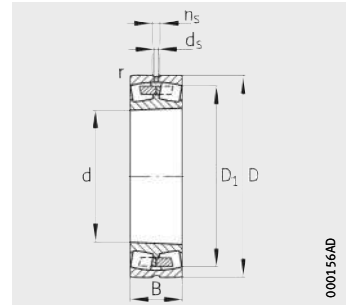


Spherical roller bearings

Cylindrical or tapered bore
Open or sealed



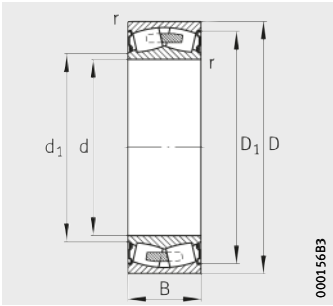
Design 2
With central rib
Cylindrical bore



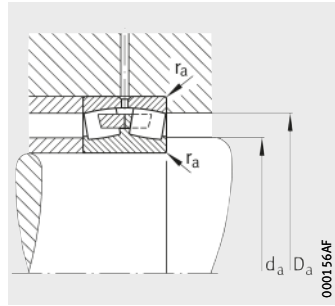
With central rib
K = taper 1:12
K30 = taper 1:30

Dimension table (continued) · Dimensions in mm

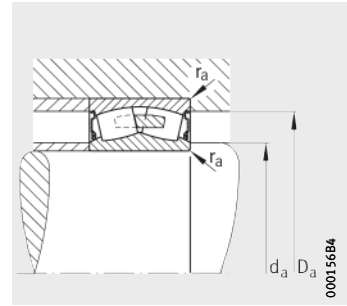
Designation	Design	Mass m ≈ kg	Dimensions						
			d	D	B	r	D ₁	d _s	n _s
22252-B-K-MB	2	106	260	480	130	5	415,3	12,5	23,5
22252-B-MB	2	110	260	480	130	5	415,3	12,5	23,5
23252-B-K-MB	2	138	260	480	174	5	405,4	12,5	23,5
23252-B-MB	2	144	260	480	174	5	405,4	12,5	23,5
22352-K-MB	2	177	260	540	165	6	452,1	12,5	23,5
22352-MB	2	185	260	540	165	6	452,1	12,5	23,5
23856-MB	2	11,9	280	350	52	2	330,7	4,8	9,5
23856-K-MB	2	11,9	280	350	52	2	330,7	4,8	9,5
24856-B-K30-MB	2	15,2	280	350	69	2	328,6	4,8	9,5
24856-B-MB	2	15,2	280	350	69	2	328,6	4,8	9,5
23956-K-MB	2	24,7	280	380	75	2,1	350	8	15
23956-MB	2	25,5	280	380	75	2,1	350	8	15
24956-K30-MB	2	33,1	280	380	100	2,1	349	4,8	9,5
24956-MB	2	33,1	280	380	100	2,1	349	4,8	9,5
23056-B-K-MB	2	50,3	280	420	106	4	376,5	9,5	17,7
23056-B-MB	2	52,9	280	420	106	4	376,5	9,5	17,7
F-803071.PRL	4	38,9	280	420	140	4	369,5	–	–
24056-B-K30-MB	2	69,7	280	420	140	4	369,5	6,3	12,2
24056-B-MB	2	70,8	280	420	140	4	369,5	6,3	12,2
23156-B-K-MB	2	96,4	280	460	146	5	401,4	9,5	17,7
23156-B-MB	2	99,5	280	460	146	5	401,4	9,5	17,7
24156-B-K30	2	118	280	460	180	5	392,8	8	15
24156-B	2	119	280	460	180	5	392,8	8	15
22256-B-K-MB	2	110	280	500	130	5	435,2	12,5	23,5
22256-B-MB	2	113	280	500	130	5	435,2	12,5	23,5
23256-K-MB	2	153	280	500	176	5	426,3	12,5	23,5
23256-MB	2	157	280	500	176	5	426,3	12,5	23,5
22356-K-MB	2	224	280	580	175	6	489,3	12,5	23,5
22356-MB	2	233	280	580	175	6	489,3	12,5	23,5
23860-MB	2	16,3	300	380	60	2,1	357,8	4,8	9,5
23860-K-MB	2	16,3	300	380	60	2,1	357,8	4,8	9,5
24860-B-K30-MB	2	21,3	300	380	80	2,1	355	4,8	9,5
24860-B-MB	2	21,3	300	380	80	2,1	355	4,8	9,5



Design 4
Cylindrical bore
Sealed



Design 2
Mounting dimensions



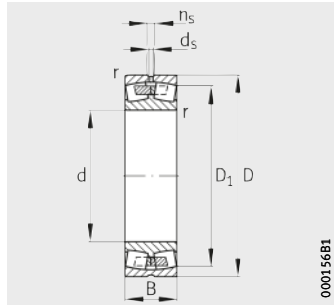
Design 4
Mounting dimensions

Mounting dimensions			Basic load ratings		Calculation factors				Fatigue limit load C_{ur} kN	Limiting speed n_G min^{-1}	Reference speed n_B min^{-1}
d_a min.	D_a max.	r_a max.	dyn. C_r kN	stat. C_{0r} kN	e	Y_1	Y_2	Y_0			
280	460	4	2 240	3 450	0,29	2,32	3,45	2,26	217	1 100	1 070
280	460	4	2 240	3 450	0,29	2,32	3,45	2,26	217	1 100	1 070
280	460	4	2 900	4 900	0,37	1,8	2,69	1,76	270	1 100	660
280	460	4	2 900	4 900	0,37	1,8	2,69	1,76	270	1 100	660
286	514	5	3 000	4 400	0,34	2	2,98	1,96	290	1 100	790
286	514	5	3 000	4 400	0,34	2	2,98	1,96	290	1 100	790
288,8	341,2	2	520	1 220	0,13	5,23	7,79	5,11	82	1 300	–
288,8	341,2	2	520	1 220	0,13	5,23	7,79	5,11	82	1 300	–
288,8	341,2	2	710	1 760	0,18	3,8	5,66	3,72	–	1 200	–
288,8	341,2	2	710	1 760	0,18	3,8	5,66	3,72	–	1 200	–
290,2	369,8	2,1	970	2 040	0,18	3,76	5,59	3,67	129	1 300	1 100
290,2	369,8	2,1	970	2 040	0,18	3,76	5,59	3,67	129	1 300	1 100
290,2	369,8	2,1	1 180	2 600	0,25	2,74	4,08	2,68	–	1 100	–
290,2	369,8	2,1	1 180	2 600	0,25	2,74	4,08	2,68	–	1 100	–
294,6	405,4	3	1 560	3 000	0,25	2,74	4,08	2,68	156	1 300	1 090
294,6	405,4	3	1 560	3 000	0,25	2,74	4,08	2,68	156	1 300	1 090
294,6	405,4	3	1 930	3 900	0,28	2,45	3,64	2,39	226	260	–
294,6	405,4	3	2 000	4 000	0,33	2,04	3,04	2	225	1 100	810
294,6	405,4	3	2 000	4 000	0,33	2,04	3,04	2	225	1 100	810
300	440	4	2 360	4 400	0,32	2,12	3,15	2,07	241	1 100	780
300	440	4	2 360	4 400	0,32	2,12	3,15	2,07	241	1 100	780
300	440	4	2 700	5 200	0,39	1,71	2,54	1,67	365	1 000	520
300	440	4	2 700	5 200	0,39	1,71	2,54	1,67	365	1 000	520
300	480	4	2 360	3 650	0,28	2,43	3,61	2,37	238	1 100	1 010
300	480	4	2 360	3 650	0,28	2,43	3,61	2,37	238	1 100	1 010
300	480	4	3 000	5 300	0,36	1,86	2,77	1,82	260	1 100	620
300	480	4	3 000	5 300	0,36	1,86	2,77	1,82	260	1 100	620
306	554	5	3 550	5 400	0,33	2,03	3,02	1,98	335	950	680
306	554	5	3 550	5 400	0,33	2,03	3,02	1,98	335	950	680
310,2	369,8	2,1	620	1 460	0,14	4,82	7,18	4,71	100	1 300	–
310,2	369,8	2,1	620	1 460	0,14	4,82	7,18	4,71	100	1 300	–
310,2	369,8	2,1	915	2 240	0,19	3,58	5,33	3,5	–	1 100	–
310,2	369,8	2,1	915	2 240	0,19	3,58	5,33	3,5	–	1 100	–

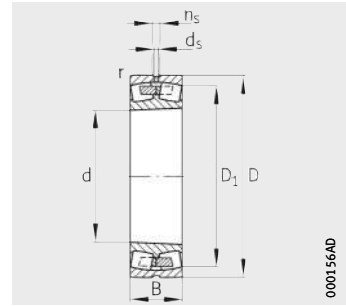


Spherical roller bearings

Cylindrical or tapered bore



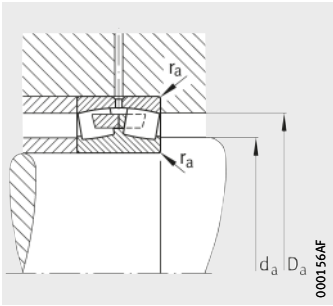
Design 2
With central rib
Cylindrical bore



With central rib
K = taper 1:12
K30 = taper 1:30

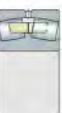
Dimension table (continued) · Dimensions in mm

Designation	Design	Mass m ≈ kg	Dimensions						
			d	D	B	r	D ₁	d _s	n _s
23960-B-K-MB	2	39,1	300	420	90	3	384,6	9,5	17,7
23960-B-MB	2	40,6	300	420	90	3	384,6	9,5	17,7
24960-B-K30-MB	2	48	300	420	118	3	381,3	6,3	12,2
24960-B-MB	2	48	300	420	118	3	381,3	6,3	12,2
23060-K-MB	2	72,2	300	460	118	4	412,6	9,5	17,7
23060-MB	2	73,8	300	460	118	4	412,6	9,5	17,7
24060-B-K30-MB	2	97,7	300	460	160	4	401,5	8	15
24060-B-MB	2	102	300	460	160	4	401,5	8	15
23160-B-K-MB	2	123	300	500	160	5	434,7	9,5	17,7
23160-B-MB	2	131	300	500	160	5	434,7	9,5	17,7
24160-B-K30	2	158	300	500	200	5	424,4	8	15
24160-B	2	159	300	500	200	5	424,4	8	15
22260-K-MB	2	136	300	540	140	5	468,8	12,5	23,5
22260-MB	2	142	300	540	140	5	468,8	12,5	23,5
23260-K-MB	2	192	300	540	192	5	458,7	12,5	23,5
23260-MB	2	195	300	540	192	5	458,7	12,5	23,5
22360-MB	2	299	300	620	185	7,5	523,6	12,5	23,5
22360-K-MB	2	365	300	620	185	7,5	523,6	12,5	23,5
23864-K-MB	2	17,9	320	400	60	2,1	378,1	4,8	9,5
23864-MB	2	17,9	320	400	60	2,1	378,1	4,8	9,5
24864-B-K30-MB	2	24,6	320	400	80	2,1	375,4	4,8	9,5
24864-B-MB	2	24,6	320	400	80	2,1	375,4	4,8	9,5
23964-K-MB	2	41	320	440	90	3	406,2	9,5	17,7
23964-MB	2	41,8	320	440	90	3	406,2	9,5	17,7
24964-K30-MB	2	49,8	320	440	118	3	402,4	6,3	12,2
24964-MB	2	49,8	320	440	118	3	402,4	6,3	12,2
23064-K-MB	2	77,1	320	480	121	4	432,6	9,5	17,7
23064-MB	2	79,9	320	480	121	4	432,6	9,5	17,7
24064-B-K30-MB	2	103	320	480	160	4	424	8	15
24064-B-MB	2	107	320	480	160	4	424	8	15
23164-K-MB	2	167	320	540	176	5	466,2	12,5	23,5
23164-MB	2	171	320	540	176	5	466,2	12,5	23,5
24164-B-K30	2	197	320	540	218	5	456,1	9,5	17,7
24164-B	2	204	320	540	218	5	456,1	9,5	17,7



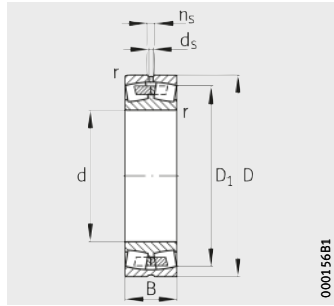
Mounting dimensions

Mounting dimensions			Basic load ratings		Calculation factors				Fatigue limit load	Limiting speed	Reference speed
d_a	D_a	r_a	dyn. C_r	stat. C_{0r}	e	Y_1	Y_2	Y_0	C_{ur}	n_G	n_B
min.	max.	max.	kN	kN					kN	min^{-1}	min^{-1}
312,4	407,6	2,5	1 270	2 650	0,2	3,42	5,09	3,34	165	1 190	1 000
312,4	407,6	2,5	1 270	2 650	0,2	3,42	5,09	3,34	165	1 190	1 000
312,4	407,6	2,5	1 560	3 400	0,26	2,57	3,83	2,52	–	1 000	–
312,4	407,6	2,5	1 560	3 400	0,26	2,57	3,83	2,52	–	1 000	–
314,6	445,4	3	1 960	3 650	0,25	2,69	4	2,63	223	1 100	960
314,6	445,4	3	1 960	3 650	0,25	2,69	4	2,63	223	1 100	960
314,6	445,4	3	2 500	5 200	0,35	1,95	2,9	1,91	300	1 000	700
314,6	445,4	3	2 500	5 200	0,35	1,95	2,9	1,91	300	1 000	700
320	480	4	2 650	4 900	0,33	2,06	3,06	2,01	270	1 100	720
320	480	4	2 650	4 900	0,33	2,06	3,06	2,01	270	1 100	720
320	480	4	3 250	6 300	0,4	1,67	2,49	1,63	540	900	455
320	480	4	3 250	6 300	0,4	1,67	2,49	1,63	540	900	455
320	520	4	2 750	4 400	0,27	2,47	3,67	2,41	300	1 000	900
320	520	4	2 750	4 400	0,27	2,47	3,67	2,41	300	1 000	900
320	520	4	3 450	6 200	0,37	1,83	2,72	1,79	300	1 000	560
320	520	4	3 450	6 200	0,37	1,83	2,72	1,79	300	1 000	560
332	588	6	4 000	6 100	0,33	2,06	3,06	2,01	375	900	630
332	588	6	4 000	6 100	0,33	2,06	3,06	2,01	375	900	630
330,2	389,8	2,1	680	1 630	0,13	5,06	7,53	4,95	113	1 200	–
330,2	389,8	2,1	680	1 630	0,13	5,06	7,53	4,95	113	1 200	–
330,2	389,8	2,1	965	2 450	0,18	3,8	5,66	3,72	220	1 100	–
330,2	389,8	2,1	965	2 450	0,18	3,8	5,66	3,72	220	1 100	–
332,4	427,6	2,5	1 310	2 750	0,19	3,62	5,39	3,54	202	1 100	930
332,4	427,6	2,5	1 310	2 750	0,19	3,62	5,39	3,54	202	1 100	930
332,4	427,6	2,5	1 630	3 600	0,25	2,71	4,04	2,65	–	1 000	–
332,4	427,6	2,5	1 630	3 600	0,25	2,71	4,04	2,65	–	1 000	–
334,6	465,4	3	2 040	4 000	0,25	2,74	4,08	2,68	243	1 100	900
334,6	465,4	3	2 040	4 000	0,25	2,74	4,08	2,68	243	1 100	900
334,6	465,4	3	2 600	5 400	0,33	2,06	3,06	2,01	360	950	660
334,6	465,4	3	2 600	5 400	0,33	2,06	3,06	2,01	360	950	660
340	520	4	3 200	6 000	0,34	1,98	2,94	1,93	305	950	650
340	520	4	3 200	6 000	0,34	1,98	2,94	1,93	305	950	650
340	520	4	3 800	7 350	0,41	1,65	2,46	1,61	530	850	415
340	520	4	3 800	7 350	0,41	1,65	2,46	1,61	530	850	415

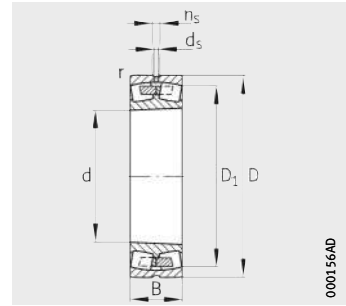


Spherical roller bearings

Cylindrical or tapered bore



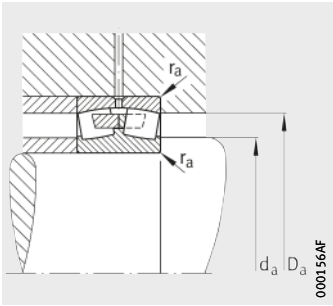
Design 2
With central rib
Cylindrical bore



With central rib
K = taper 1:12
K30 = taper 1:30

Dimension table (continued) · Dimensions in mm

Designation	Design	Mass m ≈ kg	Dimensions						
			d	D	B	r min.	D ₁ ≈	d _s	n _s
22264-K-MB	2	166	320	580	150	5	503,5	12,5	23,5
22264-MB	2	177	320	580	150	5	503,5	12,5	23,5
23264-K-MB	2	229	320	580	208	5	489,6	12,5	23,5
23264-MB	2	242	320	580	208	5	489,6	12,5	23,5
22364-B-MB	2	350	320	670	200	7,5	568,1	12,5	23,5
22364-B-K-MB	2	433	320	670	200	7,5	568,1	12,5	23,5
23868-MB	2	18,7	340	420	60	2,1	398,3	4,8	9,5
23868-K-MB	2	18,7	340	420	60	2,1	398,3	4,8	9,5
24868-B-K30-MB	2	28,4	340	420	80	2,1	396	4,8	9,5
24868-B-MB	2	28,4	340	420	80	2,1	396	4,8	9,5
23968-MB	2	47,8	340	460	90	3	426,7	9,5	17,7
24968-B-K30-MB	2	56,7	340	460	118	3	422,4	6,3	12,2
24968-B-MB	2	56,7	340	460	118	3	422,4	6,3	12,2
23068-K-MB	2	101	340	520	133	5	464,6	12,5	23,5
23068-MB	2	105	340	520	133	5	464,6	12,5	23,5
24068-B-K30-MB	2	143	340	520	180	5	457,1	9,5	17,7
24068-B-MB	2	146	340	520	180	5	457,1	9,5	17,7
23168-B-K-MB	2	210	340	580	190	5	499,5	12,5	23,5
23168-B-MB	2	217	340	580	190	5	499,5	12,5	23,5
24168-B-K30	2	260	340	580	243	5	481,1	9,5	17,7
24168-B	2	266	340	580	243	5	481,1	9,5	17,7
22268-B-MB	2	226	340	620	165	6	538,7	12,5	23,5
22268-B-K-MB	2	311	340	620	165	6	538,7	12,5	23,5
23268-B-K-MB	2	291	340	620	224	6	521,2	12,5	23,5
23268-B-MB	2	309	340	620	224	6	521,2	12,5	23,5
22368-MB	2	451	340	710	212	7,5	602,1	12,5	23,5
23872-MB	2	19,7	360	440	60	2,1	418,5	4,8	9,5
23872-K-MB	2	19,7	360	440	60	2,1	418,5	4,8	9,5
24872-B-K30-MB	2	30,3	360	440	80	2,1	415,4	4,8	9,5
24872-B-MB	2	30,3	360	440	80	2,1	415,4	4,8	9,5
23972-K-MB	2	45	360	480	90	3	447,1	9,5	17,7
23972-MB	2	46,5	360	480	90	3	447,1	9,5	17,7
24972-B-MB	2	57,3	360	480	118	3	443,8	6,3	12,2
24972-B-K30-MB	2	57,3	360	480	118	3	443,8	6,3	12,2



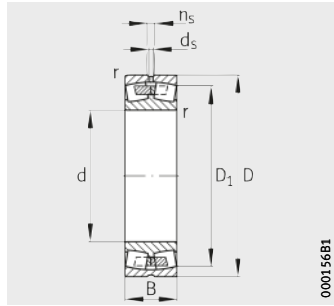
Mounting dimensions

Mounting dimensions			Basic load ratings		Calculation factors				Fatigue limit load	Limiting speed	Reference speed
d_a	D_a	r_a	dyn. C_r	stat. C_{0r}	e	Y_1	Y_2	Y_0	C_{ur}	n_G	n_B
min.	max.	max.	kN	kN					kN	min^{-1}	min^{-1}
340	560	4	3 050	4 900	0,27	2,47	3,67	2,41	345	950	830
340	560	4	3 050	4 900	0,27	2,47	3,67	2,41	345	950	830
340	560	4	3 900	6 950	0,37	1,8	2,69	1,76	330	950	510
340	560	4	3 900	6 950	0,37	1,8	2,69	1,76	330	950	510
352	638	6	4 400	6 800	0,33	2,06	3,06	2,01	495	800	560
352	638	6	4 400	6 800	0,33	2,06	3,06	2,01	540	800	560
350,2	409,8	2,1	710	1 730	0,13	5,32	7,92	5,2	121	1 100	–
350,2	409,8	2,1	710	1 730	0,13	5,32	7,92	5,2	121	1 100	–
350,2	409,8	2,1	965	2 500	0,18	3,8	5,66	3,72	151	980	–
350,2	409,8	2,1	965	2 500	0,18	3,8	5,66	3,72	151	980	–
352,4	447,6	2,5	1 370	3 000	0,18	3,85	5,73	3,76	199	1 100	860
352,4	447,6	2,5	1 700	3 750	0,24	2,84	4,23	2,78	–	950	–
352,4	447,6	2,5	1 700	3 750	0,24	2,84	4,23	2,78	–	950	–
358	502	4	2 360	4 550	0,25	2,69	4	2,63	285	1 000	840
358	502	4	2 360	4 550	0,25	2,69	4	2,63	285	1 000	840
358	502	4	3 100	6 550	0,34	1,98	2,94	1,93	530	850	600
358	502	4	3 100	6 550	0,34	1,98	2,94	1,93	530	850	600
360	560	4	3 650	6 950	0,34	1,98	2,94	1,93	570	900	590
360	560	4	3 650	6 950	0,34	1,98	2,94	1,93	570	900	590
360	560	4	4 400	8 500	0,43	1,56	2,32	1,53	680	800	380
360	560	4	4 400	8 500	0,43	1,56	2,32	1,53	680	800	380
366	594	5	3 550	5 850	0,28	2,43	3,61	2,37	470	850	750
366	594	5	3 550	5 850	0,28	2,43	3,61	2,37	470	850	750
366	594	5	4 500	8 150	0,38	1,78	2,65	1,74	650	850	465
366	594	5	4 500	8 150	0,38	1,78	2,65	1,74	650	850	465
372	678	6	5 200	8 150	0,33	2,06	3,06	2,01	485	750	500
370,2	429,8	2,1	750	1 900	0,12	5,72	8,51	5,59	129	1 100	–
370,2	429,8	2,1	750	1 900	0,12	5,72	8,51	5,59	129	1 100	–
370	430	2	1 040	2 700	0,16	4,22	6,29	4,13	181	940	–
370	430	2	1 040	2 700	0,16	4,22	6,29	4,13	181	940	–
372,4	467,6	2,5	1 430	3 200	0,17	4,05	6,04	3,96	209	1 000	800
372,4	467,6	2,5	1 430	3 200	0,17	4,05	6,04	3,96	209	1 000	800
372,4	467,6	2,5	1 730	3 900	0,22	3,01	4,48	2,94	330	850	–
372,4	467,6	2,5	1 730	3 900	0,22	3,01	4,48	2,94	330	850	–

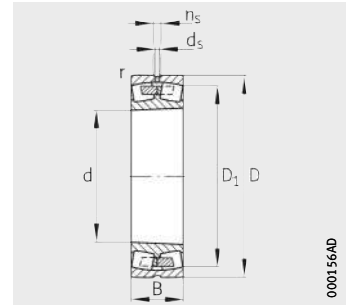


Spherical roller bearings

Cylindrical or tapered bore



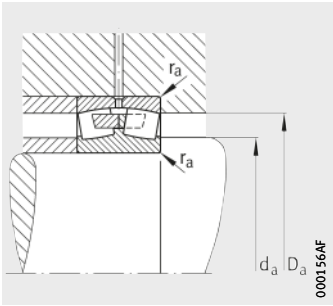
Design 2
With central rib
Cylindrical bore



With central rib
K = taper 1:12
K30 = taper 1:30

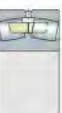
Dimension table (continued) · Dimensions in mm

Designation	Design	Mass m ≈ kg	Dimensions						
			d	D	B	r min.	D ₁ ≈	d _s	n _s
23072-K-MB	2	107	360	540	134	5	485,2	12,5	23,5
23072-MB	2	112	360	540	134	5	485,2	12,5	23,5
24072-B-K30-MB	2	147	360	540	180	5	478,5	9,5	17,7
24072-B-MB	2	149	360	540	180	5	478,5	9,5	17,7
23172-K-MB	2	221	360	600	192	5	520	12,5	23,5
23172-MB	2	227	360	600	192	5	520	12,5	23,5
24172-B-K30	2	275	360	600	243	5	503,6	9,5	17,7
24172-B	2	279	360	600	243	5	503,6	9,5	17,7
22272-K-MB	2	257	360	650	170	6	565	12,5	23,5
22272-MB	2	257	360	650	170	6	565	12,5	23,5
23272-B-K-MB	2	328	360	650	232	6	548,3	12,5	23,5
23272-B-MB	2	347	360	650	232	6	548,3	12,5	23,5
22372-MB	2	500	360	750	224	7,5	634,9	12,5	23,5
22372-K-MB	2	625	360	750	224	7,5	634,9	12,5	23,5
23876-MB	2	33,5	380	480	75	2,1	450,7	6,3	12,2
23876-K-MB	2	33,5	380	480	75	2,1	450,7	6,3	12,2
24876-MB	2	44,7	380	480	100	2,1	448	6,3	12,2
24876-K30-MB	2	44,7	380	480	100	2,1	448	6,3	12,2
23976-K-MB	2	66,3	380	520	106	4	477,6	9,5	17,7
23976-MB	2	69,1	380	520	106	4	477,6	9,5	17,7
24976-B-K30-MB	2	91,1	380	520	140	4	475,1	6,3	12,2
24976-B-MB	2	91,1	380	520	140	4	475,1	6,3	12,2
23076-B-K-MB	2	115	380	560	135	5	505,6	12,5	23,5
23076-B-MB	2	117	380	560	135	5	505,6	12,5	23,5
24076-B-K30-MB	2	155	380	560	180	5	499	9,5	17,7
24076-B-MB	2	158	380	560	180	5	499	9,5	17,7
23176-K-MB	2	226	380	620	194	5	539,6	12,5	23,5
23176-MB	2	241	380	620	194	5	539,6	12,5	23,5
24176-B-K30	2	277	380	620	243	5	525,8	9,5	17,7
24176-B	2	279	380	620	243	5	525,8	9,5	17,7
22276-K-MB	2	284	380	680	175	6	592,6	12,5	23,5
22276-MB	2	284	380	680	175	6	592,6	12,5	23,5
23276-B-K-MB	2	367	380	680	240	6	576,4	12,5	23,5
23276-B-MB	2	390	380	680	240	6	576,4	12,5	23,5
22376-B-MB	2	533	380	780	230	7,5	663,5	12,5	23,5



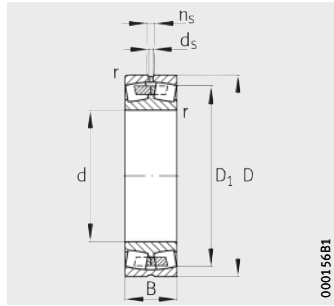
Mounting dimensions

Mounting dimensions			Basic load ratings		Calculation factors				Fatigue limit load	Limiting speed	Reference speed
da	Da	ra	dyn. Cr	stat. Cor	e	Y1	Y2	Y0	Cur	nG	nB
min.	max.	max.	kN	kN					kN	min ⁻¹	min ⁻¹
378	522	4	2 450	4 800	0,25	2,74	4,08	2,68	295	950	790
378	522	4	2 450	4 800	0,25	2,74	4,08	2,68	295	950	790
378	522	4	3 250	6 800	0,33	2,06	3,06	2,01	530	800	560
378	522	4	3 250	6 800	0,33	2,06	3,06	2,01	530	800	560
380	580	4	3 800	7 350	0,33	2,06	3,06	2,01	360	850	550
380	580	4	3 800	7 350	0,33	2,06	3,06	2,01	360	850	550
380	580	4	4 500	9 000	0,41	1,63	2,43	1,6	550	750	355
380	580	4	4 500	9 000	0,41	1,63	2,43	1,6	550	750	355
386	624	5	3 900	6 550	0,28	2,43	3,61	2,37	420	800	700
386	624	5	3 900	6 550	0,28	2,43	3,61	2,37	420	800	700
386	624	5	4 900	9 150	0,38	1,78	2,65	1,74	720	800	425
386	624	5	4 900	9 150	0,38	1,78	2,65	1,74	720	800	425
392	718	6	5 600	8 800	0,33	2,06	3,06	2,01	650	700	480
392	718	6	5 600	8 800	0,33	2,06	3,06	2,01	650	700	480
390,2	469,8	2,1	965	2 400	0,14	4,98	7,41	4,87	163	1 000	–
390,2	469,8	2,1	965	2 400	0,14	4,98	7,41	4,87	163	1 000	–
390,2	469,8	2,1	1 400	3 600	0,18	3,66	5,46	3,58	–	850	–
390,2	469,8	2,1	1 400	3 600	0,18	3,66	5,46	3,58	–	850	–
394,6	505,4	3	1 760	4 000	0,19	3,58	5,33	3,5	265	950	750
394,6	505,4	3	1 760	4 000	0,19	3,58	5,33	3,5	265	950	750
394,6	505,4	3	2 280	5 200	0,25	2,69	4	2,63	435	800	–
394,6	505,4	3	2 280	5 200	0,25	2,69	4	2,63	435	800	–
398	542	4	2 550	5 300	0,24	2,84	4,23	2,78	430	900	730
398	542	4	2 550	5 300	0,24	2,84	4,23	2,78	430	900	730
398	542	4	3 350	7 200	0,31	2,15	3,2	2,1	580	750	520
398	542	4	3 350	7 200	0,31	2,15	3,2	2,1	580	750	520
400	600	4	4 050	8 150	0,32	2,12	3,15	2,07	385	800	510
400	600	4	4 050	8 150	0,32	2,12	3,15	2,07	385	800	510
400	600	4	4 650	9 500	0,39	1,71	2,54	1,67	770	700	330
400	600	4	4 650	9 500	0,39	1,71	2,54	1,67	770	700	330
406	654	5	4 150	7 100	0,27	2,51	3,74	2,45	550	750	630
406	654	5	4 150	7 100	0,27	2,51	3,74	2,45	550	750	630
406	654	5	5 300	9 800	0,37	1,8	2,69	1,76	780	750	395
406	654	5	5 300	9 800	0,37	1,8	2,69	1,76	780	750	395
412	748	6	6 000	9 500	0,32	2,13	3,17	2,08	690	670	450

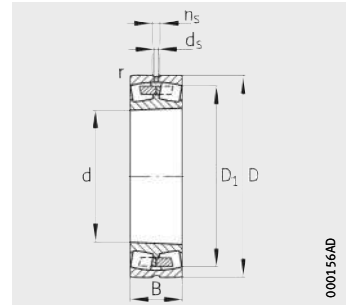


Spherical roller bearings

Cylindrical or tapered bore



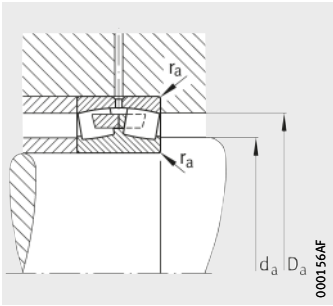
Design 2
With central rib
Cylindrical bore



With central rib
K = taper 1:12
K30 = taper 1:30

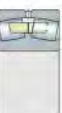
Dimension table (continued) · Dimensions in mm

Designation	Design	Mass m ≈ kg	Dimensions						
			d	D	B	r min.	D ₁ ≈	d _s	n _s
23880-MB	2	35,2	400	500	75	2,1	471	6,3	12,2
23880-K-MB	2	43,6	400	500	75	2,1	471	6,3	12,2
24880-B-K30-MB	2	16,8	400	500	100	2,1	468,5	6,3	12,2
24880-B-MB	2	16,8	400	500	100	2,1	468,5	6,3	12,2
23980-B-K-MB	2	68,2	400	540	106	4	499	9,5	17,7
23980-B-MB	2	72,9	400	540	106	4	499	9,5	17,7
24980-B-K30-MB	2	95,7	400	540	140	4	494,6	6,3	12,2
24980-B-MB	2	95,7	400	540	140	4	494,6	6,3	12,2
23080-K-MB	2	143	400	600	148	5	540,5	12,5	23,5
23080-MB	2	151	400	600	148	5	540,5	12,5	23,5
24080-B-K30-MB	2	196	400	600	200	5	530,9	12,5	23,5
24080-B-MB	2	198	400	600	200	5	530,9	12,5	23,5
23180-B-K-MB	2	261	400	650	200	6	567,2	12,5	23,5
23180-B-MB	2	270	400	650	200	6	567,2	12,5	23,5
24180-B-K30	2	312	400	650	250	6	553,5	12,5	23,5
24180-B	2	326	400	650	250	6	553,5	12,5	23,5
22280-MB	2	329	400	720	185	6	629,3	12,5	23,5
22280-K-MB	2	414	400	720	185	6	629,3	12,5	23,5
23280-B-K-MB	2	442	400	720	256	6	609,8	12,5	23,5
23280-B-MB	2	469	400	720	256	6	609,8	12,5	23,5
22380-MB	2	627	400	820	243	7,5	694,4	12,5	23,5
22380-K-MB	2	800	400	820	243	7,5	694,4	12,5	23,5
23884-MB	2	36,3	420	520	75	2,1	491,3	6,3	12,2
23884-K-MB	2	36,3	420	520	75	2,1	491,3	6,3	12,2
24884-K30-MB	2	47,9	420	520	100	2,1	488,9	6,3	12,2
24884-MB	2	47,9	420	520	100	2,1	488,9	6,3	12,2
23984-MB	2	75,5	420	560	106	4	519,5	9,5	17,7
23984-K-MB	2	78	420	560	106	4	519,5	9,5	17,7
24984-B-K30-MB	2	101	420	560	140	4	516,8	6,3	12,2
24984-B-MB	2	101	420	560	140	4	516,8	6,3	12,2
23084-B-K-MB	2	155	420	620	150	5	560,7	12,5	23,5
23084-B-MB	2	162	420	620	150	5	560,7	12,5	23,5
24084-B-K30-MB	2	214	420	620	200	5	550,2	12,5	23,5
24084-B-MB	2	217	420	620	200	5	550,2	12,5	23,5



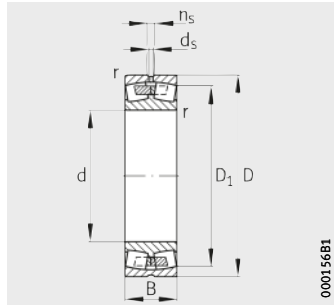
Mounting dimensions

Mounting dimensions			Basic load ratings		Calculation factors				Fatigue limit load	Limiting speed	Reference speed
d_a	D_a	r_a	dyn. C_r	stat. C_{0r}	e	Y_1	Y_2	Y_0	C_{ur}	n_G	n_B
min.	max.	max.	kN	kN					kN	min ⁻¹	min ⁻¹
410,2	489,8	2,1	1 060	2 650	0,13	5,14	7,66	5,03	174	950	–
410,2	489,8	2,1	1 060	2 650	0,13	5,14	7,66	5,03	174	950	–
410,2	489,8	2,1	1 460	3 800	0,18	3,8	5,66	3,72	248	800	–
410,2	489,8	2,1	1 460	3 800	0,18	3,8	5,66	3,72	248	800	–
414,6	525,4	3	1 830	4 150	0,18	3,71	5,52	3,63	275	900	710
414,6	525,4	3	1 830	4 150	0,18	3,71	5,52	3,63	275	900	710
414,6	525,4	3	2 280	5 300	0,24	2,81	4,19	2,75	188	750	–
414,6	525,4	3	2 280	5 300	0,24	2,81	4,19	2,75	188	750	–
418	582	4	3 050	6 200	0,24	2,79	4,15	2,73	365	800	670
418	582	4	3 050	6 200	0,24	2,79	4,15	2,73	365	800	670
418	582	4	3 900	8 500	0,33	2,06	3,06	2,01	670	700	485
418	582	4	3 900	8 500	0,33	2,06	3,06	2,01	670	700	485
426	624	5	4 250	8 500	0,31	2,15	3,2	2,1	670	750	485
426	624	5	4 250	8 500	0,31	2,15	3,2	2,1	670	750	485
426	624	5	5 100	10 400	0,39	1,72	2,56	1,68	720	670	310
426	624	5	5 100	10 400	0,39	1,72	2,56	1,68	720	670	310
426	694	5	4 650	7 800	0,26	2,55	3,8	2,5	600	700	600
426	694	5	4 650	7 800	0,26	2,55	3,8	2,5	600	700	600
426	694	5	5 700	10 800	0,38	1,78	2,65	1,74	820	700	370
426	694	5	5 700	10 800	0,38	1,78	2,65	1,74	820	700	370
432	788	6	6 550	10 600	0,33	2,07	3,09	2,03	610	670	400
432	788	6	6 550	10 600	0,33	2,07	3,09	2,03	610	670	400
430,2	509,8	2,1	1 080	2 750	0,12	5,42	8,06	5,3	185	900	–
430,2	509,8	2,1	1 080	2 750	0,12	5,42	8,06	5,3	185	900	–
430,2	509,8	2,1	1 500	3 900	0,17	3,95	5,88	3,86	–	750	–
430,2	509,8	2,1	1 500	3 900	0,17	3,95	5,88	3,86	–	750	–
434,6	545,4	3	1 900	4 500	0,18	3,85	5,73	3,76	300	850	660
434,6	545,4	3	1 900	4 500	0,18	3,85	5,73	3,76	300	850	660
434,6	545,4	3	2 360	5 600	0,23	2,92	4,35	2,86	–	700	–
434,6	545,4	3	2 360	5 600	0,23	2,92	4,35	2,86	–	700	–
438	602	4	3 150	6 550	0,24	2,84	4,23	2,78	395	800	640
438	602	4	3 150	6 550	0,24	2,84	4,23	2,78	395	800	640
438	602	4	4 000	8 800	0,32	2,13	3,17	2,08	710	670	460
438	602	4	4 000	8 800	0,32	2,13	3,17	2,08	710	670	460

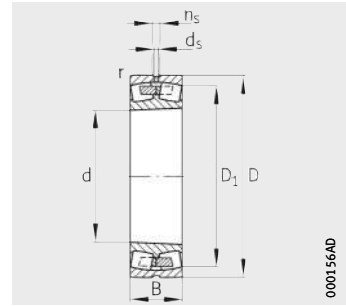


Spherical roller bearings

Cylindrical or tapered bore



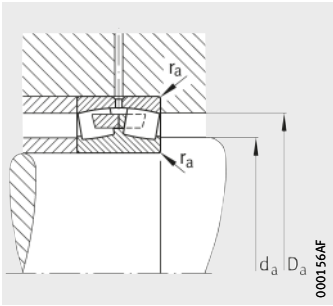
Design 2
With central rib
Cylindrical bore



With central rib
K = taper 1:12
K30 = taper 1:30

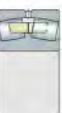
Dimension table (continued) · Dimensions in mm

Designation	Design	Mass m ≈ kg	Dimensions						
			d	D	B	r min.	D ₁ ≈	d _s	n _s
23184-K-MB	2	339	420	700	224	6	605,4	12,5	23,5
23184-MB	2	360	420	700	224	6	605,4	12,5	23,5
24184-B-K30	2	407	420	700	280	6	590,3	12,5	23,5
24184-B	2	442	420	700	280	6	590,3	12,5	23,5
22284-K-MB	2	404	420	760	195	7,5	661,8	12,5	23,5
22284-MB	2	404	420	760	195	7,5	661,8	12,5	23,5
23284-B-K-MB	2	539	420	760	272	7,5	642,2	12,5	23,5
23284-B-MB	2	555	420	760	272	7,5	642,2	12,5	23,5
22384-MB	2	746	420	850	250	9,5	722,6	12,5	23,5
23888-K-MB	2	36	440	540	75	2,1	511,5	6,3	12,2
23888-MB	2	38,5	440	540	75	2,1	511,5	6,3	12,2
24888-B-K30-MB	2	49,2	440	540	100	2,1	509,5	6,3	12,2
24888-B-MB	2	49,2	440	540	100	2,1	509,5	6,3	12,2
23988-K-MB	2	98,3	440	600	118	4	552,8	12,5	23,5
23988-MB	2	101	440	600	118	4	552,8	12,5	23,5
24988-B-K30-MB	2	125	440	600	160	4	548,6	8	15
24988-B-MB	2	125	440	600	160	4	548,6	8	15
23088-K-MB	2	177	440	650	157	6	586,8	12,5	23,5
23088-MB	2	190	440	650	157	6	586,8	12,5	23,5
24088-B-K30-MB	2	247	440	650	212	6	575,6	12,5	23,5
24088-B-MB	2	250	440	650	212	6	575,6	12,5	23,5
23188-K-MB	2	378	440	720	226	6	626	12,5	23,5
23188-MB	2	381	440	720	226	6	626	12,5	23,5
24188-B-K30	2	451	440	720	280	6	612,4	12,5	23,5
24188-B	2	453	440	720	280	6	612,4	12,5	23,5
22288-MB	2	438	440	790	200	7,5	689,5	12,5	23,5
22288-K-MB	2	440	440	790	200	7,5	689,5	12,5	23,5
23288-B-K-MB	2	586	440	790	280	7,5	669,3	12,5	23,5
23288-B-MB	2	615	440	790	280	7,5	669,3	12,5	23,5
22388-B-MB	2	895	440	900	265	9,5	763,9	12,5	23,5
23892-K-MB	2	58	460	580	90	3	545,7	6,3	12,2
23892-MB	2	58	460	580	90	3	545,7	6,3	12,2
24892-B-MB	2	71	460	580	118	3	542,6	6,3	12,2
24892-B-K30-MB	2	71	460	580	118	3	542,6	6,3	12,2



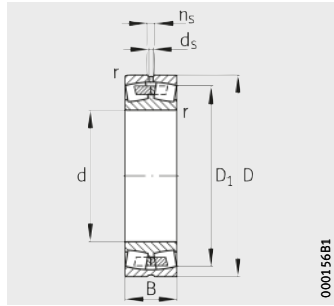
Mounting dimensions

Mounting dimensions			Basic load ratings		Calculation factors				Fatigue limit load	Limiting speed	Reference speed
d_a	D_a	r_a	dyn. C_r	stat. C_{0r}	e	Y_1	Y_2	Y_0	C_{ur}	n_G	n_B
min.	max.	max.	kN	kN					kN	min ⁻¹	min ⁻¹
446	674	5	5 000	9 650	0,33	2,03	3,02	1,98	465	700	455
446	674	5	5 000	9 650	0,33	2,03	3,02	1,98	465	700	455
446	674	5	6 200	12 700	0,4	1,67	2,49	1,63	980	630	265
446	674	5	6 200	12 700	0,4	1,67	2,49	1,63	980	630	265
452	728	6	5 100	8 650	0,27	2,51	3,74	2,45	630	670	500
452	728	6	5 100	8 650	0,27	2,51	3,74	2,45	630	670	500
452	728	6	6 550	12 200	0,38	1,77	2,64	1,73	930	670	340
452	728	6	6 550	12 200	0,38	1,77	2,64	1,73	930	670	340
460	810	8	6 950	11 200	0,33	2,07	3,09	2,03	780	630	400
450,2	529,8	2,1	1 120	3 000	0,12	5,72	8,51	5,59	199	850	–
450,2	529,8	2,1	1 120	3 000	0,12	5,72	8,51	5,59	199	850	–
450,2	530	2	1 500	4 000	0,18	3,76	5,59	3,67	265	740	–
450,2	530	2	1 500	4 000	0,18	3,76	5,59	3,67	265	740	–
454,6	585,4	3	2 240	5 200	0,18	3,66	5,46	3,58	295	800	620
454,6	585,4	3	2 240	5 200	0,18	3,66	5,46	3,58	295	800	620
454,6	585,4	3	2 900	6 700	0,25	2,71	4,04	2,65	–	670	–
454,6	585,4	3	2 900	6 700	0,25	2,71	4,04	2,65	–	670	–
463	627	5	3 400	7 100	0,24	2,84	4,23	2,78	405	750	610
463	627	5	3 400	7 100	0,24	2,84	4,23	2,78	405	750	610
463	627	5	4 300	9 650	0,32	2,12	3,15	2,07	750	630	430
463	627	5	4 300	9 650	0,32	2,12	3,15	2,07	750	630	430
466	694	5	5 200	10 400	0,32	2,1	3,13	2,06	485	700	425
466	694	5	5 200	10 400	0,32	2,1	3,13	2,06	485	700	425
466	694	5	6 400	13 200	0,38	1,76	2,62	1,72	1 020	600	255
466	694	5	6 400	13 200	0,38	1,76	2,62	1,72	1 020	600	255
472	758	6	5 400	9 300	0,27	2,51	3,74	2,45	680	630	530
472	758	6	5 400	9 300	0,27	2,51	3,74	2,45	680	630	530
472	758	6	7 100	13 400	0,37	1,8	2,69	1,76	990	630	320
472	758	6	7 100	13 400	0,37	1,8	2,69	1,76	990	630	320
480	860	8	7 800	12 700	0,31	2,15	3,2	2,1	910	600	360
472,4	567,6	2,5	1 430	3 650	0,14	4,98	7,41	4,87	236	800	–
472,4	567,6	2,5	1 430	3 650	0,14	4,98	7,41	4,87	236	800	–
472,4	567,6	2,5	1 930	5 100	0,18	3,76	5,59	3,67	330	670	–
472,4	567,6	2,5	1 930	5 100	0,18	3,76	5,59	3,67	330	670	–

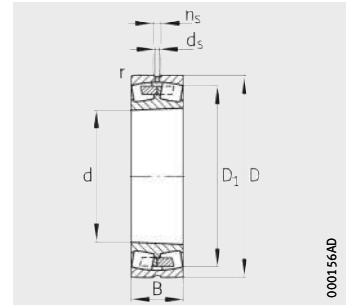


Spherical roller bearings

Cylindrical or tapered bore



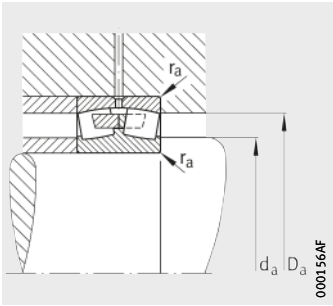
Design 2
With central rib
Cylindrical bore



With central rib
K = taper 1:12
K30 = taper 1:30

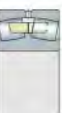
Dimension table (continued) · Dimensions in mm

Designation	Design	Mass m ≈ kg	Dimensions						
			d	D	B	r min.	D ₁ ≈	d _s	n _s
23992-B-K-MB	2	103	460	620	118	4	573,3	12,5	23,5
23992-B-MB	2	111	460	620	118	4	573,3	12,5	23,5
24992-K30-MB	2	137	460	620	160	4	569,3	8	15
24992-MB	2	137	460	620	160	4	569,3	8	15
23092-B-MB	2	208	460	680	163	6	612,2	12,5	23,5
23092-B-K-MB	2	204	460	680	163	6	612,2	12,5	23,5
24092-B-MB	2	282	460	680	218	6	603,3	12,5	23,5
24092-B-K30-MB	2	277	460	680	218	6	603,3	12,5	23,5
23192-K-MB	2	420	460	760	240	7,5	661,4	12,5	23,5
23192-MB	2	447	460	760	240	7,5	661,4	12,5	23,5
24192-B-K30-MB	2	578	460	760	300	7,5	642,8	12,5	23,5
24192-B-MB	2	582	460	760	300	7,5	642,8	12,5	23,5
22292-MB	2	543	460	830	212	7,5	723,8	12,5	23,5
23292-K-MB	2	699	460	830	296	7,5	701,6	12,5	23,5
23292-MB	2	700	460	830	296	7,5	701,6	12,5	23,5
22392-MB	2	710	460	950	280	9,5	805,3	12,5	23,5
23896-MB	2	60,8	480	600	90	3	566	6,3	12,2
23896-K-MB	2	60,8	480	600	90	3	566	6,3	12,2
24896-B-K30-MB	2	74	480	600	118	3	562,8	6,3	12,2
24896-B-MB	2	74	480	600	118	3	562,8	6,3	12,2
23996-B-K-MB	2	121	480	650	128	5	598,8	12,5	23,5
23996-B-MB	2	126	480	650	128	5	598,8	12,5	23,5
24996-B-K30-MB	2	153	480	650	170	5	596,1	8	15
24996-B-MB	2	158	480	650	170	5	596,1	8	15
23096-K-MB	2	214	480	700	165	6	632,6	12,5	23,5
23096-MB	2	222	480	700	165	6	632,6	12,5	23,5
24096-B-K30-MB	2	289	480	700	218	6	625,4	12,5	23,5
24096-B-MB	2	291	480	700	218	6	625,4	12,5	23,5
23196-K-MB	2	470	480	790	248	7,5	688,3	12,5	23,5
23196-MB	2	508	480	790	248	7,5	688,3	12,5	23,5
24196-B-K30-MB	2	628	480	790	308	7,5	669,9	12,5	23,5
24196-B-MB	2	637	480	790	308	7,5	669,9	12,5	23,5
22296-MB	2	597	480	870	224	7,5	757,8	12,5	23,5
23296-K-MB	2	806	480	870	310	7,5	734,8	12,5	23,5
23296-MB	2	830	480	870	310	7,5	734,8	12,5	23,5
22396-B-MB	2	1060	480	980	290	9,5	829,4	12,5	23,5



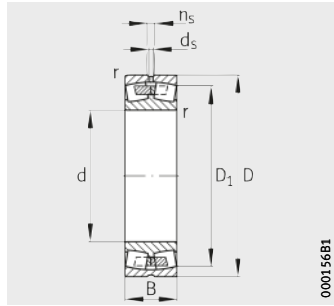
Mounting dimensions

Mounting dimensions			Basic load ratings		Calculation factors				Fatigue limit load	Limiting speed	Reference speed
d_a	D_a	r_a	dyn. C_r	stat. C_{0r}	e	Y_1	Y_2	Y_0	C_{ur}	n_G	n_B
min.	max.	max.	kN	kN					kN	min^{-1}	min^{-1}
474,6	605,4	3	2 280	5 400	0,18	3,85	5,73	3,76	370	750	590
474,6	605,4	3	2 280	5 400	0,18	3,85	5,73	3,76	370	750	590
474,6	605,4	3	3 000	6 950	0,24	2,81	4,19	2,75	–	670	–
474,6	605,4	3	3 000	6 950	0,24	2,81	4,19	2,75	–	670	–
483	657	5	3 650	7 650	0,24	2,84	4,23	2,78	520	700	560
483	657	5	3 650	7 650	0,24	2,84	4,23	2,78	520	700	560
483	657	5	4 750	10 600	0,31	2,16	3,22	2,12	710	630	405
483	657	5	4 750	10 600	0,31	2,16	3,22	2,12	710	630	400
492	728	6	5 850	11 600	0,32	2,12	3,15	2,07	530	630	390
492	728	6	5 850	11 600	0,32	2,12	3,15	2,07	530	630	390
492	728	6	7 500	15 600	0,39	1,73	2,58	1,69	1 160	560	227
492	728	6	7 500	15 600	0,39	1,73	2,58	1,69	1 160	560	227
492	798	6	6 100	10 800	0,27	2,51	3,74	2,45	–	600	480
492	798	6	7 800	15 000	0,37	1,8	2,69	1,76	620	600	295
492	798	6	7 800	15 000	0,37	1,8	2,69	1,76	620	600	295
492	798	6	8 500	14 000	0,33	2,07	3,09	2,03	–	560	340
492,4	587,6	2,5	1 460	3 900	0,13	5,23	7,79	5,11	248	750	–
492,4	587,6	2,5	1 460	3 900	0,13	5,23	7,79	5,11	248	750	–
492,4	587,6	2,5	2 000	5 400	0,17	3,9	5,81	3,81	–	670	–
492,4	587,6	2,5	2 000	5 400	0,17	3,9	5,81	3,81	–	670	–
498	632	4	2 550	6 000	0,18	3,76	5,59	3,67	460	700	570
498	632	4	2 550	6 000	0,18	3,76	5,59	3,67	460	700	570
498	632	4	3 250	7 800	0,24	2,76	4,11	2,7	–	630	–
498	632	4	3 250	7 800	0,24	2,76	4,11	2,7	–	630	–
503	677	5	3 800	8 150	0,23	2,9	4,31	2,83	455	670	550
503	677	5	3 800	8 150	0,23	2,9	4,31	2,83	455	670	550
503	677	5	4 900	11 200	0,3	2,25	3,34	2,2	830	600	380
503	677	5	4 900	11 200	0,3	2,25	3,34	2,2	830	600	380
512	758	6	6 300	12 700	0,32	2,12	3,15	2,07	570	630	370
512	758	6	6 300	12 700	0,32	2,12	3,15	2,07	570	630	370
512	758	6	8 000	16 600	0,39	1,75	2,61	1,71	1 190	560	213
512	758	6	8 000	16 600	0,39	1,75	2,61	1,71	1 190	560	220
512	838	6	6 550	11 400	0,27	2,51	3,74	2,45	–	600	480
512	838	6	8 800	17 000	0,37	1,83	2,72	1,79	700	600	265
512	838	6	8 800	17 000	0,37	1,83	2,72	1,79	700	600	265
520	940	8	9 000	15 000	0,33	2,06	3,06	2,01	1 070	530	320

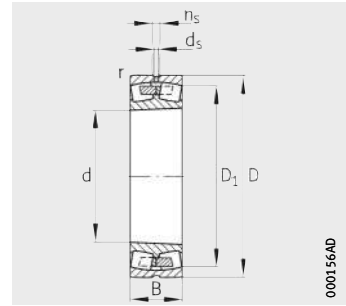


Spherical roller bearings

Cylindrical or tapered bore



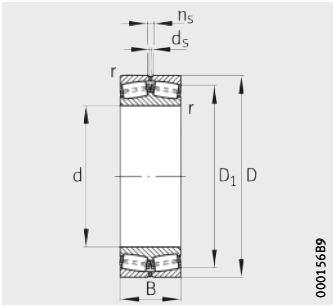
Design 2
With central rib
Cylindrical bore



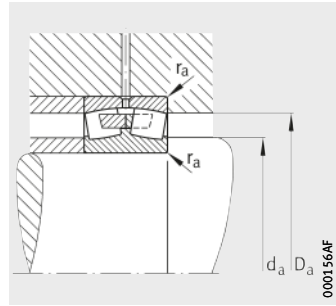
With central rib
K = taper 1:12
K30 = taper 1:30

Dimension table (continued) · Dimensions in mm

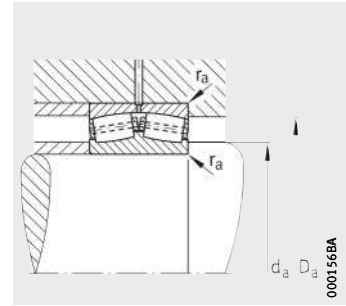
Designation	Design	Mass m ≈ kg	Dimensions						
			d	D	B	r min.	D ₁ ≈	d _s	n _s
238/500-B-MB	2	60,7	500	620	90	3	586,2	6,3	12,2
238/500-B-MB	2	63,6	500	620	90	3	586,2	6,3	12,2
248/500-B-K30-MB	2	84,3	500	620	118	3	583,5	6,3	12,2
248/500-B-MB	2	84,3	500	620	118	3	583,5	6,3	12,2
239/500-K-MB	2	124	500	670	128	5	619,3	12,5	23,5
239/500-MB	2	132	500	670	128	5	619,3	12,5	23,5
Z-528741.PRL	2	167	500	670	170	5	616,8	8	15
249/500-K30-MB	2	172	500	670	170	5	616,5	8	15
249/500-MB	2	172	500	670	170	5	616,5	8	15
Z-541821.249/500	3	177	500	670	170	5	616,8	8	15
230/500-B-K-MB	2	219	500	720	167	6	653,5	12,5	23,5
230/500-B-MB	2	233	500	720	167	6	653,5	12,5	23,5
240/500-B-MB	2	297	500	720	218	6	645,8	12,5	23,5
240/500-B-K30-MB	2	384	500	720	218	6	645,8	12,5	23,5
231/500-B-K-MB	2	556	500	830	264	7,5	720,9	12,5	23,5
231/500-B-MB	2	602	500	830	264	7,5	720,9	12,5	23,5
241/500-B-MB	2	725	500	830	325	7,5	701,8	12,5	23,5
241/500-B-K30-MB	2	738	500	830	325	7,5	701,8	12,5	23,5
222/500-MB	2	712	500	920	243	7,5	798,1	12,5	23,5
232/500-K-MB	2	984	500	920	336	7,5	773,8	12,5	23,5
232/500-MB	2	1010	500	920	336	7,5	773,8	12,5	23,5
223/500-MB	2	1030	500	1030	300	12	872,4	12,5	23,5
238/530-MB	2	67,8	530	650	90	3	616,4	6,3	12,2
238/530-K-MB	2	67,8	530	650	90	3	616,4	6,3	12,2
248/530-B-MB	2	89,7	530	650	118	3	614,1	6,3	12,2
248/530-B-K30-MB	2	89,7	530	650	118	3	614,1	6,3	12,2
239/530-K-MB	2	146	530	710	136	5	656,5	12,5	23,5
239/530-MB	2	160	530	710	136	5	656,5	12,5	23,5
Z-528742.PRL	2	208	530	710	180	5	653,2	9,5	17,7
249/530-B-K30-MB	2	208	530	710	180	5	653,2	9,5	17,7
249/530-B-MB	2	208	530	710	180	5	653,2	9,5	17,7
Z-541822.249/530	3	209	530	710	180	5	653,2	9,5	17,7
230/530-K-MB	2	291	530	780	185	6	703,7	12,5	23,5
230/530-MB	2	321	530	780	185	6	703,7	12,5	23,5
240/530-B-MB	2	415	530	780	250	6	691,9	12,5	23,5
240/530-B-K30-MB	2	418	530	780	250	6	691,9	12,5	23,5



Design 3
Cylindrical bore with pin cage

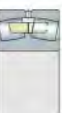


Design 2
Mounting dimensions



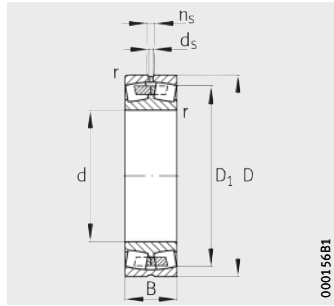
Design 3
Mounting dimensions

Mounting dimensions			Basic load ratings		Calculation factors				Fatigue limit load C_{ur} kN	Limiting speed n_G min^{-1}	Reference speed n_B min^{-1}
d_a min.	D_a max.	r_a max.	dyn. C_r kN	stat. C_{0r} kN	e	Y_1	Y_2	Y_0			
512,4	607,6	2,5	1 530	4 150	0,12	5,42	8,06	5,3	260	700	–
512,4	607,6	2,5	1 530	4 150	0,12	5,42	8,06	5,3	260	700	–
512,4	607,6	2,5	2 080	5 700	0,17	4	5,96	3,91	265	630	–
512,4	607,6	2,5	2 080	5 700	0,17	4	5,96	3,91	265	630	–
518	652	4	2 600	6 300	0,17	3,9	5,81	3,81	400	670	540
518	652	4	2 600	6 300	0,17	3,9	5,81	3,81	400	670	540
517	653	4	3 050	7 200	0,22	3,14	4,67	3,07	490	600	–
518	652	4	3 350	8 000	0,24	2,87	4,27	2,8	490	600	–
518	652	4	3 350	8 000	0,24	2,87	4,27	2,8	490	600	–
517	640	4	3 650	9 300	0,22	3,04	4,53	2,97	610	600	–
523	697	5	3 900	8 500	0,22	3,01	4,48	2,94	510	670	520
523	697	5	3 900	8 500	0,22	3,01	4,48	2,94	510	670	520
523	697	5	4 900	11 200	0,29	2,32	3,45	2,26	850	560	370
523	697	5	4 900	11 200	0,29	2,32	3,45	2,26	850	560	360
532	798	6	7 100	14 300	0,32	2,1	3,13	2,06	990	600	340
532	798	6	7 100	14 300	0,32	2,1	3,13	2,06	990	600	340
532	798	6	8 650	18 300	0,39	1,73	2,58	1,69	1 340	530	199
532	798	6	8 650	18 300	0,39	1,73	2,58	1,69	1 340	530	199
532	888	6	7 500	13 200	0,28	2,41	3,59	2,35	–	560	430
532	888	6	9 650	18 300	0,38	1,78	2,65	1,74	750	560	260
532	888	6	9 650	18 300	0,38	1,78	2,65	1,74	750	560	260
548	982	10	9 800	16 300	0,32	2,09	3,11	2,04	–	500	300
542	637,6	2,5	1 600	4 300	0,12	5,61	8,36	5,49	320	670	–
542	637,6	2,5	1 600	4 300	0,12	5,61	8,36	5,49	320	670	–
542,4	637,6	2,5	2 240	6 400	0,16	4,22	6,29	4,13	375	600	–
542,4	637,6	2,5	2 240	6 400	0,16	4,22	6,29	4,13	375	600	–
548	692	4	2 850	6 800	0,18	3,85	5,73	3,76	385	630	500
548	692	4	2 850	6 800	0,18	3,85	5,73	3,76	385	630	500
548	692	4	3 400	8 150	0,22	3,14	4,67	3,07	410	560	–
548	692	4	3 750	9 150	0,24	2,87	4,27	2,8	600	560	–
548	692	4	3 750	9 150	0,24	2,87	4,27	2,8	600	560	–
547	675	4	4 050	10 200	0,22	3,04	4,53	2,97	610	560	–
553	757	5	4 400	9 500	0,22	3,04	4,53	2,97	540	600	490
553	757	5	4 400	9 500	0,22	3,04	4,53	2,97	540	600	490
553	757	5	6 000	13 700	0,31	2,15	3,2	2,1	910	530	335
553	757	5	6 000	13 700	0,31	2,15	3,2	2,1	910	530	340

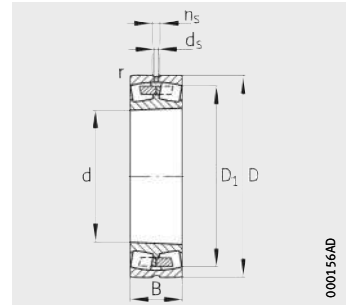


Spherical roller bearings

Cylindrical or tapered bore



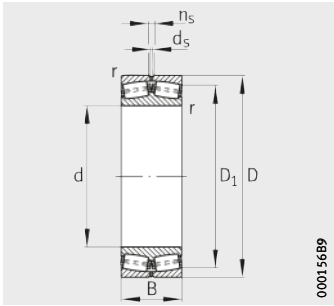
Design 2
With central rib
Cylindrical bore



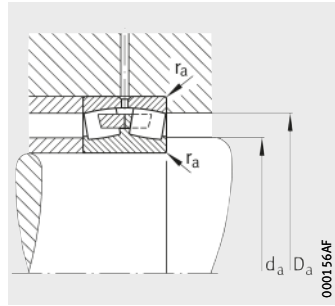
With central rib
K = taper 1:12
K30 = taper 1:30

Dimension table (continued) · Dimensions in mm

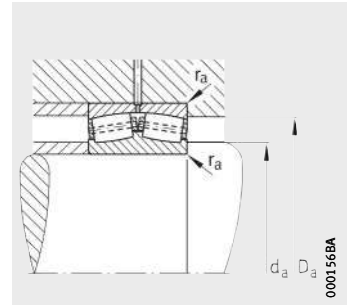
Designation	Design	Mass m ≈ kg	Dimensions						
			d	D	B	r min.	D ₁ ≈	d _s	n _s
231/530-K-MB	2	643	530	870	272	7,5	756,3	12,5	23,5
241/530-B-K30-MB	2	845	530	870	335	7,5	739,1	12,5	23,5
241/530-B-MB	2	856	530	870	335	7,5	739,1	12,5	23,5
222/530-MB	2	845	530	980	258	9,5	850	12,5	23,5
232/530-MB	2	1 240	530	980	355	9,5	824,4	12,5	23,5
232/530-K-MB	2	1 200	530	980	355	9,5	824,4	12,5	23,5
223/530-MB	2	1 540	530	1 090	325	12	918,9	12,5	23,5
238/560-K-MB	2	68,5	560	680	90	3	646,7	6,3	12,2
238/560-MB	2	68,5	560	680	90	3	646,7	6,3	12,2
248/560-B-K30-MB	2	92,7	560	680	118	3	644,6	6,3	12,2
248/560-B-MB	2	92,7	560	680	118	3	644,6	6,3	12,2
239/560-B-K-MB	2	176	560	750	140	5	693,4	12,5	23,5
239/560-B-MB	2	181	560	750	140	5	693,4	12,5	23,5
Z-528743.PRL	2	235	560	750	190	6	690	12,5	23,5
249/560-K30-MB	2	246	560	750	190	5	690,2	9,5	17,7
249/560-MB	2	246	560	750	190	5	690,2	9,5	17,7
Z-541823.249/560	3	247	560	750	190	5	690,2	9,5	17,7
230/560-B-K-MB	2	339	560	820	195	6	741,5	12,5	23,5
230/560-B-MB	2	358	560	820	195	6	741,5	12,5	23,5
240/560-B-K30-MB	2	458	560	820	258	6	731,2	12,5	23,5
240/560-B-MB	2	472	560	820	258	6	731,2	12,5	23,5
231/560-K-MB	2	737	560	920	280	7,5	800,2	12,5	23,5
231/560-MB	2	760	560	920	280	7,5	800,2	12,5	23,5
241/560-B-K30-MB	2	974	560	920	355	7,5	785	12,5	23,5
241/560-B-MB	2	979	560	920	355	7,5	785	12,5	23,5
222/560-MB	2	1 060	560	1 030	272	9,5	891,7	12,5	23,5
232/560-K-MB	2	1 360	560	1 030	365	9,5	868,1	12,5	23,5
232/560-MB	2	1 400	560	1 030	365	9,5	868,1	12,5	23,5
223/560-MB	2	1 470	560	1 150	335	12	974,6	12,5	23,5
238/600-MB	2	86,2	600	730	98	3	696,3	6,3	12,2
238/600-K-MB	2	86,2	600	730	98	3	696,3	6,3	12,2
248/600-B-MB	2	116	600	730	128	3	691,5	6,3	12,2
248/600-B-K30-MB	2	116	600	730	128	3	691,5	6,3	12,2



Design 3
Cylindrical bore with pin cage

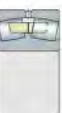


Design 2
Mounting dimensions



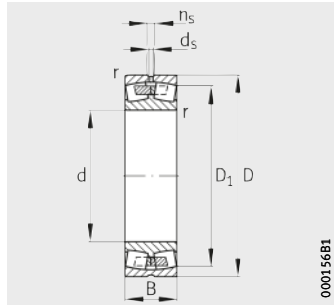
Design 3
Mounting dimensions

Mounting dimensions			Basic load ratings		Calculation factors				Fatigue limit load	Limiting speed	Reference speed
da	Da	ra	dyn. Cr	stat. C0r	e	Y1	Y2	Y0	Cur	nG	nB
min.	max.	max.	kN	kN					kN	min ⁻¹	min ⁻¹
562	838	6	7 350	15 300	0,32	2,12	3,15	2,07	670	560	325
562	838	6	9 500	20 000	0,38	1,77	2,64	1,73	1 450	500	184
562	838	6	9 500	20 000	0,38	1,77	2,64	1,73	1 450	500	180
570	940	8	8 300	15 000	0,28	2,43	3,61	2,37	–	530	400
570	940	8	10 800	20 800	0,38	1,77	2,64	1,73	1 200	530	240
570	940	8	10 800	20 800	0,38	1,77	2,64	1,73	1 200	530	240
578	1 042	10	11 000	18 600	0,33	2,06	3,06	2,01	–	500	280
572,4	667,6	2,5	1 630	4 650	0,11	5,94	8,84	5,81	325	630	–
572,4	667,6	2,5	1 630	4 650	0,11	5,94	8,84	5,81	325	630	–
572,4	667,6	2,5	2 200	6 300	0,15	4,47	6,65	4,37	390	560	–
572,4	667,6	2,5	2 200	6 300	0,15	4,47	6,65	4,37	390	560	–
578	732	4	3 100	7 650	0,17	3,95	5,88	3,86	570	600	465
578	732	4	3 100	7 650	0,17	3,95	5,88	3,86	570	600	465
600	710	5	4 050	10 000	0,21	3,2	4,77	3,13	415	530	–
578	732	4	4 150	10 400	0,24	2,87	4,27	2,8	610	530	–
578	732	4	4 150	10 400	0,24	2,87	4,27	2,8	610	530	–
577	710	4	4 550	11 600	0,22	3,07	4,57	3	680	530	–
583	797	5	5 100	11 000	0,23	2,95	4,4	2,89	740	560	450
583	797	5	5 100	11 000	0,23	2,95	4,4	2,89	740	560	450
583	797	5	6 400	14 600	0,31	2,2	3,27	2,15	1 050	500	320
583	797	5	6 400	14 600	0,31	2,2	3,27	2,15	1 050	500	315
592	888	6	8 150	16 600	0,31	2,21	3,29	2,16	750	530	300
592	888	6	8 150	16 600	0,31	2,21	3,29	2,16	750	530	300
592	888	6	10 600	22 400	0,38	1,77	2,64	1,73	1 600	480	167
592	888	6	10 600	22 400	0,38	1,77	2,64	1,73	1 600	480	170
600	990	8	9 150	16 300	0,28	2,39	3,56	2,34	1 100	500	380
600	990	8	11 600	22 400	0,38	1,78	2,65	1,74	910	500	220
600	990	8	11 600	22 400	0,38	1,78	2,65	1,74	910	500	220
608	1 102	10	12 000	20 400	0,32	2,12	3,15	2,07	–	480	260
612,4	717,6	2,5	1 960	5 300	0,12	5,78	8,61	5,65	350	600	–
612,4	717,6	2,5	1 960	5 300	0,12	5,78	8,61	5,65	350	600	–
612,4	717,6	2,5	2 550	7 350	0,15	4,4	6,56	4,31	440	530	–
612,4	717,6	2,5	2 550	7 350	0,15	4,4	6,56	4,31	440	530	–

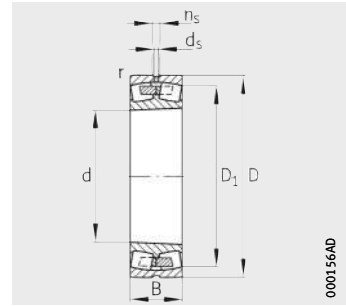


Spherical roller bearings

Cylindrical or tapered bore



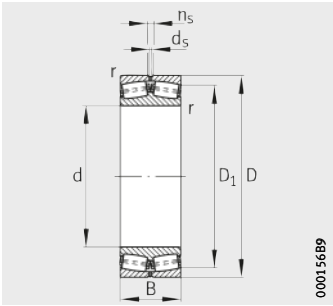
Design 2
With central rib
Cylindrical bore



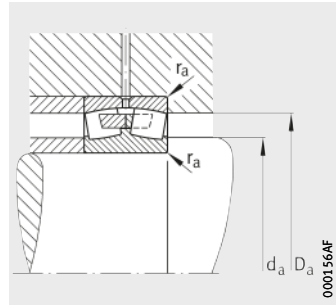
With central rib
K = taper 1:12
K30 = taper 1:30

Dimension table (continued) · Dimensions in mm

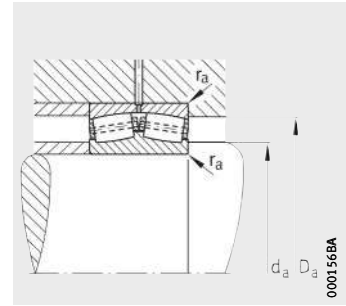
Designation	Design	Mass m ≈ kg	Dimensions						
			d	D	B	r min.	D ₁ ≈	d _s	n _s
239/600-B-K-MB	2	210	600	800	150	5	740,5	12,5	23,5
239/600-B-MB	2	224	600	800	150	5	740,5	12,5	23,5
Z-528744.PRL	2	281	600	800	200	5	736,1	9,5	17,7
Z-541824.249/600-B	3	294	600	800	200	5	736,1	9,5	17,7
249/600-K30-MB	2	293	600	800	200	5	736,1	9,5	17,7
249/600-MB	2	293	600	800	200	5	736,1	9,5	17,7
230/600-B-K-MB	2	388	600	870	200	6	791,9	12,5	23,5
230/600-B-MB	2	409	600	870	200	6	791,9	12,5	23,5
240/600-B-K30-MB	2	544	600	870	272	6	773,3	12,5	23,5
240/600-B-MB	2	553	600	870	272	6	773,3	12,5	23,5
231/600-K-MB	2	901	600	980	300	7,5	852,6	12,5	23,5
231/600-MB	2	929	600	980	300	7,5	852,6	12,5	23,5
241/600-B-K30-MB	2	1170	600	980	375	7,5	833	12,5	23,5
241/600-B-MB	2	1180	600	980	375	7,5	833	12,5	23,5
222/600-MB	2	1170	600	1090	280	9,5	947,7	12,5	23,5
232/600-B-K-MB	2	1560	600	1090	388	9,5	919,5	12,5	23,5
232/600-B-MB	2	1600	600	1090	388	9,5	919,5	12,5	23,5
223/600-B-MB	2	2060	600	1220	355	15	1036,1	12,5	23,5
223/600-MB	2	2200	600	1220	355	15	1036,1	12,5	23,5
238/630-MB	2	122	630	780	112	4	736,8	8	15
238/630-K-MB	2	122	630	780	112	4	736,8	8	15
239/630-B-K-MB	2	283	630	850	165	6	784,5	12,5	23,5
239/630-B-MB	2	292	630	850	165	6	784,5	12,5	23,5
249/630-K30-MB	2	363	630	850	218	6	780,2	9,5	17,7
249/630-MB	2	363	630	850	218	6	780,2	9,5	17,7
Z-541825.249/630	3	375	630	850	218	6	780,2	9,5	17,7
230/630-B-K-MB	2	480	630	920	212	7,5	834,3	12,5	23,5
230/630-B-MB	2	495	630	920	212	7,5	834,3	12,5	23,5
240/630-B-K30-MB	2	649	630	920	290	7,5	817,9	12,5	23,5
240/630-B-MB	2	660	630	920	290	7,5	817,9	12,5	23,5
231/630-B-K-MB	2	1040	630	1030	315	7,5	896,2	12,5	23,5
231/630-B-MB	2	1070	630	1030	315	7,5	896,2	12,5	23,5
241/630-B-K30-MB	2	1360	630	1030	400	7,5	872,2	12,5	23,5
241/630-B-MB	2	1390	630	1030	400	7,5	872,2	12,5	23,5



Design 3
Cylindrical bore with pin cage

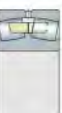


Design 2
Mounting dimensions



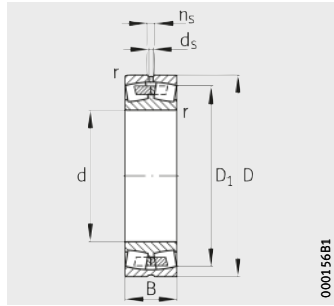
Design 3
Mounting dimensions

Mounting dimensions			Basic load ratings		Calculation factors				Fatigue limit load C_{ur} kN	Limiting speed n_G min^{-1}	Reference speed n_B min^{-1}
d_a min.	D_a max.	r_a max.	dyn. C_r kN	stat. C_{0r} kN	e	Y_1	Y_2	Y_0			
618	782	4	3 450	8 650	0,17	3,95	5,88	3,86	630	560	430
618	782	4	3 450	8 650	0,17	3,95	5,88	3,86	630	560	430
645	755	4	4 300	10 800	0,21	3,2	4,77	3,13	670	500	–
618	755	4	5 000	12 900	0,22	3,07	4,57	3	520	500	–
618	782	4	4 650	11 800	0,23	2,92	4,35	2,86	680	500	–
618	782	4	4 650	11 800	0,23	2,92	4,35	2,86	680	500	–
623	847	5	5 700	12 500	0,22	3,07	4,57	3	890	530	405
623	847	5	5 700	12 500	0,22	3,07	4,57	3	890	530	405
623	847	5	7 100	16 600	0,31	2,21	3,29	2,16	1 200	630	285
623	847	5	7 100	16 600	0,31	2,21	3,29	2,16	1 200	630	285
632	948	6	9 000	19 300	0,31	2,2	3,27	2,15	810	500	270
632	948	6	9 000	19 300	0,31	2,2	3,27	2,15	810	500	270
632	948	6	11 600	26 000	0,38	1,79	2,67	1,75	1 780	450	149
632	948	6	11 600	26 000	0,38	1,79	2,67	1,75	1 780	450	149
640	1 050	8	9 650	17 600	0,27	2,47	3,67	2,41	–	480	340
640	1 050	8	12 900	25 500	0,37	1,83	2,72	1,79	1 740	480	190
640	1 050	8	12 900	25 500	0,37	1,83	2,72	1,79	1 740	480	190
658	1 162	12	13 200	22 800	0,32	2,13	3,17	2,08	1 580	450	240
658	1 162	12	13 200	22 800	0,32	2,13	3,17	2,08	1 580	450	240
644,6	765,4	3	2 280	6 400	0,12	5,51	8,21	5,39	455	560	–
644,6	765,4	3	2 280	6 400	0,12	5,51	8,21	5,39	455	560	–
653	827	5	4 050	9 800	0,18	3,8	5,66	3,72	710	530	405
653	827	5	4 050	9 800	0,18	3,8	5,66	3,72	710	530	405
653	827	5	5 300	13 400	0,24	2,81	4,19	2,75	–	480	–
653	827	5	5 300	13 400	0,24	2,81	4,19	2,75	–	480	–
653	805	5	6 000	15 600	0,22	3,01	4,48	2,94	850	480	–
658	892	6	6 300	13 700	0,22	3,01	4,48	2,94	890	500	380
658	892	6	6 300	13 700	0,22	3,01	4,48	2,94	890	500	380
658	892	6	8 000	19 000	0,31	2,21	3,29	2,16	1 350	480	260
658	892	6	8 000	19 000	0,31	2,21	3,29	2,16	1 350	480	260
662	998	6	9 800	20 800	0,31	2,21	3,29	2,16	1 430	480	260
662	998	6	9 800	20 800	0,31	2,21	3,29	2,16	1 430	480	260
662	998	6	12 900	29 000	0,38	1,78	2,65	1,74	1 960	450	136
662	998	6	12 900	29 000	0,38	1,78	2,65	1,74	1 960	450	140

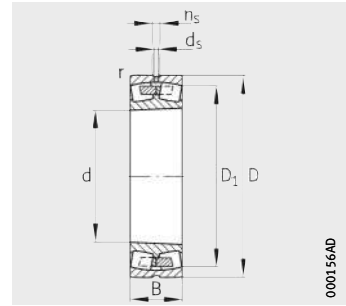


Spherical roller bearings

Cylindrical or tapered bore



Design 2
With central rib
Cylindrical bore

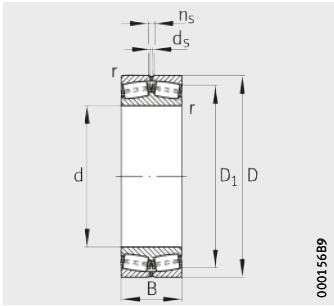


With central rib
K = taper 1:12
K30 = taper 1:30

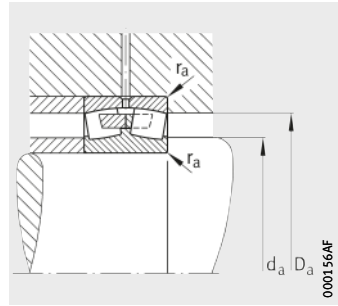
Dimension table (continued) · Dimensions in mm

Designation	Design	Mass m ≈ kg	Dimensions						
			d	D	B	r min.	D ₁ ≈	d _s	n _s
222/630-MB	2	1 420	630	1 150	300	12	998,2	12,5	23,5
232/630-B-K-MB	2	1 885	630	1 150	412	12	969,2	12,5	23,5
232/630-B-MB	2	1 940	630	1 150	412	12	969,2	12,5	23,5
238/670-B-MB	2	120	670	820	112	4	777,2	8	15
238/670-B-K-MB	2	120	670	820	112	4	777,2	8	15
248/670-B-K30-MB	2	175	670	820	150	4	775,2	8	15
248/670-B-MB	2	175	670	820	150	4	775,2	8	15
239/670-B-K-MB	2	310	670	900	170	6	831,5	12,5	23,5
239/670-B-MB	2	320	670	900	170	6	831,5	12,5	23,5
Z-528746.PRL	2	418	670	900	230	7,5	826,5	12,5	23,5
249/670-B-K30-MB	2	433	670	900	230	6	826,5	12,5	23,5
249/670-B-MB	2	433	670	900	230	6	826,5	12,5	23,5
Z-541826.249/670	3	435	670	900	230	6	826,5	12,5	23,5
230/670-B-K-MB	2	590	670	980	230	7,5	888,7	12,5	23,5
230/670-B-MB	2	600	670	980	230	7,5	888,7	12,5	23,5
240/670-B-K30-MB	2	794	670	980	308	7,5	873,1	12,5	23,5
240/670-B-MB	2	813	670	980	308	7,5	873,1	12,5	23,5
231/670-B-K-MB	2	1 240	670	1 090	336	7,5	948,2	12,5	23,5
241/670-B-K30-MB	2	1 540	670	1 090	412	7,5	929,4	12,5	23,5
241/670-B-MB	2	1 540	670	1 090	412	7,5	929,4	12,5	23,5
F-804529.PRL	2, K30	1 660	670	1 090	445	2,8/7,5 ¹⁾	913,8	12,5	23,5
222/670-MB	2	1 730	670	1 220	315	12	1 061	12,5	23,5
232/670-B-K-MB	2	2 240	670	1 220	438	12	1 030,5	12,5	23,5
232/670-B-MB	2	2 320	670	1 220	438	12	1 030,5	12,5	23,5
238/710-K-MB	2	139	710	870	118	4	824,9	8	15
238/710-MB	2	154	710	870	118	4	824,9	8	15
248/710-B-MB	2	215	710	870	160	4	821,2	8	15
248/710-B-K30-MB	2	218	710	870	160	4	821,2	8	15
239/710-K-MB	2	336	710	950	180	6	877,5	12,5	23,5
239/710-MB	2	355	710	950	180	6	877,5	12,5	23,5
Z-528747.PRL	2	491	710	950	243	6	871,7	12,5	23,5
249/710-B-MB	2	494	710	950	243	6	871,7	12,5	23,5
249/710-B-K30-MB	2	505	710	950	243	6	871,7	12,5	23,5
Z-541827.249/710-B	3	526	710	950	243	6	871,7	12,5	23,5

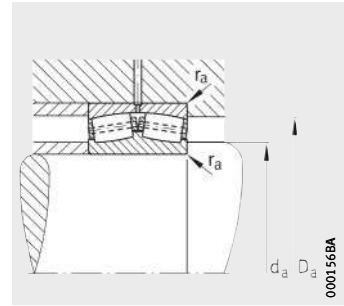
¹⁾ Chamfer dimension on inner ring = 2,8 mm, chamfer dimension on outer ring = 7,5 mm.



Design 3
Cylindrical bore with pin cage



Design 2
Mounting dimensions



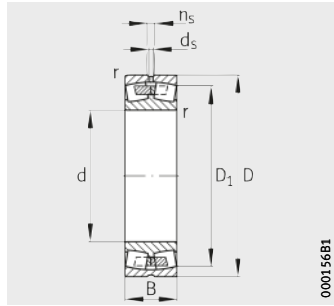
Design 3
Mounting dimensions

Mounting dimensions			Basic load ratings		Calculation factors				Fatigue limit load	Limiting speed	Reference speed
d _a	D _a	r _a	dyn. C _r	stat. C _{0r}	e	Y ₁	Y ₂	Y ₀	C _{ur}	n _G	n _B
min.	max.	max.	kN	kN					kN	min ⁻¹	min ⁻¹
678	1 102	10	11 000	20 000	0,28	2,43	3,61	2,37	1 320	450	320
678	1 102	10	14 300	28 500	0,37	1,8	2,69	1,76	1 370	450	180
678	1 102	10	14 300	28 500	0,37	1,8	2,69	1,76	1 370	450	180
684,6	805,4	3	2 360	6 950	0,12	5,72	8,51	5,59	445	530	–
684,6	805,4	3	2 360	6 950	0,12	5,72	8,51	5,59	445	530	–
684,6	805,4	3	3 350	9 800	0,16	4,22	6,29	4,13	590	480	–
684,6	805,4	3	3 350	9 800	0,16	4,22	6,29	4,13	590	480	–
693	877	5	4 300	10 600	0,17	3,95	5,88	3,86	750	500	375
693	877	5	4 300	10 600	0,17	3,95	5,88	3,86	750	500	375
720	850	6	5 500	13 700	0,22	3,1	4,62	3,03	620	450	–
693	877	5	5 850	15 000	0,24	2,81	4,19	2,75	940	450	–
693	877	5	5 850	15 000	0,24	2,81	4,19	2,75	940	450	–
693	850	5	6 550	17 000	0,22	3,04	4,53	2,97	690	450	–
698	952	6	7 200	16 000	0,22	3,01	4,48	2,94	1 100	480	350
698	952	6	7 200	16 000	0,22	3,01	4,48	2,94	1 100	480	350
698	952	6	9 000	21 600	0,31	2,2	3,27	2,15	1 460	450	240
698	952	6	9 000	21 600	0,31	2,2	3,27	2,15	1 460	450	240
702	1 058	6	11 000	24 000	0,31	2,21	3,29	2,16	1 560	450	220
702	1 058	6	14 000	31 500	0,37	1,83	2,72	1,79	2 110	430	127
702	1 058	6	14 000	31 500	0,37	1,83	2,72	1,79	2 110	430	130
682,4	1 058	2,5/6	14 300	32 500	0,36	1,86	2,77	1,82	2 130	430	–
718	1 172	10	12 200	22 400	0,27	2,47	3,67	2,41	–	430	300
718	1 172	10	16 300	32 500	0,37	1,8	2,69	1,76	2 150	430	160
718	1 172	10	16 300	32 500	0,37	1,8	2,69	1,76	2 150	430	160
724,6	855,4	3	2 600	7 500	0,12	5,72	8,51	5,59	540	500	–
724,6	855,4	3	2 600	7 500	0,12	5,72	8,51	5,59	540	500	–
725	855	3	3 750	11 000	0,16	4,22	6,29	4,13	780	450	–
725	855	3	3 750	11 000	0,16	4,22	6,29	4,13	780	450	–
733	927	5	4 800	12 000	0,18	3,85	5,73	3,76	720	480	350
733	927	5	4 800	12 000	0,18	3,85	5,73	3,76	720	480	350
760	900	5	6 200	15 600	0,22	3,14	4,67	3,07	630	450	–
733	927	5	6 550	17 000	0,24	2,81	4,19	2,75	1 040	450	–
733	927	5	6 550	17 000	0,24	2,81	4,19	2,75	1 040	450	–
733	900	5	6 800	18 000	0,22	3,04	4,53	2,97	1 290	450	–

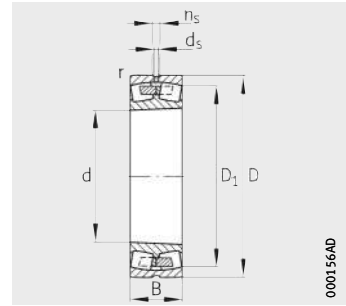


Spherical roller bearings

Cylindrical or tapered bore



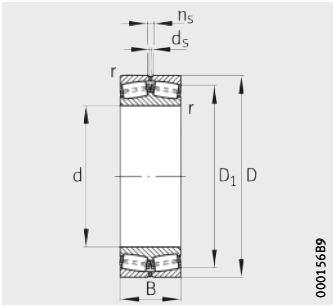
Design 2
With central rib
Cylindrical bore



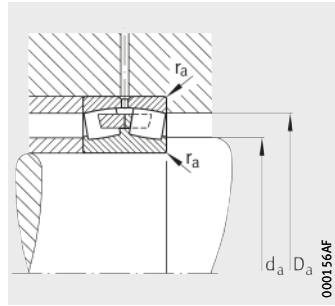
With central rib
K = taper 1:12
K30 = taper 1:30

Dimension table (continued) · Dimensions in mm

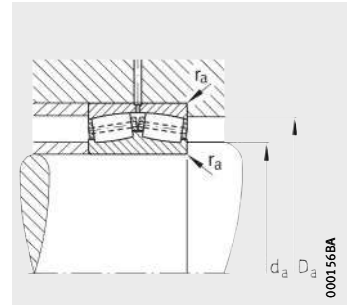
Designation	Design	Mass m ≈ kg	Dimensions						
			d	D	B	r min.	D ₁ ≈	d _s	n _s
230/710-B-K-MB	2	650	710	1030	236	7,5	938,8	12,5	23,5
230/710-B-MB	2	674	710	1030	236	7,5	938,8	12,5	23,5
240/710-B-K30-MB	2	873	710	1030	315	7,5	921,6	12,5	23,5
240/710-B-MB	2	903	710	1030	315	7,5	921,6	12,5	23,5
231/710-B-K-MB	2	1420	710	1150	345	9,5	1006,6	12,5	23,5
231/710-B-MB	2	1450	710	1150	345	9,5	1006,6	12,5	23,5
241/710-B-K30-MB	2	1790	710	1150	438	9,5	980,2	12,5	23,5
241/710-B-MB	2	1820	710	1150	438	9,5	980,2	12,5	23,5
222/710-MB	2	1910	710	1280	325	12	1116,4	12,5	23,5
232/710-B-MB	2	2620	710	1280	450	12	1088,4	12,5	23,5
232/710-B-K-MB	2	2550	710	1280	450	12	1088,4	12,5	23,5
238/750-B-K-MB	2	188	750	920	128	5	872,1	8	15
238/750-B-MB	2	188	750	920	128	5	872,1	8	15
248/750-B-K30-MB	2	254	750	920	170	5	868,2	8	15
248/750-B-MB	2	254	750	920	170	5	868,2	8	15
239/750-K-MB	2	394	750	1000	185	6	923,2	12,5	23,5
239/750-MB	2	426	750	1000	185	6	923,2	12,5	23,5
F-801006.PRL	2	547	750	1000	250	6	921,7	12,5	23,5
Z-528748.PRL	2	549	750	1000	250	6	921,8	12,5	23,5
Z-541828.249/750-B	3	572	750	1000	250	6	920	12,5	23,5
249/750-B-K30-MB	2	558	750	1000	250	6	921,7	12,5	23,5
249/750-B-MB	2	571	750	1000	250	6	921,7	12,5	23,5
230/750-K-MB	2	786	750	1090	250	7,5	990,9	12,5	23,5
230/750-MB	2	806	750	1090	250	7,5	990,9	12,5	23,5
240/750-B-MB	2	1060	750	1090	335	7,5	976,2	12,5	23,5
240/750-B-K30-MB	2	1070	750	1090	335	7,5	976,2	12,5	23,5
231/750-B-K-MB	2	1670	750	1220	365	9,5	1067,4	12,5	23,5
231/750-B-MB	2	1720	750	1220	365	9,5	1067,4	12,5	23,5
241/750-B-MB	2	2280	750	1220	475	9,5	1035,8	12,5	23,5
241/750-B-K30-MB	2	2300	750	1220	475	9,5	1035,8	12,5	23,5
222/750-MB	2	2240	750	1360	345	15	1185,6	12,5	23,5
232/750-B-K-MB	2	3050	750	1360	475	15	1154,1	12,5	23,5
232/750-B-MB	2	3140	750	1360	475	15	1154,1	12,5	23,5



Design 3
Cylindrical bore with pin cage

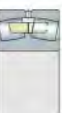


Design 2
Mounting dimensions



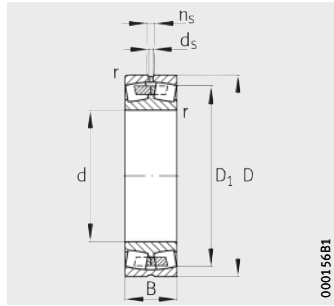
Design 3
Mounting dimensions

Mounting dimensions			Basic load ratings		Calculation factors				Fatigue limit load	Limiting speed	Reference speed
d_a	D_a	r_a	dyn. C_r	stat. C_{0r}	e	Y_1	Y_2	Y_0	C_{ur}	n_G	n_B
min.	max.	max.	kN	kN					kN	min^{-1}	min^{-1}
738	1002	6	7 650	17 000	0,22	3,07	4,57	3	1 140	480	325
738	1002	6	7 650	17 000	0,22	3,07	4,57	3	1 140	480	325
738	1002	6	9 500	22 800	0,3	2,26	3,37	2,21	1 550	430	223
738	1002	6	9 500	22 800	0,3	2,26	3,37	2,21	1 550	430	220
750	1110	8	12 500	27 000	0,3	2,25	3,34	2,2	1 810	450	200
750	1110	8	12 500	27 000	0,3	2,25	3,34	2,2	1 810	450	200
750	1110	8	15 600	35 500	0,38	1,79	2,67	1,75	2 340	400	116
750	1110	8	15 600	35 500	0,38	1,79	2,67	1,75	2 340	400	116
758	1232	10	13 700	25 000	0,27	2,49	3,71	2,43	–	430	280
758	1232	10	17 300	35 500	0,37	1,83	2,72	1,79	2 300	430	150
758	1232	10	17 300	35 500	0,37	1,83	2,72	1,79	2 300	430	150
768	902	4	3 000	8 650	0,12	5,61	8,36	5,49	600	480	–
768	902	4	3 000	8 650	0,12	5,61	8,36	5,49	600	480	–
768	902	4	4 150	12 500	0,16	4,11	6,12	4,02	740	450	–
768	902	4	4 150	12 500	0,16	4,11	6,12	4,02	740	450	–
773	977	5	5 200	12 900	0,17	3,95	5,88	3,86	790	480	325
773	977	5	5 200	12 900	0,17	3,95	5,88	3,86	790	480	325
773	977	5	6 700	17 000	0,21	3,2	4,77	3,13	660	430	–
800	950	5	6 700	17 000	0,21	3,2	4,77	3,13	660	430	–
773	977	5	6 950	19 600	0,2	3,31	4,92	3,23	750	430	–
773	977	5	7 200	19 000	0,22	3,1	4,62	3,03	1 180	430	–
773	977	5	7 200	19 000	0,22	3,1	4,62	3,03	1 180	430	–
778	1062	6	8 500	19 000	0,22	3,01	4,48	2,94	1 010	450	305
778	1062	6	8 500	19 000	0,22	3,01	4,48	2,94	1 010	450	305
778	1062	6	10 800	26 000	0,3	2,26	3,37	2,21	1 730	400	200
778	1062	6	10 800	26 000	0,3	2,26	3,37	2,21	1 730	400	204
790	1180	8	14 000	30 500	0,29	2,3	3,42	2,25	1 990	430	190
790	1180	8	14 000	30 500	0,29	2,3	3,42	2,25	1 990	430	190
790	1180	8	18 000	40 500	0,38	1,76	2,62	1,72	2 600	300	110
790	1180	8	18 000	40 500	0,38	1,76	2,62	1,72	2 600	300	110
808	1302	12	14 600	27 000	0,27	2,49	3,71	2,43	–	400	260
808	1302	12	19 300	40 000	0,37	1,83	2,72	1,79	2 550	400	140
808	1302	12	19 300	40 000	0,37	1,83	2,72	1,79	2 550	400	140

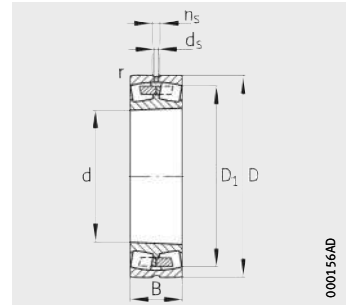


Spherical roller bearings

Cylindrical or tapered bore



Design 2
With central rib
Cylindrical bore



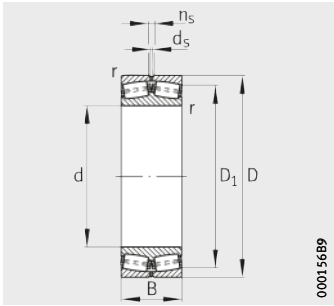
With central rib
K = taper 1:12
K30 = taper 1:30

Dimension table (continued) · Dimensions in mm

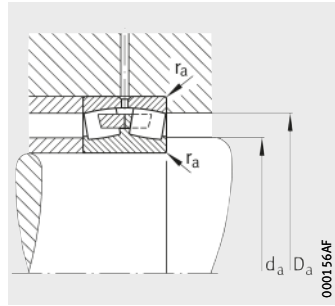
Designation	Design	Mass m ≈kg	Dimensions						
			d	D	B	r min.	D ₁ ≈	d _s	n _s
238/800-B-K-MB	2	226	800	980	136	5	927,6	8	15
238/800-B-MB	2	226	800	980	136	5	927,6	8	15
248/800-B-MB	2	301	800	980	180	5	925,4	8	15
248/800-B-K30-MB	2	399	800	980	180	5	925,4	8	15
239/800-B-K-MB	2	490	800	1 060	195	6	983,7	12,5	23,5
239/800-B-MB	2	506	800	1 060	195	6	983,7	12,5	23,5
Z-528749.PRL	2	621	800	1 060	258	12/7,5 ¹⁾	978,6	12	23,5
249/800-B-K30-MB	2	650	800	1 060	258	6	978,6	12,5	23,5
249/800-B-MB	2	650	800	1 060	258	6	978,6	12,5	23,5
Z-541829.249/800-B	3	646	800	1 060	258	7,5	976,5	12,5	23,5
230/800-K-MB	2	861	800	1 150	258	7,5	1 050,9	12,5	23,5
230/800-MB	2	899	800	1 150	258	7,5	1 050,9	12,5	23,5
240/800-B-K30-MB	2	1 190	800	1 150	345	7,5	1 034,1	12,5	23,5
240/800-B-MB	2	1 200	800	1 150	345	7,5	1 034,1	12,5	23,5
231/800-MB	2	1 970	800	1 280	375	9,5	1 119,1	12,5	23,5
231/800-K-MB	2	2 400	800	1 280	375	9,5	1 119,1	12,5	23,5
241/800-B-K30-MB	2	2 530	800	1 280	475	9,5	1 099,5	12,5	23,5
241/800-B-MB	2	2 530	800	1 280	475	9,5	1 099,5	12,5	23,5
F-804530.PRL	2, K30	2 550	800	1 280	511	3,3/9,5 ²⁾	1 083	12,5	23,5
232/800-B-MB	2	3 380	800	1 420	488	15	1 211,4	12,5	23,5
238/850-K-MB	2	238	850	1 030	136	5	978,1	8	15
238/850-MB	2	238	850	1 030	136	5	978,1	8	15
239/850-K-MB	2	554	850	1 120	200	6	1 039,9	12,5	23,5
239/850-MB	2	579	850	1 120	200	6	1 039,9	12,5	23,5
Z-528750.PRL	2	719	850	1 120	272	6	1 034	12,5	23,5
Z-541830.249/850-B	3	695	850	1 120	272	6	1 033,9	12,5	23,5
249/850-B-MB	2	756	850	1 120	272	6	1 033,9	12,5	23,5
249/850-B-K30-MB	2	760	850	1 120	272	6	1 033,9	12,5	23,5
230/850-B-K-MB	2	1 060	850	1 220	272	7,5	1 113,5	12,5	23,5
230/850-B-MB	2	1 090	850	1 220	272	7,5	1 113,5	12,5	23,5
240/850-B-K30-MB	2	1 420	850	1 220	365	7,5	1 092,9	12,5	23,5
240/850-B-MB	2	1 440	850	1 220	365	7,5	1 092,9	12,5	23,5

1) Chamfer dimension on inner ring = 12 mm, chamfer dimension on outer ring = 7,5 mm.

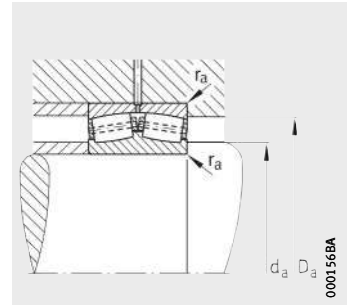
2) Chamfer dimension on inner ring = 3,3 mm, chamfer dimension on outer ring = 9,5 mm.



Design 3
Cylindrical bore with pin cage

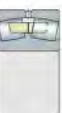


Design 2
Mounting dimensions



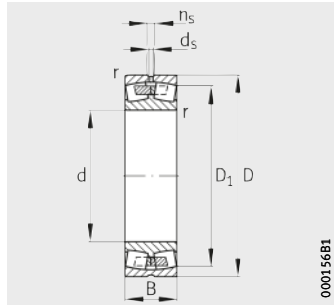
Design 3
Mounting dimensions

Mounting dimensions			Basic load ratings		Calculation factors				Fatigue limit load C_{ur} kN	Limiting speed n_G min^{-1}	Reference speed n_B min^{-1}
d_a min.	D_a max.	r_a max.	dyn. C_r kN	stat. C_{0r} kN	e	Y_1	Y_2	Y_0			
818	962	4	3 400	10 000	0,12	5,72	8,51	5,59	680	450	–
818	962	4	3 400	10 000	0,12	5,72	8,51	5,59	680	450	–
818	962	4	4 650	14 000	0,16	4,11	6,12	4,02	840	430	–
818	962	4	4 650	14 000	0,16	4,11	6,12	4,02	840	430	–
823	1 037	5	5 850	15 000	0,17	4,05	6,04	3,96	1 010	450	295
823	1 037	5	5 850	15 000	0,17	4,05	6,04	3,96	1 010	450	295
860	1 010	10/6	7 200	18 600	0,2	3,31	4,92	3,23	1 160	400	–
823	1 037	5	7 650	20 400	0,23	2,98	4,44	2,92	1 340	400	–
823	1 037	5	7 650	20 400	0,23	2,98	4,44	2,92	1 340	400	–
823	1 010	6	8 300	22 800	0,21	3,17	4,72	3,1	800	400	–
828	1 122	6	9 300	21 200	0,22	3,07	4,57	3	1 430	430	280
828	1 122	6	9 300	21 200	0,22	3,07	4,57	3	1 430	430	280
828	1 122	6	11 600	28 500	0,29	2,33	3,47	2,28	1 810	360	190
828	1 122	6	11 600	28 500	0,29	2,33	3,47	2,28	1 810	360	188
840	1 240	8	15 000	33 500	0,29	2,32	3,45	2,26	1 680	400	170
840	1 240	8	15 000	33 500	0,29	2,32	3,45	2,26	1 680	400	170
840	1 240	8	18 600	44 000	0,36	1,86	2,77	1,82	2 430	340	95
840	1 240	8	18 600	44 000	0,36	1,86	2,77	1,82	2 430	340	95
814,6	1 240	3/8	19 300	45 500	0,36	1,86	2,77	1,82	2 900	340	–
858	1 362	12	20 000	41 500	0,36	1,87	2,79	1,83	1 940	360	130
868	1 012	4	3 550	10 600	0,11	6,06	9,02	5,92	710	450	–
868	1 012	4	3 550	10 600	0,11	6,06	9,02	5,92	710	450	–
873	1 097	5	6 300	16 300	0,16	4,11	6,12	4,02	960	430	275
873	1 097	5	6 300	16 300	0,16	4,11	6,12	4,02	960	430	275
910	1 070	5	7 800	20 400	0,21	3,27	4,87	3,2	740	360	–
873	1 070	5	8 300	22 400	0,21	3,27	4,87	3,2	740	670	–
873	1 097	5	8 300	22 400	0,23	2,98	4,44	2,92	1 380	360	–
873	1 097	5	8 300	22 400	0,23	2,98	4,44	2,92	1 380	360	–
878	1 192	6	10 400	23 600	0,22	3,07	4,57	3	1 540	400	260
878	1 192	6	10 400	23 600	0,22	3,07	4,57	3	1 540	400	260
878	1 192	6	12 900	32 000	0,29	2,33	3,47	2,28	2 060	480	173
878	1 192	6	12 900	32 000	0,29	2,33	3,47	2,28	2 060	480	170

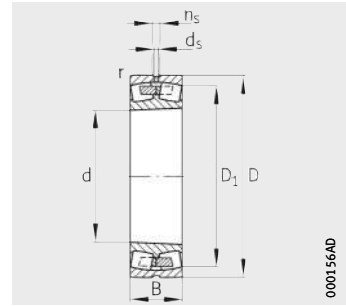


Spherical roller bearings

Cylindrical or tapered bore



Design 2
With central rib
Cylindrical bore

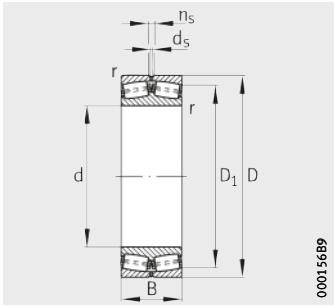


With central rib
K = taper 1:12
K30 = taper 1:30

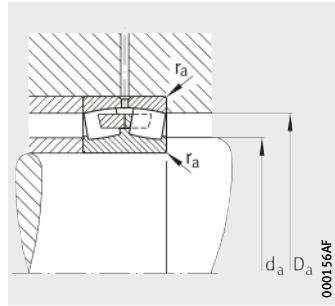
Dimension table (continued) · Dimensions in mm

Designation	Design	Mass m ≈ kg	Dimensions						
			d	D	B	r min.	D ₁ ≈	d _s	n _s
231/850-B-K-MB	2	2 400	850	1 360	400	12	1 198,1	12,5	23,5
231/850-B-MB	2	2 400	850	1 360	400	12	1 198,1	12,5	23,5
241/850-B-K30-MB	2	2 840	850	1 360	500	12	1 171,7	12,5	23,5
241/850-B-MB	2	2 950	850	1 360	500	12	1 171,7	12,5	23,5
232/850-B-MB	2	3 920	850	1 500	515	15	1 277,2	12,5	23,5
238/900-B-K-MB	2	274	900	1 090	140	5	1 036,1	8	15
238/900-B-MB	2	274	900	1 090	140	5	1 036,1	8	15
248/900-B-K30-MB	2	248	900	1 090	190	5	1 030,5	8	15
248/900-B-MB	2	382	900	1 090	190	5	1 030,5	8	15
239/900-K-MB	2	641	900	1 180	206	6	1 098,8	12,5	23,5
239/900-MB	2	653	900	1 180	206	6	1 098,8	12,5	23,5
Z-528751.PRL	2	816	900	1 180	280	9,5/6 ¹⁾	1 090,6	12,5	23,5
249/900-K30-MB	2	831	900	1 180	280	6	1 088,6	12,5	23,5
249/900-MB	2	831	900	1 180	280	6	1 088,6	12,5	23,5
Z-541831.249/900-B	3	849	900	1 180	280	6	1 090,9	12,5	23,5
230/900-B-K-MB	2	1 280	900	1 280	280	7,5	1 171,3	12,5	23,5
230/900-B-MB	2	1 280	900	1 280	280	7,5	1 171,3	12,5	23,5
240/900-B-K30-MB	2	1 570	900	1 280	375	7,5	1 150,7	12,5	23,5
240/900-B-MB	2	1 590	900	1 280	375	7,5	1 150,7	12,5	23,5
231/900-B-K-MB	2	2 570	900	1 420	412	12	1 252,4	12,5	23,5
231/900-B-MB	2	2 570	900	1 420	412	12	1 252,4	12,5	23,5
241/900-B-K30-MB	2	3 040	900	1 420	515	12	1 230,4	12,5	23,5
241/900-B-MB	2	3 200	900	1 420	515	12	1 230,4	12,5	23,5
F-807608.PRL	2, K30	3 340	900	1 420	550	9,5	1 211	12,5	23,5
238/950-B-K-MB	2	335	950	1 150	150	5	1 092,8	8	15
238/950-B-MB	2	335	950	1 150	150	5	1 092,8	8	15
239/950-B-K-MB	2	746	950	1 250	224	7,5	1 162,5	12,5	23,5
Z-528752.PRL	2	1 000	950	1 250	300	7,5	1 152,6	12,5	23,5
249/950-B-K30-MB	2	1 030	950	1 250	300	7,5	1 155	12,5	23,5
249/950-B-MB	2	1 030	950	1 250	300	7,5	1 155	12,5	23,5
Z-541832.249/950-B	3	1 040	950	1 250	300	7,5	1 155	12,5	23,5
240/950-B-K30-MB	2	1 970	950	1 360	412	7,5	1 216	12,5	23,5
240/950-B-MB	2	2 010	950	1 360	412	7,5	1 216	12,5	23,5

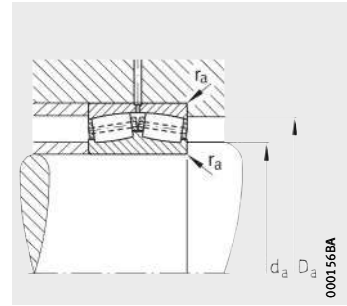
¹⁾ Chamfer dimension on inner ring = 9,5 mm, chamfer dimension on outer ring = 6 mm.



Design 3
Cylindrical bore with pin cage

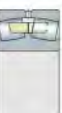


Design 2
Mounting dimensions



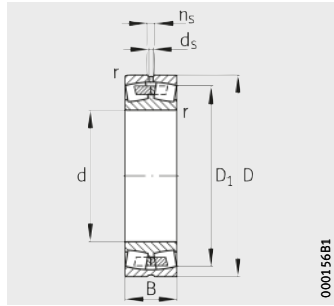
Design 3
Mounting dimensions

Mounting dimensions			Basic load ratings		Calculation factors				Fatigue limit load	Limiting speed	Reference speed
da	Da	ra	dyn. Cr	stat. C0r	e	Y1	Y2	Y0	Cur	nG	nB
min.	max.	max.	kN	kN					kN	min ⁻¹	min ⁻¹
898	1312	10	17 000	38 000	0,29	2,32	3,45	2,26	2 410	360	160
898	1312	10	17 000	38 000	0,29	2,32	3,45	2,26	2 410	360	160
898	1312	10	21 200	49 000	0,36	1,89	2,81	1,84	3 150	300	90
898	1312	10	21 200	49 000	0,36	1,89	2,81	1,84	3 150	300	90
908	1442	12	22 000	47 500	0,35	1,92	2,86	1,88	2 950	340	120
918	1072	4	2 200	5 700	0,11	6,06	9,02	5,92	375	430	–
918	1072	4	2 200	5 700	0,11	6,06	9,02	5,92	375	430	–
918	1072	4	5 200	16 600	0,15	4,4	6,56	4,31	970	360	–
918	1072	4	5 200	16 600	0,15	4,4	6,56	4,31	970	360	–
923	1157	5	6 550	17 300	0,16	4,28	6,37	4,19	1 010	400	260
923	1157	5	6 550	17 300	0,16	4,28	6,37	4,19	1 010	400	260
960	1120	8/5	8 500	22 400	0,2	3,38	5,03	3,3	820	340	–
923	1157	5	9 150	25 000	0,2	3,31	4,92	3,23	1 070	340	–
923	1157	5	9 150	25 000	0,2	3,31	4,92	3,23	1 070	340	–
923	1157	5	9 500	27 000	0,2	3,42	5,09	3,34	890	340	–
928	1252	6	11 000	26 500	0,22	3,14	4,67	3,07	1 620	400	240
928	1252	6	11 000	26 500	0,22	3,14	4,67	3,07	1 620	400	240
928	1252	6	14 000	36 500	0,28	2,45	3,64	2,39	2 190	300	150
928	1252	6	14 000	36 500	0,28	2,45	3,64	2,39	2 190	300	150
948	1372	10	18 000	40 500	0,29	2,33	3,47	2,28	2 550	340	150
948	1372	10	18 000	40 500	0,29	2,33	3,47	2,28	2 550	340	150
948	1372	10	22 400	53 000	0,35	1,91	2,85	1,87	2 900	280	80
948	1372	10	22 400	53 000	0,35	1,91	2,85	1,87	2 900	280	80
940	1380	7,5	22 800	55 000	0,35	1,91	2,85	1,87	3 450	430	–
968	1132	4	4 150	12 900	0,11	6,06	9,02	5,92	–	400	–
968	1132	4	4 150	12 900	0,11	6,06	9,02	5,92	–	400	–
978	1222	6	7 500	20 000	0,16	4,22	6,29	4,13	1 280	360	240
1015	1190	6	9 500	25 500	0,21	3,27	4,87	3,2	980	260	–
978	1222	6	10 200	28 500	0,22	3,01	4,48	2,94	1 730	300	–
978	1222	6	10 200	28 500	0,22	3,01	4,48	2,94	1 730	300	–
978	1190	6	10 600	29 000	0,2	3,38	5,03	3,3	1 050	300	–
978	1332	6	16 300	41 500	0,29	2,32	3,45	2,26	2 550	280	140
978	1332	6	16 300	41 500	0,29	2,32	3,45	2,26	2 550	280	140

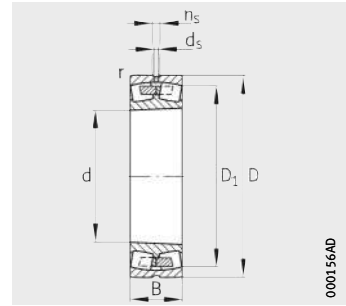


Spherical roller bearings

Cylindrical or tapered bore



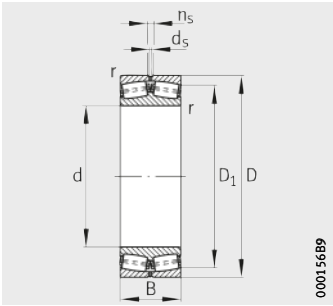
Design 2
With central rib
Cylindrical bore



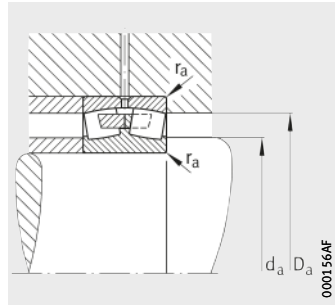
With central rib
K = taper 1:12
K30 = taper 1:30

Dimension table (continued) · Dimensions in mm

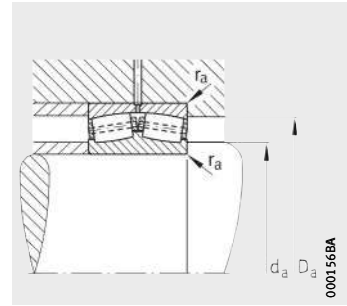
Designation	Design	Mass m ≈kg	Dimensions						
			d	D	B	r min.	D ₁ ≈	d _s	n _s
231/950-B-K-MB	2	3 060	950	1 500	438	12	1 322,5	12,5	23,5
231/950-B-MB	2	3 060	950	1 500	438	12	1 322,5	12,5	23,5
241/950-B-K30-MB	2	3 820	950	1 500	545	12	1 306,7	12,5	23,5
241/950-B-MB	2	3 820	950	1 500	545	12	1 306,7	12,5	23,5
238/1000-MB	2	425	1 000	1 220	165	6	1 158	9,5	17,7
238/1000-K-MB	2	425	1 000	1 220	165	6	1 158	9,5	17,7
248/1000-B-MB	2	535	1 000	1 220	218	6	1 151,4	9,5	17,7
248/1000-B-K30-MB	2	535	1 000	1 220	218	6	1 151,4	9,5	17,7
239/1000-K-MB	2	898	1 000	1 320	236	7,5	1 227,4	12,5	23,5
239/1000-MB	2	898	1 000	1 320	236	7,5	1 227,4	12,5	23,5
Z-528753.PRL	2	1 120	1 000	1 320	315	7,5	1 218,4	12,5	23,5
249/1000-B-MB	2	1 220	1 000	1 320	315	7,5	1 218,4	12,5	23,5
249/1000-B-K30-MB	2	1 210	1 000	1 320	315	7,5	1 218,4	12,5	23,5
Z-541833.249/1000	3	1 230	1 000	1 320	315	7,5	1 218,4	12,5	23,5
230/1000-B-K-MB	2	1 590	1 000	1 420	308	7,5	1 300,3	12,5	23,5
230/1000-B-MB	2	1 590	1 000	1 420	308	7,5	1 300,3	12,5	23,5
240/1000-B-K30-MB	2	2 070	1 000	1 420	412	7,5	1 278,3	12,5	23,5
240/1000-B-MB	2	2 110	1 000	1 420	412	7,5	1 278,3	12,5	23,5
231/1000-B-MB	2	3 470	1 000	1 580	462	12	1 391,8	12,5	23,5
231/1000-K-MB	2	3 470	1 000	1 580	462	12	1 391,8	12,5	23,5
241/1000-B-K30-MB	2	4 380	1 000	1 580	580	12	1 372,6	12,5	23,5
241/1000-B-MB	2	4 430	1 000	1 580	580	12	1 372,6	12,5	23,5
F-809143.02.PRL	2, K30	4 540	1 059	1 620	615	15	1 396	12,5	23,5
238/1060-B-K-MB	2	444	1 060	1 280	165	6	1 218,2	9,5	17,7
238/1060-B-MB	2	444	1 060	1 280	165	6	1 218,2	9,5	17,7
248/1060-B-K30-MB	2	599	1 060	1 280	218	6	1 212,7	9,5	17,7
248/1060-B-MB	2	599	1 060	1 280	218	6	1 212,7	9,5	17,7
239/1060-B-K-MB	2	1 080	1 060	1 400	250	7,5	1 307,6	12,5	23,5
239/1060-B-MB	2	1 080	1 060	1 400	250	7,5	1 307,6	12,5	23,5
Z-541834.249/1060-B	3	1 470	1 060	1 400	335	7,5	1 290,7	12,5	23,5
249/1060-B-K30-MB	2	1 540	1 060	1 400	335	7,5	1 290,7	12,5	23,5
249/1060-B-MB	2	1 540	1 060	1 400	335	7,5	1 290,7	12,5	23,5
230/1060-B-K-MB	2	1 920	1 060	1 500	325	9,5	1 374,4	12,5	23,5
230/1060-B-MB	2	1 920	1 060	1 500	325	9,5	1 374,4	12,5	23,5
240/1060-B-K30-MB	2	2 520	1 060	1 500	438	9,5	1 353,5	12,5	23,5
240/1060-B-MB	2	2 520	1 060	1 500	438	9,5	1 353,5	12,5	23,5



Design 3
Cylindrical bore with pin cage

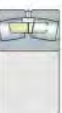


Design 2
Mounting dimensions



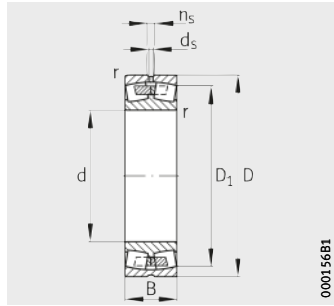
Design 3
Mounting dimensions

Mounting dimensions			Basic load ratings		Calculation factors				Fatigue limit load	Limiting speed	Reference speed
da	Da	ra	dyn. Cr	stat. C0r	e	Y1	Y2	Y0	Cur	nG	nB
min.	max.	max.	kN	kN					kN	min ⁻¹	min ⁻¹
998	1452	10	20 000	45 500	0,29	2,33	3,47	2,28	2 210	300	140
998	1452	10	20 000	45 500	0,29	2,33	3,47	2,28	2 210	300	140
998	1452	10	23 600	54 000	0,36	1,87	2,79	1,83	1 720	260	80
998	1452	10	23 600	54 000	0,36	1,87	2,79	1,83	1 720	260	80
1 023	1 197	5	4 900	15 000	0,12	5,72	8,51	5,59	960	360	–
1 023	1 197	5	4 900	15 000	0,12	5,72	8,51	5,59	960	360	–
1 023	1 197	5	6 700	21 600	0,16	4,28	6,37	4,19	1 220	300	–
1 023	1 197	5	6 700	21 600	0,16	4,28	6,37	4,19	1 220	300	–
1 028	1 292	6	8 150	21 600	0,16	4,22	6,29	4,13	1 420	340	220
1 028	1 292	6	8 150	21 600	0,16	4,22	6,29	4,13	1 420	340	220
1 065	1 250	6	10 400	28 000	0,2	3,42	5,09	3,34	940	630	–
1 028	1 292	6	11 400	31 000	0,22	3,01	4,48	2,94	1 840	280	–
1 028	1 292	6	11 400	31 000	0,22	3,01	4,48	2,94	1 840	280	–
1 028	1 250	6	12 500	35 500	0,21	3,24	4,82	3,16	2 050	280	–
1 028	1 392	6	13 200	31 500	0,21	3,2	4,77	3,13	1 570	340	200
1 028	1 392	6	13 200	31 500	0,21	3,2	4,77	3,13	1 570	340	200
1 028	1 392	6	16 600	42 500	0,28	2,41	3,59	2,35	2 550	260	140
1 028	1 392	6	16 600	42 500	0,28	2,41	3,59	2,35	2 550	260	140
1 048	1 532	10	22 000	51 000	0,29	2,33	3,47	2,28	3 150	280	130
1 048	1 532	10	22 000	51 000	0,29	2,33	3,47	2,28	3 150	280	130
1 048	1 532	10	27 500	64 000	0,35	1,91	2,85	1,87	4 000	260	70
1 048	1 532	10	27 500	64 000	0,35	1,91	2,85	1,87	4 000	260	70
1 117	1 562	12	27 000	65 500	0,32	2,12	3,15	2,07	3 900	260	67
1 083	1 257	5	5 100	16 000	0,11	6,18	9,2	6,04	980	340	–
1 083	1 257	5	5 100	16 000	0,11	6,18	9,2	6,04	980	340	–
1 083	1 257	5	6 950	22 800	0,15	4,54	6,75	4,43	1 280	280	–
1 083	1 257	5	6 950	22 800	0,15	4,54	6,75	4,43	1 280	280	–
1 088	1 372	6	9 800	26 000	0,17	4,05	6,04	3,96	1 590	300	200
1 088	1 372	6	9 800	26 000	0,17	4,05	6,04	3,96	1 590	300	200
1 088	1 325	6	12 700	36 500	0,2	3,31	4,92	3,23	1 190	260	–
1 088	1 372	6	12 900	36 000	0,21	3,17	4,72	3,1	2 270	260	–
1 088	1 372	6	12 900	36 000	0,21	3,17	4,72	3,1	2 270	260	–
1 094	1 466	8	14 300	35 500	0,21	3,27	4,87	3,2	1 740	280	240
1 094	1 466	8	14 300	35 500	0,21	3,27	4,87	3,2	1 740	280	240
1 094	1 466	8	18 600	50 000	0,27	2,47	3,67	2,41	2 950	260	120
1 094	1 466	8	18 600	50 000	0,27	2,47	3,67	2,41	2 950	260	120

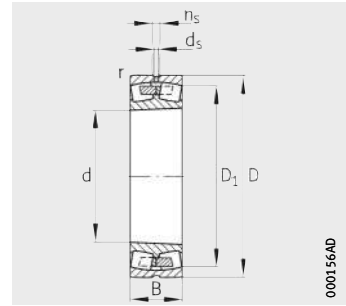


Spherical roller bearings

Cylindrical or tapered bore



Design 2
With central rib
Cylindrical bore

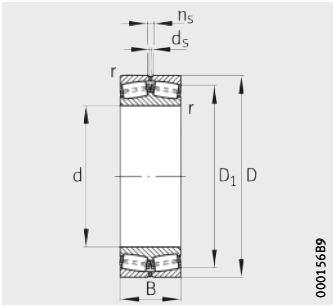


With central rib
K = taper 1:12
K30 = taper 1:30

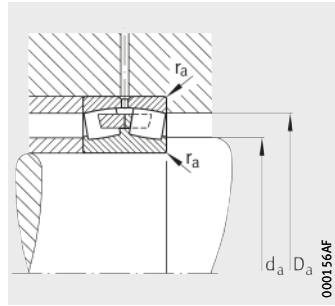
Dimension table (continued) · Dimensions in mm

Designation	Design	Mass m ≈ kg	Dimensions						
			d	D	B	r min.	D ₁ ≈	d _s	n _s
241/1060-B-K30-MB	2	5 000	1 060	1 660	600	15	–	12,5	23,5
241/1060-B-MB	2	5 000	1 060	1 660	600	15	–	12,5	23,5
238/1120-K-MB	2	515	1 120	1 360	180	6	1 292,9	9,5	17,7
238/1120-MB	2	515	1 120	1 360	180	6	1 292,9	9,5	17,7
248/1120-B-K30-MB	2	778	1 120	1 360	243	6	1 285	9,5	17,7
248/1120-B-MB	2	778	1 120	1 360	243	6	1 285	9,5	17,7
239/1120-B-K-MB	2	1 160	1 120	1 460	250	7,5	1 368,1	12,5	23,5
239/1120-B-MB	2	1 160	1 120	1 460	250	7,5	1 368,1	12,5	23,5
249/1120-B-K30-MB	2	1 510	1 120	1 460	335	7,5	1 352,5	12,5	23,5
249/1120-B-MB	2	1 510	1 120	1 460	335	7,5	1 352,5	12,5	23,5
Z-541835.249/1120-B	3	1 520	1 120	1 460	335	13/7,5 ¹⁾	1 352,5	12,5	23,5
230/1120-B-K-MB	2	2 210	1 120	1 580	345	9,5	1 447,7	12,5	23,5
230/1120-MB	2	2 210	1 120	1 580	345	9,5	1 447,7	12,5	23,5
240/1120-B-K30-MB	2	2 920	1 120	1 580	462	9,5	1 429,7	12,5	23,5
240/1120-B-MB	2	2 920	1 120	1 580	462	9,5	1 429,7	12,5	23,5
F-804636.PRL	2	2 920	1 120	1 580	462	9,5	1 429,9	12,5	23,5
241/1120-B-K30-MB	2	5 800	1 120	1 750	630	15	1 527,2	12,5	23,5
241/1120-B-MB	2	5 800	1 120	1 750	630	15	1 527,2	12,5	23,5
238/1180-B-K-MB	2	591	1 180	1 420	180	6	1 353,9	9,5	17,7
238/1180-B-MB	2	591	1 180	1 420	180	6	1 353,9	9,5	17,7
248/1180-B-MB	2	790	1 180	1 420	243	6	1 345	9,5	17,7
248/1180-B-K30-MB	2	1 030	1 180	1 420	243	6	1 345	9,5	17,7
239/1180-B-K-MB	2	1 340	1 180	1 540	272	7,5	1 438,3	12,5	23,5
239/1180-B-MB	2	1 380	1 180	1 540	272	7,5	1 438,3	12,5	23,5
249/1180-B-K30-MB	2	2 320	1 180	1 540	355	7,5	1 428,9	12,5	23,5
249/1180-B-MB	2	2 320	1 180	1 540	355	7,5	1 428,9	12,5	23,5
Z-541836.249/1180-B	3	1 750	1 180	1 540	355	7,5	1 428,9	12,5	23,5
230/1180-B-K-MB	2	2 510	1 180	1 660	355	9,5	1 523,4	12,5	23,5
230/1180-MB	2	2 510	1 180	1 660	355	9,5	1 523,4	12,5	23,5
241/1180-B-K30-MB	2	7 040	1 180	1 850	670	15	1 603,9	12,5	23,5
241/1180-B-MB	2	7 040	1 180	1 850	670	15	1 603,9	12,5	23,5
238/1250-K-MB	2	743	1 250	1 500	185	6	1 429,3	9,5	17,7
238/1250-MB	2	743	1 250	1 500	185	6	1 429,3	9,5	17,7
248/1250-B-K30-MB	2	918	1 250	1 500	250	6	1 423,5	9,5	17,7
248/1250-B-MB	2	918	1 250	1 500	250	6	1 423,5	9,5	17,7

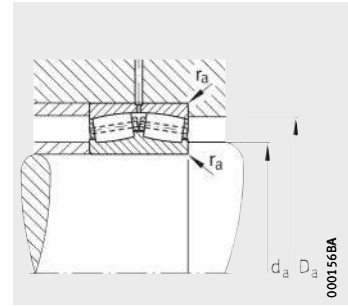
¹⁾ Chamfer dimension on inner ring = 13 mm, chamfer dimension on outer ring = 7,5 mm.



Design 3
Cylindrical bore with pin cage

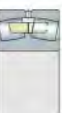


Design 2
Mounting dimensions



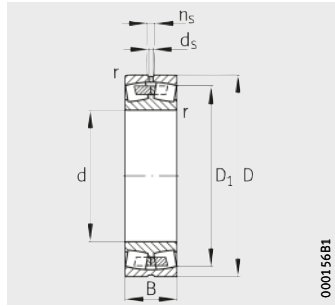
Design 3
Mounting dimensions

Mounting dimensions			Basic load ratings		Calculation factors				Fatigue limit load C_{ur} kN	Limiting speed n_G min^{-1}	Reference speed n_B min^{-1}
d_a min.	D_a max.	r_a max.	dyn. C_r kN	stat. C_{0r} kN	e	Y_1	Y_2	Y_0			
1 118	1 602	12	29 000	69 500	0,35	1,95	2,9	1,91	4 100	260	67
1 118	1 602	12	29 000	69 500	0,35	1,95	2,9	1,91	4 100	260	67
1 143	1 337	5	5 850	18 300	0,12	5,83	8,67	5,7	–	300	–
1 143	1 337	5	5 850	18 300	0,12	5,83	8,67	5,7	–	300	–
1 143	1 337	5	8 150	27 000	0,16	4,28	6,37	4,19	1 490	260	–
1 143	1 337	5	8 150	27 000	0,16	4,28	6,37	4,19	1 490	260	–
1 148	1 432	6	10 200	27 500	0,16	4,28	6,37	4,19	1 740	280	190
1 148	1 432	6	10 200	27 500	0,16	4,28	6,37	4,19	1 740	280	190
1 148	1 432	6	12 900	36 500	0,22	3,14	4,67	3,07	1 720	260	–
1 148	1 432	6	12 900	36 500	0,22	3,14	4,67	3,07	1 720	260	–
1 195	1 385	10/6	14 300	41 500	0,2	3,38	5,03	3,3	1 300	260	–
1 154	1 546	8	15 000	38 000	0,21	3,27	4,87	3,2	2 130	260	180
1 154	1 546	8	15 000	38 000	0,21	3,27	4,87	3,2	2 130	260	180
1 154	1 546	8	20 800	55 000	0,28	2,45	3,64	2,39	3 250	260	110
1 154	1 546	8	20 800	55 000	0,28	2,45	3,64	2,39	3 250	260	110
1 154	1 546	8	20 800	55 000	0,28	2,45	3,64	2,39	3 250	260	110
1 178	1 692	12	31 000	72 000	0,35	1,91	2,85	1,87	3 950	240	60
1 178	1 692	12	31 000	72 000	0,35	1,91	2,85	1,87	3 950	240	60
1 203	1 397	5	6 000	19 300	0,11	6,18	9,2	6,04	1 110	280	–
1 203	1 397	5	6 000	19 300	0,11	6,18	9,2	6,04	1 110	280	–
1 203	1 397	5	8 300	28 000	0,15	4,54	6,75	4,43	1 550	260	–
1 203	1 397	5	8 300	28 000	0,15	4,54	6,75	4,43	1 550	260	–
1 208	1 512	6	11 400	31 000	0,17	4,05	6,04	3,96	1 760	260	180
1 208	1 512	6	11 400	31 000	0,17	4,05	6,04	3,96	1 760	260	180
1 208	1 512	6	14 600	41 500	0,22	3,14	4,67	3,07	2 380	500	–
1 208	1 512	6	14 600	41 500	0,22	3,14	4,67	3,07	2 380	500	–
1 260	1 460	6	15 000	42 500	0,2	3,42	5,09	3,34	1 470	280	–
1 214	1 626	8	16 600	41 500	0,21	3,27	4,87	3,2	2 400	260	170
1 214	1 626	8	16 600	41 500	0,21	3,27	4,87	3,2	2 400	260	170
1 238	1 792	12	35 500	86 500	0,34	1,99	2,96	1,94	4 900	220	53
1 238	1 792	12	35 500	86 500	0,34	1,99	2,96	1,94	4 900	220	53
1 273	1 477	5	6 400	20 800	0,11	6,3	9,39	6,16	–	260	–
1 273	1 477	5	6 400	20 800	0,11	6,3	9,39	6,16	–	260	–
1 273	1 477	5	9 000	30 500	0,14	4,67	6,96	4,57	1 230	240	–
1 273	1 477	5	9 000	30 500	0,14	4,67	6,96	4,57	1 230	240	–

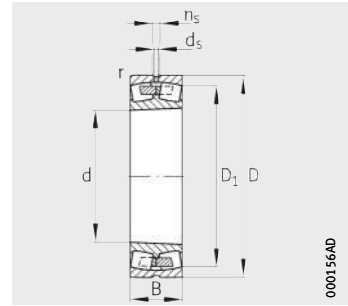


Spherical roller bearings

Cylindrical or tapered bore



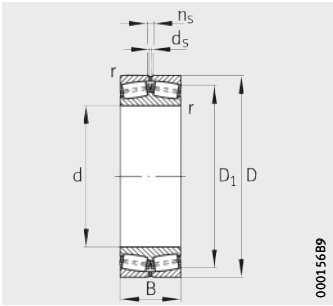
Design 2
With central rib
Cylindrical bore



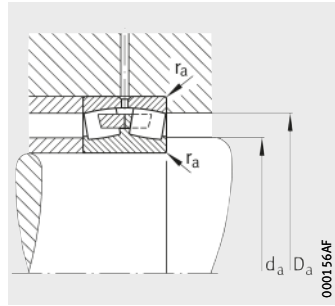
With central rib
K = taper 1:12
K30 = taper 1:30

Dimension table (continued) · Dimensions in mm

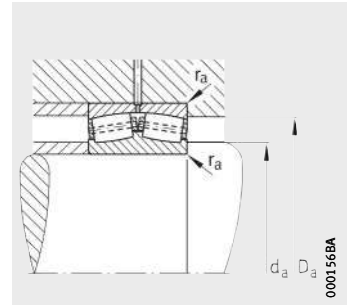
Designation	Design	Mass m ≈kg	Dimensions						
			d	D	B	r min.	D ₁ ≈	d _s	n _s
239/1250-B-K-MB	2	1 630	1 250	1 630	280	7,5	1 516,4	12,5	23,5
239/1250-B-MB	2	1 630	1 250	1 630	280	7,5	1 516,4	12,5	23,5
Z-541837.249/1250-B	3	2 160	1 250	1 630	375	7,5	1 510,5	12,5	23,5
230/1250-B-K-MB	2	2 920	1 250	1 750	375	9,5	1 607,6	12,5	23,5
230/1250-B-MB	2	2 930	1 250	1 750	375	9,5	1 607,6	12,5	23,5
240/1250-B-K30-MB	2	3 640	1 250	1 750	500	9,5	1 580,6	12,5	23,5
240/1250-B-MB	2	3 640	1 250	1 750	500	9,5	1 580,6	12,5	23,5
241/1250-B-K30-MB	2	8 000	1 250	1 950	710	15	–	12,5	23,5
241/1250-B-MB	2	8 000	1 250	1 950	710	15	–	12,5	23,5
238/1320-B-K-MB	2	895	1 320	1 600	206	6	1 521,4	12,5	23,5
238/1320-B-MB	2	895	1 320	1 600	206	6	1 521,4	12,5	23,5
248/1320-B-K30-MB	2	1 230	1 320	1 600	280	7,5	1 512,8	12,5	23,5
248/1320-B-MB	2	1 230	1 320	1 600	280	7,5	1 512,8	12,5	23,5
239/1320-B-K-MB	2	1 950	1 320	1 720	300	7,5	1 602,2	12,5	23,5
239/1320-B-MB	2	1 950	1 320	1 720	300	7,5	1 602,2	12,5	23,5
Z-541838.249/1320-B	3	2 530	1 320	1 720	400	7,5	1 592,5	12,5	23,5
249/1320-B-K30-MB	2	2 560	1 320	1 720	400	7,5	1 595,5	12,5	23,5
249/1320-B-MB	2	2 560	1 320	1 720	400	7,5	1 595,5	12,5	23,5
230/1320-MB	2	3 500	1 320	1 850	400	12	1 697,8	12,5	23,5
238/1400-B-K-MB	2	1 110	1 400	1 700	224	7,5	1 613,9	12,5	23,5
238/1400-B-MB	2	1 110	1 400	1 700	224	7,5	1 613,9	12,5	23,5
248/1400-B-K30-MB	2	1 450	1 400	1 700	300	7,5	1 606,9	12,5	23,5
248/1400-B-MB	2	1 470	1 400	1 700	300	7,5	1 606,9	12,5	23,5
239/1400-B-K-MB	2	2 200	1 400	1 820	315	9,5	1 695,6	12,5	23,5
239/1400-B-MB	2	2 210	1 400	1 820	315	9,5	1 695,6	12,5	23,5
249/1400-K30-MB	2	2 930	1 400	1 820	425	9,5	1 687,1	12,5	23,5
249/1400-MB	2	2 930	1 400	1 820	425	9,5	1 687,1	12,5	23,5
230/1400-MB	2	4 050	1 400	1 950	412	12	1 793,5	12,5	23,5
240/1400-B-K30-MB	2	5 170	1 400	1 950	545	12	1 766,8	12,5	23,5
240/1400-B-MB	2	5 170	1 400	1 950	545	12	1 766,8	12,5	23,5
238/1500-K-MB	2	1 380	1 500	1 820	243	7	1 729,3	12,5	23,5
238/1500-MB	2	1 380	1 500	1 820	243	7	1 729,3	12,5	23,5
248/1500-B-K30-MB	2	1 660	1 500	1 820	315	7,5	1 722,1	12,5	23,5
248/1500-B-MB	2	1 660	1 500	1 820	315	7,5	1 722,1	12,5	23,5



Design 3
Cylindrical bore with pin cage

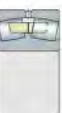


Design 2
Mounting dimensions



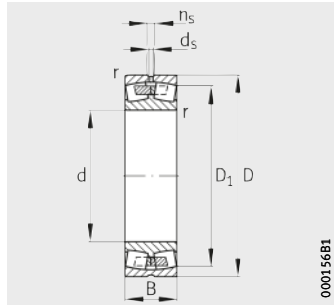
Design 3
Mounting dimensions

Mounting dimensions			Basic load ratings		Calculation factors				Fatigue limit load	Limiting speed	Reference speed
da	Da	ra	dyn. Cr	stat. C0r	e	Y1	Y2	Y0	Cur	nG	nB
min.	max.	max.	kN	kN					kN	min ⁻¹	min ⁻¹
1 278	1 602	6	12 000	32 500	0,15	4,47	6,65	4,37	1 970	260	160
1 278	1 602	6	12 000	32 500	0,15	4,47	6,65	4,37	1 970	260	160
1 148	1 550	6	16 000	50 000	0,19	3,5	5,21	3,42	1 530	240	–
1 284	1 716	8	18 000	46 500	0,2	3,34	4,98	3,27	2 700	260	150
1 284	1 716	8	18 000	46 500	0,2	3,34	4,98	3,27	2 700	260	150
1 284	1 716	8	23 200	62 000	0,25	2,69	4	2,63	3 600	240	–
1 284	1 716	8	23 200	62 000	0,25	2,69	4	2,63	3 600	240	–
1 308	1 892	12	37 500	91 500	0,34	1,99	2,96	1,94	5 100	220	50
1 308	1 892	12	37 500	91 500	0,34	1,99	2,96	1,94	5 100	220	50
1 343	1 577	5	7 650	24 500	0,11	6,18	9,2	6,04	1 500	260	–
1 343	1 577	5	7 650	24 500	0,11	6,18	9,2	6,04	1 500	260	–
1 343	1 577	5	10 200	35 500	0,15	4,4	6,56	4,31	1 880	240	–
1 343	1 577	5	10 200	35 500	0,15	4,4	6,56	4,31	1 880	240	–
1 348	1 692	6	13 700	39 000	0,16	4,28	6,37	4,19	2 190	260	150
1 348	1 692	6	13 700	39 000	0,16	4,28	6,37	4,19	2 190	260	150
1 348	1 640	6	17 300	52 000	0,19	3,54	5,27	3,46	1 650	220	–
1 348	1 692	6	17 600	52 000	0,22	3,1	4,62	3,03	2 460	220	–
1 348	1 692	6	17 600	52 000	0,22	3,1	4,62	3,03	2 460	220	–
1 362	1 808	10	20 400	53 000	0,21	3,2	4,77	3,13	2 900	240	140
1 428	1 672	6	8 650	28 000	0,11	5,94	8,84	5,81	1 470	240	–
1 428	1 672	6	8 650	28 000	0,11	5,94	8,84	5,81	1 470	240	–
1 428	1 672	6	12 000	40 500	0,16	4,34	6,47	4,25	2 200	220	–
1 428	1 672	6	12 000	40 500	0,16	4,34	6,47	4,25	2 200	220	–
1 434	1 786	8	14 600	42 500	0,16	4,28	6,37	4,19	2 390	240	140
1 434	1 786	8	14 600	42 500	0,16	4,28	6,37	4,19	2 390	240	140
1 434	1 786	8	20 000	58 500	0,21	3,2	4,77	3,13	–	220	–
1 434	1 786	8	20 000	58 500	0,21	3,2	4,77	3,13	2 850	220	–
1 442	1 908	10	22 000	57 000	0,2	3,34	4,98	3,27	–	220	130
1 442	1 908	10	28 000	76 500	0,24	2,76	4,11	2,7	4 450	220	80
1 442	1 908	10	28 000	76 500	0,24	2,76	4,11	2,7	4 450	220	80
1 528	1 792	6	10 000	33 500	0,12	5,83	8,67	5,7	1 910	220	–
1 528	1 792	6	10 000	33 500	0,12	5,83	8,67	5,7	1 910	220	–
1 528	1 792	6	12 900	45 000	0,15	4,47	6,65	4,37	2 390	220	–
1 528	1 792	6	12 900	45 000	0,15	4,47	6,65	4,37	2 390	220	–

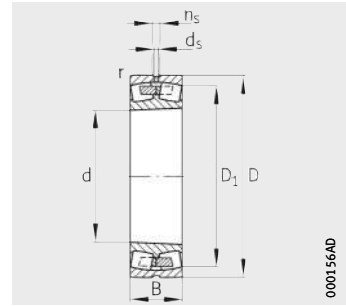


Spherical roller bearings

Cylindrical or tapered bore



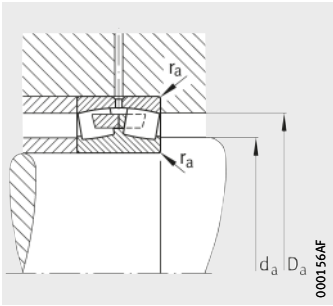
Design 2
With central rib
Cylindrical bore



With central rib
K = taper 1:12
K30 = taper 1:30

Dimension table (continued) · Dimensions in mm

Designation	Design	Mass m ≈ kg	Dimensions						
			d	D	B	r min.	D ₁ ≈	d _s	n _s
239/1500-B-K-MB	2	2 790	1 500	1950	335	9,5	1 817,2	12,5	23,5
239/1500-B-MB	2	2 790	1 500	1950	335	9,5	1 817,2	12,5	23,5
249/1500-B-K30-MB	2	3 630	1 500	1950	450	9,5	1 799,6	12,5	23,5
249/1500-B-MB	2	3 630	1 500	1950	450	9,5	1 799,6	12,5	23,5
240/1500-B-K30-MB	2	5 840	1 500	2 120	615	12	1 905,3	12,5	23,5
240/1500-B-MB	2	5 840	1 500	2 120	615	12	1 905,3	12,5	23,5
231/1500-B-K-MB	2	5 530	1 500	2 300	600	15	2 060,4	12,5	23,5
231/1500-B-MB	2	5 530	1 500	2 300	600	15	2 060,4	12,5	23,5
241/1500-B-K30-MB	2	12 200	1 500	2 300	800	15	2 014	12,5	23,5
241/1500-B-MB	2	12 200	1 500	2 300	800	15	2 014	12,5	23,5
238/1600-B-MB	2	1 770	1 600	1950	265	7,5	1 848,5	12,5	23,5
248/1600-B-K30-MB	2	2 220	1 600	1950	345	7,5	1 846,9	12,5	23,5
248/1600-B-MB	2	2 220	1 600	1950	345	7,5	1 846,9	12,5	23,5
239/1600-B-MB	2	3 020	1 600	2 060	345	9,5	1 919,2	12,5	23,5
249/1600-MB	2	4 710	1 600	2 060	462	9,5	1 915,4	12,5	23,5
238/1700-MB	2	2 130	1 700	2 060	272	7,5	1 952,5	12,5	23,5
248/1700-MB	2	3 100	1 700	2 060	355	7,5	1 946,7	12,5	23,5
239/1700-B-MB	2	3 550	1 700	2 180	355	9,5	2 030,9	12,5	23,5
249/1700-B-MB	2	5 830	1 700	2 180	475	9,5	2 029,4	12,5	23,5
238/1800-MB	2	2 440	1 800	2 180	290	9,5	2 061,1	12,5	23,5
248/1800-B-MB	2	2 840	1 800	2 180	375	9,5	2 060	12,5	23,5
239/1800-MB	2	4 100	1 800	2 300	375	12	2 144,5	12,5	23,5
249/1800-MB	2	6 070	1 800	2 300	500	12	2 140,6	12,5	23,5
238/1900-MB	2	2 860	1 900	2 300	300	9,5	2 180,8	12,5	23,5
248/1900-MB	2	3 570	1 900	2 300	400	9,5	2 173,3	12,5	23,5
239/1900-MB	2	4 350	1 900	2 430	400	12	2 262,6	12,5	23,5
249/1900-MB	2	6 320	1 900	2 430	530	12	2 261	12,5	23,5
238/2000-MB	2	3 430	2 000	2 430	325	9,5	2 298,5	12,5	23,5
248/2000-B-MB	2	4 320	2 000	2 430	425	9,5	2 294,8	12,5	23,5
F-804544.PRL	2, K30	2 280	2 040	2 660	400	7,5	2 457	15	30
F-804543.PRL	2, K30	5 190	2 100	2 625	400	7,5	2 457	15	30



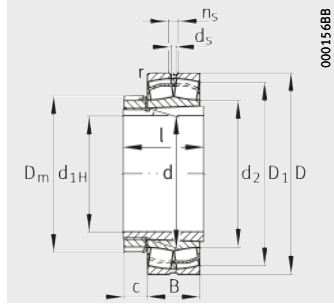
Mounting dimensions

Mounting dimensions			Basic load ratings		Calculation factors				Fatigue limit load	Limiting speed	Reference speed
d_a	D_a	r_a	dyn. C_r	stat. C_{0r}	e	Y_1	Y_2	Y_0	C_{ur}	n_G	n_B
min.	max.	max.	kN	kN					kN	min^{-1}	min^{-1}
1 534	1 916	8	16 300	49 000	0,16	4,28	6,37	4,19	2 550	220	130
1 534	1 916	8	16 300	49 000	0,16	4,28	6,37	4,19	2 550	220	130
1 534	1 916	8	21 600	67 000	0,22	3,14	4,67	3,07	2 700	200	–
1 534	1 916	8	21 600	67 000	0,22	3,14	4,67	3,07	2 700	200	–
1 542	2 078	10	34 000	93 000	0,26	2,64	3,93	2,58	5 400	200	–
1 542	2 078	10	34 000	93 000	0,26	2,64	3,93	2,58	5 400	200	–
1 558	2 242	12	40 000	96 500	0,25	2,67	3,97	2,61	5 600	220	67
1 558	2 242	12	40 000	96 500	0,25	2,67	3,97	2,61	5 600	220	67
1 558	2 242	12	45 000	110 000	0,32	2,1	3,13	2,06	5 900	220	50
1 558	2 242	12	45 000	110 000	0,32	2,1	3,13	2,06	5 900	220	50
1 628	1 922	6	11 600	39 000	0,12	5,72	8,51	5,59	2 060	220	–
1 628	1 922	6	16 000	54 000	0,15	4,54	6,75	4,43	3 000	200	–
1 628	1 922	6	16 000	54 000	0,15	4,54	6,75	4,43	3 000	200	–
1 634	2 026	8	17 300	52 000	0,15	4,6	6,85	4,5	2 850	220	120
1 634	2 026	8	23 600	73 500	0,21	3,24	4,82	3,16	–	200	–
1 728	2 032	6	12 500	42 500	0,11	5,94	8,84	5,81	–	220	–
1 728	2 032	6	17 000	60 000	0,15	4,47	6,65	4,37	–	180	–
1 734	2 146	8	19 300	60 000	0,15	4,6	6,85	4,5	–	220	110
1 734	2 146	8	25 000	78 000	0,21	3,27	4,87	3,2	–	170	–
1 834	2 146	8	14 000	47 500	0,12	5,83	8,67	5,7	–	200	–
1 834	2 146	8	18 600	67 000	0,15	4,47	6,65	4,37	3 400	170	–
1 842	2 258	10	20 800	64 000	0,15	4,54	6,75	4,43	–	200	170
1 842	2 258	10	27 000	85 000	0,21	3,27	4,87	3,2	–	150	–
1 842	2 258	10	15 300	53 000	0,11	5,94	8,84	5,81	–	180	–
1 934	2 266	8	20 800	75 000	0,15	4,4	6,56	4,31	–	150	–
1 934	2 266	8	23 200	73 500	0,15	4,54	6,75	4,43	–	180	90
1 942	2 388	10	30 000	95 000	0,21	3,27	4,87	3,2	–	140	–
1 942	2 388	10	17 300	58 500	0,12	5,83	8,67	5,7	–	170	–
2 034	2 396	8	23 200	83 000	0,14	4,67	6,96	4,57	4 400	140	–
2 078	2 466	6	22 400	72 000	0,13	5,14	7,66	5,03	3 700	150	–
2 138	2 466	6	22 400	72 000	0,13	5,14	7,66	5,03	3 700	150	–

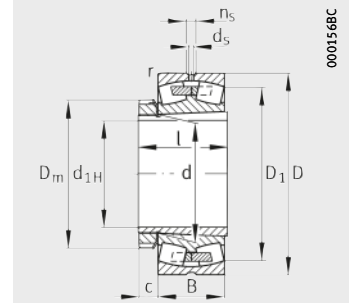


Spherical roller bearings

With adapter sleeve



E1 design

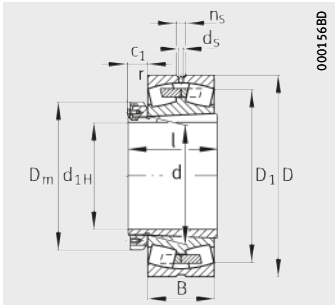


With central rib
Locknut with tab washer

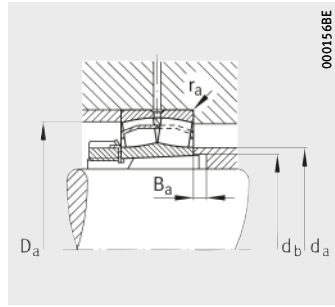
Dimension table - Dimensions in mm

Designation			Mass m		Dimensions										
Bearing	X-life	Adapter sleeve	Bearing	Adapter sleeve	d _{1H}	d	D	B	r	D ₁	d ₂	d _s	n _s	D _m	l
			≈kg	≈kg					min.	≈	≈				
22330-E1-K	XL	H2330	41,2	6,76	135	150	320	108	4	273,2	185,3	9,5	17,7	195	139
22330-E1-K-T41A	XL	H2330	41,2	6,76	135	150	320	108	4	273,2	185,3	9,5	17,7	195	139
22332-K-MB	-	H2332	50,1	9,32	140	160	340	114	4	288,3	-	9,5	17,7	210	147
22334-K-MB	-	H2334	58,4	10,4	150	170	360	120	4	304,2	-	9,5	17,7	220	154
22236-E1-K	XL	H3136	28,5	9,67	160	180	320	86	4	285,9	211,3	9,5	17,7	230	131
23236-E1A-K-M	XL	H2336	37	11,6	160	180	320	112	4	277,3	-	8	15	230	161
22336-K-MB	-	H2336	66,7	11,6	160	180	380	126	4	323,4	-	12,5	23,5	230	161
23138-E1A-K-M	XL	H3138	32,4	11	170	190	320	104	3	281,6	-	8	15	240	141
24138-E1-K30 ¹⁾	XL	H24138	39,5	11,9	170	190	320	128	3	269,7	217,5	6,3	12,2	240	172
22238-K-MB	-	H3138	36,2	11	170	190	340	92	4	296	-	9,5	17,7	240	141
23238-B-K-MB	-	H2338	46	12,9	170	190	340	120	4	291,2	-	9,5	17,7	240	169
22338-K-MB	-	H2338	77,3	12,9	170	190	400	132	5	338,2	-	12,5	23,5	240	169
23140-B-K-MB	-	H3140	41,7	12,3	180	200	340	112	3	293,3	-	9,5	17,7	250	150
24140-B-K30	-	H24140	51,6	13,4	180	200	340	140	3	285,9	-	6,3	12,2	250	185
22240-B-K-MB	-	H3140	42,3	12,3	180	200	360	98	4	312	-	9,5	17,7	250	150
23240-B-K-MB	-	H2340	55,8	14,2	180	200	360	128	4	307,5	-	9,5	17,7	250	176
22340-K-MB	-	H2340	89,5	14,2	180	200	420	138	5	357,4	-	12,5	23,5	250	176
23044-K-MB	-	H3044X	30,3	10,5	200	220	340	90	3	301,8	-	8	15	260	126
24044-B-K30-MB	-	H24044	38,9	12,1	200	220	340	118	3	297,4	-	6,3	12,2	260	162
23144-B-K-MB	-	H3144X	52	15,7	200	220	370	120	4	319,2	-	9,5	17,7	280	161
24144-B-K30	-	H24144	64,4	17,1	200	220	370	150	4	311,7	-	6,3	12,2	280	199
22244-B-K-MB	-	H3144X	59,6	15,7	200	220	400	108	4	348,7	-	9,5	17,7	280	161
23244-K-MB	-	H2344X	79	17,8	200	220	400	144	4	337,6	-	9,5	17,7	280	186
22344-K-MB	-	H2344X	114	17,8	200	220	460	145	5	391,2	-	12,5	23,5	280	186
23948-K-MB	-	H3948	13,4	11,3	220	240	320	60	2,1	297,8	-	6,3	12,2	290	101
23048-K-MB	-	H3048	31,9	13,8	220	240	360	92	3	322,1	-	8	15	290	133
24048-B-K30-MB	-	H24048	43,2	15,3	220	240	360	118	3	318,9	-	6,3	12,2	290	167
23148-B-K-MB	-	H3148X	65,3	18,4	220	240	400	128	4	346,2	-	9,5	17,7	300	172
24148-B-K30	-	H24148	78,7	19,9	220	240	400	160	4	338	-	6,3	12,2	300	212
22248-B-K-MB	-	H3148X	81,2	18,4	220	240	440	120	4	380,7	-	12,5	23,5	300	172
23248-B-K-MB	-	H2348X	105	20,9	220	240	440	160	4	371	-	12,5	23,5	300	199
22348-K-MB	-	H2348X	145	20,9	220	240	500	155	5	420	-	12,5	23,5	300	199
23952-K-MB	-	H3952	22,4	13,6	240	260	360	75	2,1	330,5	-	8	15	310	116
23052-K-MB	-	H3052X	46,2	16	240	260	400	104	4	357,2	-	9,5	17,7	310	145
24052-B-K30-MB	-	H24052	64,5	18,4	240	260	400	140	4	349,1	-	6,3	12,2	310	190

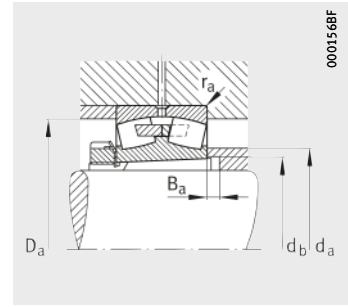
¹⁾ Cage guidance on inner ring central rib.



With central rib
Locknut with retaining bracket

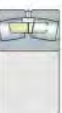


Mounting dimensions
E1 design



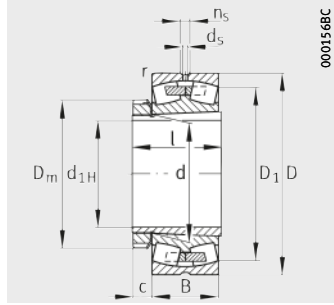
Mounting dimensions
With central rib

		Mounting dimensions					Basic load ratings		Calculation factors				Fatigue limit load	Limiting speed	Reference speed
c	c ₁	d _a	D _a	d _b	B _a	r _a	dyn. C _r	stat. C _{0r}	e	Y ₁	Y ₂	Y ₀	C _{ur}	n _G	n _B
≈	≈	max.	max.	min.	min.	max.	kN	kN					kN	min ⁻¹	min ⁻¹
26	-	185	303	163	8	3	1 640	1 850	0,33	2,02	3	1,97	148	2 200	1 520
26	-	185	303	163	8	3	1 640	1 850	0,33	2,02	3	1,97	148	2 200	1 520
28	-	191	323	174	8	3	1 430	1 900	0,37	1,8	2,69	1,76	121	2 000	1 500
29	-	204	343	185	8	3	1 600	2 120	0,37	1,83	2,72	1,79	134	1 800	1 380
30	-	211	303	191	18	3	1 360	1 680	0,25	2,71	4,04	2,65	148	2 400	1 670
30	-	210	303	195	21	3	1 710	2 340	0,33	2,07	3,09	2,03	173	2 000	1 090
30	-	217	363	195	8	3	1 760	2 360	0,37	1,83	2,72	1,79	209	1 500	1 270
31	-	216	306	202	9	2,5	1 610	2 220	0,3	2,28	3,39	2,23	218	2 000	1 260
31	-	213	306	197	17	2,5	1 670	2 500	0,37	1,82	2,7	1,78	226	1 400	880
31	-	223	323	202	21	3	1 200	1 830	0,28	2,39	3,56	2,34	122	1 800	1 600
31	-	222	323	206	21	3	1 560	2 600	0,36	1,86	2,77	1,82	156	1 700	1 020
31	-	228	380	206	9	4	1 860	2 500	0,37	1,83	2,72	1,79	213	1 500	1 220
32	-	231	326	212	10	2,5	1 320	2 280	0,35	1,95	2,9	1,91	131	1 700	1 230
32	-	225	326	207	17	2,5	1 700	3 000	0,42	1,62	2,42	1,59	190	1 400	810
32	-	234	343	212	24	3	1 320	2 000	0,29	2,35	3,5	2,3	123	1 700	1 530
32	-	237	343	216	20	3	1 660	2 750	0,37	1,83	2,72	1,79	163	1 500	980
32	-	240	400	216	10	4	2 080	2 800	0,36	1,87	2,79	1,83	189	1 400	1 120
-	40	247	327,6	231	12	2,5	1 100	2 000	0,26	2,55	3,8	2,5	132	1 700	1 440
-	40	245	327,6	228	17	2,5	1 400	2 700	0,34	1,96	2,92	1,92	139	1 300	1 070
35	-	253	353	233	10	3	1 630	2 900	0,33	2,03	3,02	1,98	165	1 400	1 060
35	-	247	353	228	18	3	1 900	3 450	0,41	1,63	2,43	1,6	197	1 300	720
35	-	258	383	233	22	3	1 630	2 450	0,29	2,35	3,5	2,3	153	1 400	1 300
35	-	259	383	236	11	3	2 040	3 450	0,37	1,83	2,72	1,79	181	1 400	850
35	-	272	440	236	10	4	2 320	3 350	0,35	1,95	2,9	1,91	217	1 300	970
-	45	261	309,8	250	11	2,1	640	1 370	0,17	4,05	6,04	3,96	93	1 500	1 310
-	45	268	347,6	251	11	2,5	1 160	2 200	0,25	2,74	4,08	2,68	130	1 400	1 310
-	45	263	347,6	253	12	2,5	1 500	2 900	0,32	2,1	3,13	2,06	150	1 300	970
37	-	276	383	254	11	3	1 860	3 250	0,33	2,06	3,06	2,01	177	1 300	970
37	-	270	383	248	19	3	2 120	3 900	0,41	1,66	2,47	1,62	231	1 200	660
37	-	283	423	254	19	3	1 960	3 050	0,29	2,35	3,5	2,3	184	1 300	1 180
37	-	284	423	257	6	3	2 450	4 250	0,37	1,8	2,69	1,76	231	1 300	750
37	-	296	480	257	11	4	2 650	3 900	0,35	1,95	2,9	1,91	249	1 500	870
-	45	285	349,8	270	11	2,1	930	1 930	0,19	3,54	5,27	3,46	108	1 400	1 190
-	45	291	385,4	272	13	3	1 500	2 800	0,26	2,64	3,93	2,58	155	1 300	1 160
-	45	287	385,4	269	20	3	1 900	3 800	0,35	1,94	2,88	1,89	204	1 100	870

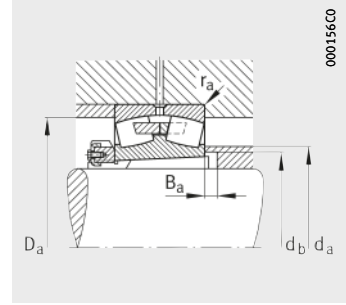


Spherical roller bearings

With adapter sleeve



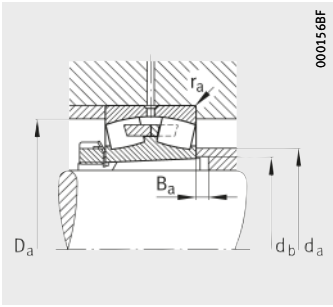
With central rib
Locknut with tab washer



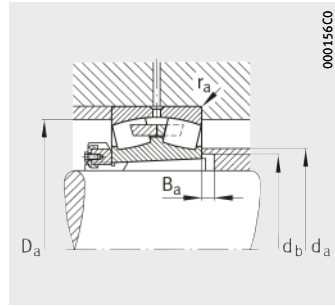
With central rib
Locknut with retaining bracket

Dimension table (continued) · Dimensions in mm

Designation		Mass m		Dimensions											
Bearing	Adapter sleeve	Bearing	Adapter sleeve	d _{1H}	d	D	B	r	D ₁	d _s	n _s	D _m	l	c	c ₁
		≈ kg	≈ kg					min.	≈					≈	≈
23152-K-MB	H3152X	89,6	23,5	240	260	440	144	4	379,7	9,5	17,7	330	190	38	–
24152-B-K30	H24152	112	25,2	240	260	440	180	4	370,3	8	15	330	235	38	–
22252-B-K-MB	H3152X	106	23,5	240	260	480	130	5	415,3	12,5	23,5	330	190	38	–
23252-B-K-MB	H2352X	136	25,7	240	260	480	174	5	405,4	12,5	23,5	330	211	38	–
22352-K-MB	H2352X	177	25,7	240	260	540	165	6	452,1	12,5	23,5	330	211	38	–
23956-K-MB	H3956	24,7	15,6	260	280	380	75	2,1	350	8	15	330	121	–	49
23056-B-K-MB	H3056	50,3	18,5	260	280	420	106	4	376,5	9,5	17,7	330	152	–	49
24056-B-K30-MB	H24056	69,7	20,9	260	280	420	140	4	369,5	6,3	12,2	330	195	–	49
23156-B-K-MB	H3156X	96,4	26,4	260	280	460	146	5	401,4	9,5	17,7	350	195	39	–
24156-B-K30	H24156	118	28	260	280	460	180	5	392,8	8	15	350	238	39	–
22256-B-K-MB	H3156X	110	26,4	260	280	500	130	5	435,2	12,5	23,5	350	195	39	–
23256-K-MB	H2356X	153	29,8	260	280	500	176	5	426,3	12,5	23,5	350	224	39	–
22356-K-MB	H2356X	224	29,8	260	280	580	175	6	489,3	12,5	23,5	350	224	39	–
23960-B-K-MB	H3960	39,1	20,9	280	300	420	90	3	384,6	9,5	17,7	360	140	–	53
23060-K-MB	H3060	72,2	23,8	280	300	460	118	4	412,6	9,5	17,7	360	168	–	53
24060-B-K30-MB	H24060	97,7	26,9	280	300	460	160	4	401,5	8	15	360	220	–	53
23160-B-K-MB	H3160	123	30,6	280	300	500	160	5	434,7	9,5	17,7	380	208	–	53
24160-B-K30	H24160	158	32,7	280	300	500	200	5	424,4	8	15	380	258	–	53
22260-K-MB	H3160	136	30,6	280	300	540	140	5	468,8	12,5	23,5	380	208	–	53
23260-K-MB	H3260	192	34,7	280	300	540	192	5	458,7	12,5	23,5	380	240	–	53
22360-K-MB	H3260	365	34,7	280	300	620	185	7,5	523,6	12,5	23,5	380	240	–	53
23964-K-MB	H3964	41	22	300	320	440	90	3	406,2	9,5	17,7	380	140	–	56
23064-K-MB	H3064	77,1	25,4	300	320	480	121	4	432,6	9,5	17,7	380	171	–	56
24064-B-K30-MB	H24064	103	28,4	300	320	480	160	4	424	8	15	380	220	–	56
23164-K-MB	H3164	167	35,4	300	320	540	176	5	466,2	12,5	23,5	400	226	–	56
24164-B-K30	H24164	197	37,4	300	320	540	218	5	456,1	9,5	17,7	400	278	–	56
22264-K-MB	H3164	166	35,4	300	320	580	150	5	503,5	12,5	23,5	400	226	–	56
23264-K-MB	H3264	229	40	300	320	580	208	5	489,6	12,5	23,5	400	258	–	56
22364-B-K-MB	H3264	433	40	300	320	670	200	7,5	568,1	12,5	23,5	400	258	–	56
23068-K-MB	H3068	101	30	320	340	520	133	5	464,6	12,5	23,5	400	187	–	57
24068-B-K30-MB	H24068	143	33,8	320	340	520	180	5	457,1	9,5	17,7	400	244	–	57
23168-B-K-MB	H3168	203	50,1	320	340	580	190	5	499,5	12,5	23,5	440	254	–	70
24168-B-K30	H24168	260	53	320	340	580	243	5	481,1	9,5	17,7	440	317	–	70
22268-B-K-MB	H3168	311	50,1	320	340	620	165	6	538,7	12,5	23,5	440	254	–	70
23268-B-K-MB	H3268	291	55,4	320	340	620	224	6	521,2	12,5	23,5	440	288	–	70

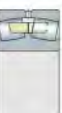


Mounting dimensions
With central rib



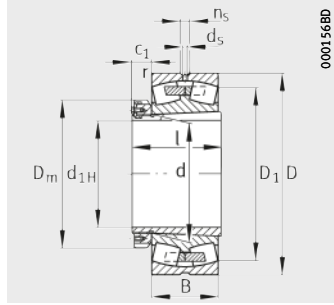
Mounting dimensions
With retaining bracket

Mounting dimensions					Basic load ratings		Calculation factors				Fatigue limit load	Limiting speed	Reference speed
d _a	D _a	d _b	B _a	r _a	dyn. C _r	stat. C _{0r}	e	Y ₁	Y ₂	Y ₀	C _{ur}	n _G	n _B
max.	max.	min.	min.	max.	kN	kN					kN	min ⁻¹	min ⁻¹
302	423	276	11	3	2 200	4 000	0,33	2,03	3,02	1,98	213	1 200	850
294	423	269	19	3	2 700	5 100	0,42	1,61	2,4	1,58	315	1 100	550
308	460	276	25	4	2 240	3 450	0,29	2,32	3,45	2,26	217	1 100	1 070
309	460	278	2	4	2 900	4 900	0,37	1,8	2,69	1,76	270	1 100	660
322	514	278	11	5	3 000	4 400	0,34	2	2,98	1,96	290	1 100	790
303	369,8	290	12	2,1	970	2 040	0,18	3,76	5,59	3,67	129	1 300	1 100
310	405,4	292	12	3	1 560	3 000	0,25	2,74	4,08	2,68	156	1 300	1 090
307	405,4	289	20	3	2 000	4 000	0,33	2,04	3,04	2	225	1 100	810
321	440	296	12	4	2 360	4 400	0,32	2,12	3,15	2,07	241	1 100	780
316	440	289	21	4	2 700	5 200	0,39	1,71	2,54	1,67	365	1 000	520
324	480	296	28	4	2 360	3 650	0,28	2,43	3,61	2,37	238	1 100	1 010
329	480	299	11	4	3 000	5 300	0,36	1,86	2,77	1,82	260	1 100	620
349	554	299	12	5	3 550	5 400	0,33	2,03	3,02	1,98	335	950	680
329	407,6	311	12	2,5	1 270	2 650	0,2	3,42	5,09	3,34	165	1 190	1 000
337	445,4	313	12	3	1 960	3 650	0,25	2,69	4	2,63	223	1 100	960
331	445,4	310	21	3	2 500	5 200	0,35	1,95	2,9	1,91	300	1 000	700
347	480	318	12	4	2 650	4 900	0,33	2,06	3,06	2,01	270	1 100	720
340	480	311	21	4	3 250	6 300	0,4	1,67	2,49	1,63	540	900	455
352	520	318	32	4	2 750	4 400	0,27	2,47	3,67	2,41	300	1 000	900
353	520	321	12	4	3 450	6 200	0,37	1,83	2,72	1,79	300	1 000	560
374	588	321	19	6	4 000	6 100	0,33	2,06	3,06	2,01	375	900	630
349	427,6	332	12	2,5	1 310	2 750	0,19	3,62	5,39	3,54	202	1 100	930
357	465,4	334	13	3	2 040	4 000	0,25	2,74	4,08	2,68	243	1 100	900
353	465,4	330	21	3	2 600	5 400	0,33	2,06	3,06	2,01	360	950	660
369	520	338	13	4	3 200	6 000	0,34	1,98	2,94	1,93	305	950	650
362	520	332	21	4	3 800	7 350	0,41	1,65	2,46	1,61	530	850	415
378	560	338	39	4	3 050	4 900	0,27	2,47	3,67	2,41	345	950	830
378	560	343	13	4	3 900	6 950	0,37	1,8	2,69	1,76	330	950	510
406	638	343	20	6	4 400	6 800	0,33	2,06	3,06	2,01	540	800	560
382	502	355	14	4	2 360	4 550	0,25	2,69	4	2,63	285	1 000	840
378	502	351	15	4	3 100	6 550	0,34	1,98	2,94	1,93	530	850	600
395	560	360	14	4	3 650	6 950	0,34	1,98	2,94	1,93	570	900	590
383	560	353	23	4	4 400	8 500	0,43	1,56	2,32	1,53	680	800	380
405	594	360	39	5	3 550	5 850	0,28	2,43	3,61	2,37	470	850	750
402	594	364	14	5	4 500	8 150	0,38	1,78	2,65	1,74	650	850	465

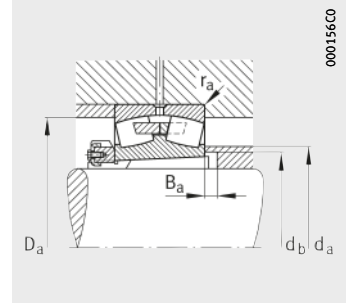


Spherical roller bearings

With adapter sleeve



With central rib
Locknut with retaining bracket

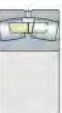


Mounting dimensions

Dimension table (continued) · Dimensions in mm

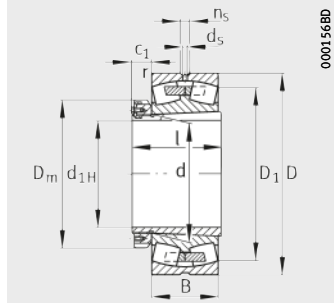
Designation		Mass m		Dimensions										
Bearing	Adapter sleeve	Bearing	Adapter sleeve	d _{1H}	d	D	B	r	D ₁	d _s	n _s	D _m	l	c ₁
		≈kg	≈kg					min.	≈					≈
23972-K-MB	H3972	45	25,9	340	360	480	90	3	447,1	9,5	17,7	420	144	57
23072-K-MB	H3072	107	31,6	340	360	540	134	5	485,2	12,5	23,5	420	188	57
24072-B-K30-MB	H24072	147	35,5	340	360	540	180	5	478,5	9,5	17,7	420	244	57
23172-K-MB	H3172	217	54,3	340	360	600	192	5	520	12,5	23,5	460	259	73
24172-B-K30	H24172	275	57,1	340	360	600	243	5	503,6	9,5	17,7	460	321	73
22272-K-MB	H3172	257	54,3	340	360	650	170	6	565	12,5	23,5	460	259	73
23272-B-K-MB	H3272	328	61	340	360	650	232	6	548,3	12,5	23,5	460	299	73
22372-K-MB	H3272	625	61	340	360	750	224	7,5	634,9	12,5	23,5	460	299	73
23976-K-MB	H3976	66,3	32,1	360	380	520	106	4	477,6	9,5	17,7	450	164	62
23076-B-K-MB	H3076	115	36,2	360	380	560	135	5	505,6	12,5	23,5	450	193	62
24076-B-K30-MB	H24076	155	40,1	360	380	560	180	5	499	9,5	17,7	450	248	62
23176-K-MB	H3176	226	62,4	360	380	620	194	5	539,6	12,5	23,5	490	264	75
24176-B-K30	H24176	277	64,9	360	380	620	243	5	525,8	9,5	17,7	490	323	75
22276-K-MB	H3176	284	62,4	360	380	680	175	6	592,6	12,5	23,5	490	264	75
23276-B-K-MB	H3276	367	70,7	360	380	680	240	6	576,4	12,5	23,5	490	310	75
23980-B-K-MB	H3980	68,2	35,4	380	400	540	106	4	499	9,5	17,7	470	168	66
23080-K-MB	H3080	143	41,7	380	400	600	148	5	540,5	12,5	23,5	470	210	66
24080-B-K30-MB	H24080	196	46,4	380	400	600	200	5	530,9	12,5	23,5	470	272	66
23180-B-K-MB	H3180	261	71,3	380	400	650	200	6	567,2	12,5	23,5	520	272	81
24180-B-K30	H24180	312	73,8	380	400	650	250	6	553,5	12,5	23,5	520	332	81
22280-K-MB	H3180	414	71,3	380	400	720	185	6	629,3	12,5	23,5	520	272	81
23280-B-K-MB	H3280	442	82,1	380	400	720	256	6	609,8	12,5	23,5	520	328	81
22380-K-MB	H3280	800	82,1	380	400	820	243	7,5	694,4	12,5	23,5	520	328	81
23984-K-MB	H3984	78	36,9	400	420	560	106	4	519,5	9,5	17,7	490	168	66
23084-B-K-MB	H3084X	155	43,8	400	420	620	150	5	560,7	12,5	23,5	490	212	66
24084-B-K30-MB	H24084	214	48,6	400	420	620	200	5	550,2	12,5	23,5	490	274	66
23184-K-MB	H3184	339	85,1	400	420	700	224	6	605,4	12,5	23,5	540	304	89
24184-B-K30	H24184	407	87,8	400	420	700	280	6	590,3	12,5	23,5	540	372	89
22284-K-MB	H3184	404	85,1	400	420	760	195	7,5	661,8	12,5	23,5	540	304	89
23284-B-K-MB	H3284	539	95,3	400	420	760	272	7,5	642,2	12,5	23,5	540	352	89
23988-K-MB	H3988	98,3	59	410	440	600	118	4	552,8	12,5	23,5	520	189	75
23088-K-MB	H3088	177	67,7	410	440	650	157	6	586,8	12,5	23,5	520	228	75
24088-B-K30-MB	H24088	247	76,4	410	440	650	212	6	575,6	12,5	23,5	520	294	75

Mounting dimensions					Basic load ratings		Calculation factors				Fatigue limit load	Limiting speed	Reference speed
d _a	D _a	d _b	B _a	r _a	dyn. C _r	stat. C _{0r}	e	Y ₁	Y ₂	Y ₀	C _{ur}	n _G	n _B
max.	max.	min.	min.	max.	kN	kN					kN	min ⁻¹	min ⁻¹
389	467,6	372	14	2,5	1 430	3 200	0,17	4,05	6,04	3,96	209	1 000	800
402	522	375	14	4	2 450	4 800	0,25	2,74	4,08	2,68	295	950	790
397	522	371	23	4	3 250	6 800	0,33	2,06	3,06	2,01	530	800	560
416	580	380	14	4	3 800	7 350	0,33	2,06	3,06	2,01	360	850	550
405	580	373	24	4	4 500	9 000	0,41	1,63	2,43	1,6	550	750	355
429	624	380	35	5	3 900	6 550	0,28	2,43	3,61	2,37	420	800	700
424	624	385	14	5	4 900	9 150	0,38	1,78	2,65	1,74	720	800	425
453	718	385	21	6	5 600	8 800	0,33	2,06	3,06	2,01	650	700	480
415	505,4	393	15	3	1 760	4 000	0,19	3,58	5,33	3,5	265	950	750
422	542	396	15	4	2 550	5 300	0,24	2,84	4,23	2,78	430	900	730
417	542	391	25	4	3 350	7 200	0,31	2,15	3,2	2,1	580	750	520
436	600	401	15	4	4 050	8 150	0,32	2,12	3,15	2,07	385	800	510
427	600	393	25	4	4 650	9 500	0,39	1,71	2,54	1,67	770	700	330
451	654	401	33	5	4 150	7 100	0,27	2,51	3,74	2,45	550	750	630
447	654	405	15	5	5 300	9 800	0,37	1,8	2,69	1,76	780	750	395
435	525,4	413	15	3	1 830	4 150	0,18	3,71	5,52	3,63	275	900	710
448	582	417	15	4	3 050	6 200	0,24	2,79	4,15	2,73	365	800	670
442	582	412	25	4	3 900	8 500	0,33	2,06	3,06	2,01	670	700	485
457	624	421	15	5	4 250	8 500	0,31	2,15	3,2	2,1	670	750	485
448	624	413	25	5	5 100	10 400	0,39	1,72	2,56	1,68	720	670	310
476	694	421	30	5	4 650	7 800	0,26	2,55	3,8	2,5	600	700	600
473	694	427	15	5	5 700	10 800	0,38	1,78	2,65	1,74	820	700	370
497	788	427	27	6	6 550	10 600	0,33	2,07	3,09	2,03	610	670	400
455	545,4	433	15	3	1 900	4 500	0,18	3,85	5,73	3,76	300	850	660
468	602	437	16	4	3 150	6 550	0,24	2,84	4,23	2,78	395	800	640
460	602	438	18	4	4 000	8 800	0,32	2,13	3,17	2,08	710	670	460
483	674	443	16	5	5 000	9 650	0,33	2,03	3,02	1,98	465	700	455
476	674	434	27	5	6 200	12 700	0,4	1,67	2,49	1,63	980	630	265
499	728	443	45	6	5 100	8 650	0,27	2,51	3,74	2,45	630	670	500
495	728	449	16	6	6 550	12 200	0,38	1,77	2,64	1,73	930	670	340
482	585,4	454	17	3	2 240	5 200	0,18	3,66	5,46	3,58	295	800	620
488	627	458	17	5	3 400	7 100	0,24	2,84	4,23	2,78	405	750	610
483	627	452	27	5	4 300	9 650	0,32	2,12	3,15	2,07	750	630	430

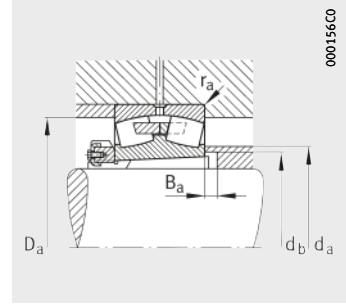


Spherical roller bearings

With adapter sleeve



With central rib
Locknut with retaining bracket



Mounting dimensions

Dimension table (continued) · Dimensions in mm

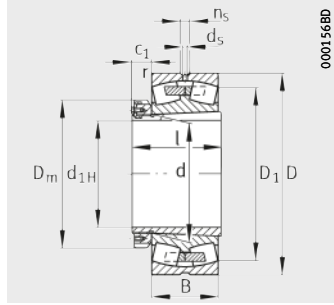
Designation		Mass m		Dimensions											
Bearing	Adapter sleeve	Bearing	Adapter sleeve	d _{1H}	d	D	B	r	D ₁	d _s	n _s	D _m	l	c ₁	
		≈kg	≈kg					min.	≈					≈	
23188-K-MB	H3188	378	105	410	440	720	226	6	626	12,5	23,5	560	307	89	
24188-B-K30	H24188	451	111	410	440	720	280	6	612,4	12,5	23,5	560	372	89	
22288-K-MB	H3188	440	105	410	440	790	200	7,5	689,5	12,5	23,5	560	307	89	
23288-B-K-MB	H3288	586	120	410	440	790	280	7,5	669,3	12,5	23,5	560	361	89	
23992-B-K-MB	H3992	103	61,4	430	460	620	118	4	573,3	12,5	23,5	540	189	75	
23092-B-K-MB	H3092	212	71,8	430	460	680	163	6	612,2	12,5	23,5	540	234	75	
24092-B-K30-MB	H24092	359	80,8	430	460	680	218	6	603,3	12,5	23,5	540	300	75	
23192-K-MB	H3192	420	118	430	460	760	240	7,5	661,4	12,5	23,5	580	326	94	
24192-B-K30-MB	H24192	578	124	430	460	760	300	7,5	642,8	12,5	23,5	580	398	94	
23292-K-MB	H3292	699	134	430	460	830	296	7,5	701,6	12,5	23,5	580	382	94	
23996-B-K-MB	H3996	121	66,8	450	480	650	128	5	598,8	12,5	23,5	560	200	75	
23096-K-MB	H3096	208	75,9	450	480	700	165	6	632,6	12,5	23,5	560	237	75	
24096-B-K30-MB	H24096	289	84,7	450	480	700	218	6	625,4	12,5	23,5	560	301	75	
23196-K-MB	H3196	470	135	450	480	790	248	7,5	688,3	12,5	23,5	620	335	94	
24196-B-K30-MB	H24196	628	142	450	480	790	308	7,5	669,9	12,5	23,5	620	408	94	
23296-K-MB	H3296	806	155	450	480	870	310	7,5	734,8	12,5	23,5	620	397	94	
239/500-K-MB	H39/500	124	75,2	470	500	670	128	5	619,3	12,5	23,5	580	208	83	
230/500-B-K-MB	H30/500	219	85,2	470	500	720	167	6	653,5	12,5	23,5	580	247	83	
240/500-B-K30-MB	H240/500	384	93,8	470	500	720	218	6	645,8	12,5	23,5	580	309	83	
231/500-B-K-MB	H31/500	556	145	470	500	830	264	7,5	720,9	12,5	23,5	630	356	99	
241/500-B-K30-MB	H241/500	738	151	470	500	830	325	7,5	701,8	12,5	23,5	630	430	99	
232/500-K-MB	H32/500	984	170	470	500	920	336	7,5	773,8	12,5	23,5	630	428	99	
239/530-K-MB	H39/530	146	89	500	530	710	136	5	656,5	12,5	23,5	630	216	89	
230/530-K-MB	H30/530	291	103	500	530	780	185	6	703,7	12,5	23,5	630	265	89	
240/530-B-K30-MB	H240/530	418	115	500	530	780	250	6	691,9	12,5	23,5	630	343	89	
231/530-K-MB	H31/530	643	161	500	530	870	272	7,5	756,3	12,5	23,5	670	364	102	
241/530-B-K30-MB	H241/530	856	167	500	530	870	335	7,5	739,1	12,5	23,5	670	440	102	
232/530-K-MB	H32/530	1 200	192	500	530	980	355	9,5	824,4	12,5	23,5	670	447	102	
239/560-B-K-MB	H39/560	169	95,6	530	560	750	140	5	693,4	12,5	23,5	650	227	96	
230/560-B-K-MB	H30/560	339	112	530	560	820	195	6	741,5	12,5	23,5	650	282	96	
240/560-B-K30-MB	H240/560	458	124	530	560	820	258	6	731,2	12,5	23,5	650	358	96	
231/560-K-MB	H31/560	737	184	530	560	920	280	7,5	800,2	12,5	23,5	710	377	107	
241/560-B-K30-MB	H241/560	974	195	530	560	920	355	7,5	785	12,5	23,5	710	468	107	
232/560-K-MB	H32/560	1 360	218	530	560	1 030	365	9,5	868,1	12,5	23,5	710	462	107	

Mounting dimensions					Basic load ratings		Calculation factors				Fatigue limit load	Limiting speed	Reference speed
d _a	D _a	d _b	B _a	r _a	dyn. C _r	stat. C _{0r}	e	Y ₁	Y ₂	Y ₀	C _{ur}	n _G	n _B
max.	max.	min.	min.	max.	kN	kN					kN	min ⁻¹	min ⁻¹
504	694	463	17	5	5 200	10 400	0,32	2,1	3,13	2,06	485	700	425
494	694	454	27	5	6 400	13 200	0,38	1,76	2,62	1,72	1 020	600	255
520	758	463	42	6	5 400	9 300	0,27	2,51	3,74	2,45	680	630	530
516	758	469	17	6	7 100	13 400	0,37	1,8	2,69	1,76	990	630	320
500	605,4	474	17	3	2 280	5 400	0,18	3,85	5,73	3,76	370	750	590
509	657	478	17	5	3 650	7 650	0,24	2,84	4,23	2,78	440	700	580
505	657	472	27	5	4 750	10 600	0,31	2,16	3,22	2,12	710	630	400
533	728	484	17	6	5 850	11 600	0,32	2,12	3,15	2,07	530	630	390
517	728	475	28	6	7 500	15 600	0,39	1,73	2,58	1,69	1 160	560	227
541	798	490	17	6	7 800	15 000	0,37	1,8	2,69	1,76	620	600	295
523	632	496	18	4	2 550	6 000	0,18	3,76	5,59	3,67	460	700	570
529	677	499	18	5	3 800	8 150	0,23	2,9	4,31	2,83	455	670	550
525	677	492	28	5	4 900	11 200	0,3	2,25	3,34	2,2	830	600	380
554	758	505	18	6	6 300	12 700	0,32	2,12	3,15	2,07	570	630	370
544	758	495	29	6	8 000	16 600	0,39	1,75	2,61	1,71	1 190	560	213
568	838	512	18	6	8 800	17 000	0,37	1,83	2,72	1,79	700	600	265
543	652	516	18	4	2 600	6 300	0,17	3,9	5,81	3,81	400	670	540
550	697	519	18	5	3 900	8 500	0,22	3,01	4,48	2,94	510	670	520
545	697	516	28	5	4 900	11 200	0,29	2,32	3,45	2,26	850	560	360
578	798	527	18	6	7 100	14 300	0,32	2,1	3,13	2,06	990	600	340
563	798	516	29	6	8 650	18 300	0,39	1,73	2,58	1,69	1 340	530	199
593	888	534	18	6	9 650	18 300	0,38	1,78	2,65	1,74	750	560	260
576	692	546	18	4	2 850	6 800	0,18	3,85	5,73	3,76	385	630	500
589	757	550	18	5	4 400	9 500	0,22	3,04	4,53	2,97	540	600	490
581	757	544	29	5	6 000	13 700	0,31	2,15	3,2	2,1	910	530	340
609	838	558	18	6	7 350	15 300	0,32	2,12	3,15	2,07	670	560	325
593	838	546	29	6	9 500	20 000	0,38	1,77	2,64	1,73	1 450	500	180
630	940	565	18	8	10 800	20 800	0,38	1,77	2,64	1,73	1 200	530	240
609	732	577	18	4	3 100	7 650	0,17	3,95	5,88	3,86	570	600	465
619	797	581	18	5	5 100	11 000	0,23	2,95	4,4	2,89	740	560	450
613	797	573	29	5	6 400	14 600	0,31	2,2	3,27	2,15	1 050	500	320
644	888	589	18	6	8 150	16 600	0,31	2,21	3,29	2,16	750	530	300
634	888	577	32	6	10 600	22 400	0,38	1,77	2,64	1,73	1 600	480	167
663	990	596	17	8	11 600	22 400	0,38	1,78	2,65	1,74	910	500	220

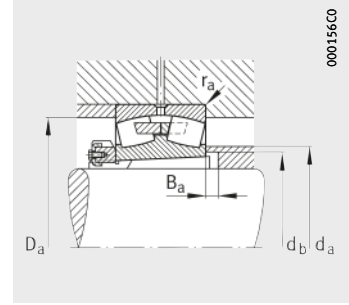


Spherical roller bearings

With adapter sleeve



With central rib
Locknut with retaining bracket

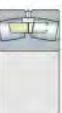


Mounting dimensions

Dimension table (continued) · Dimensions in mm

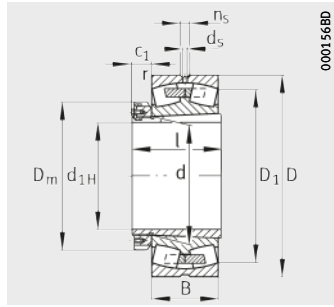
Designation		Mass m		Dimensions											
Bearing	Adapter sleeve	Bearing	Adapter sleeve	d _{1H}	d	D	B	r	D ₁	d _s	n _s	D _m	l	c ₁	
		≈kg	≈kg					min.	≈					≈	
239/600-B-K-MB	H39/600	210	129	560	600	800	150	5	740,5	12,5	23,5	700	239	96	
230/600-B-K-MB	H30/600	388	149	560	600	870	200	6	791,9	12,5	23,5	700	289	96	
240/600-B-K30-MB	H240/600	544	171	560	600	870	272	6	773,3	12,5	23,5	700	377	96	
231/600-K-MB	H31/600	901	234	560	600	980	300	7,5	852,6	12,5	23,5	750	399	107	
241/600-B-K30-MB	H241/600	1 170	249	560	600	980	375	7,5	833	12,5	23,5	750	490	107	
232/600-B-K-MB	H32/600	1 560	279	560	600	1 090	388	9,5	919,5	12,5	23,5	750	487	107	
239/630-B-K-MB	H39/630	283	123	600	630	850	165	6	784,5	12,5	23,5	730	254	96	
230/630-B-K-MB	H30/630	480	139	600	630	920	212	7,5	834,3	12,5	23,5	730	301	96	
240/630-B-K30-MB	H240/630	649	157	600	630	920	290	7,5	817,9	12,5	23,5	730	395	96	
231/630-B-K-MB	H31/630	1 040	251	600	630	1 030	315	7,5	896,2	12,5	23,5	800	424	117	
241/630-B-K30-MB	H241/630	1 360	263	600	630	1 030	400	7,5	872,2	12,5	23,5	800	525	117	
232/630-B-K-MB	H32/630	1 885	297	600	630	1 150	412	12	969,2	12,5	23,5	800	521	117	
239/670-B-K-MB	H39/670	310	166	630	670	900	170	6	831,5	12,5	23,5	780	264	101	
230/670-B-K-MB	H30/670	590	194	630	670	980	230	7,5	888,7	12,5	23,5	780	324	101	
240/670-B-K30-MB	H240/670	813	218	630	670	980	308	7,5	873,1	12,5	23,5	780	418	101	
231/670-B-K-MB	H31/670	1 650	341	630	670	1 090	336	7,5	948,2	12,5	23,5	850	456	128	
241/670-B-K30-MB	H241/670	1 540	355	630	670	1 090	412	7,5	929,4	12,5	23,5	850	548	128	
232/670-B-K-MB	H32/670	2 240	402	630	670	1 220	438	12	1 030,5	12,5	23,5	850	558	128	
239/710-K-MB	H39/710	336	200	670	710	950	180	6	877,5	12,5	23,5	830	286	111	
230/710-B-K-MB	H30/710	650	228	670	710	1 030	236	7,5	938,8	12,5	23,5	830	342	111	
240/710-B-K30-MB	H240/710	873	254	670	710	1 030	315	7,5	921,6	12,5	23,5	830	438	111	
231/710-B-K-MB	H31/710	1 420	376	670	710	1 150	345	9,5	1 006,6	12,5	23,5	900	467	131	
241/710-B-K30-MB	H241/710	1 790	397	670	710	1 150	438	9,5	980,2	12,5	23,5	900	577	131	
232/710-B-K-MB	H32/710	2 550	444	670	710	1 280	450	12	1 088,4	12,5	23,5	900	572	131	
239/750-K-MB	H39/750	394	213	710	750	1 000	185	6	923,2	12,5	23,5	870	291	111	
249/750-B-K30-MB	H249/750	558	236	710	750	1 000	250	6	921,7	12,5	23,5	870	367	111	
230/750-K-MB	H30/750	786	248	710	750	1 090	250	7,5	990,9	12,5	23,5	870	356	111	
240/750-B-K30-MB	H240/750	1 070	278	710	750	1 090	335	7,5	976,2	12,5	23,5	870	460	111	
231/750-B-K-MB	H31/750	1 670	432	710	750	1 220	365	9,5	1 067,4	12,5	23,5	950	493	137	
241/750-B-K30-MB	H241/750	2 300	461	710	750	1 220	475	9,5	1 035,8	12,5	23,5	950	622	137	
232/750-B-K-MB	H32/750	3 050	508	710	750	1 360	475	15	1 154,1	12,5	23,5	950	603	137	
239/800-B-K-MB	H39/800	490	263	750	800	1 060	195	6	983,7	12,5	23,5	920	303	111	
230/800-K-MB	H30/800	861	305	750	800	1 150	258	7,5	1 050,9	12,5	23,5	920	366	111	
240/800-B-K30-MB	H240/800	1 190	349	750	800	1 150	345	7,5	1 034,1	12,5	23,5	920	475	111	

Mounting dimensions					Basic load ratings		Calculation factors				Fatigue limit load	Limiting speed	Reference speed
d _a	D _a	d _b	B _a	r _a	dyn. C _r	stat. C _{0r}	e	Y ₁	Y ₂	Y ₀	C _{ur}	n _G	n _B
max.	max.	min.	min.	max.	kN	kN					kN	min ⁻¹	min ⁻¹
653	782	618	20	4	3 450	8 650	0,17	3,95	5,88	3,86	630	560	430
661	847	622	20	5	5 700	12 500	0,22	3,07	4,57	3	890	530	405
655	847	614	34	5	7 100	16 600	0,31	2,21	3,29	2,16	1 200	630	285
693	948	629	20	6	9 000	19 300	0,31	2,2	3,27	2,15	810	500	270
678	948	617	34	6	11 600	26 000	0,38	1,79	2,67	1,75	1 780	450	149
708	1 050	638	19	8	12 900	25 500	0,37	1,83	2,72	1,79	1 740	480	190
688	827	649	20	5	4 050	9 800	0,18	3,8	5,66	3,72	710	530	405
696	892	653	20	6	6 300	13 700	0,22	3,01	4,48	2,94	890	500	380
690	892	658	22	6	8 000	19 000	0,31	2,21	3,29	2,16	1 350	480	260
726	998	662	20	6	9 800	20 800	0,31	2,21	3,29	2,16	1 430	480	260
710	998	649	34	6	12 900	29 000	0,38	1,78	2,65	1,74	1 960	450	136
730	1 102	670	20	10	14 300	28 500	0,37	1,8	2,69	1,76	1 370	450	180
730	877	689	20	5	4 300	10 600	0,17	3,95	5,88	3,86	750	500	375
741	952	694	20	6	7 200	16 000	0,22	3,01	4,48	2,94	1 100	480	350
736	952	686	34	6	9 000	21 600	0,31	2,2	3,27	2,15	1 460	450	240
772	1 058	704	20	6	11 000	24 000	0,31	2,21	3,29	2,16	1 560	450	220
757	1 058	689	34	6	14 000	31 500	0,37	1,83	2,72	1,79	2 110	430	127
788	1 172	714	19	10	16 300	32 500	0,37	1,8	2,69	1,76	2 150	430	160
770	927	730	22	5	4 800	12 000	0,18	3,85	5,73	3,76	720	480	350
785	1 002	735	23	6	7 650	17 000	0,22	3,07	4,57	3	1 140	480	325
780	1 002	725	38	6	9 500	22 800	0,3	2,26	3,37	2,21	1 550	430	223
813	1 110	745	23	8	12 500	27 000	0,3	2,25	3,34	2,2	1 810	450	200
799	1 110	730	38	8	15 600	35 500	0,38	1,79	2,67	1,75	2 340	400	116
843	1 232	754	21	10	17 300	35 500	0,37	1,83	2,72	1,79	2 300	430	150
810	977	771	23	5	5 200	12 900	0,17	3,95	5,88	3,86	790	480	325
804	977	765	32	5	7 200	19 000	0,22	3,1	4,62	3,03	1 180	430	–
828	1 062	776	23	6	8 500	19 000	0,22	3,01	4,48	2,94	1 010	450	305
826	1 062	768	40	6	10 800	26 000	0,3	2,26	3,37	2,21	1 730	400	204
853	1 180	786	23	8	14 000	30 500	0,29	2,3	3,42	2,25	1 990	430	190
845	1 180	772	40	8	18 000	40 500	0,38	1,76	2,62	1,72	2 600	300	110
893	1 302	796	21	12	19 300	40 000	0,37	1,83	2,72	1,79	2 550	400	140
865	1 037	822	25	5	5 850	15 000	0,17	4,05	6,04	3,96	1 010	450	295
879	1 122	828	25	6	9 300	21 200	0,22	3,07	4,57	3	1 430	430	280
880	1 122	818	45	6	11 600	28 500	0,29	2,33	3,47	2,28	1 810	360	190

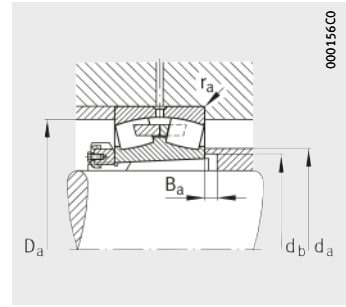


Spherical roller bearings

With adapter sleeve



With central rib
Locknut with retaining bracket



Mounting dimensions

Dimension table (continued) · Dimensions in mm

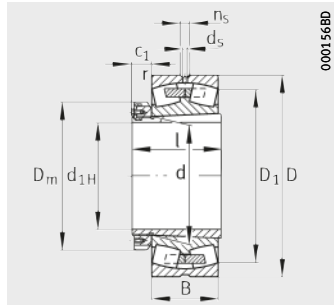
Designation		Mass m		Dimensions								
Bearing	Adapter sleeve	Bearing ≈kg	Adapter sleeve ≈kg	d _{1H}	d	D	B	r min.	D ₁ ≈	d _s	n _s	D _m
231/800-K-MB	H31/800	2 400	515	750	800	1 280	375	9,5	1 119,1	12,5	23,5	1 000
241/800-B-K30-MB	H241/800	2 530	552	750	800	1 280	475	9,5	1 099,5	12,5	23,5	1 000
239/850-K-MB	H39/850	554	292	800	850	1 120	200	6	1 039,9	12,5	23,5	980
230/850-B-K-MB	H30/850	1 060	344	800	850	1 220	272	7,5	1 113,5	12,5	23,5	980
240/850-B-K30-MB	H240/850	1 420	393	800	850	1 220	365	7,5	1 092,9	12,5	23,5	980
231/850-B-K-MB	H31/850	2 340	590	800	850	1 360	400	12	1 198,1	12,5	23,5	1 060
241/850-B-K30-MB	H241/850	2 840	624	800	850	1 360	500	12	1 171,7	12,5	23,5	1 060
239/900-K-MB	H39/900	641	335	850	900	1 180	206	6	1 098,8	12,5	23,5	1 030
249/900-K30-MB	H249/900	854	364	850	900	1 180	280	6	1 088,6	12,5	23,5	1 030
230/900-B-K-MB	H30/900	1 280	392	850	900	1 280	280	7,5	1 171,3	12,5	23,5	1 030
240/900-B-K30-MB	H240/900	1 570	446	850	900	1 280	375	7,5	1 150,7	12,5	23,5	1 030
231/900-B-K-MB	H31/900	2 570	674	850	900	1 420	412	12	1 252,4	12,5	23,5	1 120
241/900-B-K30-MB	H241/900	3 040	712	850	900	1 420	515	12	1 230,4	12,5	23,5	1 120
239/950-B-K-MB	H39/950	746	369	900	950	1 250	224	7,5	1 162,5	12,5	23,5	1 080
230/950-B-K-MB	H30/950	1 420	432	900	950	1 360	300	7,5	1 244,7	12,5	23,5	1 080
240/950-B-K30-MB	H240/950	1 970	499	900	950	1 360	412	7,5	1 216	12,5	23,5	1 080
231/950-B-K-MB	H31/950	3 060	738	900	950	1 500	438	12	1 322,5	12,5	23,5	1 170
241/950-B-K30-MB	H241/950	3 820	776	900	950	1 500	545	12	1 306,7	12,5	23,5	1 170
230/1000-B-K-MB	H30/1000	1 590	474	950	1 000	1 420	308	7,5	1 300,3	12,5	23,5	1 140
240/1000-B-K30-MB	H240/1000	2 070	539	950	1 000	1 420	412	7,5	1 278,3	12,5	23,5	1 140
231/1000-K-MB	H31/1000	4 640	840	950	1 000	1 580	462	12	1 392,5	12,5	23,5	1 240
241/1000-B-K30-MB	H241/1000	4 380	886	950	1 000	1 580	580	12	1 372,6	12,5	23,5	1 240
239/1000-B-K-MB	H39/1060	1 080	493	1 000	1 060	1 400	250	7,5	1 307,6	12,5	23,5	1 200
230/1060-B-K-MB	H30/1060	1 920	574	1 000	1 060	1 500	325	9,5	1 374,4	12,5	23,5	1 200
240/1060-B-K30-MB	H240/1060	2 520	665	1 000	1 060	1 500	438	9,5	1 353,5	12,5	23,5	1 200
241/1060-B-K30-MB	H241/1060	5 000	1 060	1 000	1 060	1 660	600	15	–	12,5	23,5	1 300
248/1060-B-K30-MB	H248/1060	599	263	1 020	1 060	1 280	218	6	1 212,7	9,5	17,7	1 150
239/1120-B-K-MB	H39/1120	1 160	521	1 060	1 120	1 460	250	7,5	1 368,1	12,5	23,5	1 260
230/1120-B-K-MB	H30/1120	2 210	631	1 060	1 120	1 580	345	9,5	1 447,7	12,5	23,5	1 260
240/1120-B-K30-MB	H240/1120	2 920	728	1 060	1 120	1 580	462	9,5	1 429,7	12,5	23,5	1 260
241/1120-B-K30-MB	H241/1120	5 800	1 170	1 060	1 120	1 750	630	15	1 527,2	12,5	23,5	1 360
239/1180-B-K-MB	H39/1180	1 340	576	1 120	1 180	1 540	272	7,5	1 438,3	12,5	23,5	1 320
230/1180-B-K-MB	H30/1180	2 510	682	1 120	1 180	1 660	355	9,5	1 523,4	12,5	23,5	1 320
241/1180-B-K30-MB	H241/1180	7 040	1 290	1 120	1 180	1 850	670	15	1 603,9	12,5	23,5	1 420

		Mounting dimensions						Basic load ratings		Calculation factors				Fatigue limit load	Limiting speed	Reference speed
l	c ₁	d _a	D _a	d _b	B _a	r _a	dyn. C _r	stat. C _{0r}	e	Y ₁	Y ₂	Y ₀	C _{ur}	n _G	n _B	
	≈	max.	max.	min.	min.	max.	kN	kN					kN	min ⁻¹	min ⁻¹	
505	137	909	1 240	838	25	8	15 000	33 500	0,29	2,32	3,45	2,26	1 680	400	170	
627	137	900	1 240	823	45	8	18 600	44 000	0,36	1,86	2,77	1,82	2 430	340	95	
308	115	917	1 097	873	25	5	6 300	16 300	0,16	4,11	6,12	4,02	960	430	275	
380	115	932	1 192	879	25	6	10 400	23 600	0,22	3,07	4,57	3	1 540	400	260	
495	115	930	1 192	869	45	6	12 900	32 000	0,29	2,33	3,47	2,28	2 060	480	173	
536	143	969	1 312	890	25	10	17 000	38 000	0,29	2,32	3,45	2,26	2 410	360	160	
658	143	955	1 312	873	45	10	21 200	49 000	0,36	1,89	2,81	1,84	3 150	300	90	
326	122	972	1 157	923	27	5	6 550	17 300	0,16	4,28	6,37	4,19	1 010	400	260	
410	122	958	1 157	916	35	5	9 150	25 000	0,2	3,31	4,92	3,23	1 070	340	–	
400	122	990	1 252	930	28	6	11 000	26 500	0,22	3,14	4,67	3,07	1 620	400	240	
520	122	995	1 252	919	52	6	14 000	36 500	0,28	2,45	3,64	2,39	2 190	300	150	
557	150	1 015	1 372	941	28	10	18 000	40 500	0,29	2,33	3,47	2,28	2 550	340	150	
685	150	1 010	1 372	924	52	10	22 400	53 000	0,35	1,91	2,85	1,87	2 900	280	80	
344	122	1 030	1 222	974	27	6	7 500	20 000	0,16	4,22	6,29	4,13	1 280	360	240	
420	122	1 048	1 332	980	28	6	12 200	29 000	0,22	3,14	4,67	3,07	1 810	340	220	
557	122	1 035	1 332	971	52	6	16 300	41 500	0,29	2,32	3,45	2,26	2 550	280	140	
583	150	1 075	1 452	992	28	10	20 000	45 500	0,29	2,33	3,47	2,28	2 210	300	140	
715	150	1 060	1 452	975	52	10	23 600	54 000	0,36	1,87	2,79	1,83	1 720	260	80	
430	122	1 100	1 392	1 030	30	6	13 200	31 500	0,21	3,2	4,77	3,13	1 570	340	200	
562	122	1 090	1 392	971	60	6	16 600	42 500	0,28	2,41	3,59	2,35	2 550	260	140	
609	150	1 135	1 532	1 044	30	10	22 000	51 000	0,29	2,33	3,47	2,28	3 150	280	130	
755	150	1 110	1 532	1 028	60	10	27 500	64 000	0,35	1,91	2,85	1,87	4 000	260	70	
372	122	1 150	1 372	1 088	30	6	9 800	26 000	0,17	4,05	6,04	3,96	1 590	300	200	
447	122	1 170	1 466	1 095	30	8	14 300	35 500	0,21	3,27	4,87	3,2	1 740	280	240	
588	122	1 150	1 466	1 083	60	8	18 600	50 000	0,27	2,47	3,67	2,41	2 950	260	120	
775	150	1 200	1 602	1 089	60	12	29 000	69 500	0,35	1,95	2,9	1,91	4 100	260	67	
335	101	1 110	1 257	1 075	45	5	6 950	22 800	0,15	4,54	6,75	4,43	1 280	280	–	
372	122	1 200	1 432	1 148	30	6	10 200	27 500	0,16	4,28	6,37	4,19	1 740	280	190	
467	122	1 245	1 546	1 156	30	8	15 000	38 000	0,21	3,27	4,87	3,2	2 130	260	180	
612	122	1 210	1 546	1 144	60	8	20 800	55 000	0,28	2,45	3,64	2,39	3 250	260	110	
805	150	1 260	1 692	1 150	60	12	31 000	72 000	0,35	1,91	2,85	1,87	3 950	240	60	
394	122	1 270	1 512	1 210	30	6	11 400	31 000	0,17	4,05	6,04	3,96	1 760	260	180	
479	122	1 290	1 626	1 218	32	8	16 600	41 500	0,21	3,27	4,87	3,2	2 400	260	170	
845	150	1 350	1 792	1 210	60	12	35 500	86 500	0,34	1,99	2,96	1,94	4 900	220	53	

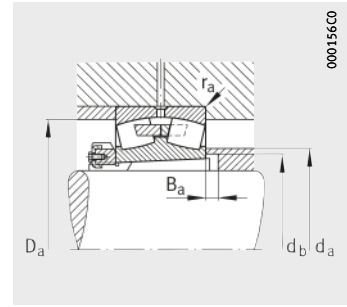


Spherical roller bearings

With adapter sleeve



With central rib
Locknut with retaining bracket



Mounting dimensions

Dimension table (continued) · Dimensions in mm

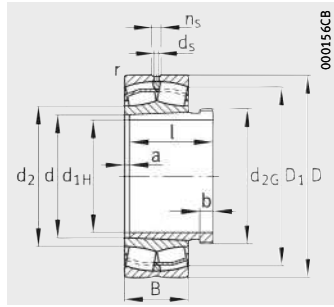
Designation		Mass m		Dimensions								
Bearing	Adapter sleeve	Bearing	Adapter sleeve	d _{1H}	d	D	B	r	D ₁	d _s	n _s	D _m
		≈kg	≈kg					min.	≈			
239/1250-B-K-MB	H39/1250	1 630	708	1 180	1 250	1 630	280	7,5	1 516,1	12,5	23,5	1 390
230/1250-B-K-MB	H30/1250	2 920	858	1 180	1 250	1 750	375	9,5	1 607,6	12,5	23,5	1 390
240/1250-B-K30-MB	H240/1250	3 640	988	1 180	1 250	1 750	500	9,5	1 580,6	12,5	23,5	1 390
241/1250-B-K30-MB	H241/1250	8 000	1 540	1 180	1 250	1 950	710	15	–	12,5	23,5	1 490
239/1320-B-K-MB	H39/1320	1 950	781	1 250	1 320	1 720	300	7,5	1 602,2	12,5	23,5	1 460
239/1400-B-K-MB	H39/1400	2 200	924	1 320	1 400	1 820	315	9,5	1 695,6	12,5	23,5	1 540
240/1400-B-K30-MB	H240/1400	5 170	1 290	1 320	1 400	1 950	545	12	1 766,8	12,5	23,5	1 540
239/1500-B-K-MB	H39/1500	2 790	1 210	1 400	1 500	1 950	335	9,5	1 817,2	12,5	23,5	1 650
240/1500-B-K30-MB	H240/1500	3 350	1 790	1 400	1 500	2 120	615	12	1 905,3	12,5	23,5	1 650
231/1500-B-K-MB	H31/1500	5 530	2 230	1 400	1 500	2 300	600	19	2 060,4	12,5	23,5	1 740
241/1500-B-K30-MB	H241/1500	12 200	2 560	1 400	1 500	2 300	800	15	2 014	12,5	23,5	1 740
239/1600-B-K-MB	H39/1600	3 020	2 480	1 500	1 600	2 060	345	9,5	1 919,2	12,5	23,5	1 730
239/1700-B-K-MB	H39/1700	3 550	2 620	1 600	1 700	2 180	355	9,5	2 030,9	12,5	23,5	1 830

		Mounting dimensions					Basic load ratings		Calculation factors				Fatigue limit load	Limiting speed	Reference speed
l	c ₁	d _a	D _a	d _b	B _a	r _a	dyn. C _r	stat. C _{0r}	e	Y ₁	Y ₂	Y ₀	C _{ur}	n _G	n _B
	≈	max.	max.	min.	min.	max.	kN	kN					kN	min ⁻¹	min ⁻¹
407	132	1 345	1 602	1 210	35	8	12 000	32 500	0,15	4,47	6,65	4,37	1 970	260	160
509	132	1 380	1 716	1 290	34	8	18 000	46 500	0,2	3,34	4,98	3,27	2 700	260	150
660	132	1 370	1 716	1 275	60	8	23 200	62 000	0,25	2,69	4	2,63	3 600	240	–
885	150	1 425	1 892	1 282	60	12	37 500	91 500	0,34	1,99	2,96	1,94	5 100	220	50
430	132	1 425	1 692	1 353	30	6	13 700	39 000	0,16	4,28	6,37	4,19	2 190	260	150
445	132	1 510	1 786	1 434	30	8	14 600	42 500	0,16	4,28	6,37	4,19	2 390	240	140
705	132	1 520	1 908	1 427	60	10	28 000	76 500	0,24	2,76	4,11	2,7	4 450	220	80
465	132	1 625	1 916	1 536	30	8	16 300	49 000	0,16	4,28	6,37	4,19	2 550	220	130
775	132	1 660	2 078	1 529	60	10	34 000	93 000	0,26	2,64	3,93	2,58	5 400	200	–
755	155	1 700	2 242	1 560	35	12	40 000	96 500	0,25	2,67	3,97	2,61	5 600	220	67
990	155	1 705	2 242	1 536	75	12	45 000	110 000	0,32	2,1	3,13	2,06	5 900	220	50
465	122	1 725	2 026	1 638	30	8	17 300	52 000	0,15	4,6	6,85	4,5	2 850	220	120
475	122	1 810	2 146	1 740	30	8	19 300	60 000	0,15	4,6	6,85	4,5	–	220	110

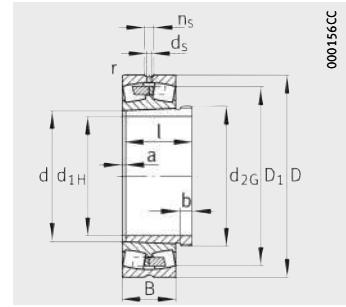


Spherical roller bearings

With withdrawal sleeve



E1 design

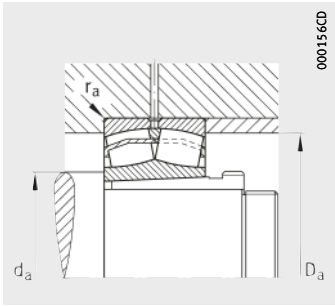


With central rib

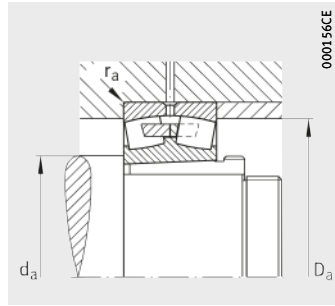
Dimension table - Dimensions in mm

Designation			Mass m		Dimensions										
Bearing	X-life	Withdrawal sleeve	Bearing ≈kg	With- drawal sleeve ≈kg	d _{1H}	d	D	B	r	D ₁	d ₂	d _s	n _s	a	b
22330-E1-K	XL	AHX2330G	41,2	2,64	145	150	320	108	4	273,2	185,3	9,5	17,7	5	24
22330-E1-K-T41A	XL	AHX2330G	41,2	2,64	145	150	320	108	4	273,2	185,3	9,5	17,7	5	24
22332-K-MB	-	AH2332G	50,1	4,26	150	160	340	114	4	288,3	-	9,5	17,7	6	24
22334-K-MB	-	AH2334G	58,4	4,78	160	170	360	120	4	304,2	-	9,5	17,7	6	24
22236-E1-K	XL	AH2236G	28,5	3,35	170	180	320	86	4	285,9	211,3	9,5	17,7	5	17
23236-E1A-K-M	XL	AH3236G	37	4,8	170	180	320	112	4	277,3	-	8	15	6	25
22336-K-MB	-	AH2336G	66,7	5,42	170	180	380	126	4	323,4	-	12,5	23,5	6	26
23138-E1A-K-M	XL	AH3138G	32,4	4,39	180	190	320	104	3	281,6	-	8	15	6	20
24138-E1-K30 ¹⁾	XL	AH24138	39,5	4,37	180	190	320	128	2	269,7	217,5	6,3	12,2	13	18
22238-K-MB	-	AH2238G	36,2	3,83	180	190	340	92	4	296	-	9,5	17,7	5	18
23238-B-K-MB	-	AH3238G	46	5,3	180	190	340	120	4	291,2	-	9,5	17,7	7	25
22338-K-MB	-	AH2338G	77,3	6,02	180	190	400	132	5	338,2	-	12,5	23,5	7	26
23140-B-K-MB	-	AH3140	41,7	5,6	190	200	340	112	3	293,3	-	9,5	17,7	6	21
24140-B-K30	-	AH24140	51,6	5,02	190	200	340	140	3	285,9	-	6,3	12,2	13	18
22240-B-K-MB	-	AH2240	42,3	4,8	190	200	360	98	4	312	-	9,5	17,7	5	19
23240-B-K-MB	-	AH3240	55,8	6,61	190	200	360	128	4	307,5	-	9,5	17,7	7	24
22340-K-MB	-	AH2340	89,5	7,64	190	200	420	138	5	357,4	-	12,5	23,5	7	30
23044-K-MB	-	AH3044G	30,3	7,18	200	220	340	90	3	301,8	-	8	15	6	20
24044-B-K30-MB	-	AH24044	38,9	8,22	200	220	340	118	3	297,4	-	6,3	12,2	14	18
23144-B-K-MB	-	AH3144	52	10,4	200	220	370	120	4	319,2	-	9,5	17,7	6	23
24144-B-K30	-	AH24144	64,4	10,3	200	220	370	150	4	311,7	-	6,3	12,2	14	20
22244-B-K-MB	-	AH2244	59,6	9,17	200	220	400	108	4	348,7	-	9,5	17,7	6	20
23244-K-MB	-	AH2344	79	13,6	200	220	400	144	4	337,6	-	9,5	17,7	8	30
22344-K-MB	-	AH2344	114	13,6	200	220	460	145	5	391,2	-	12,5	23,5	8	30
23948-K-MB	-	AH3948	13,4	5,26	220	240	320	60	2,1	297,8	-	6,3	12,2	6	16
23048-K-MB	-	AH3048	31,9	8,92	220	240	360	92	3	322,1	-	8	15	7	21
24048-B-K30-MB	-	AH24048	43,2	9,03	220	240	360	118	3	318,9	-	6,3	12,2	15	20
23148-B-K-MB	-	AH3148	65,3	12,3	220	240	400	128	4	346,2	-	9,5	17,7	7	25
24148-B-K30	-	AH24148	78,7	12,6	220	240	400	160	4	338	-	6,3	12,2	15	20
22248-B-K-MB	-	AH2248	81,2	11,3	220	240	440	120	4	380,7	-	12,5	23,5	6	21
23248-B-K-MB	-	AH2348	105	15,6	220	240	440	160	4	371	-	12,5	23,5	8	30
22348-K-MB	-	AH2348	145	15,6	220	240	500	155	5	420	-	12,5	23,5	8	30
23952-K-MB	-	AH3952G	22,4	7,7	240	260	360	75	2,1	330,5	-	8	15	6	18
23052-K-MB	-	AH3052	46,2	10,8	240	260	400	104	4	357,2	-	9,5	17,7	7	23
24052-B-K30-MB	-	AH24052	64,5	11,6	240	260	400	140	4	349,1	-	6,3	12,2	16	20

¹⁾ Cage guidance on inner ring central rib.

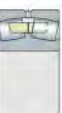


Mounting dimensions
E1 design



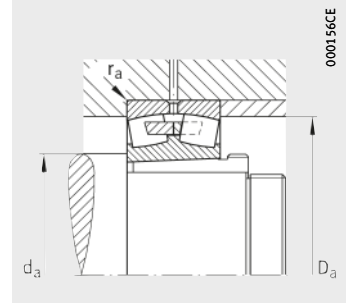
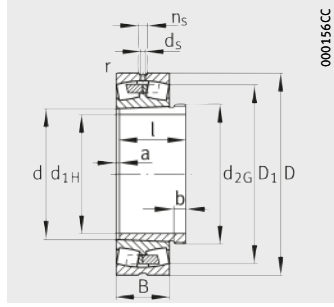
Mounting dimensions
With central rib

Thread d_{2G}	l	Mounting dimensions			Basic load ratings		Calculation factors				Fatigue limit load C_{ur}	Limiting speed n_G	Reference speed n_B
		d_a	D_a	r_a	dyn. C_r	stat. C_{0r}	e	Y_1	Y_2	Y_0			
≈	≈	min.	max.	max.	kN	kN					kN	min^{-1}	min^{-1}
M160X3	135	167	303	3	1 640	1 850	0,33	2,02	3	1,97	148	2 200	1 520
M160X3	135	167	303	3	1 640	1 850	0,33	2,02	3	1,97	148	2 200	1 520
M170X3	140	177	323	3	1 430	1 900	0,37	1,8	2,69	1,76	121	2 000	1 500
M180X3	146	187	343	3	1 600	2 120	0,37	1,83	2,72	1,79	134	1 800	1 380
M190X3	105	197	303	3	1 360	1 680	0,25	2,71	4,04	2,65	148	2 400	1 670
M190X3	140	197	303	3	1 710	2 340	0,33	2,07	3,09	2,03	173	2 000	1 090
M190X3	154	197	363	3	1 760	2 360	0,37	1,83	2,72	1,79	209	1 500	1 270
M200X3	125	204	306	2,5	1 610	2 220	0,3	2,28	3,39	2,23	218	2 000	1 260
M200X3	146	204	306	2,5	1 670	2 500	0,37	1,82	2,7	1,78	226	1 400	880
M200X3	112	207	323	3	1 200	1 830	0,28	2,39	3,56	2,34	122	1 800	1 600
M200X3	145	207	323	3	1 560	2 600	0,36	1,86	2,77	1,82	156	1 700	1 020
M200X3	160	210	380	4	1 860	2 500	0,37	1,83	2,72	1,79	213	1 500	1 220
Tr220X4	134	214	326	2,5	1 320	2 280	0,35	1,95	2,9	1,91	131	1 700	1 230
Tr210X4	158	214	326	2,5	1 700	3 000	0,42	1,62	2,42	1,59	190	1 400	810
Tr220X4	118	217	343	3	1 320	2 000	0,29	2,35	3,5	2,3	123	1 700	1 530
Tr220X4	153	217	343	3	1 660	2 750	0,37	1,83	2,72	1,79	163	1 500	980
Tr220X4	170	220	400	4	2 080	2 800	0,36	1,87	2,79	1,83	189	1 400	1 120
Tr230X4	111	232,4	327,6	2,5	1 100	2 000	0,26	2,55	3,8	2,5	132	1 700	1 440
Tr230X4	138	232,4	327,6	2,5	1 400	2 700	0,34	1,96	2,92	1,92	139	1 300	1 070
Tr240X4	145	237	353	3	1 630	2 900	0,33	2,03	3,02	1,98	165	1 400	1 060
Tr230X4	170	237	353	3	1 900	3 450	0,41	1,63	2,43	1,6	197	1 300	720
Tr240X4	130	237	383	3	1 630	2 450	0,29	2,35	3,5	2,3	153	1 400	1 300
Tr240X4	181	237	383	3	2 040	3 450	0,37	1,83	2,72	1,79	181	1 400	850
Tr240X4	181	240	440	4	2 320	3 350	0,35	1,95	2,9	1,91	217	1 300	970
Tr250X4	77	250,2	309,8	2,1	640	1 370	0,17	4,05	6,04	3,96	93	1 500	1 310
Tr260X4	116	252,4	347,6	2,5	1 160	2 200	0,25	2,74	4,08	2,68	130	1 400	1 310
Tr250X4	138	252,4	347,6	2,5	1 500	2 900	0,32	2,1	3,13	2,06	150	1 300	970
Tr260X4	154	257	383	3	1 860	3 250	0,33	2,06	3,06	2,01	177	1 300	970
Tr260X4	180	257	383	3	2 120	3 900	0,41	1,66	2,47	1,62	231	1 200	660
Tr260X4	144	257	423	3	1 960	3 050	0,29	2,35	3,5	2,3	184	1 300	1 180
Tr260X4	189	257	423	3	2 450	4 250	0,37	1,8	2,69	1,76	231	1 300	750
Tr260X4	189	260	480	4	2 650	3 900	0,35	1,95	2,9	1,91	249	1 500	870
Tr280X4	94	270,2	349,8	2,1	930	1 930	0,19	3,54	5,27	3,46	108	1 400	1 190
Tr280X4	128	274,6	385,4	3	1 500	2 800	0,26	2,64	3,93	2,58	155	1 300	1 160
Tr270X4	162	274,6	385,4	3	1 900	3 800	0,35	1,94	2,88	1,89	204	1 100	870



Spherical roller bearings

With withdrawal sleeve



Mounting dimensions

Dimension table (continued) · Dimensions in mm

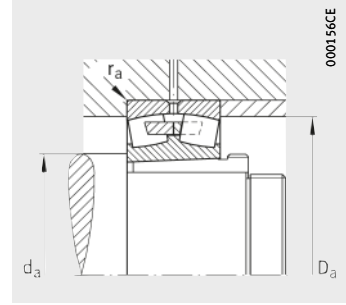
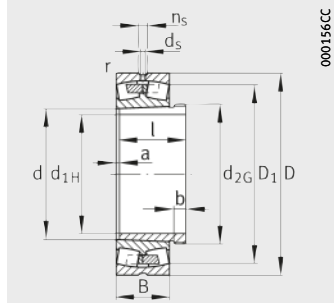
Designation		Mass m		Dimensions									
Bearing	Withdrawal sleeve	Bearing	With- drawal sleeve	d _{1H}	d	D	B	r	D ₁	d ₅	n _s	a	b
		≈kg	≈kg					min.	≈			≈	
23152-K-MB	AH3152G	89,6	15,1	240	260	440	144	4	379,7	9,5	17,7	7	26
24152-B-K30	AH24152	112	15,5	240	260	440	180	4	370,3	8	15	16	22
22252-B-K-MB	AH2252G	106	13,3	240	260	480	130	5	415,3	12,5	23,5	6	23
23252-B-K-MB	AH2352G	136	18,7	240	260	480	174	5	405,4	12,5	23,5	8	30
22352-K-MB	AH2352G	177	18,7	240	260	540	165	6	452,1	12,5	23,5	8	30
23956-K-MB	AH3956G	24,7	8,3	260	280	380	75	2,1	350	8	15	6	18
23056-B-K-MB	AH3056	50,3	12	260	280	420	106	4	376,5	9,5	17,7	8	24
24056-B-K30-MB	AH24056	69,7	12,6	260	280	420	140	4	369,5	6,3	12,2	17	22
23156-B-K-MB	AH3156G	96,4	16,7	260	280	460	146	5	401,4	9,5	17,7	8	28
24156-B-K30	AH24156	118	16,7	260	280	460	180	5	392,8	8	15	17	22
22256-B-K-MB	AH2256G	110	14,4	260	280	500	130	5	435,2	12,5	23,5	8	24
23256-K-MB	AH2356G	153	20,9	260	280	500	176	5	426,3	12,5	23,5	8	30
22356-K-MB	AH2356G	224	20,9	260	280	580	175	6	489,3	12,5	23,5	8	30
23960-B-K-MB	AH3960G	39,1	10,8	280	300	420	90	3	384,6	9,5	17,7	7	21
23060-K-MB	AH3060	72,2	14,4	280	300	460	118	4	412,6	9,5	17,7	8	26
24060-B-K30-MB	AH24060	97,7	15,5	280	300	460	160	4	401,5	8	15	18	24
23160-B-K-MB	AH3160G	123	20	280	300	500	160	5	434,7	9,5	17,7	8	30
24160-B-K30	AH24160	158	20,1	280	300	500	200	5	424,4	8	15	18	24
22260-K-MB	AH2260G	136	17,2	280	300	540	140	5	468,8	12,5	23,5	8	26
23260-K-MB	AH3260G	192	24,6	280	300	540	192	5	458,7	12,5	23,5	8	34
22360-K-MB	AH3260G	365	24,6	280	300	620	185	7,5	523,6	12,5	23,5	8	34
23964-K-MB	AH3964G	41	11,4	300	320	440	90	3	406,2	9,5	17,7	7	21
23064-K-MB	AH3064G	77,1	15,8	300	320	480	121	4	432,6	9,5	17,7	8	27
24064-B-K30-MB	AH24064	103	17,5	300	320	480	160	4	424	8	15	18	24
23164-K-MB	AH3164G	167	23,6	300	320	540	176	5	466,2	12,5	23,5	8	31
24164-B-K30	AH24164	197	23,4	300	320	540	218	5	456,1	9,5	17,7	18	24
22264-K-MB	AH2264G	166	19,8	300	320	580	150	5	503,5	12,5	23,5	10	27
23264-K-MB	AH3264G	229	28,9	300	320	580	208	5	489,6	12,5	23,5	8	36
22364-B-K-MB	AH3264G	433	28,9	300	320	670	200	7,5	568,1	12,5	23,5	8	36
23068-K-MB	AH3068G	101	18,6	320	340	520	133	5	464,6	12,5	23,5	9	28
24068-B-K30-MB	AH24068	143	21,1	320	340	520	180	5	457,1	9,5	17,7	19	26
23168-B-K-MB	AH3168G	203	27,6	320	340	580	190	5	499,5	12,5	23,5	9	33
24168-B-K30	AH24168	260	28	320	340	580	243	5	481,1	9,5	17,7	19	26
23268-B-K-MB	AH3268G	291	33,7	320	340	620	224	6	521,2	12,5	23,5	9	38

		Mounting dimensions			Basic load ratings		Calculation factors				Fatigue limit load	Limiting speed	Reference speed
Thread d _{2G}	l	d _a	D _a	r _a	dyn. C _r	stat. C _{0r}	e	Y ₁	Y ₂	Y ₀	C _{ur}	n _G	n _B
≈	≈	min.	max.	max.	kN	kN					kN	min ⁻¹	min ⁻¹
Tr280X4	172	277	423	3	2 200	4 000	0,33	2,03	3,02	1,98	213	1 200	850
Tr280X4	202	277	423	3	2 700	5 100	0,42	1,61	2,4	1,58	315	1 100	550
Tr280X4	155	280	460	4	2 240	3 450	0,29	2,32	3,45	2,26	217	1 100	1 070
Tr280X4	205	280	460	4	2 900	4 900	0,37	1,8	2,69	1,76	270	1 100	660
Tr280X4	205	286	514	5	3 000	4 400	0,34	2	2,98	1,96	290	1 100	790
Tr300X4	94	290,2	369,8	2,1	970	2 040	0,18	3,76	5,59	3,67	129	1 300	1 100
Tr300X4	131	294,6	405,4	3	1 560	3 000	0,25	2,74	4,08	2,68	156	1 300	1 090
Tr290X4	162	294,6	405,4	3	2 000	4 000	0,33	2,04	3,04	2	225	1 100	810
Tr300X4	175	300	440	4	2 360	4 400	0,32	2,12	3,15	2,07	241	1 100	780
Tr300X4	202	300	440	4	2 700	5 200	0,39	1,71	2,54	1,67	365	1 000	520
Tr300X4	155	300	480	4	2 360	3 650	0,28	2,43	3,61	2,37	238	1 100	1 010
Tr300X4	212	300	480	4	3 000	5 300	0,36	1,86	2,77	1,82	260	1 100	620
Tr300X4	212	306	554	5	3 550	5 400	0,33	2,03	3,02	1,98	335	950	680
Tr320X5	112	312,4	407,6	2,5	1 270	2 650	0,2	3,42	5,09	3,34	165	1 190	1 000
Tr320X5	145	314,6	445,4	3	1 960	3 650	0,25	2,69	4	2,63	223	1 100	960
Tr310X4	184	314,6	445,4	3	2 500	5 200	0,35	1,95	2,9	1,91	300	1 000	700
Tr320X5	192	320	480	4	2 650	4 900	0,33	2,06	3,06	2,01	270	1 100	720
Tr320X5	224	320	480	4	3 250	6 300	0,4	1,67	2,49	1,63	540	900	455
Tr320X5	170	320	520	4	2 750	4 400	0,27	2,47	3,67	2,41	300	1 000	900
Tr320X5	228	320	520	4	3 450	6 200	0,37	1,83	2,72	1,79	300	1 000	560
Tr320X5	228	332	588	6	4 000	6 100	0,33	2,06	3,06	2,01	375	900	630
Tr340X5	112	332,4	427,6	2,5	1 310	2 750	0,19	3,62	5,39	3,54	202	1 100	930
Tr340X5	149	334,6	465,4	3	2 040	4 000	0,25	2,74	4,08	2,68	243	1 100	900
Tr340X5	184	334,6	465,4	3	2 600	5 400	0,33	2,06	3,06	2,01	360	950	660
Tr340X5	209	340	520	4	3 200	6 000	0,34	1,98	2,94	1,93	305	950	650
Tr340X5	242	340	520	4	3 800	7 350	0,41	1,65	2,46	1,61	530	850	415
Tr340X5	180	340	560	4	3 050	4 900	0,27	2,47	3,67	2,41	345	950	830
Tr340X5	246	340	560	4	3 900	6 950	0,37	1,8	2,69	1,76	330	950	510
Tr340X5	246	352	638	6	4 400	6 800	0,33	2,06	3,06	2,01	540	800	560
Tr360X5	162	358	502	4	2 360	4 550	0,25	2,69	4	2,63	285	1 000	840
Tr360X5	206	358	502	4	3 100	6 550	0,34	1,98	2,94	1,93	530	850	600
Tr360X5	225	360	560	4	3 650	6 950	0,34	1,98	2,94	1,93	570	900	590
Tr360X5	269	360	560	4	4 400	8 500	0,43	1,56	2,32	1,53	680	800	380
Tr360X5	264	366	594	5	4 500	8 150	0,38	1,78	2,65	1,74	650	850	465



Spherical roller bearings

With withdrawal sleeve



Mounting dimensions

Dimension table (continued) · Dimensions in mm

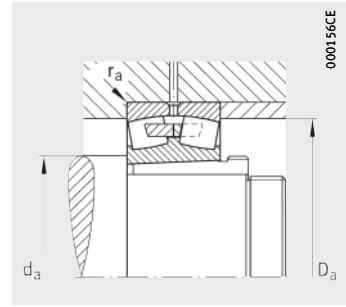
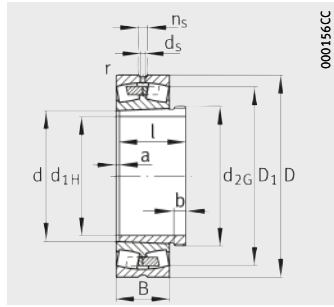
Designation		Mass m		Dimensions									
Bearing	Withdrawal sleeve	Bearing	Withdrawal sleeve	d _{1H}	d	D	B	r	D ₁	d _s	n _s	a	b
		≈kg	≈kg					min.	≈			≈	
23972-K-MB	AH3972G	45	12,8	340	360	480	90	3	447,1	9,5	17,7	7	21
23072-K-MB	AH3072G	107	20,4	340	360	540	134	5	485,2	12,5	23,5	9	30
24072-B-K30-MB	AH24072	147	22,3	340	360	540	180	5	478,5	9,5	17,7	20	26
23172-K-MB	AH3172G	217	29,9	340	360	600	192	5	520	12,5	23,5	9	35
24172-B-K30	AH24172	275	29,7	340	360	600	243	5	503,6	9,5	17,7	20	26
23272-B-K-MB	AH3272G	328	37,5	340	360	650	232	6	548,3	12,5	23,5	9	40
22372-K-MB	AH3272G	625	37,5	340	360	750	224	7,5	634,9	12,5	23,5	9	40
23976-K-MB	AH3976G	66,3	16	360	380	520	106	4	477,6	9,5	17,7	8	22
23076-B-K-MB	AH3076G	115	22,1	360	380	560	135	5	505,6	12,5	23,5	10	31
24076-B-K30-MB	AH24076	155	24	360	380	560	180	5	499	9,5	17,7	20	28
23176-K-MB	AH3176G	226	32	360	380	620	194	5	539,6	12,5	23,5	10	36
24176-B-K30	AH24176	277	31,8	360	380	620	243	5	525,8	9,5	17,7	20	28
22276-K-MB	AH3176	284	32	360	380	680	175	6	592,6	12,5	23,5	10	36
23276-B-K-MB	AH3276G	367	41,5	360	380	680	240	6	576,4	12,5	23,5	10	42
23980-B-K-MB	AH3980G	68,2	16,9	380	400	540	106	4	499	9,5	17,7	8	22
23080-K-MB	AH3080G	143	25,4	380	400	600	148	5	540,5	12,5	23,5	10	33
24080-B-K30-MB	AH24080	196	27,8	380	400	600	200	5	530,9	12,5	23,5	20	28
23180-B-K-MB	AH3180G	261	35,1	380	400	650	200	6	567,2	12,5	23,5	10	38
24180-B-K30	AH24180	312	34,4	380	400	650	250	6	553,5	12,5	23,5	20	28
22280-K-MB	AH3180	414	35,1	380	400	720	185	6	629,3	12,5	23,5	10	38
23280-B-K-MB	AH3280G	442	47,4	380	400	720	256	6	609,8	12,5	23,5	10	44
22380-K-MB	AH3280G	800	47,4	380	400	820	243	7,5	694,4	12,5	23,5	10	44
23984-K-MB	AH3984G	78	17,8	400	420	560	106	4	519,5	9,5	17,7	8	22
23084-B-K-MB	AH3084G	155	27,2	400	420	620	150	5	560,7	12,5	23,5	10	34
24084-B-K30-MB	AH24084	214	29,6	400	420	620	200	5	550,2	12,5	23,5	22	30
23184-K-MB	AH3184G	339	42	400	420	700	224	6	605,4	12,5	23,5	10	40
24184-B-K30	AH24184	407	41	400	420	700	280	6	590,3	12,5	23,5	22	30
22284-K-MB	AH3184	404	42	400	420	760	195	7,5	661,8	12,5	23,5	10	40
23284-B-K-MB	AH3284G	539	54	400	420	760	272	7,5	642,2	12,5	23,5	10	46
23988-K-MB	AH3988	98,3	21,2	420	440	600	118	4	552,8	12,5	23,5	8	25
23088-K-MB	AHX3088G	177	30,1	420	440	650	157	6	586,8	12,5	23,5	11	35
24088-B-K30-MB	AH24088	247	32,8	420	440	650	212	6	575,6	12,5	23,5	22	30
23188-K-MB	AHX3188G	378	45,3	420	440	720	226	6	626	12,5	23,5	11	42
24188-B-K30	AH24188	451	42,9	420	440	720	280	6	612,4	12,5	23,5	22	30
22288-K-MB	AHX3188-H	440	49,7	420	440	790	200	7,5	689,5	12,5	23,5	11	42
23288-B-K-MB	AHX3288G	586	58,8	420	440	790	280	7,5	669,3	12,5	23,5	11	48

		Mounting dimensions			Basic load ratings		Calculation factors				Fatigue limit load	Limiting speed	Reference speed
Thread d _{2G} ≈	l ≈	d _a min.	D _a max.	r _a max.	dyn. C _r kN	stat. C _{0r} kN	e	Y ₁	Y ₂	Y ₀	C _{ur} kN	n _G min ⁻¹	n _B min ⁻¹
Tr380X5	112	372,4	467,6	2,5	1 430	3 200	0,17	4,05	6,04	3,96	209	1 000	800
Tr380X5	167	378	522	4	2 450	4 800	0,25	2,74	4,08	2,68	295	950	790
Tr380X5	206	378	522	4	3 250	6 800	0,33	2,06	3,06	2,01	530	800	560
Tr380X5	229	380	580	4	3 800	7 350	0,33	2,06	3,06	2,01	360	850	550
Tr380X5	269	380	580	4	4 500	9 000	0,41	1,63	2,43	1,6	550	750	355
Tr380X5	274	386	624	5	4 900	9 150	0,38	1,78	2,65	1,74	720	800	425
Tr380X5	274	392	718	6	5 600	8 800	0,33	2,06	3,06	2,01	650	700	480
Tr400X5	130	394,6	505,4	3	1 760	4 000	0,19	3,58	5,33	3,5	265	950	750
Tr400X5	170	398	542	4	2 550	5 300	0,24	2,84	4,23	2,78	430	900	730
Tr400X5	208	398	542	4	3 350	7 200	0,31	2,15	3,2	2,1	580	750	520
Tr400X5	232	400	600	4	4 050	8 150	0,32	2,12	3,15	2,07	385	800	510
Tr400X5	271	400	600	4	4 650	9 500	0,39	1,71	2,54	1,67	770	700	330
Tr400X5	232	406	654	5	4 150	7 100	0,27	2,51	3,74	2,45	550	750	630
Tr400X5	284	406	654	5	5 300	9 800	0,37	1,8	2,69	1,76	780	750	395
Tr420X5	130	414,6	525,4	3	1 830	4 150	0,18	3,71	5,52	3,63	275	900	710
Tr420X5	183	418	582	4	3 050	6 200	0,24	2,79	4,15	2,73	365	800	670
Tr420X5	228	418	582	4	3 900	8 500	0,33	2,06	3,06	2,01	670	700	485
Tr420X5	240	426	624	5	4 250	8 500	0,31	2,15	3,2	2,1	670	750	485
Tr420X5	278	426	624	5	5 100	10 400	0,39	1,72	2,56	1,68	720	670	310
Tr420X5	240	426	694	5	4 650	7 800	0,26	2,55	3,8	2,5	600	700	600
Tr420X5	302	426	694	5	5 700	10 800	0,38	1,78	2,65	1,74	820	700	370
Tr420X5	302	432	788	6	6 550	10 600	0,33	2,07	3,09	2,03	610	670	400
Tr440X5	130	434,6	545,4	3	1 900	4 500	0,18	3,85	5,73	3,76	300	850	660
Tr440X5	186	438	602	4	3 150	6 550	0,24	2,84	4,23	2,78	395	800	640
Tr440X5	230	438	602	4	4 000	8 800	0,32	2,13	3,17	2,08	710	670	460
Tr440X5	266	446	674	5	5 000	9 650	0,33	2,03	3,02	1,98	465	700	455
Tr440X5	310	446	674	5	6 200	12 700	0,4	1,67	2,49	1,63	980	630	265
Tr440X5	266	452	728	6	5 100	8 650	0,27	2,51	3,74	2,45	630	670	500
Tr440X5	321	452	728	6	6 550	12 200	0,38	1,77	2,64	1,73	930	670	340
Tr460X5	145	454,6	585,4	3	2 240	5 200	0,18	3,66	5,46	3,58	295	800	620
Tr460X5	194	463	627	5	3 400	7 100	0,24	2,84	4,23	2,78	405	750	610
Tr460X5	242	463	627	5	4 300	9 650	0,32	2,12	3,15	2,07	750	630	430
Tr460X5	270	466	694	5	5 200	10 400	0,32	2,1	3,13	2,06	485	700	425
Tr460X5	310	466	694	5	6 400	13 200	0,38	1,76	2,62	1,72	1 020	600	255
Tr480X5	270	472	758	6	5 400	9 300	0,27	2,51	3,74	2,45	680	630	530
Tr480X5	330	472	758	6	7 100	13 400	0,37	1,8	2,69	1,76	990	630	320



Spherical roller bearings

With withdrawal sleeve



Mounting dimensions

Dimension table (continued) · Dimensions in mm

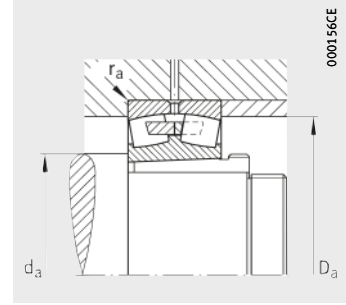
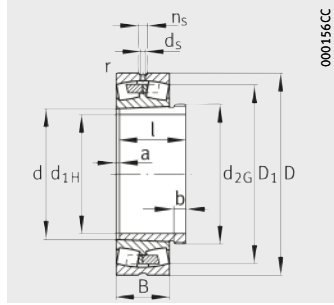
Designation		Mass m		Dimensions									
Bearing	Withdrawal sleeve	Bearing	Withdrawal sleeve	d _{1H}	d	D	B	r	D ₁	d _s	n _s	a	b
		≈kg	≈kg					min.	≈		≈		
23992-B-K-MB	AH3992	103	22,2	440	460	620	118	4	573,3	12,5	23,5	8	25
23092-B-K-MB	AHX3092G	212	33,1	440	460	680	163	6	612,2	12,5	23,5	11	37
24092-B-K30-MB	AH24092	359	35,6	440	460	680	218	6	603,3	12,5	23,5	23	32
23192-K-MB	AHX3192G	420	50,8	440	460	760	240	7,5	661,4	12,5	23,5	11	43
24192-B-K30-MB	AH24192	578	48,7	440	460	760	300	7,5	642,8	12,5	23,5	23	32
23292-K-MB	AHX3292G	699	66,2	440	460	830	296	7,5	701,6	12,5	23,5	11	50
23996-B-K-MB	AH3996	121	25,7	460	480	650	128	5	598,8	12,5	23,5	9	28
23096-K-MB	AHX3096G	208	35,2	460	480	700	165	6	632,6	12,5	23,5	12	38
24096-B-K30-MB	AH24096	289	37,2	460	480	700	218	6	625,4	12,5	23,5	23	32
23196-K-MB	AHX3196G	470	55,5	460	480	790	248	7,5	688,3	12,5	23,5	12	45
24196-B-K30-MB	AH24196	628	52,2	460	480	790	308	7,5	669,9	12,5	23,5	23	32
23296-K-MB	AHX3296G	806	73,3	460	480	870	310	7,5	734,8	12,5	23,5	12	52
239/500-K-MB	AH39/500	124	29,6	480	500	670	128	5	619,3	12,5	23,5	10	32
230/500-B-K-MB	AHX30/500G	219	40	480	500	720	167	6	653,5	12,5	23,5	12	40
240/500-B-K30-MB	AH240/500	384	41,7	480	500	720	218	6	645,8	12,5	23,5	23	35
231/500-B-K-MB	AHX31/500	556	65,3	480	500	830	264	7,5	720,9	12,5	23,5	12	47
241/500-B-K30-MB	AH241/500	738	60,5	480	500	830	325	7,5	701,8	12,5	23,5	23	35
232/500-K-MB	AHX32/500G	984	88,1	480	500	920	336	7,5	773,8	12,5	23,5	12	54
239/530-K-MB	AH39/530	146	45,3	500	530	710	136	5	656,5	12,5	23,5	10	37
230/530-K-MB	AH30/530A	291	61,7	500	530	780	185	6	703,7	12,5	23,5	12	45
240/530-B-K30-MB	AH240/530	418	67,5	500	530	780	250	6	691,9	12,5	23,5	24	35
231/530-K-MB	AH31/530A	643	92,3	500	530	870	272	7,5	756,3	12,5	23,5	12	53
241/530-B-K30-MB	AH241/530	845	89	500	530	870	335	7,5	739,1	12,5	23,5	24	35
232/530-K-MB	AH32/530AG	1 200	125	500	530	980	355	9,5	824,4	12,5	23,5	12	57
239/560-B-K-MB	AH39/560	169	52,1	530	560	750	140	5	693,4	12,5	23,5	10	37
230/560-B-K-MB	AH30/560A	339	71,8	530	560	820	195	6	741,5	12,5	23,5	12	45
240/560-B-K30-MB	AH240/560	458	77,5	530	560	820	258	6	731,2	12,5	23,5	24	38
231/560-K-MB	AH31/560A	737	106	530	560	920	280	7,5	800,2	12,5	23,5	12	55
241/560-B-K30-MB	AH241/560	974	104	530	560	920	355	7,5	785	12,5	23,5	24	38
232/560-K-MB	AH32/560AG	1 360	140	530	560	1 030	365	9,5	868,1	12,5	23,5	12	57
239/600-B-K-MB	AH39/600	210	57	570	600	800	150	5	740,5	12,5	23,5	10	38
230/600-B-K-MB	AH30/600A	388	75	570	600	870	200	6	791,9	12,5	23,5	14	45
240/600-B-K30-MB	AH240/600	544	84,1	570	600	870	272	6	773,3	12,5	23,5	26	38
231/600-K-MB	AH31/600A	901	116	570	600	980	300	7,5	852,6	12,5	23,5	14	55
241/600-B-K30-MB	AH241/600	1 170	114	570	600	980	375	7,5	833	12,5	23,5	26	38
232/600-B-K-MB	AH32/600AG	1 560	157	570	600	1 090	388	9,5	919,5	12,5	23,5	14	57

		Mounting dimensions			Basic load ratings		Calculation factors				Fatigue limit load	Limiting speed	Reference speed
Thread d _{2G} ≈	l ≈	d _a min.	D _a max.	r _a max.	dyn. C _r kN	stat. C _{0r} kN	e	Y ₁	Y ₂	Y ₀	C _{ur} kN	n _G min ⁻¹	n _B min ⁻¹
Tr480X5	145	474,6	605,4	3	2 280	5 400	0,18	3,85	5,73	3,76	370	750	590
Tr480X5	202	483	657	5	3 650	7 650	0,24	2,84	4,23	2,78	440	700	580
Tr480X5	250	483	657	5	4 750	10 600	0,31	2,16	3,22	2,12	710	630	400
Tr480X5	285	492	728	6	5 850	11 600	0,32	2,12	3,15	2,07	530	630	390
Tr480X5	332	492	728	6	7 500	15 600	0,39	1,73	2,58	1,69	1 160	560	227
Tr480X5	349	492	798	6	7 800	15 000	0,37	1,8	2,69	1,76	620	600	295
Tr500X5	158	498	632	4	2 550	6 000	0,18	3,76	5,59	3,67	460	700	570
Tr500X5	205	503	677	5	3 800	8 150	0,23	2,9	4,31	2,83	455	670	550
Tr500X5	250	503	677	5	4 900	11 200	0,3	2,25	3,34	2,2	830	600	380
Tr500X5	295	512	758	6	6 300	12 700	0,32	2,12	3,15	2,07	570	630	370
Tr500X5	340	512	758	6	8 000	16 600	0,39	1,75	2,61	1,71	1 190	560	213
Tr500X5	364	512	838	6	8 800	17 000	0,37	1,83	2,72	1,79	700	600	265
Tr530X6	162	518	652	4	2 600	6 300	0,17	3,9	5,81	3,81	400	670	540
Tr530X6	209	523	697	5	3 900	8 500	0,22	3,01	4,48	2,94	510	670	520
Tr530X6	253	523	697	5	4 900	11 200	0,29	2,32	3,45	2,26	850	560	360
Tr530X6	313	532	798	6	7 100	14 300	0,32	2,1	3,13	2,06	990	600	340
Tr530X6	360	532	798	6	8 650	18 300	0,39	1,73	2,58	1,69	1 340	530	199
Tr530X6	393	532	888	6	9 650	18 300	0,38	1,78	2,65	1,74	750	560	260
Tr560X6	175	548	692	4	2 850	6 800	0,18	3,85	5,73	3,76	385	630	500
Tr560X6	230	553	757	5	4 400	9 500	0,22	3,04	4,53	2,97	540	600	490
Tr560X6	285	553	757	5	6 000	13 700	0,31	2,15	3,2	2,1	910	530	340
Tr560X6	325	562	838	6	7 350	15 300	0,32	2,12	3,15	2,07	670	560	325
Tr560X6	370	562	838	6	9 500	20 000	0,38	1,77	2,64	1,73	1 450	500	184
Tr580X6	412	570	940	8	10 800	20 800	0,38	1,77	2,64	1,73	1 200	530	240
Tr600X6	180	578	732	4	3 100	7 650	0,17	3,95	5,88	3,86	570	600	465
Tr600X6	240	583	797	5	5 100	11 000	0,23	2,95	4,4	2,89	740	560	450
Tr600X6	296	583	797	5	6 400	14 600	0,31	2,2	3,27	2,15	1 050	500	320
Tr600X6	335	592	888	6	8 150	16 600	0,31	2,21	3,29	2,16	750	530	300
Tr600X6	393	592	888	6	10 600	22 400	0,38	1,77	2,64	1,73	1 600	480	167
Tr600X6	422	600	990	8	11 600	22 400	0,38	1,78	2,65	1,74	910	500	220
Tr630X6	192	618	782	4	3 450	8 650	0,17	3,95	5,88	3,86	630	560	430
Tr630X6	245	623	847	5	5 700	12 500	0,22	3,07	4,57	3	890	530	405
Tr630X6	310	623	847	5	7 100	16 600	0,31	2,21	3,29	2,16	1 200	630	285
Tr630X6	355	632	948	6	9 000	19 300	0,31	2,2	3,27	2,15	810	500	270
Tr630X6	413	632	948	6	11 600	26 000	0,38	1,79	2,67	1,75	1 780	450	149
Tr630X6	445	640	1 050	8	12 900	25 500	0,37	1,83	2,72	1,79	1 740	480	190



Spherical roller bearings

With withdrawal sleeve

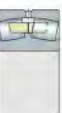


Mounting dimensions

Dimension table (continued) · Dimensions in mm

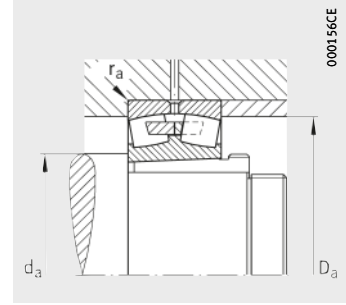
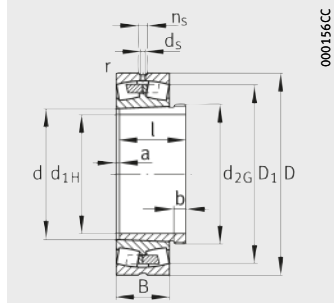
Designation		Mass m		Dimensions									
Bearing	Withdrawal sleeve	Bearing	With- drawal sleeve	d _{1H}	d	D	B	r	D ₁	d _s	n _s	a	b
		≈kg	≈kg					min.	≈			≈	
239/630-B-K-MB	AH39/630	283	69,4	600	630	850	165	6	784,5	12,5	23,5	12	40
230/630-B-K-MB	AH30/630A	480	87,3	600	630	920	212	7,5	834,3	12,5	23,5	14	46
240/630-B-K30-MB	AH240/630	649	97,9	600	630	920	290	7,5	817,9	12,5	23,5	26	40
231/630-B-K-MB	AH31/630A	1040	136	600	630	1030	315	7,5	896,2	12,5	23,5	14	60
241/630-B-K30-MB	AH241/630	1360	133	600	630	1030	400	7,5	872,2	12,5	23,5	26	40
232/630-B-K-MB	AH32/630AG	1885	185	600	630	1150	412	12	969,2	12,5	23,5	14	63
239/670-B-K-MB	AH39/670	310	92,9	630	670	900	170	6	831,5	12,5	23,5	12	41
230/670-B-K-MB	AH30/670A	590	124	630	670	980	230	7,5	888,7	12,5	23,5	14	50
240/670-B-K30-MB	AH240/670G	813	138	630	670	980	308	7,5	873,1	12,5	23,5	26	40
231/670-B-K-MB	AH31/670A	1650	185	630	670	1090	336	7,5	948,2	12,5	23,5	14	60
241/670-B-K30-MB	AH241/670	1540	180	630	670	1090	412	7,5	929,4	12,5	23,5	26	40
232/670-B-K-MB	AH32/670AG	2240	249	630	670	1220	438	12	1030,5	12,5	23,5	14	62
239/710-K-MB	AH39/710	336	105	670	710	950	180	6	877,5	12,5	23,5	12	43
230/710-B-K-MB	AH30/710A	650	135	670	710	1030	236	7,5	938,8	12,5	23,5	16	50
240/710-B-K30-MB	AH240/710	873	152	670	710	1030	315	7,5	921,6	12,5	23,5	26	45
231/710-B-K-MB	AH31/710A	1420	202	670	710	1150	345	9,5	1006,6	12,5	23,5	16	60
241/710-B-K30-MB	AH241/710	1790	207	670	710	1150	438	9,5	980,2	12,5	23,5	26	45
232/710-B-K-MB	AH32/710AG	2550	275	670	710	1280	450	12	1088,4	12,5	23,5	16	65
238/710-K-MB	AH38/710	139	58,6	680	710	870	118	4	824,9	8	15	12	43
239/750-K-MB	AH39/750	394	118	710	750	1000	185	6	923,2	12,5	23,5	12	44
230/750-K-MB	AH30/750A	786	155	710	750	1090	250	7,5	990,9	12,5	23,5	16	50
240/750-B-K30-MB	AH240/750	1070	174	710	750	1090	335	7,5	976,2	12,5	23,5	28	45
231/750-B-K-MB	AH31/750A	1670	232	710	750	1220	365	9,5	1067,4	12,5	23,5	16	60
241/750-B-K30-MB	AH241/750G	2300	244	710	750	1220	475	9,5	1035,8	12,5	23,5	28	45
232/750-B-K-MB	AH32/750A	3050	312	710	750	1360	475	15	1154,1	12,5	23,5	16	65
239/800-B-K-MB	AH39/800	490	155	750	800	1060	195	6	983,7	12,5	23,5	12	45
230/800-K-MB	AH30/800A	861	198	750	800	1150	258	7,5	1050,9	12,5	23,5	18	50
240/800-B-K30-MB	AH240/800G	1190	233	750	800	1150	345	7,5	1034,1	12,5	23,5	28	50
231/800-K-MB	AH31/800A	2400	297	750	800	1280	375	9,5	1119,1	12,5	23,5	18	63
241/800-B-K30-MB	AH241/800G	2530	313	750	800	1280	475	9,5	1099,5	12,5	23,5	28	50
239/850-K-MB	AH39/850	554	176	800	850	1120	200	6	1039,9	12,5	23,5	12	50
230/850-B-K-MB	AH30/850A	1060	224	800	850	1220	272	7,5	1113,5	12,5	23,5	18	53
240/850-B-K30-MB	AH240/850	1420	259	800	850	1220	365	7,5	1092,9	12,5	23,5	30	50
231/850-B-K-MB	AH31/850A	2340	336	800	850	1360	400	12	1198,1	12,5	23,5	18	63
241/850-B-K30-MB	AH241/850G	2840	363	800	850	1360	500	12	1171,7	12,5	23,5	40	60

		Mounting dimensions			Basic load ratings		Calculation factors				Fatigue limit load	Limiting speed	Reference speed
Thread d _{2G}	l	d _a	D _a	r _a	dyn. C _r	stat. C _{0r}	e	Y ₁	Y ₂	Y ₀	C _{ur}	n _G	n _B
≈	≈	min.	max.	max.	kN	kN					kN	min ⁻¹	min ⁻¹
Tr655X6	210	653	827	5	4 050	9 800	0,18	3,8	5,66	3,72	710	530	405
Tr670X6	258	658	892	6	6 300	13 700	0,22	3,01	4,48	2,94	890	500	380
Tr670X6	330	658	892	6	8 000	19 000	0,31	2,21	3,29	2,16	1 350	480	260
Tr670X6	375	662	998	6	9 800	20 800	0,31	2,21	3,29	2,16	1 430	480	260
Tr670X6	440	662	998	6	12 900	29 000	0,38	1,78	2,65	1,74	1 960	450	136
Tr670X6	475	678	1 102	10	14 300	28 500	0,37	1,8	2,69	1,76	1 370	450	180
Tr710X7	216	693	877	5	4 300	10 600	0,17	3,95	5,88	3,86	750	500	375
Tr710X7	280	698	952	6	7 200	16 000	0,22	3,01	4,48	2,94	1 100	480	350
Tr710X7	348	698	952	6	9 000	21 600	0,31	2,2	3,27	2,15	1 460	450	240
Tr710X7	395	702	1 058	6	11 000	24 000	0,31	2,21	3,29	2,16	1 560	450	220
Tr710X7	452	702	1 058	6	14 000	31 500	0,37	1,83	2,72	1,79	2 110	430	127
Tr710X7	500	718	1 172	10	16 300	32 500	0,37	1,8	2,69	1,76	2 150	430	160
Tr750X7	228	733	927	5	4 800	12 000	0,18	3,85	5,73	3,76	720	480	350
Tr750X7	286	738	1 002	6	7 650	17 000	0,22	3,07	4,57	3	1 140	480	325
Tr750X7	360	738	1 002	6	9 500	22 800	0,3	2,26	3,37	2,21	1 550	430	223
Tr750X7	405	750	1 110	8	12 500	27 000	0,3	2,25	3,34	2,2	1 810	450	200
Tr750X7	483	750	1 110	8	15 600	35 500	0,38	1,79	2,67	1,75	2 340	400	116
Tr750X7	515	758	1 232	10	17 300	35 500	0,37	1,83	2,72	1,79	2 300	430	150
Tr740X7	163	724,6	855,4	3	2 600	7 500	0,12	5,72	8,51	5,59	540	500	–
Tr800X7	234	773	977	5	5 200	12 900	0,17	3,95	5,88	3,86	790	480	325
Tr800X7	300	778	1 062	6	8 500	19 000	0,22	3,01	4,48	2,94	1 010	450	305
Tr800X7	380	778	1 062	6	10 800	26 000	0,3	2,26	3,37	2,21	1 730	400	204
Tr800X7	425	790	1 180	8	14 000	30 500	0,29	2,3	3,42	2,25	1 990	430	190
Tr800X7	520	790	1 180	8	18 000	40 500	0,38	1,76	2,62	1,72	2 600	300	110
Tr800X7	540	808	1 302	12	19 300	40 000	0,37	1,83	2,72	1,79	2 550	400	140
Tr830X7	245	823	1 037	5	5 850	15 000	0,17	4,05	6,04	3,96	1 010	450	295
Tr850X7	308	828	1 122	6	9 300	21 200	0,22	3,07	4,57	3	1 430	430	280
Tr850X7	395	828	1 122	6	11 600	28 500	0,29	2,33	3,47	2,28	1 810	360	190
Tr850X7	438	840	1 240	8	15 000	33 500	0,29	2,32	3,45	2,26	1 680	400	170
Tr850X7	525	840	1 240	8	18 600	44 000	0,36	1,86	2,77	1,82	2 430	340	95
Tr900X7	258	873	1 097	5	6 300	16 300	0,16	4,11	6,12	4,02	960	430	275
Tr900X7	325	878	1 192	6	10 400	23 600	0,22	3,07	4,57	3	1 540	400	260
Tr900X7	415	878	1 192	6	12 900	32 000	0,29	2,33	3,47	2,28	2 060	480	173
Tr900X7	462	898	1 312	10	17 000	38 000	0,29	2,32	3,45	2,26	2 410	360	160
Tr900X7	560	898	1 312	10	21 200	49 000	0,36	1,89	2,81	1,84	3 150	300	90



Spherical roller bearings

With withdrawal sleeve

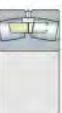


Mounting dimensions

Dimension table (continued) · Dimensions in mm

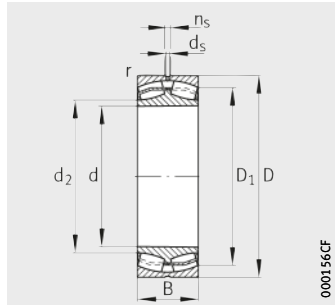
Designation		Mass m		Dimensions									
Bearing	Withdrawal sleeve	Bearing	With- drawal sleeve	d _{1H}	d	D	B	r	D ₁	d _s	n _s	a	b
		≈kg	≈kg					min.	≈			≈	
239/900-K-MB	AH39/900	641	191	850	900	1 180	206	6	1 098,8	12,5	23,5	12	51
230/900-B-K-MB	AH30/900A	1 280	246	850	900	1 280	280	7,5	1 171,3	12,5	23,5	20	55
240/900-B-K30-MB	AH240/900G	1 570	291	850	900	1 280	375	7,5	1 150,7	12,5	23,5	45	55
231/900-B-K-MB	AH31/900A	2 570	368	850	900	1 420	412	12	1 252,4	12,5	23,5	20	63
241/900-B-K30-MB	AH241/900G	3 040	397	850	900	1 420	515	12	1 230,4	12,5	23,5	45	60
238/900-B-K-MB	AH38/900	274	109	860	900	1 090	140	5	1 036,1	8	15	12	51
239/950-B-K-MB	AH39/950G-H	746	216	900	950	1 250	224	7,5	1 162,5	12,5	23,5	15	51
230/950-B-K-MB	AH30/950A	1 420	277	900	950	1 360	300	7,5	1 244,7	12,5	23,5	20	55
240/950-B-K30-MB	AH240/950G	1 970	335	900	950	1 360	412	7,5	1 216	12,5	23,5	45	55
231/950-B-K-MB	AH31/950A	3 060	414	900	950	1 500	438	12	1 322,5	12,5	23,5	20	63
241/950-B-K30-MB	AH241/950G	3 820	443	900	950	1 500	545	12	1 306,7	12,5	23,5	45	60
239/1000-B-K-MB	AH39/1000-H	898	229	950	1 000	1 320	236	7,5	1 227,4	12,5	23,5	15	52
230/1000-B-K-MB	AH30/1 000A	1 590	309	950	1 000	1 420	308	7,5	1 300,3	12,5	23,5	22	57
240/1000-B-K30-MB	AH240/1000	2 070	357	950	1 000	1 420	412	7,5	1 278,3	12,5	23,5	50	57
231/1000-K-MB	AH31/1 000A	4 640	471	950	1 000	1 580	462	12	1 392,5	12,5	23,5	22	63
241/1000-B-K30-MB	AH241/1000	4 380	502	950	1 000	1 580	580	12	1 372,6	12,5	23,5	50	65
230/1060-B-K-MB	AH30/1 060A	1 920	396	1 000	1 060	1 500	325	9,5	1 374,4	12,5	23,5	22	60
240/1060-B-K30-MB	AH240/1060	2 520	465	1 000	1 060	1 500	438	9,5	1 353,5	12,5	23,5	50	60
241/1060-B-K30-MB	AH241/1060	5 000	632	1 000	1 060	1 660	600	15	–	12,5	23,5	50	65
248/1060-B-K30-MB	AH248/1060	599	169	1 020	1 060	1 280	218	6	1 212,7	9,5	17,7	37	52
230/1120-B-K-MB	AH30/1 120A	2 210	451	1 060	1 120	1 580	345	9,5	1 447,7	12,5	23,5	22	65
240/1120-B-K30-MB	AH240/1120	2 920	524	1 060	1 120	1 580	462	9,5	1 429,7	12,5	23,5	50	65
241/1120-B-K30-MB	AH241/1120	5 800	717	1 060	1 120	1 750	630	15	1 527,2	12,5	23,5	50	75
239/1120-B-K-MB	AH39/1120G	1 160	291	1 070	1 120	1 460	250	7,5	1 368,1	12,5	23,5	15	52
230/1180-B-K-MB	AH30/1 180A	2 510	498	1 120	1 180	1 660	355	9,5	1 523,4	12,5	23,5	22	65
239/1180-B-K-MB	AH39/1180G	1 340	337	1 130	1 180	1 540	272	7,5	1 438,3	12,5	23,5	15	55
230/1250-B-K-MB	AH30/1 250A	2 920	629	1 180	1 250	1 750	375	9,5	1 607,6	12,5	23,5	22	70
240/1250-B-K30-MB	AH240/1250	3 640	733	1 180	1 250	1 750	500	0	1 580,6	12,5	23,5	50	70
239/1250-B-K-MB	AH39/1250G	1 630	370	1 200	1 250	1 630	280	7,5	1 516,1	12,5	23,5	18	55
240/1320-B-K30-MB	AH240/1320	4 550	828	1 250	1 320	1 850	530	12	1 667,8	12,5	23,5	50	70
239/1320-B-K-MB	AH39/1320G	1 950	425	1 270	1 320	1 720	300	7,5	1 602,2	12,5	23,5	18	55
240/1400-B-K30-MB	AH240/1400	5 170	1 030	1 320	1 400	1 950	545	12	1 766,8	12,5	23,5	50	70
239/1400-B-K-MB	AH39/1400G	2 200	504	1 350	1 400	1 820	315	9,5	1 695,6	12,5	23,5	20	60
238/1500-K-MB	AH38/1500	1 380	365	1 450	1 500	1 820	243	7	1 729,3	12,5	23,5	20	60
239/1500-B-K-MB	AH39/1500G	2 790	569	1 450	1 500	1 950	335	9,5	1 817,2	12,5	23,5	20	60

		Mounting dimensions			Basic load ratings		Calculation factors				Fatigue limit load	Limiting speed	Reference speed
Thread d _{2G}	l	d _a	D _a	r _a	dyn. C _r	stat. C _{0r}	e	Y ₁	Y ₂	Y ₀	C _{ur}	n _G	n _B
≈	≈	min.	max.	max.	kN	kN					kN	min ⁻¹	min ⁻¹
Tr950X8	265	923	1 157	5	6 550	17 300	0,16	4,28	6,37	4,19	1 010	400	260
Tr950X8	335	928	1 252	6	11 000	26 500	0,22	3,14	4,67	3,07	1 620	400	240
Tr950X8	430	928	1 252	6	14 000	36 500	0,28	2,45	3,64	2,39	2 190	300	150
Tr950X8	475	948	1 372	10	18 000	40 500	0,29	2,33	3,47	2,28	2 550	340	150
Tr950X8	575	948	1 372	10	22 400	53 000	0,35	1,91	2,85	1,87	2 900	280	80
Tr930X8	193	918	1 072	4	2 200	5 700	0,11	6,06	9,02	5,92	375	430	–
Tr1000X8	282	978	1 222	6	7 500	20 000	0,16	4,22	6,29	4,13	1 280	360	240
Tr1000X8	355	978	1 332	6	12 200	29 000	0,22	3,14	4,67	3,07	1 810	340	220
Tr1000X8	467	978	1 332	6	16 300	41 500	0,29	2,32	3,45	2,26	2 550	280	140
Tr1000X8	500	998	1 452	10	20 000	45 500	0,29	2,33	3,47	2,28	2 210	300	140
Tr1000X8	605	998	1 452	10	23 600	54 000	0,36	1,87	2,79	1,83	1 720	260	80
Tr1035X8	296	1 028	1 292	6	8 150	21 600	0,16	4,22	6,29	4,13	1 590	340	220
Tr1060X8	365	1 028	1 392	6	13 200	31 500	0,21	3,2	4,77	3,13	1 570	340	200
Tr1060X8	469	1 028	1 392	6	16 600	42 500	0,28	2,41	3,59	2,35	2 550	260	140
Tr1060X8	525	1 048	1 532	10	22 000	51 000	0,29	2,33	3,47	2,28	3 150	280	130
Tr1060X8	645	1 048	1 532	10	27 500	64 000	0,35	1,91	2,85	1,87	4 000	260	70
Tr1120X8	385	1 094	1 466	8	14 300	35 500	0,21	3,27	4,87	3,2	1 740	280	240
Tr1120X8	498	1 094	1 466	8	18 600	50 000	0,27	2,47	3,67	2,41	2 950	260	120
Tr1120X8	665	1 118	1 602	12	29 000	69 500	0,35	1,95	2,9	1,91	4 100	260	67
Tr1095X8	270	1 083	1 257	5	6 950	22 800	0,15	4,54	6,75	4,43	1 280	280	–
Tr1180X8	410	1 154	1 546	8	15 000	38 000	0,21	3,27	4,87	3,2	2 130	260	180
Tr1180X8	527	1 154	1 546	8	20 800	55 000	0,28	2,45	3,64	2,39	3 250	260	110
Tr1180X8	705	1 178	1 692	12	31 000	72 000	0,35	1,91	2,85	1,87	3 950	240	60
Tr1180X8	310	1 148	1 432	6	10 200	27 500	0,16	4,28	6,37	4,19	1 740	280	190
Tr1250X8	420	1 214	1 626	8	16 600	41 500	0,21	3,27	4,87	3,2	2 400	260	170
Tr1250X8	330	1 208	1 512	6	11 400	31 000	0,17	4,05	6,04	3,96	1 760	260	180
Tr1320X8	445	1 284	1 716	8	18 000	46 500	0,2	3,34	4,98	3,27	2 700	260	150
Tr1320X8	570	1 284	1 716	8	23 200	62 000	0,25	2,69	4	2,63	3 600	240	–
Tr1320X8	340	1 278	1 602	6	12 000	32 500	0,15	4,47	6,65	4,37	1 970	260	160
Tr1400X8	600	1 362	1 808	8	26 000	69 500	0,25	2,69	4	2,63	4 100	260	110
Tr1400X8	360	1 348	1 692	6	13 700	39 000	0,16	4,28	6,37	4,19	2 190	260	150
Tr1500X8	615	1 442	1 908	10	28 000	76 500	0,24	2,76	4,11	2,7	4 450	220	80
Tr1500X8	380	1 434	1 786	8	14 600	42 500	0,16	4,28	6,37	4,19	2 390	240	140
Tr1500X8	306	1 528	1 792	6	10 000	33 500	0,12	5,83	8,67	5,7	1 910	220	–
Tr1600X8	400	1 534	1 916	8	16 300	49 000	0,16	4,28	6,37	4,19	2 550	220	130

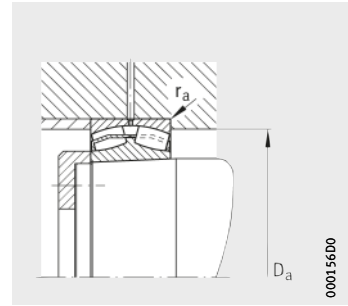


Special spherical roller bearings

With tapered bore
For work rolls
in cold pilger rolling
machines



Taper 1:30



Mounting dimensions

Dimension table - Dimensions in mm

Designation	Mass m ≈kg	Dimensions							
		d	D	B	r	D_1	d_2	d_s	n_s
					min.	≈	≈		
Z-518393.24138-A-K30	41,3	190	320	128	3	270	215,8	6,3	12,2
Z-527490.24140-A-K30	50,4	200	340	140	3	285,9	225,7	6,3	12,2
Z-514842.24144-A-K30	63,6	220	370	150	4	311,7	247,2	6,3	12,2
Z-527491.24148-A-K30	77,6	240	400	160	4	338	–	6,3	12,2
Z-514242.24152-A-K30	114	260	440	180	4	370,3	294,5	8	15
Z-526655.24160-A-K30	159	300	500	200	5	424,3	340,7	6,3	12,2
Z-523187.24164-A-K30	197	320	540	218	5	456,1	362,8	9,5	17,7
F-801462.24172-A-K30	269	360	600	243	5	503,6	–	9,5	17,7
Z-525933.24184-A-K30	431	420	700	280	6	592,1	476,4	8	15

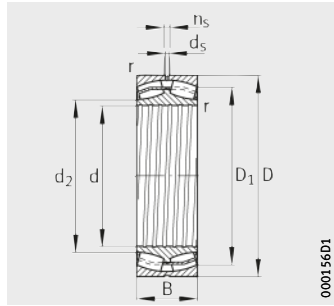
Bearings with reinforced sheet steel cage;
radial internal clearance to internal clearance group C2, actual value inscribed on bearing.

Mounting dimensions		Basic load ratings		Calculation factors				Fatigue limit load
D _a	r _a	dyn. C _r	stat. C _{0r}	e	Y ₁	Y ₂	Y ₀	C _{ur}
max.	max.	kN	kN					kN
306	2,5	1 340	2 360	0,41	1,66	2,47	1,62	111
326	2,5	1 560	2 700	0,42	1,62	2,42	1,59	123
353	3	1 760	3 100	0,41	1,63	2,43	1,6	139
383	3	1 960	3 450	0,41	1,66	2,47	1,62	195
423	3	2 700	5 100	0,42	1,61	2,4	1,58	213
480	4	3 000	5 700	0,4	1,67	2,49	1,63	295
520	4	3 550	6 550	0,41	1,65	2,46	1,61	265
580	4	4 250	8 150	0,41	1,63	2,43	1,6	395
674	5	5 700	11 600	0,4	1,67	2,49	1,63	520

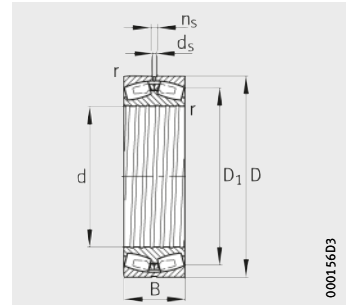


Special spherical roller bearings

With cylindrical bore for light section lines, with loose fit on the roll journal



Design 1
Sheet brass cage



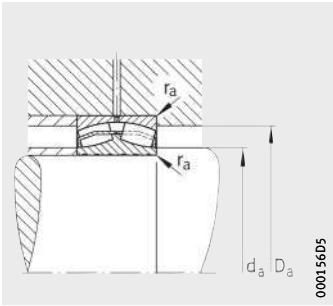
Design 2
Solid brass cage

Dimension table - Dimensions in mm

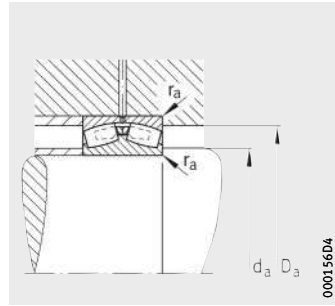
Designation	Design	Mass m ≈kg	Dimensions							
			d	D	B	r	D ₁	d ₂	d _s	n _s
Z-568924.23236-B	2	39	180	320	112	4	273,4	–	8	15
Z-536423.24138-B	1	42,1	190	320	128	3	270	215,7	6,3	12,2
Z-568923.23140-B	2	42,8	200	340	112	3	293,3	–	9,5	17,7
Z-541020.24140-B ¹⁾	1	51,3	200	340	140	3	285,4	225,6	6,3	12,2
Z-522444.24140-B	1	51,4	200	340	140	3	285,9	225,6	6,3	12,2
Z-572037.24044-B	2	40,6	220	340	118	3	297,4	–	6,3	12,2
F-804288.23144-B	2	55,2	220	370	120	4	319,2	–	9,5	17,7
Z-527514.24144-B	1	67	220	370	150	4	311,7	247,1	6,3	12,2
F-803679.24048-B	2	43,6	240	360	118	3	318,9	–	6,3	12,2
Z-517299.24148-B	1	81	240	400	160	4	338	270	6,3	12,2
Z-541021.24148-B ¹⁾	1	81	240	400	160	4	338,6	270	6,3	12,2
Z-572036.24052-B	2	66	260	400	140	4	349,1	–	6,3	12,2
Z-530662.24152-B	1	111	260	440	180	4	370,3	294,3	8	15
Z-561779.24152-B ¹⁾	1	111	260	440	180	4	369,4	294,3	6,3	12,2
Z-538565.24056-B	2	70	280	420	140	4	369,5	–	6,3	12,2
Z-531079.24156-B	1	119	280	460	180	5	392,8	315,9	8	15
Z-531119.24060-B	2	101	300	460	160	4	401,5	–	8	15
Z-541538.24160-B	1	160	300	500	200	5	424,4	340,5	8	15
F-804739.24064-B	2	107	320	480	160	4	424	–	8	15
Z-541539.24164-B	1	199	320	540	218	5	456,1	377,7	9,5	17,7
F-804546.24076-B	2	154	380	560	180	5	499	–	9,5	17,7
Z-528479.24184-B	1	443	420	700	280	6	590,3	476,2	12,5	23,5

All bearings have inner rings made from case hardening steel and a radial internal clearance to C2.

¹⁾ The inner and outer rings are made from case hardening steel.

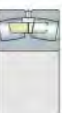


Design 1
Mounting dimensions



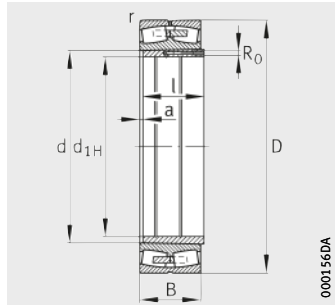
Design 2
Mounting dimensions

Mounting dimensions			Basic load ratings		Calculation factors				Fatigue limit load
d_a	D_a	r_a	dyn. C_r	stat. C_{or}	e	Y_1	Y_2	Y_0	C_{ur}
min.	max.	max.	kN	kN					kN
197	303	3	1 320	2 160	0,36	1,87	2,79	1,83	124
204	306	2,5	1 400	2 500	0,41	1,66	2,47	1,62	119
214	326	2,5	1 320	2 280	0,35	1,95	2,9	1,91	118
214	326	2,5	1 700	3 000	0,42	1,62	2,42	1,59	139
214	326	2,5	1 700	3 000	0,42	1,62	2,42	1,59	139
232,4	327,6	2,5	1 400	2 700	0,34	1,96	2,92	1,92	139
237	353	3	1 630	2 900	0,33	2,03	3,02	1,98	159
237	353	3	1 900	3 450	0,41	1,63	2,43	1,6	155
252,4	347,6	2,5	1 500	2 900	0,32	2,1	3,13	2,06	157
257	383	3	2 080	3 800	0,41	1,66	2,47	1,62	171
257	383	3	2 120	3 900	0,41	1,66	2,47	1,62	171
274,6	385,4	3	1 900	3 800	0,35	1,94	2,88	1,89	181
277	423	3	2 700	5 100	0,42	1,61	2,4	1,58	214
277	423	3	2 700	5 100	0,42	1,61	2,4	1,58	214
294,6	405,4	3	2 000	4 000	0,33	2,04	3,04	2	194
300	440	4	2 700	5 200	0,39	1,71	2,54	1,67	219
314,6	445,4	3	2 500	5 200	0,35	1,95	2,9	1,91	235
320	480	4	3 250	6 300	0,4	1,67	2,49	1,63	260
334,6	465,4	3	2 600	5 400	0,33	2,06	3,06	2,01	250
340	520	4	3 750	7 200	0,41	1,65	2,46	1,61	530
398	542	4	3 350	7 200	0,31	2,15	3,2	2,1	335
446	674	5	6 200	12 700	0,4	1,67	2,49	1,63	980

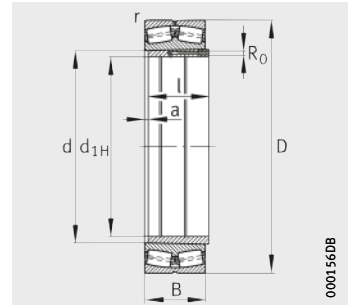


Special spherical roller bearings

Bearings of dimension series 49
With sleeve
For converters



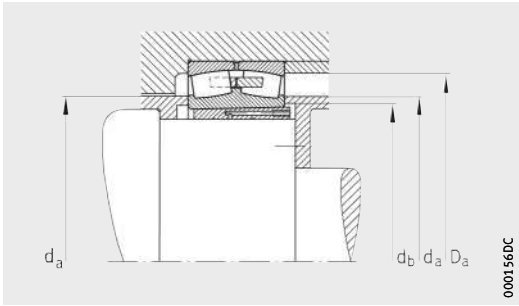
Design 1
With solid brass cage MB



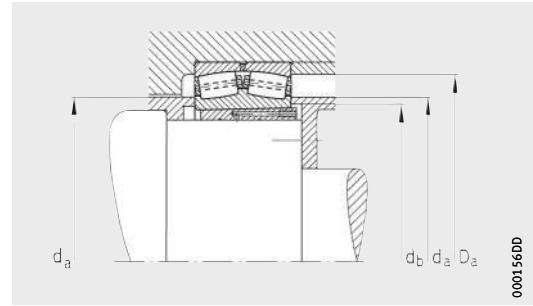
Design 2
With pin cage

Dimension table - Dimensions in mm

Designation		De- sign	Mass m		Initial grease filling quantity ≈kg	Dimensions				
Bearing	Sleeve		Bearing ≈kg	Sleeve ≈kg		Bearing				
					d _{1H}	d	D	B	r	
										min.
Z-528741.PRL-K30	Z-524974.KH	1	167	33	5	470	500	670	170	5
Z-541821.249/500-K30	Z-524974.KH	2	177	33	5	470	500	670	170	5
Z-528742.PRL-K30	Z-524976.KH	1	208	38	5	500	530	710	180	5
Z-541822.249/530-K30	Z-524976.KH	2	209	38	5	500	530	710	180	5
Z-528743.PRL-K30	Z-524978.KH	1	235	44	6	530	560	750	190	6
Z-541823.249/560-B-K30	Z-524978.KH	2	247	44	6	530	560	750	190	5
Z-528744.PRL-K30	Z-524980.KH	1	281	48	7	570	600	800	200	5
Z-541824.249/600-B-K30	Z-524980.KH	2	294	48	7	570	600	800	200	5
Z-541825.249/630-K30	Z-524982.KH	2	375	60	9	600	630	850	218	6
Z-528746.PRL-K30	Z-524984.KH	1	418	78	10	630	670	900	230	7,5
Z-541826.249/670-K30	Z-524984.KH	2	435	78	10	630	670	900	230	6
Z-528747.PRL-K30	Z-524986.KH	1	491	95	12	670	710	950	243	6
Z-541827.249/710-B-K30	Z-524986.KH	2	526	95	12	670	710	950	243	6
Z-528748.PRL-K30	Z-524988.KH	1	549	105	14	710	750	1000	250	6
Z-541828.249/750-B-K30	Z-524988.KH	2	572	105	14	710	750	1000	250	6
Z-528749.PRL-K30	Z-524990.KH	1	621	140	15	750	800	1060	258	7,5
Z-541829.249/800-B-K30	Z-524990.KH	2	646	140	15	750	800	1060	258	7,5
Z-528750.PRL-K30	Z-524992.KH	1	719	155	18	800	850	1120	272	6
Z-541830.249/850-B-K30	Z-524992.KH	2	695	155	18	800	850	1120	272	6
Z-528751.PRL-K30	Z-524994.KH	1	816	175	20	850	900	1180	280	6
Z-541831.249/900-B-K30	Z-524994.KH	2	849	175	20	850	900	1180	280	6
Z-528752.PRL-K30	Z-524996.KH	1	1000	200	25	900	950	1250	300	7,5
Z-541832.249/950-B-K30	Z-524996.KH	2	1040	200	25	900	950	1250	300	7,5
Z-528753.PRL-K30	Z-524998.KH	1	1120	225	30	950	1000	1320	315	7,5
Z-541833.249/1000-B-K30	Z-524998.KH	2	1230	225	30	950	1000	1320	315	7,5
Z-541834.249/1060-B-K30	Z-525500.KH	2	1470	290	35	1000	1060	1400	335	7,5
Z-541835.249/1120-B-K30	Z-525001.KH	2	1520	305	37	1060	1120	1460	335	7,5
Z-541836.249/1180-B-K30	Z-525003.KH	2	1750	340	43	1120	1180	1540	355	7,5
Z-541837.249/1250-B-K30	Z-525005.KH	2	2160	390	50	1180	1250	1630	375	7,5
Z-541838.249/1320-B-K30	Z-525007.KH	2	2530	485	60	1250	1320	1720	400	7,5

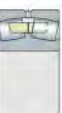


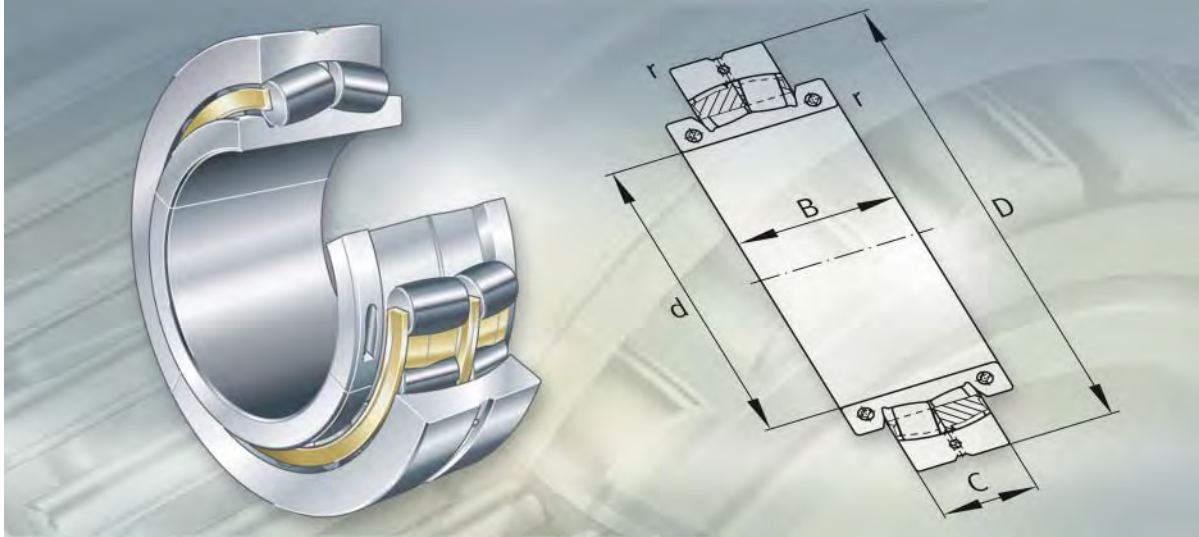
Design 1
Mounting dimensions



Design 2
Mounting dimensions

Sleeve			Mounting dimensions			Basic load rating	Calculation factor
l	a ≈	R ₀	d _a	D _a	d _b min.	stat. C _{0r} kN	Y ₀
170	20	G ¹ / ₈	540	640	515	7 200	3,07
170	20	G ¹ / ₈	540	640	515	9 300	2,97
180	20	G ¹ / ₈	570	675	545	8 150	3,07
180	20	G ¹ / ₈	570	675	545	10 200	2,97
190	20	G ¹ / ₈	600	710	575	10 000	3,13
190	20	G ¹ / ₈	600	710	575	11 600	3
200	20	G ¹ / ₄	645	755	615	10 800	3,13
200	20	G ¹ / ₄	645	755	615	12 900	3
218	22	G ¹ / ₄	675	805	645	15 600	2,94
230	22	G ¹ / ₄	720	850	685	13 700	3,03
230	22	G ¹ / ₄	720	850	685	17 000	2,97
243	22	G ¹ / ₄	760	900	725	15 600	3,07
243	22	G ¹ / ₄	760	900	725	18 000	2,97
250	22	G ¹ / ₄	800	950	765	17 000	3,13
250	22	G ¹ / ₄	800	950	765	19 600	3,23
258	22	G ¹ / ₄	860	1 010	820	18 600	3,23
258	22	G ¹ / ₄	860	1 010	820	22 800	3,1
272	22	G ¹ / ₄	910	1 070	870	20 400	3,2
272	22	G ¹ / ₄	910	1 070	870	22 400	3,2
280	25	G ¹ / ₄	960	1 120	920	22 400	3,3
280	25	G ¹ / ₄	960	1 120	920	27 000	3,34
300	25	G ¹ / ₄	1 015	1 190	970	25 500	3,2
300	25	G ¹ / ₄	1 015	1 190	970	29 000	3,3
315	25	G ¹ / ₄	1 065	1 250	1 025	28 000	3,34
315	25	G ¹ / ₄	1 065	1 250	1 025	35 500	3,16
335	25	G ¹ / ₄	1 135	1 325	1 085	36 500	3,23
335	27	G ¹ / ₄	1 195	1 385	1 145	41 500	3,3
355	27	G ¹ / ₄	1 260	1 460	1 205	42 500	3,34
375	27	G ¹ / ₄	1 330	1 550	1 275	50 000	3,42
400	28	G ¹ / ₄	1 400	1 640	1 350	52 000	3,46

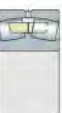




Split spherical roller bearings

Split spherical roller bearings

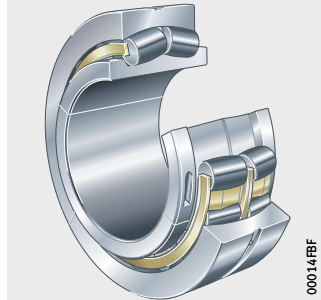
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Product overview Split spherical roller bearings

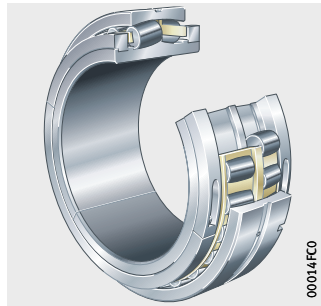
Inner ring without central rib

222S, 222SM, 230S, 230SM,
231S, 231SM



Inner ring with three rigid ribs

230SM, 231SM, 239SM,
240SM, 241SM, Z-5..PRL-03



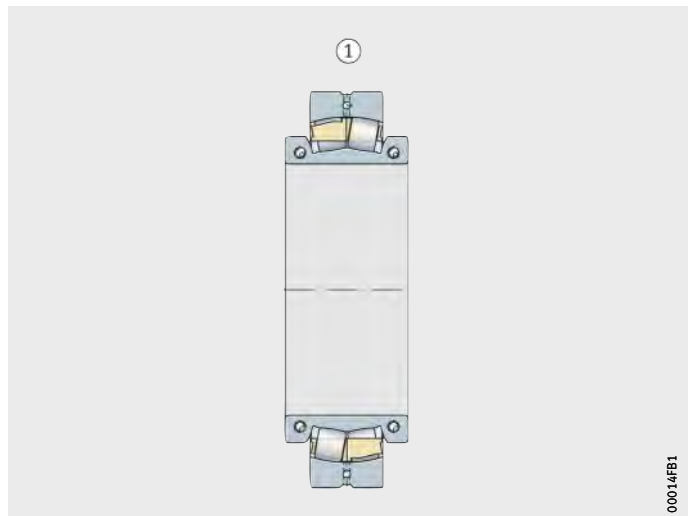
Split spherical roller bearings

Features Split cylindrical roller bearings are used in bearing positions that can only be accessed with difficulty, for example on cranked and very long shafts. They are mainly used where the replacement of an unsplit spherical roller bearing would require costly additional work. The use of split spherical roller bearings shortens the downtime of machinery and plant and reduces costs. Split spherical roller bearings have a cylindrical bore. The inner ring, outer ring and cage with the roller set are split in half. The split bearing rings are held together by screws.

Main dimensions The main dimensions (outside diameter, outer ring width, bore diameter) are designed such that split spherical roller bearings can in general be fitted in our split plummer block housings instead of unsplit bearings with an adapter sleeve. The bearings are available for metric shafts and for inch size shafts.

Inner ring without central rib The internal construction of this standard design was carried over from the proven spherical roller bearing E1. Bearings without a central rib have the highest possible load carrying capacity. In Design 1, the locking rings are integrated in the inner rings, *Figure 1*.

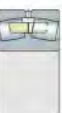
Design 1 ■ The bearings have solid brass cages.



① Design 1 with brass cages

Figure 1
Split spherical roller bearing,
inner ring without central rib

00014FB1

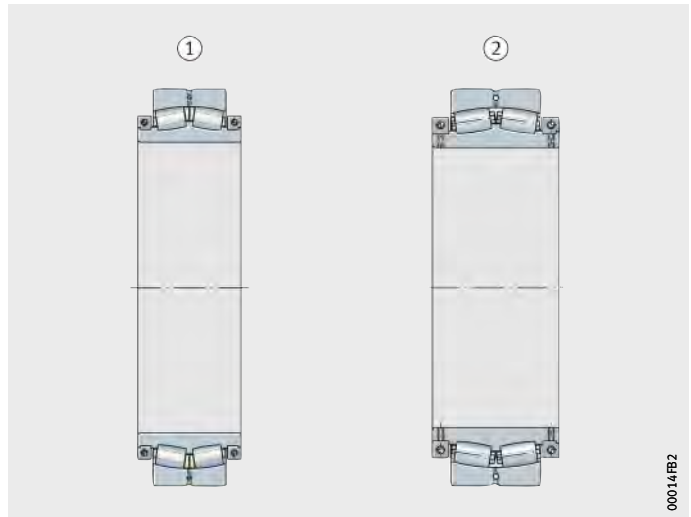


Split spherical roller bearings

Inner ring with three rigid ribs

Split spherical roller bearings with three rigid ribs and separate locking rings are used, for example, where large temperature differentials can occur between the shaft and inner ring halves, *Figure 2*.

- Design 2
 - These split spherical roller bearings with three rigid ribs and separate locking rings have solid brass cages.
 - The bearings are used, for example, in conveying equipment.
- Design 3
 - This design with three rigid ribs has solid pin cages made from steel and separate locking rings.
 - The bearings are designed for extreme loads, such as those occurring in converters.
 - The main dimensions of the bearings, with the exception of the inner ring width, are matched to those of unsplit spherical roller bearings of series 249 with a cylindrical bore or with a tapered bore and sleeve.



- ① Design 2 with brass cages
- ② Design 3 with pin cages

Figure 2
Split spherical roller bearings,
inner ring with three rigid ribs

Radial and axial load capacity

Spherical roller bearings can support axial loads in both directions and high radial loads. Due to the maximum number of rollers with the largest possible dimensions, bearings without a central rib have a particularly high load carrying capacity.

The basic load ratings of split bearings are, however, generally lower than those of unsplit bearings, since the reference circle of the rollers is smaller due to the screw connections in the outer ring.



If the inner rings are not axially abutted, the permissible axial load must be observed, see dimension table.

Sealing

Split spherical roller bearings are not sealed.

Lubrication

The bearings are normally lubricated with lithium soap grease of consistency class 2 with EP additives.

The outer ring has a circumferential groove and three lubrication holes for lubrication.

Compensation of angular misalignments

Split spherical roller bearings compensate angular misalignments in the same way as unsplit bearings.

The static angular misalignment (rotating inner ring, constant angular deviation) should be no more than 1,5°.

In the case of converter bearings, the value is restricted to just 10', since gradual subsidence of the foundations and thermal influences must be taken into consideration.

If dynamic angular misalignments are present, for example where there is a rotating outer ring or rotating inner ring, please contact us.

Operating temperature

Split spherical roller bearings are dimensionally stable up to +200 °C. Bearings with metal cages can be used at operating temperatures from -30 °C to +200 °C.

Cages

In the case of split spherical roller bearings of standard design with metric dimensions, the cage design can be identified from the designation. The suffix MA indicates solid brass cages guided on the outer ring.

In the case of bearings with an inch size bore ≥ 7 inch, the suffix for the solid brass cages is not used.

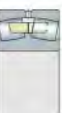
Due to the high loads involved, split spherical roller bearings for converters normally have pin cages that can accommodate the largest possible number of through-drilled rollers.

Suffixes

Suffixes for available designs: see table.

Available designs

Suffix	Description	Design
MA	Solid brass cages, guided on outer ring	Standard



Split spherical roller bearings

Design and safety guidelines

Equivalent dynamic bearing load

For split spherical roller bearings subjected to dynamic loads, the overrolling of the joints is taken into consideration in calculation of the equivalent dynamic load by applying the shock factor 1,1.

For split spherical roller bearings under dynamic loading, the following applies:

Load ratio and equivalent dynamic load

Load ratio	Equivalent dynamic load
$\frac{F_a}{F_r} \leq e$	$P = 1,1 \cdot (F_r + Y_1 \cdot F_a)$
$\frac{F_a}{F_r} > e$	$P = 1,1 \cdot (0,67 \cdot F_r + Y_2 \cdot F_a)$

P kN
Equivalent dynamic bearing load for combined load
F_a kN
Axial dynamic bearing load
F_r kN
Radial dynamic bearing load
e, Y₁, Y₂ –
Factors, see dimension tables.

Equivalent static bearing load

For split spherical roller bearings under static loading, the following applies:

$$P_0 = F_{0r} + Y_0 \cdot F_{0a}$$

P₀ kN
Equivalent static bearing load for combined load
F_{0a} kN
Axial static bearing load

In the case of split spherical roller bearings used as locating bearings on converters, F_{0a} is determined from the external axial load and the reaction force due to non-locating bearing displacement, which can be taken as 15% of the maximum radial force of the non-locating bearing.

F_{0r} kN
Radial static bearing load
Y₀ –
Factor, see dimension tables.

Static load safety factor

The static load safety factor S₀ of converter bearings should be:

$$S_0 \geq 2$$

$$S_0 = \frac{C_{0r}}{P_0}$$

S₀ –
Static load safety factor
C_{0r} kN
Basic static load rating, see dimension tables
P₀ kN
Equivalent static bearing load for combined load.

Split spherical roller bearings

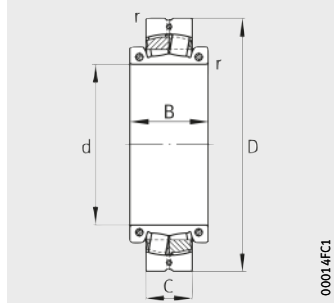
Accuracy Split spherical roller bearings have normal tolerances used for unsplit radial bearings. The dimensional and running tolerances correspond to tolerance class PN to DIN 620-2.

The radial internal clearance of split spherical roller bearings corresponds to internal clearance group CN for unsplit bearings with a cylindrical bore (DIN 620-4). The radial internal clearance of split spherical roller bearings for converters is selected in accordance with the operating temperature and the mounting fits.

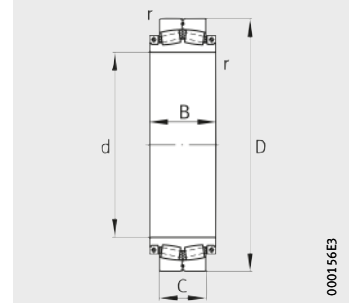


Spherical roller bearings

Split



Design 1
Inner ring without central rib



Design 2
Inner ring with three rigid ribs,
separate locking rings

Dimension table - Dimensions in mm

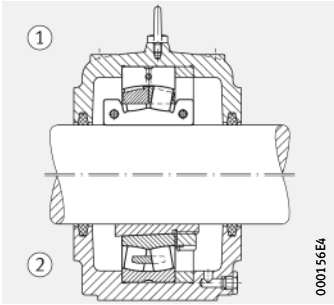
Designation	Design	Mass m ≈kg	Dimensions					Basic load ratings		Calculation factors			
			d	D	B	C	r min.	dyn. C _r kN	stat. C _{0r} kN	e	Y ₁	Y ₂	Y ₀
231SM170-MA	1	40,6	170	320	142	104	2,1	915	1 430	0,28	2,37	3,53	2,32
231SM180-MA	1	56,4	180	340	160	112	3	1 020	1 530	0,29	2,32	3,45	2,26
222SM180-MA	1	55,7	180	360	154	98	4	1 140	1 630	0,25	2,71	4,04	2,65
222S.703	1	59	182,563	360	154	98	4	1 140	1 630	0,25	2,71	4,04	2,65
222S.708	1	76,8	190,5	400	162	108	4	1 340	1 900	0,25	2,69	4	2,63
Z-540788.PRL	1 ¹⁾	39	200	330	135	82	3,5	865	1 500	0,26	2,55	3,8	2,5
230SM200-MA	1	41,5	200	340	136	90	3	965	1 530	0,23	2,9	4,31	2,83
231SM200-MA	1	61,8	200	370	175	120	4	1 320	2 040	0,31	2,21	3,29	2,16
222SM200-MA	1	73,5	200	400	162	108	4	1 340	1 900	0,25	2,69	4	2,63
222S.715	1	75,4	201,613	400	162	108	4	1 340	1 900	0,25	2,69	4	2,63
222S.800	1	74,7	203,2	400	162	108	4	1 340	1 900	0,25	2,69	4	2,63
230S.807	1	58,9	214,313	360	156	92	3	1 100	1 830	0,23	2,9	4,31	2,83
230S.808	1	58,9	215,9	360	156	92	3	1 100	1 830	0,23	2,9	4,31	2,83
230SM220-MA	1	56,5	220	360	156	92	3	1 100	1 830	0,23	2,9	4,31	2,83
231SM220-MA	1	86	220	400	190	128	4	1 630	2 600	0,3	2,25	3,34	2,2
222SM220-MA	1	96,3	220	440	170	120	4	1 460	2 080	0,25	2,71	4,04	2,65
230S.900	1	52,8	228,6	360	160	92	3	1 100	1 830	0,23	2,9	4,31	2,83
231S.907	1	113	239,713	440	210	144	4	1 860	3 050	0,3	2,28	3,39	2,23
Z-540436.PRL	1 ¹⁾	60	240	375	150	92	4	1 060	1 960	0,25	2,74	4,08	2,68
230SM240-MA	1	57,4	240	400	160	104	4	1 220	2 120	0,22	3,04	4,53	2,97
Z-527567.PRL	2 ²⁾	68	240	400	166	104	4	1 460	2 450	0,23	2,95	4,4	2,89
231SM240-MA	1	118	240	440	210	144	4	1 860	3 050	0,3	2,28	3,39	2,23
222SM240-MA	1	129	240	480	200	130	5	1 860	2 600	0,26	2,64	3,93	2,58
230S.908	1	56,8	241,3	400	160	104	4	1 220	2 120	0,22	3,04	4,53	2,97
230S.1000	1	71,2	254	420	170	106	4	1 460	2 450	0,23	2,95	4,4	2,89
230SM260-MA	1	68	260	420	170	106	4	1 460	2 450	0,23	2,95	4,4	2,89
231S.915	1	116	260	460	190	146	5	2 280	3 800	0,3	2,23	3,32	2,18
231SM260-MA	1	111	260	460	190	146	5	2 280	3 800	0,3	2,23	3,32	2,18
222SM260-MA	1	130	260	500	200	130	5	2 200	3 100	0,25	2,67	3,97	2,61
230S.1008	1	64,3	266,7	420	170	106	4	1 460	2 450	0,23	2,95	4,4	2,89
230S.1100	1	91,7	279,4	460	176	118	4	1 600	2 800	0,22	3,04	4,53	2,97
231S.1100	1	150	279,4	500	218	160	5	2 320	3 900	0,29	2,32	3,45	2,26

1) With central rib.

2) Without central rib.

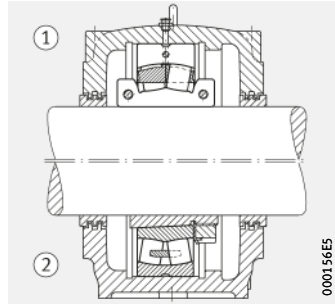
3) For inner rings without axial abutment.

4) The bearings will also fit in housings from other manufacturers if the internal dimensions are identical.

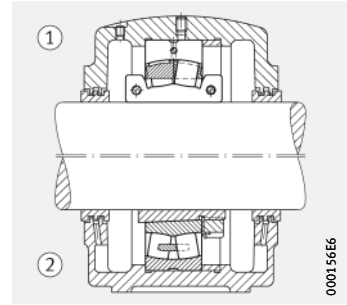


Locating bearings
S30

① Split bearing, ② unsplit bearing

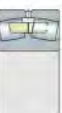


Non-locating bearings
SD



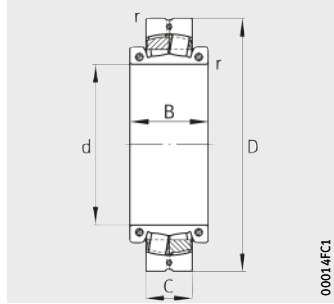
Locating bearings
SAF and SDAF

Fatigue limit load C_{ur} kN	Permissible axial load ³⁾ F_a max. kN	Limiting speed n_G min^{-1}	Tightening torque for screws		Possible replacement for unsplit spherical roller bearing with adapter sleeve			Suitable plummer block housing ⁴⁾
			M_i Nm	M_a Nm	Bearing	Adapter sleeve	Adapter sleeve	
114	22	630	69	35	23138K	H3138	–	SD3138TS
119	22	600	69	35	23140K	H3140	–	SD3140TS
104	22,2	600	69	35	22240K	H3140	–	SD540
104	22,2	600	69	35	22240K	SNW40.703	H3140X703	SAF540
121	32	560	120	69	22244K	SNW44.708	H3144XX708	SAF544/7.1/2
145	–	–	–	–	–	–	–	–
136	22,2	630	69	35	23044K	H3044X	–	S3044K
151	32	530	120	69	23144K	H3144X	–	SD3144TS
121	32	560	120	69	22244K	H3144X	–	SD544
121	32	560	120	69	22244K	SNW44.715	H3144XX715	SAF544
121	32	560	120	69	22244K	SNW44.800	H3144XX800	SAF544/8
152	32	560	120	35	23048K	SNP3048.807	H3048X807	SAF048K/8.7/16
152	32	560	120	35	23048K	SNP3048.808	H3048X808	SAF048K/8.1/2
152	32	560	120	35	23048K	H3048	–	S3048K
191	32	480	120	69	23148K	H3148X	–	SD3148TS
126	32	500	120	69	22248K	H3148X	–	SD548
152	32	560	120	35	23048K	SNP3048.900	H3048X900	SAF048K/9
218	32	450	120	69	23152K	SNP3152.907	H3152XX907	SDAF3152K/9.7/16
166	–	–	–	–	–	–	–	–
177	32	560	120	69	23052K	H3052	–	S3052K
200	–	–	–	–	–	–	–	–
218	32	450	120	69	23152K	H3152X	–	SD3152TS
157	60	450	295	120	22252K	H3152X	–	SD552
177	32	560	120	69	23052K	SNP3052.908	H3052XX908	SAF052K/9.1/2
200	32	500	120	35	23056K	SNP3056.1000	H3056X1000	SAF056K/10
200	32	500	120	35	23056K	H3056	–	S3056K
255	32	400	120	35	23156K	SNP3156.915	H3156XX915	SDAF3156K/9.15/16
255	32	400	120	35	23156K	H3156X	–	SD3156TS
182	60	430	295	69	22256K	H3156X	–	SD556
200	32	500	120	35	23056K	SNP3056.1008	H3056X1008	SAF056K/10.1/2
228	32	480	120	69	23060K	SNP3060.1100	H3060X1100	SDAF060K/11
265	44	400	190	120	23160K	SNP3160.1100	H3160HGX1100	SDAF3160K/11

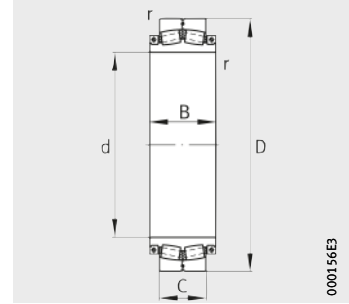


Spherical roller bearings

Split



Design 1
Inner ring without central rib



Design 2
Inner ring with three rigid ribs,
separate locking rings

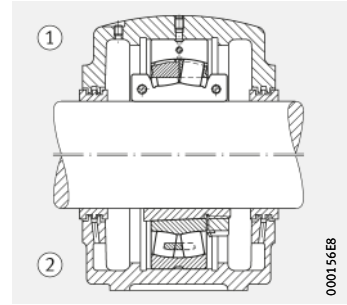
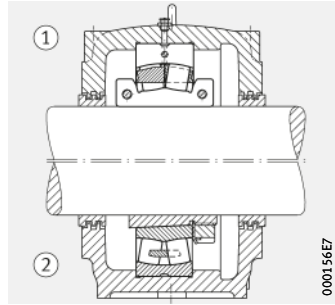
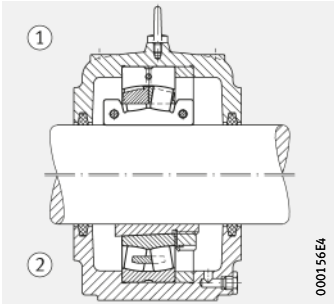
Dimension table (continued) · Dimensions in mm

Designation	Design	Mass m ≈kg	Dimensions					Basic load ratings		Calculation factors			
			d	D	B	C	r min.	dyn. C _r kN	stat. C _{0r} kN	e	Y ₁	Y ₂	Y ₀
Z-533468.PRL	2	77	280	420	202	140	5	1 830	3 550	0,33	2,04	3,04	2
Z-541420.PRL	1 ¹⁾	85	280	455	172	106	5	1 370	2 550	0,25	2,74	4,08	2,68
230SM280-MA	1	97	280	460	176	118	4	1 600	2 800	0,22	3,04	4,53	2,97
231SM280-MA	1	145	280	500	218	160	5	2 320	3 900	0,29	2,32	3,45	2,26
222SM280-MA	1	184	280	540	200	140	5	2 400	3 550	0,24	2,79	4,15	2,73
Z-538380.PRL	2	87,8	300	460	168	118	5	1 700	3 100	0,25	2,69	4	2,63
230SM300-MA	1	108	300	480	186	121	4	1 860	3 200	0,23	2,9	4,31	2,83
Z-541421.PRL	1 ¹⁾	117	300	490	195	118	4	1 800	3 250	0,25	2,69	4	2,63
231SM300-MA	1	184	300	540	225	176	5	2 750	4 750	0,29	2,3	3,42	2,25
222SM300-MA	1	214	300	580	212	150	5	2 650	4 050	0,24	2,84	4,23	2,78
230S.1200	1	96,5	304,8	480	186	121	4	1 860	3 200	0,23	2,9	4,31	2,83
231S.1200	1	182	304,8	540	225	176	5	2 750	4 750	0,29	2,3	3,42	2,25
230SM320-MA	1	132	320	520	200	133	5	2 040	3 650	0,22	3,04	4,53	2,97
Z-541422.PRL	1 ¹⁾	134	320	520	202	121	5	1 930	3 750	0,25	2,74	4,08	2,68
231SM320-MA	1	226	320	580	258	190	5	3 100	5 200	0,3	2,26	3,37	2,21
222SM320-MA	1	249	320	620	230	165	6	3 100	4 750	0,24	2,76	4,11	2,7
230S.1300	1	165	330,2	540	205	134	5	2 360	4 150	0,22	3,01	4,48	2,94
231S.1300	1	288	330,2	600	270	192	5	3 900	6 800	0,3	2,25	3,34	2,2
230SM340-MA	1	157	340	540	205	134	5	2 360	4 150	0,22	3,01	4,48	2,94
Z-541423.PRL	2	170	340	560	205	133	5	2 450	4 300	0,22	3,01	4,48	2,94
231SM340-MA	1	314	340	600	270	192	5	3 900	6 800	0,3	2,25	3,34	2,2
222SM340-MA	1	276	340	650	240	170	6	3 450	5 100	0,25	2,69	4	2,63
230S.1400	1	158	355,6	560	218	135	5	2 550	4 650	0,22	3,1	4,62	3,03
231S.1400	1	273	355,6	620	270	194	5	3 900	6 950	0,3	2,28	3,39	2,23
230SM360-MA	1	154	360	560	218	135	5	2 550	4 650	0,22	3,1	4,62	3,03
231SM360-MA	1	292	360	620	270	194	5	3 900	6 950	0,3	2,28	3,39	2,23
Z-549160.PRL	2	355	360	620	298	194	5	3 650	7 100	0,32	2,12	3,15	2,07
Z-535588.PRL	2	150	380	560	200	135	6	2 450	4 900	0,24	2,84	4,23	2,78
Z-538301.PRL	2	132	380	560	205	135	5	2 450	4 900	0,24	2,84	4,23	2,78
Z-544969.PRL	1 ¹⁾	157	380	585	216	135	5	2 280	4 550	0,24	2,84	4,23	2,78
230SM380-MA	1	204	380	600	225	148	5	2 700	5 100	0,21	3,2	4,77	3,13
231SM380-MA	1	326	380	650	270	200	6	4 050	7 200	0,28	2,39	3,56	2,34
Z-540759.PRL	2	424	380	680	340	240	8	5 100	9 300	0,37	1,8	2,69	1,76

1) With central rib.

2) For inner rings without axial abutment.

3) The bearings will also fit in housings from other manufacturers if the internal dimensions are identical.



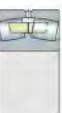
Locating bearings
S30

① Split bearing, ② unsplit bearing

Locating bearings
SD

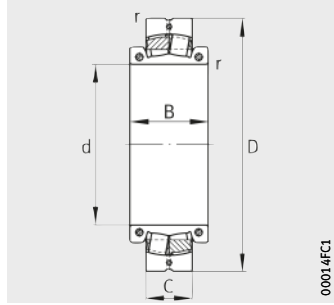
Non-locating bearings
SAF and SDAF

Fatigue limit load C_{ur} kN	Permissible axial load ²⁾ F_a max. kN	Limiting speed n_G min^{-1}	Tightening torque for screws		Possible replacement for unsplit spherical roller bearing with adapter sleeve			Suitable plummer block housing ³⁾
			M_i Nm	M_a Nm	Bearing	Adapter sleeve	Adapter sleeve	
315	–	–	–	–	–	–	–	–
227	–	–	–	–	–	–	–	–
228	32	480	120	69	23060K	H3060	–	S3060K
265	44	400	190	120	23160K	H3160HG	–	SD3160TS
212	60	430	295	120	22260K	H3160HG	–	SD560
255	–	–	–	–	–	–	–	–
255	32	430	120	69	23064K	H3064HG	–	S3064K
198	–	–	295	–	–	–	–	–
305	60	360	295	120	23164K	H3164HG	–	SD3164TS
228	60	380	295	120	22264K	H3164HG	–	SD564
255	32	430	120	69	23064K	SNP3064.1200	H3064HGX1200	SDAF064K/12
305	60	360	295	120	23164K	SNP3164.1200	H3164HGX1200	SDAF3164K/12
285	60	430	295	69	23068K	H3068HG	–	S3068K
270	–	–	–	–	–	–	–	–
325	60	340	295	190	23168K	H3168HG	–	SD3168TS
270	60	360	295	120	22268K	H3168HG	–	–
315	60	380	295	69	23072K	SNP3072.1300	H3072HGX1300	SDAF072K/13
410	60	300	295	35	23172K	SNP3172.1300	H3172HGX1300	SDAF3172K/13
315	60	380	295	69	23072K	H3072HG	–	S3072K
315	60	–	295	120	–	–	–	–
410	60	300	295	35	23172K	H3172HG	–	SD3172TS
280	60	340	295	120	22272K	H3172HG	–	–
350	60	380	295	69	23076K	SNP3076.1400	H3076HGX1400	SDAF076K/14
420	60	300	295	69	23176K	SNP3176.1400	H3176HGX1400	SDAF3176K/14
350	60	380	295	69	23076K	H3076HG	–	S3076K
420	60	300	295	69	23176K	H3176HG	–	SD3176TS
425	–	–	–	–	–	–	–	–
400	–	–	–	–	–	–	–	–
400	–	–	–	–	–	–	–	–
375	–	–	–	–	–	–	–	–
350	60	380	295	120	23080K	H3080HG	–	S3080K
440	60	300	295	120	23180K	H3180HG	–	SD3180TS
740	–	–	–	–	–	–	–	–

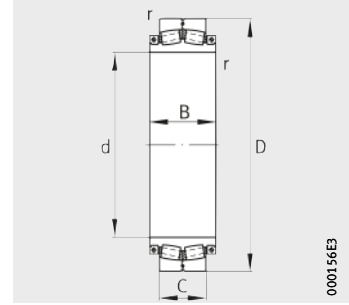


Spherical roller bearings

Split



Design 1
Inner ring without central rib



Design 2
Inner ring with three rigid ribs,
separate locking rings

Dimension table (continued) · Dimensions in mm

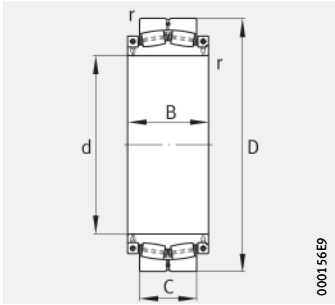
Designation	Design	Mass m ≈kg	Dimensions					Basic load ratings		Calculation factors			
			d	D	B	C	r	dyn. C _r kN	stat. C _{0r} kN	e	Y ₁	Y ₂	Y ₀
230S.1500	1	192	381	600	225	148	5	2 700	5 100	0,21	3,2	4,77	3,13
231S.1500	1	296	381	650	270	200	6	4 050	7 200	0,28	2,39	3,56	2,34
Z-561566.PRL	2 ¹⁾	430	381	650	300	200	6	4 400	7 800	0,28	2,43	3,61	2,37
Z-524883.PRL	2	170	400	600	235	148	5	2 800	5 600	0,24	2,79	4,15	2,73
230SM400-MA	1	214	400	620	225	150	5	3 100	5 700	0,22	3,1	4,62	3,03
240SM400-MA	2	313	400	620	290	200	5	3 750	8 000	0,32	2,13	3,17	2,08
231SM400-MA	1	371	400	700	285	224	6	4 400	7 650	0,28	2,39	3,56	2,34
230S.1600	1	225	406,4	650	225	157	5	3 100	5 850	0,21	3,2	4,77	3,13
231S.1600	2	547	406,4	720	315	226	6	5 400	9 650	0,29	2,3	3,42	2,25
230SM410-MA	1	222	410	650	225	157	5	3 100	5 850	0,21	3,2	4,77	3,13
231SM410-MA	2	566	410	720	315	226	6	5 400	9 650	0,29	2,3	3,42	2,25
Z-536955.PRL	2	204	420	620	238	150	5	2 800	5 700	0,24	2,84	4,23	2,78
230SM420-MA	1	246	420	650	235	157	5	3 100	5 850	0,21	3,2	4,77	3,13
231SM430-MA	2	624	430	760	344	240	6	5 500	10 400	0,29	2,33	3,47	2,28
Z-542118.PRL	3	610	430	760	344	240	6	6 100	12 700	0,32	2,12	3,15	2,07
Z-537162.PRL	2	295	440	650	248	157	6	3 150	6 300	0,24	2,84	4,23	2,78
230SM450-MA	2	291	450	700	245	165	6	3 650	6 950	0,21	3,2	4,77	3,13
Z-529173.PRL	3	265	470	670	250	170	5	3 350	7 500	0,22	3,07	4,57	3
230SM470-MA	2	354	470	720	260	167	6	3 600	7 500	0,23	2,9	4,31	2,83
Z-538297.PRL	2	319	470	720	260	167	6	3 650	7 650	0,22	3,01	4,48	2,94
241SM470-MA	2	872	470	830	420	325	7,5	7 800	16 000	0,39	1,75	2,61	1,71
Z-547397.PRL	2	355	480	700	324	218	6	4 300	9 500	0,3	2,25	3,34	2,2
Z-537276.PRL	3	225	500	670	250	170	5	3 250	7 800	0,22	3,14	4,67	3,07
Z-528441.PRL	3	310	500	710	260	180	5	3 650	8 800	0,22	3,01	4,48	2,94
Z-548411.PRL	2	295	500	720	264	167	6	3 650	7 650	0,22	3,01	4,48	2,94
230SM500-MA	2	475	500	780	270	185	6	4 150	8 500	0,2	3,34	4,98	3,27
241SM500-MA	2	1 100	500	870	450	335	7,5	8 500	17 600	0,39	1,73	2,58	1,69

1) Without central rib.

2) For inner rings without axial abutment.

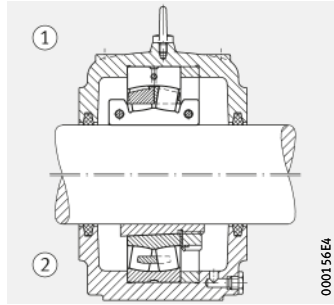
3) The bearings will also fit in housings from other manufacturers if the internal dimensions are identical.

4) Withdrawal sleeve.



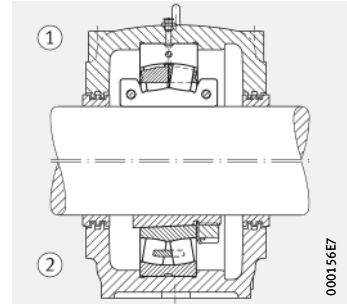
000156E9

Design 3
With pin cage



000156E4

Locating bearings
S30
① Split bearing, ② unsplit bearing



000156E7

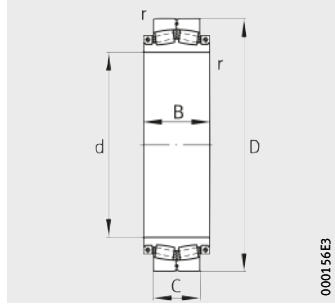
Locating bearings
SD

Fatigue limit load C_{ur} kN	Permissible axial load ²⁾ F_a max. kN	Limiting speed n_G min^{-1}	Tightening torque for screws		Possible replacement for unsplit spherical roller bearing with adapter sleeve			Suitable plummer block housing ³⁾
			M_i Nm	M_a Nm	Bearing	Adapter sleeve	Adapter sleeve	
350	60	380	295	120	23080K	SNP3080.1500	SNP3080X1500	SDAF080K/15
440	60	300	295	120	23180K	SNP3180.1500	H3180HGX1500	SDAF3180K/15
480	–	–	–	–	–	–	–	–
325	–	–	–	–	–	–	–	–
420	60	340	295	69	23084K	H3084XHG	–	S3084K
630	60	190	295	69	–	–	–	–
480	60	280	295	190	23184K	H3184HG	–	SD3184TS
425	60	340	295	120	23088K	SNP3088.1600	SNP3088X1600	SDAF088K/16
570	94	260	580	120	23188K	SNP3188.1600	H3188HGX1600	SDAF3188K/16
425	60	340	295	120	23088K	H3088HG	–	S3088K
570	60	260	295	120	23188K	H3188HG	–	SD3188TS
450	–	–	–	–	–	–	–	–
425	60,5	340	295	120	23088K	AHX3088GH ⁴⁾	–	–
600	94,2	300	580	295	23192K	H3192HG	–	–
730	–	–	–	–	–	–	–	–
450	–	–	–	–	–	–	–	–
495	60	300	190	190	23096K	H3096HG	–	S3096K
–	–	–	–	–	–	–	–	–
425	60	190	295	120	230/500K	H30/500HG	–	–
540	–	–	–	–	–	–	–	–
1140	60	156	1000	295	241/500K30	H241/500HG	–	–
720	–	–	–	–	–	–	–	–
530	–	–	–	–	–	–	–	–
–	–	–	–	–	–	–	–	–
580	–	–	–	–	–	–	–	–
580	60	300	295	120	230/530K	H30/530HG	–	–
1280	60	148	1000	295	241/530K30	H241/530HG	–	–

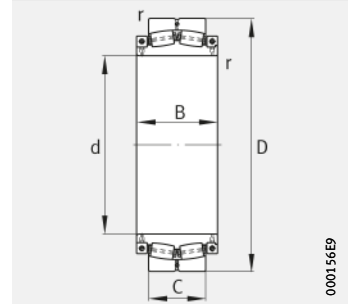


Spherical roller bearings

Split



Design 2
Inner ring with three rigid ribs,
separate locking rings



Design 3
With pin cage

Dimension table (continued) · Dimensions in mm

Designation	Design	Mass m ≈kg	Dimensions					Basic load ratings		Calculation factors			
			d	D	B	C	r min.	dyn. C _r kN	stat. C _{0r} kN	e	Y ₁	Y ₂	Y ₀
Z-537277.PRL	3	264	530	710	260	180	5	3 650	8 800	0,22	3,14	4,67	3,07
239SM530-MA	2	293	530	750	225	140	5	2 750	6 550	0,18	3,85	5,73	3,76
Z-529223.PRL	3	355	530	750	270	190	5	4 250	9 650	0,22	3,01	4,48	2,94
Z-532948.01.PRL	2	400	530	750	300	190	6	3 800	8 500	0,23	2,9	4,31	2,83
Z-548412.PRL	2	400	530	780	272	185	6	4 000	8 300	0,22	3,04	4,53	2,97
230SM530-MA	2	555	530	820	300	195	6	4 650	9 650	0,23	2,95	4,4	2,89
241SM530-MA	2	1 360	530	920	500	355	7,5	9 150	19 300	0,38	1,77	2,64	1,73
Z-537278.PRL	3	305	560	750	270	190	5	4 150	10 400	0,22	3,14	4,67	3,07
239SM560-MA	2	356	560	800	235	150	5	2 900	7 100	0,17	3,95	5,88	3,86
Z-548413.PRL	2	420	560	820	300	195	6	4 650	9 650	0,23	2,95	4,4	2,89
Z-529224.PRL	3	410	570	800	290	200	5	4 650	10 800	0,22	3,01	4,48	2,94
Z-512111.PRL	3	600	599,45	870	335	215	6	5 700	12 500	0,22	3,07	4,57	3
Z-547304.PRL	2	260	600	800	238	150	5	3 350	8 150	0,17	3,95	5,88	3,86
Z-533761.PRL	3	377	600	800	290	200	6	4 550	11 600	0,21	3,2	4,77	3,13
239SM600-MA	2	410	600	850	250	165	5	3 900	8 800	0,18	3,66	5,46	3,58
Z-529225.PRL	3	525	600	850	310	218	6	5 300	12 500	0,23	2,95	4,4	2,89
Z-538376.PRL	2	850	600	920	410	290	6	8 000	17 000	0,31	2,21	3,29	2,16
Z-539466.PRL	3	385	630	850	250	165	6	4 300	10 600	0,18	3,8	5,66	3,72
Z-537279.PRL	3	460	630	850	310	218	6	5 400	13 700	0,22	3,07	4,57	3
Z-529226.PRL	3	630	630	900	330	230	6	5 850	13 400	0,23	2,95	4,4	2,89
230SM630-MA	2	955	630	980	355	230	7,5	6 400	13 700	0,22	3,01	4,48	2,94
Z-561196.PRL	2	1 090	630	980	430	308	7,5	8 800	17 600	0,3	2,28	3,39	2,23
Z-537280.PRL	3	528	670	900	325	230	7,5	6 000	15 300	0,22	3,1	4,62	3,03
Z-529227.PRL	3	740	670	950	350	243	6	6 550	15 600	0,22	3,01	4,48	2,94
Z-535551.PRL	2	790	670	980	345	230	7,5	6 800	14 600	0,22	3,01	4,48	2,94
Z-546079.PRL	3	1 650	670	1 150	500	345	7,5	12 900	28 000	0,3	2,25	3,34	2,2
Z-547305.PRL	2	1 280	700	1 030	465	315	7,5	8 650	20 000	0,3	2,26	3,37	2,21
Z-526073.PRL	3	570	710	950	350	243	7,5	6 550	16 600	0,22	3,14	4,67	3,07
Z-527943.PRL	3	850	710	1 000	360	250	6	7 350	17 600	0,21	3,2	4,77	3,13
Z-533414.PRL	3	707	750	1 000	355	250	7,5	7 500	19 600	0,22	3,07	4,57	3
Z-533414.01.PRL	3	707	750	1 000	355	250	7,5	7 500	19 600	0,22	3,07	4,57	3
Z-529228.PRL	3	950	750	1 060	370	258	6	7 800	19 300	0,22	3,07	4,57	3
Z-547360.PRL	2	1 400	750	1 090	500	335	7,5	9 650	22 800	0,31	2,15	3,2	2,1
Z-549640.PRL	2	888	750	1 150	398	258	7,5	8 650	19 000	0,22	3,07	4,57	3

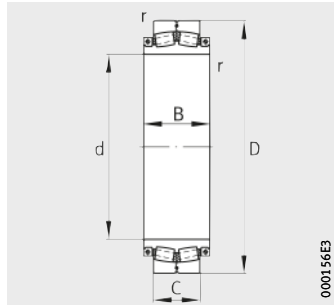
¹⁾ For inner rings without axial abutment.

Fatigue limit load C_{ur} kN	Permissible axial load ¹⁾ F_a max. kN	Limiting speed n_G min ⁻¹	Tightening torque for screws		Possible replacement for unsplit spherical roller bearing with adapter sleeve	
			M_i Nm	M_a Nm	Bearing	Adapter sleeve
410	–	–	–	–	–	–
365	60	170	295	69	239/560K	H39/560HG
–	–	–	–	–	–	–
630	–	–	–	–	–	–
570	–	–	–	–	–	–
700	94,2	160	580	120	230/560K	H30/560HG
1 390	135,3	140	2 000	295	241/560K30	H241/560HG
670	–	–	–	–	–	–
530	60	170	295	69	239/600K	H39/600HG
700	–	–	–	–	–	–
–	–	–	–	–	–	–
840	–	–	–	–	–	–
600	–	–	–	–	–	–
475	60	–	–	–	–	–
540	60	160	295	69	239/630K	H39/630HG
–	–	–	–	–	–	–
1 110	–	–	–	–	–	–
770	–	–	–	–	–	–
840	–	–	–	–	–	–
–	–	–	–	–	–	–
950	94,2	160	1 000	120	230/670K	H30/670HG
1 160	–	–	–	–	–	–
680	94	–	–	–	–	–
–	–	–	–	–	–	–
1 020	–	–	–	–	–	–
1 830	–	–	–	–	–	–
1 340	–	–	–	–	–	–
570	–	–	–	–	–	–
–	–	–	–	–	–	–
760	118	–	–	–	–	–
760	118	–	–	–	–	–
–	–	–	–	–	–	–
1 490	–	–	–	–	–	–
1 220	–	–	–	–	–	–

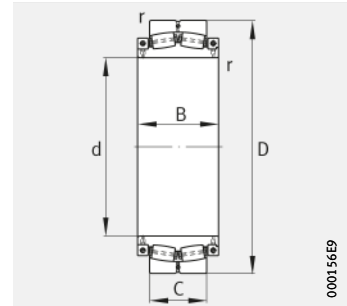


Spherical roller bearings

Split



Design 2
Inner ring with three rigid ribs,
separate locking rings



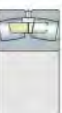
Design 3
With pin cage

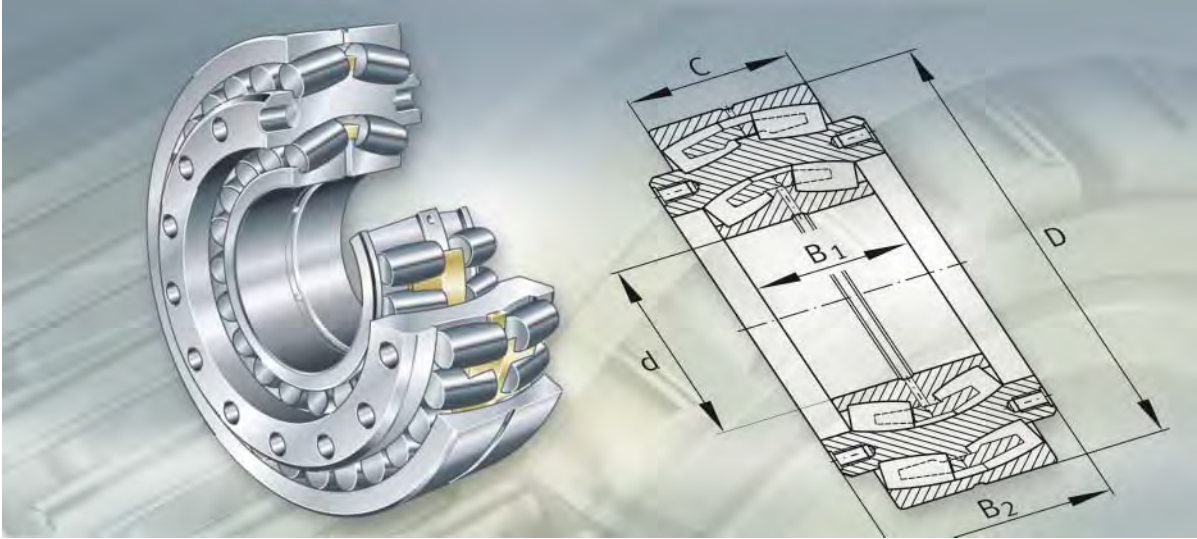
Dimension table (continued) · Dimensions in mm

Designation	Design	Mass m ≈kg	Dimensions				
			d	D	B	C	r min.
Z-538984.PRL	2	1 080	777	1 110	320	207	7,5
Z-532063.PRL	3	840	800	1 060	370	258	7,5
Z-529229.PRL	3	1 100	800	1 120	390	272	6
Z-549639.PRL	2	1 170	800	1 150	398	258	7,5
Z-548414.PRL	2	1 210	800	1 150	412	258	7,5
Z-537281.PRL	3	1 030	850	1 120	385	272	6
Z-529230.PRL	3	1 250	850	1 180	400	280	6
Z-511962.01.PRL	3	1 500	850	1 220	445	287	7,5
Z-547266.PRL	2	1 900	850	1 220	540	365	7,5
Z-513411.PRL	3	1 620	850	1 280	480	300	7,5
Z-523269.PRL	3	1 990	850	1 280	480	310	7,5
Z-522013.PRL	3	2 030	850	1 280	540	375	7,5
Z-542824.PRL	2	663	900	1 180	300	206	6
Z-537282.PRL	3	1 050	900	1 180	390	280	6
Z-527254.PRL	3	1 490	900	1 250	420	300	7,5
Z-517015.PRL	3	2 290	900	1 360	490	330	7,5
Z-537240.PRL	2	439	950	1 150	235	150	6
Z-534826.PRL	3	1 270	950	1 250	410	300	7,5
Z-529231.PRL	3	1 800	950	1 320	460	315	7,5
Z-517972.PRL	3	2 880	950	1 420	585	412	7,5
Z-533567.PRL	3	1 565	1 000	1 320	450	315	7,5
Z-529232.PRL	3	2 180	1 000	1 400	490	335	7,5
Z-510504.PRL	3	2 690	1 000	1 470	530	345	7,5
Z-521868.PRL	3	2 880	1 000	1 520	475	315	7,5
Z-537283.PRL	3	1 750	1 060	1 400	475	335	7,5
Z-529233.01.PRL	3	2 300	1 060	1 460	490	335	7,5
Z-537284.PRL	3	1 930	1 120	1 460	475	335	7,5
Z-529234.PRL	3	2 650	1 120	1 540	520	355	7,5
Z-536806.PRL	3	2 280	1 180	1 540	500	355	7,5
Z-537285.PRL	3	2 800	1 250	1 630	545	375	7,5
Z-529215.PRL	3	3 800	1 250	1 720	580	400	7,5
Z-545161.PRL	3	3 300	1 320	1 720	580	400	7,5

1) For inner rings without axial abutment.

Basic load ratings		Calculation factors				Fatigue limit load	Permissible axial load ¹⁾
dyn. C _r kN	stat. C _{0r} kN	e	Y ₁	Y ₂	Y ₀	C _{ur} kN	F _a max. kN
6 550	14 600	0,18	3,76	5,59	3,67	1 040	–
7 650	20 400	0,2	3,31	4,92	3,23	1 210	–
8 650	20 800	0,22	3,14	4,67	3,07	–	–
8 650	19 000	0,22	3,07	4,57	3	1 220	–
8 150	17 600	0,22	3,07	4,57	3	1 130	–
8 300	22 400	0,21	3,27	4,87	3,2	740	135,3
9 300	23 600	0,21	3,2	4,77	3,13	–	–
10 600	24 500	0,22	3,07	4,57	3	1 530	–
11 800	29 000	0,29	2,33	3,47	2,28	1 860	–
11 600	25 500	0,22	3,14	4,67	3,07	1 610	–
11 600	25 500	0,22	3,14	4,67	3,07	1 610	–
14 000	33 500	0,26	2,55	3,8	2,5	1 380	–
6 400	16 600	0,16	4,28	6,37	4,19	990	–
8 800	24 000	0,2	3,38	5,03	3,3	1 000	–
10 400	26 000	0,21	3,2	4,77	3,13	–	–
12 500	28 500	0,22	3,07	4,57	3	1 010	318
3 800	11 200	0,11	6,06	9,02	5,92	680	–
10 400	28 500	0,2	3,38	5,03	3,3	1 030	135,3
11 400	29 000	0,21	3,2	4,77	3,13	1 010	216,9
17 300	41 500	0,26	2,55	3,8	2,5	2 100	–
11 800	32 500	0,21	3,27	4,87	3,2	1 960	–
12 900	33 500	0,22	3,14	4,67	3,07	2 020	–
13 700	32 000	0,22	3,07	4,57	3	2 010	–
13 200	31 500	0,19	3,5	5,21	3,42	1 120	318
12 700	36 500	0,2	3,31	4,92	3,23	1 190	216,9
14 300	41 500	0,2	3,38	5,03	3,3	1 300	–
12 900	36 500	0,19	3,58	5,33	3,5	2 050	–
13 900	37 500	0,2	3,38	5,03	3,3	1 750	–
14 600	41 500	0,2	3,42	5,09	3,34	1 480	–
16 000	49 000	0,19	3,5	5,21	3,42	1 490	318
18 000	49 000	0,2	3,42	5,09	3,34	2 900	–
17 300	52 000	0,19	3,54	5,27	3,46	1 750	–

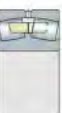




Triple ring bearings

Triple ring bearings

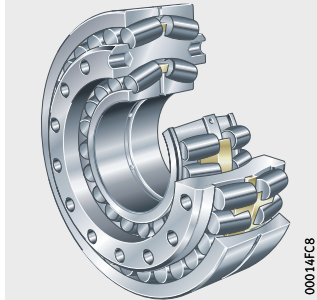
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	Spherical roller bearing as outer bearing, cylindrical roller bearing as inner bearing..... 725
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Product overview Triple ring bearings

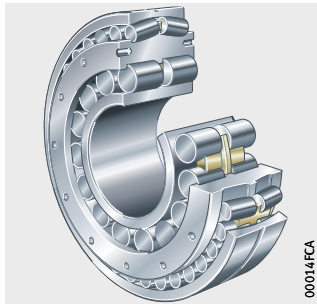
**Spherical roller bearings
as inner and outer bearings
(Beloit design)**

Z-5..04.DRGL-01



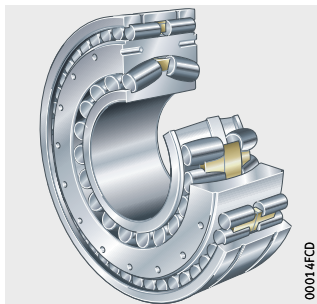
**Spherical roller bearing
as outer bearing,
cylindrical roller bearing
as inner bearing
(Küstlers design)**

Z-5..04.DRGL-02



**Cylindrical roller bearing
as outer bearing,
spherical roller bearing
as inner bearing
(Farrel design)**

Z-5..04.DRGL-03



Triple ring bearings

Features Triple ring bearings are special bearings for deflection compensating rolls in presses and calenders in paper machinery.

In these rolls, the roll sleeve rotates about the stationary roll axis. For driven rolls of older types, triple ring bearings are frequently used. The stationary axis is supported in the bearing interior. The rotating intermediate ring connects the drive to the roll sleeve. The intermediate ring has holes in both end faces so that it can be driven either directly or via a coupling. Depending on the type of deflection compensating roll, one of three bearing designs is used, *Figure 1*.

Spherical roller bearings as inner and outer bearings

Bearing design 1 with one spherical roller bearing each as the inner and outer bearing is also described as the Beloit design for CC rolls (controlled crown rolls).

Spherical roller bearing as outer bearing, cylindrical roller bearing as inner bearing

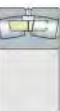
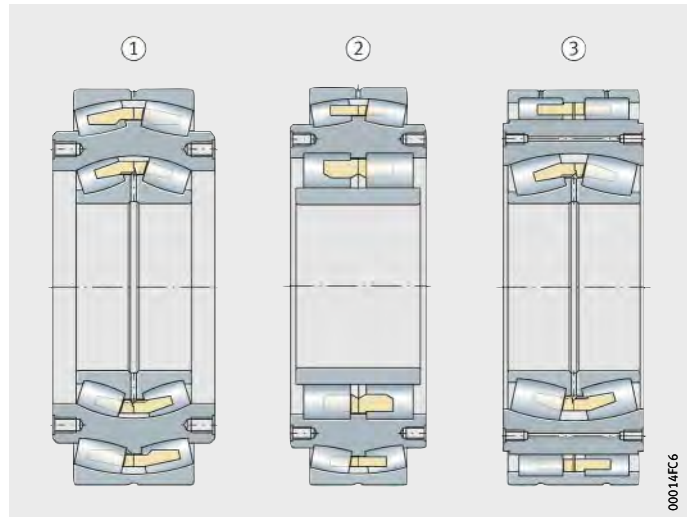
Design 2 has a double row cylindrical roller bearing as the inner bearing and a spherical roller bearing as the outer bearing. This is described as the Küsters design for S rolls (floating rolls).

Spherical roller bearing as inner bearing, cylindrical roller bearing as outer bearing

In this so-called Farrel design 3, a spherical roller bearing is used as the inner bearing and a double row cylindrical roller bearing as the outer bearing.

- ① Beloit design
- ② Küsters design
- ③ Farrel design

Figure 1
Triple ring bearings are special bearings for deflection compensating rolls in presses and calenders in paper machinery



Triple ring bearings

Radial and axial load capacity	The spherical roller bearings can support axial loads in both directions and high radial loads. The designs with a cylindrical roller bearing allow axial displacements within the bearing.
Material	The inner rings, which are subjected to the very highest loads, are made from particularly clean rolling bearing steel (suffix 04).
Lubrication	Triple ring bearings are lubricated with oil. The bearings have the necessary lubrication grooves and lubrication slots for reliable lubricant supply.
Operating temperature	Triple ring bearings are dimensionally stable up to +200 °C. Bearings with metal cages can be used at operating temperatures from -30 °C to +200 °C.
Cages	Triple ring bearings are fitted with solid brass cages.

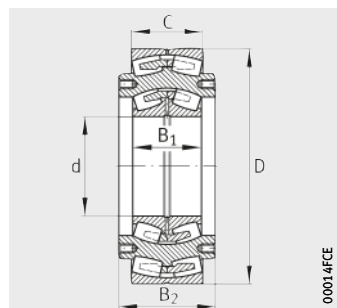
Triple ring bearings

Accuracy Triple ring bearings have the normal tolerances used for unsplit radial bearings. The dimensional tolerances correspond to tolerance class PN to DIN 620-2. However, the running accuracy is normally higher.

The radial internal clearance of triple ring bearings generally corresponds to internal clearance group CN for bearings with a cylindrical bore (DIN 620-4).

Triple ring bearings

Beloit design



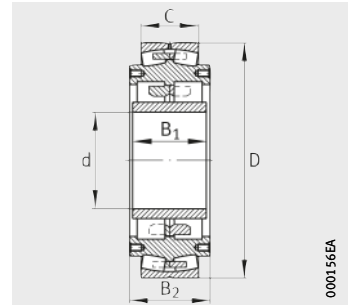
Dimension table · Dimensions in mm

Designation	Mass m ≈kg	Dimensions					Basic load ratings		Fatigue limit load	
		d	D	C	B ₁	B ₂	dyn. Inner bearing C _r kN	dyn. Outer bearing C _r kN	Inner bearing C _{ur} kN	Outer bearing C _{ur} kN
Z-525349.04.DRGL	177	180	480	160	140	215,9	1 470	2 600	158	360
Z-531033.04.DRGL	231	200	520	180	160	241,3	1 820	3 100	202	530
Z-527870.04.DRGL	356	220	600	200	180	279,4	2 240	3 900	233	670
Z-531040.04.DRGL	370	240	620	200	200	279,4	2 700	4 050	360	710
Z-522933.04.DRGL	498	260	680	218	218	317,5	3 250	4 750	485	710
Z-525350.04.DRGL	560	280	720	218	218	317,5	3 400	4 950	520	850
Z-522401.04.DRGL	750	300	780	250	243	342,9	4 050	5 900	550	910
Z-525351.04.DRGL	864	320	820	258	258	368,3	4 400	6 400	610	1 050
Z-522400.04.DRGL	1 020	340	870	272	280	393,7	5 500	7 100	820	1 200
Z-522934.04.DRGL	1 450	380	980	308	300	431,8	6 300	9 000	930	1 460
Z-563933.04.DRGL	1 650	400	1 030	315	315	444,5	7 000	9 600	960	1 550
Z-531796.04.DRGL	1 970	420	1 090	335	335	457,2	8 300	10 800	1 220	1 730



Triple ring bearings

Küstners design

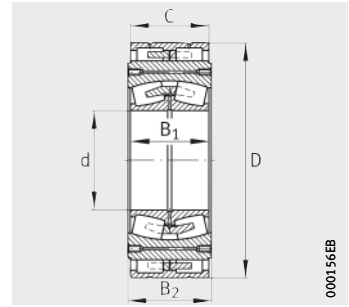


Dimension table - Dimensions in mm

Designation	Mass m ≈kg	Dimensions					Basic load ratings		Fatigue limit load	
		d	D	C	B ₁	B ₂	dyn. Inner bearing C _r kN	dyn. Outer bearing C _r kN	Inner bearing C _{ur} kN	Outer bearing C _{ur} kN
Z-531151.04.DRGL	58	140	360	100	119	129	900	1 130	151	218
Z-531152.04.DRGL	93	160	420	118	138	148	1 270	1 580	225	295
Z-531153.04.DRGL	131	180	460	118	153	160	1 430	1 690	255	320
Z-531154.04.DRGL	179	200	520	140	175	180	1 970	2 270	355	430
Z-531156.04.DRGL	237	220	560	140	195	205	2 240	2 380	395	450
Z-531158.04.DRGL	298	240	600	160	215	225	2 750	2 900	500	530
Z-531159.04.DRGL	380	240	650	170	215	225	2 900	3 250	490	600
Z-531160.04.DRGL	439	260	680	170	233	248	3 400	3 450	610	650
Z-531162.04.DRGL	453	280	700	180	233	248	3 400	3 750	600	680
Z-531163.04.DRGL	629	300	780	200	258	273	4 350	4 500	690	820
Z-531177.04.DRGL	727	300	780	240	280	300	4 750	5 500	800	980
Z-531164.04.DRGL	761	320	820	218	273	288	4 850	5 200	750	970
Z-531166.04.DRGL	928	340	870	230	295	310	5 500	5 700	890	1 040
Z-531165.04.DRGL	891	360	870	230	295	320	5 300	5 700	940	1 040
Z-531167.04.DRGL	1 170	380	960	243	315	335	6 500	6 800	990	1 170
Z-531168.04.DRGL	1 390	400	1 010	258	330	350	6 700	7 200	1 130	1 250

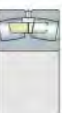
Triple ring bearings

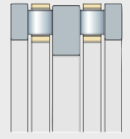
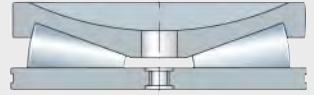
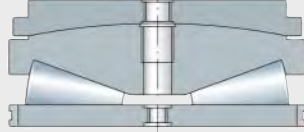
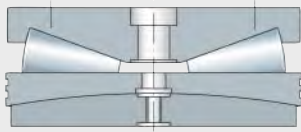
Farrel design



Dimension table · Dimensions in mm

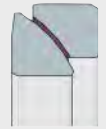
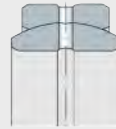
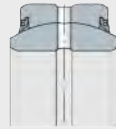
Designation	Mass m ≈kg	Dimensions					Basic load ratings		Fatigue limit load	
		d	D	C	B ₁	B ₂	dyn. Inner bearing C _r kN	dyn. Outer bearing C _r kN	Inner bearing C _{ur} kN	Outer bearing C _{ur} kN
Z-548685.04.DRGL	82	150	393,7	118	118	130,7	1 040	1 320	108	280
Z-562656.04.DRGL	121	170	444,5	140	140	152,7	1 400	1 370	197	355
Z-562657.04.DRGL	157	190	482,6	150	150	162,7	1 630	1 700	163	405
Z-561310.04.DRGL	222	220	539,75	180	180	192,7	2 240	2 500	233	620
Z-534669.04.DRGL	294	240	590,55	200	200	212,7	2 700	2 800	360	690
Z-562132.04.DRGL	327	240	615,95	200	200	212,7	2 700	2 850	360	700
Z-549731.04.DRGL	404	280	666,75	218	218	230,7	3 400	3 500	520	850
Z-562658.04.DRGL	512	300	717,55	243	243	255,7	4 050	3 700	550	920
Z-561702.04.DRGL	642	320	768,35	258	258	270,7	4 400	4 250	600	1 110
Z-548181.04.DRGL	796	340	819,15	280	280	292,7	5 500	4 700	820	1 280
Z-562659.04.DRGL	937	360	869,95	290	290	302,7	5 900	5 500	880	1 440
Z-562660.04.DRGL	1 080	380	920,75	300	300	310,2	6 300	6 100	930	1 540
Z-562661.04.DRGL	1 270	400	971,55	315	315	327,7	7 000	7 000	960	1 740



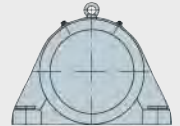
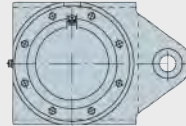


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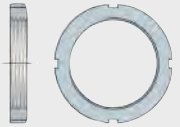
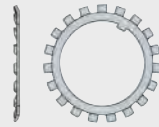
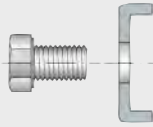
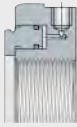
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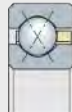
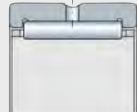
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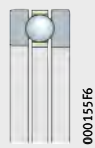
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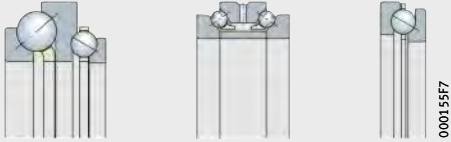


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Axial deep groove ball bearings



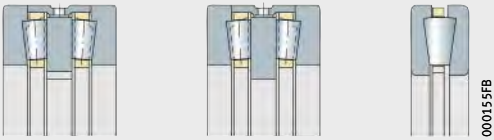
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Axial angular contact ball bearings



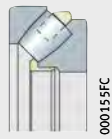
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Axial cylindrical roller bearings



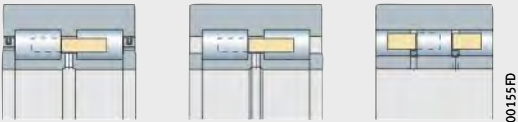
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Axial tapered roller bearings



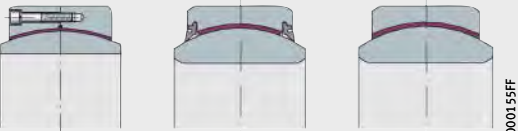
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Axial spherical roller bearings



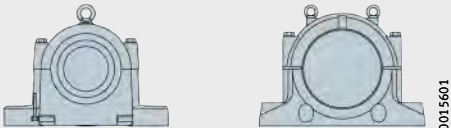
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Back-up rollers



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Spherical plain bearings



00015601

Bearing housings



00015603

Fasteners and retainers



00015604

Arcanol rolling bearing greases



00015606

Other products

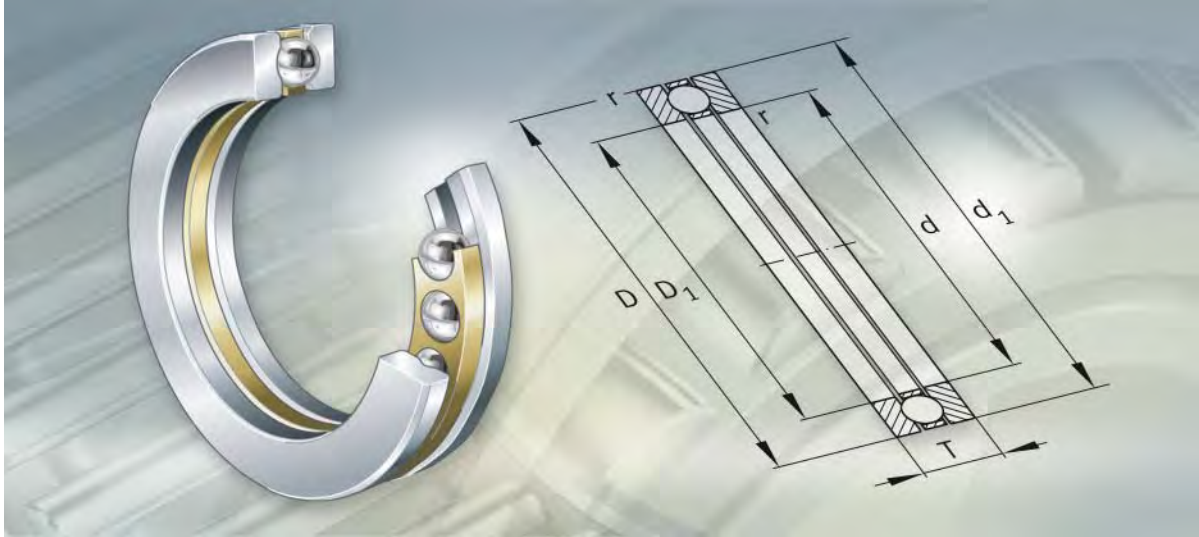


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Market sectors

Appendix

FAG



Axial deep groove ball bearings



Axial deep groove ball bearings

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	Cages 737
	Suffixes 737
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	Equivalent static bearing load 738
	Minimum axial load 738
	Speeds 739
	Design of bearing arrangements 739
Accuracy 739
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Product overview Axial deep groove ball bearings

Single direction

511, 512, 513, 514





Axial deep groove ball bearings

Features Axial deep groove ball bearings comprise shaft locating washers, housing locating washers and ball and cage assemblies. The bearings are not self-retaining; the ball and cage assembly and bearing washers can therefore be mounted separately. Single direction axial deep groove ball bearings can support axial forces in one direction, but must not be subjected to radial loads. Bearings of series 511, 512, 513 and 514 have a flat housing locating washer. They do not permit angular misalignment or skewing between the shaft and housing.

Operating temperature Axial deep groove ball bearings can be used at operating temperatures from -30 °C to +150 °C.

Cages Large axial deep groove ball bearings have ball-guided solid cages made from brass (suffix M or MP) or steel (suffix F or FP), see table.

Suffixes Suffixes for available designs: see table.

Available designs

Suffix	Description	Design
F	Solid steel cage, ball-guided	Standard
FP	Solid steel window cage, ball-guided	
M	Solid brass cage, ball-guided	
MP	Solid brass window cage, ball-guided	
P5	Higher accuracy to tolerance class P5	Special design, available by agreement only
P6	Higher accuracy to tolerance class P6	

Axial deep groove ball bearings

Design and safety guidelines



Axial deep groove ball bearings can support axial forces only.

Equivalent dynamic bearing load

For bearings under dynamic loading, the following applies:

$$P = F_a$$

P kN
Equivalent dynamic bearing load
 F_a kN
Axial dynamic bearing load.

Equivalent static bearing load

For bearings under static loading, the following applies:

$$P_0 = F_{0a}$$

P_0 kN
Equivalent static bearing load
 F_{0a} kN
Axial static bearing load.

Minimum axial load

At higher speeds, detrimental sliding movements can occur between the rolling elements and the raceways due to centrifugal forces and gyroscopic moments. In order to prevent slippage, the bearings must be subjected to a minimum load $F_{a \min}$. This can be achieved by means of preloading, for example using springs.

The minimum load factor A is given in the dimension tables.

For n_{\max} , the maximum operating speed must be used.

$$F_{a \min} = A \cdot \left(\frac{n_{\max}}{1000} \right)^2$$

$F_{a \min}$ kN
Minimum axial load
 A –
Minimum load factor, see dimension table
 n_{\max} min^{-1}
Maximum operating speed.



Speeds ISO 15 312 does not give thermal reference speeds for these bearings.



The dimension tables only state limiting speeds n_G . These values are for oil lubrication and must not be exceeded.

**Design
of bearing arrangements
Shaft and housing tolerances**

For single direction bearings, the shaft tolerance j6 should be selected.

The tolerance of the locating bore is dependent on the running accuracy to be achieved. For normal running accuracy, the tolerance should be in the tolerance zone E8, for high running accuracy it should be in the tolerance zone H6.

Adjacent parts

The shoulders on the adjacent construction (shaft and housing) must be sufficiently high that the shaft and housing locating washers are supported over at least half their height.

The abutment shoulders should be rigid, flat and perpendicular to the axis of rotation.

The maximum values for the radii r_a and the diameters of the abutment surfaces d_a , D_a are indicated in the dimension tables.

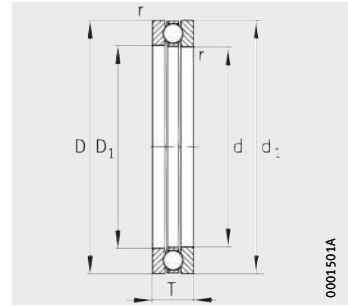
Accuracy

The dimensional and running tolerances correspond to tolerance class PN to DIN 620-3.

The main dimensions for single direction bearings correspond to ISO 104/DIN 711.

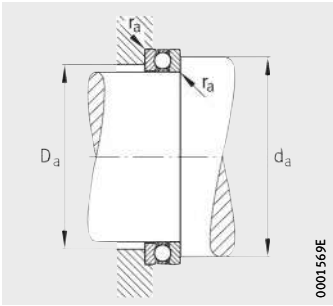
Axial deep groove ball bearings

Single direction



Dimension table - Dimensions in mm

Designation	Mass m ≈kg	Dimensions					
		d	D	T	D ₁	d ₁	r min.
51338-MP	36,7	190	320	105	195	315	4
51340-MP	40,9	200	340	110	205	335	4
51344-MP	47	220	360	112	225	355	4
51248-MP	22,9	240	340	78	244	335	2,1
51448-M	99,4	240	440	160	245	435	6
51152-MP	7,89	260	320	45	263	317	1,5
51252-MP	24,8	260	360	79	264	355	2,1
51352-MP	75,8	260	420	130	265	415	5
51156-MP	12	280	350	53	283	347	1,5
51256-MP	23,7	280	380	80	284	375	2,1
51356-MP	77,9	280	440	130	285	435	5
51456-M	195	280	520	190	285	515	6
51160-MP	17,1	300	380	62	304	376	2
51260-MP	41,8	300	420	95	304	415	3
51460-M	193	300	540	190	305	535	6
51164-MP	18,5	320	400	63	324	396	2
51264-MP	44,6	320	440	95	325	435	3
51364 F	102	320	500	140	325	495	5
51168-MP	19,9	340	420	64	344	416	2
51268-MP	47,6	340	460	96	345	455	3
51368 F	141	340	540	160	345	535	5
51368-M	141	340	540	160	345	535	5
51172-MP	21,5	360	440	65	364	436	2
51272-MP	70,4	360	500	110	365	495	4
51372-M	148	360	560	160	365	555	5
51176-MP	22,4	380	460	65	384	456	2
51276-MP	64,8	380	520	112	385	515	4
51376-M	202	380	600	175	385	595	6
51476-M	371	380	670	224	385	665	7,5

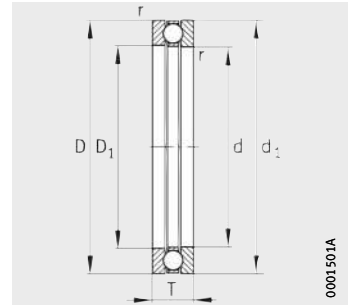


Mounting dimensions

Mounting dimensions			Basic load ratings		Fatigue limit load C_{Ua} kN	Minimum load factor A –	Limiting speed n_G min^{-1}
d_a min.	D_a max.	r_a max.	dyn. C_a kN	stat. C_{0a} kN			
268	2 42	3	585	2 160	60	24	1 000
284	256	3	620	2 400	65	30	950
304	276	3	640	2 550	67	34	670
300	280	2,1	465	1 860	48	18	1 100
360	320	5	1 080	4 750	114	120	480
296	284	1,5	236	1 020	31,5	5,6	1 500
320	300	2,1	490	2 040	52	22	1 000
356	324	4	815	3 600	85	67	560
322	308	1,5	315	1 340	40,5	10	1 300
340	320	2,1	490	2 160	53	24	950
376	344	4	830	3 800	88	75	560
424	376	5	1 250	5 850	129	190	430
348	332	2	365	1 600	46	14	1 200
372	348	2,5	585	2 700	62	38	850
444	396	5	1 460	7 200	158	260	400
368	352	2	375	1 700	47,5	16	1 100
392	368	2,5	600	2 800	64	43	850
428	392	4	980	4 900	108	120	480
388	372	2	380	1 800	49	18	750
412	388	2,5	620	3 050	67	50	600
460	420	4	1 080	5 600	118	160	450
460	420	4	1 080	5 600	118	160	450
408	392	2	405	2 000	45	22	700
444	416	3	720	3 650	79	70	530
480	440	4	1 120	5 850	122	180	450
428	412	2	430	2 240	48,5	24	670
464	436	3	750	4 000	84	80	530
512	468	5	1 220	6 700	134	240	430
554	496	6	1 830	10 400	201	560	360

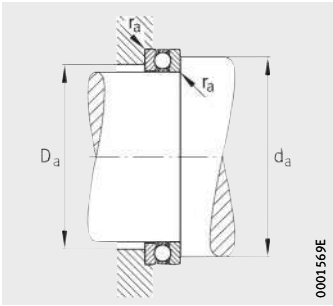
Axial deep groove ball bearings

Single direction



Dimension table (continued) · Dimensions in mm

Designation	Mass m ≈kg	Dimensions					
		d	D	T	D ₁	d ₁	r min.
51180-MP	23,5	400	480	65	404	476	2
51280-MP	78,5	400	540	112	405	535	4
51480-M	454	400	710	243	405	705	7,5
51184-MP	24,4	420	500	65	424	495	2
51284-MP	108	420	580	130	425	575	5
51384-MP	220	420	650	180	425	645	6
51484-M	468	420	730	243	425	725	7,5
51288-MP	99,3	440	600	130	445	595	5
51388-M	276	440	680	190	445	675	6
51192-MP	37,2	460	560	80	464	555	2,1
51292-MP	103	460	620	130	465	615	5
51196-MP	38,7	480	580	80	484	575	2,1
51296-MP	130	480	650	135	485	645	5
511/500-MP	44,9	500	600	80	505	595	2,1
512/500-MP	144	500	670	135	505	665	5
511/530-MP	55,9	530	640	85	535	635	3
512/530-MP	158	530	710	140	535	705	5
511/560-MP	58,8	560	670	85	565	665	3
512/560-MP	204	560	750	150	565	745	5
511/600-MP	62,7	600	710	85	605	705	2
512/600-MP	240	600	800	160	605	795	5
513/600-M	572	600	900	236	605	895	7,5
511/630-FP	81,5	630	750	95	635	745	3
511/630-MP	82,1	630	750	95	635	745	3
512/630-M	287	630	850	175	635	845	6
512/630-MP	287	630	850	175	635	845	6
513/630-M	678	630	950	250	635	945	9,5
511/670-MP	105	670	800	105	675	795	4
512/670-MP	349	670	900	180	675	895	6
511/710-MP	113	710	850	112	715	845	4
512/710-MP	376	710	950	190	715	945	6
511/750-MP	147	750	900	120	755	895	4
512/750-MP	458	750	1 000	195	755	995	6

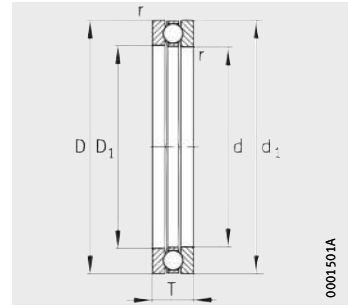


Mounting dimensions

Mounting dimensions			Basic load ratings		Fatigue limit load C_{Ua} kN	Minimum load factor A –	Limiting speed n_G min^{-1}
d_a min.	D_a max.	r_a max.	dyn. C_a kN	stat. C_{0a} kN			
448	432	2	440	2 320	49,5	28	670
484	456	3	800	4 400	92	100	500
586	524	6	1 930	11 400	218	670	340
468	452	2	440	2 450	51	30	630
516	484	4	930	5 200	101	140	480
558	512	5	1 320	7 500	145	300	400
606	544	6	1 900	11 400	214	670	340
536	504	4	930	5 400	104	150	450
584	536	5	1 460	8 800	164	400	380
520	500	2,1	530	3 100	61	50	560
556	524	4	950	5 600	106	170	450
540	520	2,1	540	3 250	63	53	530
582	548	4	1 020	6 200	114	200	430
560	540	2,1	550	3 350	63	56	530
602	568	4	1 020	6 400	116	220	430
596	574	2,5	620	3 900	73	80	480
638	602	4	1 120	7 100	126	260	400
626	604	2,5	630	4 150	74	85	480
674	636	4	1 220	8 150	143	340	380
666	644	2,5	640	4 400	76	100	450
720	680	4	1 320	9 000	151	430	360
780	720	6	2 000	14 300	229	1 100	320
702	678	2,5	720	5 000	84	130	430
702	678	2,5	720	5 000	84	130	430
762	718	5	1 460	10 400	172	600	340
762	718	5	1 460	10 400	172	600	340
822	758	8	2 120	15 600	248	1 300	300
744	722	3	800	5 700	94	170	400
808	762	5	1 560	11 600	183	700	340
794	766	3	865	6 550	104	220	380
854	806	5	1 660	12 700	201	850	320
840	810	3	1 020	7 800	124	320	360
900	850	5	1 800	14 000	212	1 000	320

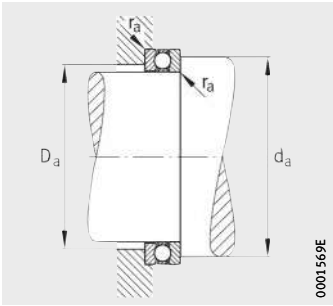
Axial deep groove ball bearings

Single direction



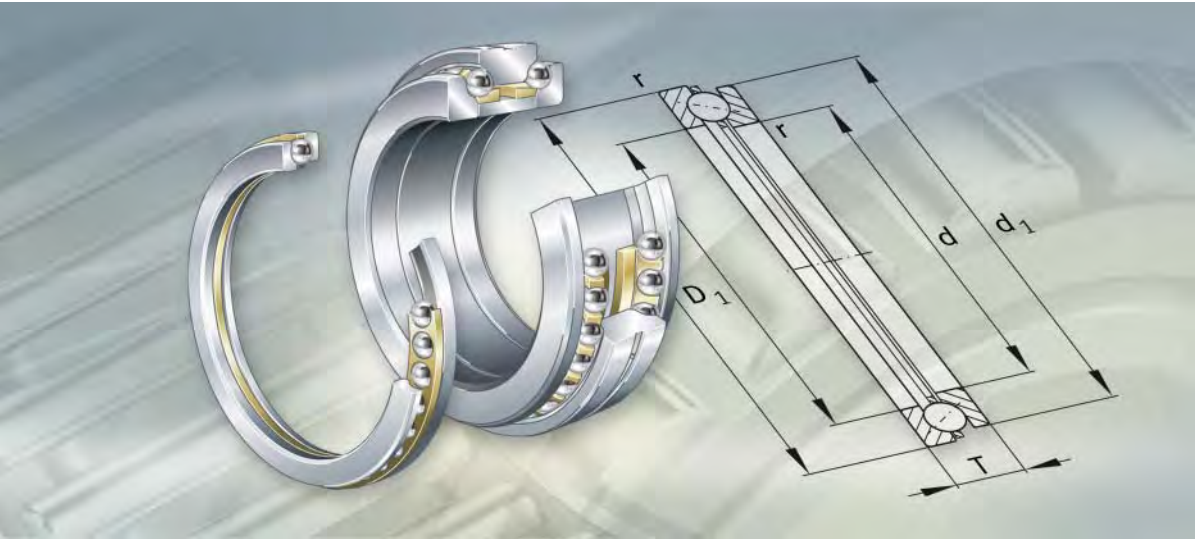
Dimension table (continued) · Dimensions in mm

Designation	Mass m ≈kg	Dimensions					
		d	D	T	D ₁	d ₁	r min.
511/800-MP	157	800	950	120	805	945	4
512/800-M	532	800	1 060	205	805	1 055	7,5
512/800-MP	532	800	1 060	205	805	1 055	7,5
511/850-MP	168	850	1 000	120	855	995	4
512/850-MP	493	850	1 120	212	855	1 115	7,5
511/900-MP	217	900	1 060	130	905	1 055	5
512/900-MP	691	900	1 180	220	905	1 175	7,5
511/950-MP	250	950	1 120	135	955	1 115	5
512/950-M	838	950	1 250	236	955	1 245	7,5
512/950-MP	838	950	1 250	236	955	1 245	7,5
511/1000-MP	278	1 000	1 180	140	1 005	1 175	5
512/1000-MP	998	1 000	1 320	250	1 005	1 315	9,5
511/1060-MP	353	1 060	1 250	150	1 065	1 245	5
512/1060-MP	1 200	1 060	1 400	265	1 065	1 395	9,5
511/1120-MP	390	1 120	1 320	160	1 125	1 315	5
511/1180-MP	533	1 180	1 400	175	1 185	1 395	6
511/1250-MP	507	1 250	1 460	175	1 255	1 455	6
511/1320-MP	594	1 320	1 540	175	1 325	1 535	6
511/1400-MP	643	1 400	1 630	180	1 410	1 620	6
511/1500-M	836	1 500	1 750	195	1 510	1 740	6
511/1700-M	1 110	1 700	1 970	212	1 710	1 960	7,5



Mounting dimensions

Mounting dimensions			Basic load ratings		Fatigue limit load C_{Ua} kN	Minimum load factor A –	Limiting speed n_G min^{-1}
d_a min.	D_a max.	r_a max.	dyn. C_a kN	stat. C_{0a} kN			
890	860	3	1 020	8 300	125	360	340
956	904	6	1 860	15 000	221	1 200	300
956	904	6	1 860	15 000	221	1 200	300
940	910	3	1 060	8 800	130	400	340
1 012	958	6	2 040	17 300	243	1 500	280
996	964	4	1 080	9 300	132	450	320
1 068	1 012	6	2 160	19 000	265	1 900	260
1 052	1 018	4	1 220	11 000	151	630	320
1 130	1 070	6	2 320	20 800	280	2 200	240
1 130	1 070	6	2 320	20 800	280	2 200	240
1 108	1 072	4	1 320	12 200	163	750	300
1 192	1 128	8	2 550	24 000	315	3 000	220
1 174	1 136	4	1 530	14 600	193	1 100	280
1 264	1 196	8	2 800	27 000	340	3 800	200
1 240	1 200	4	1 500	14 600	187	1 100	260
1 312	1 268	5	1 660	17 000	209	1 500	240
1 378	1 332	5	1 730	18 300	221	1 700	220
1 454	1 406	5	1 760	19 000	224	1 900	200
1 540	1 490	5	1 930	22 000	250	2 400	200
1 651	1 599	5	2 120	25 000	270	3 200	180
1 862	1 808	6	2 400	30 000	315	4 800	170



Axial angular contact ball bearings

Single direction
Double direction

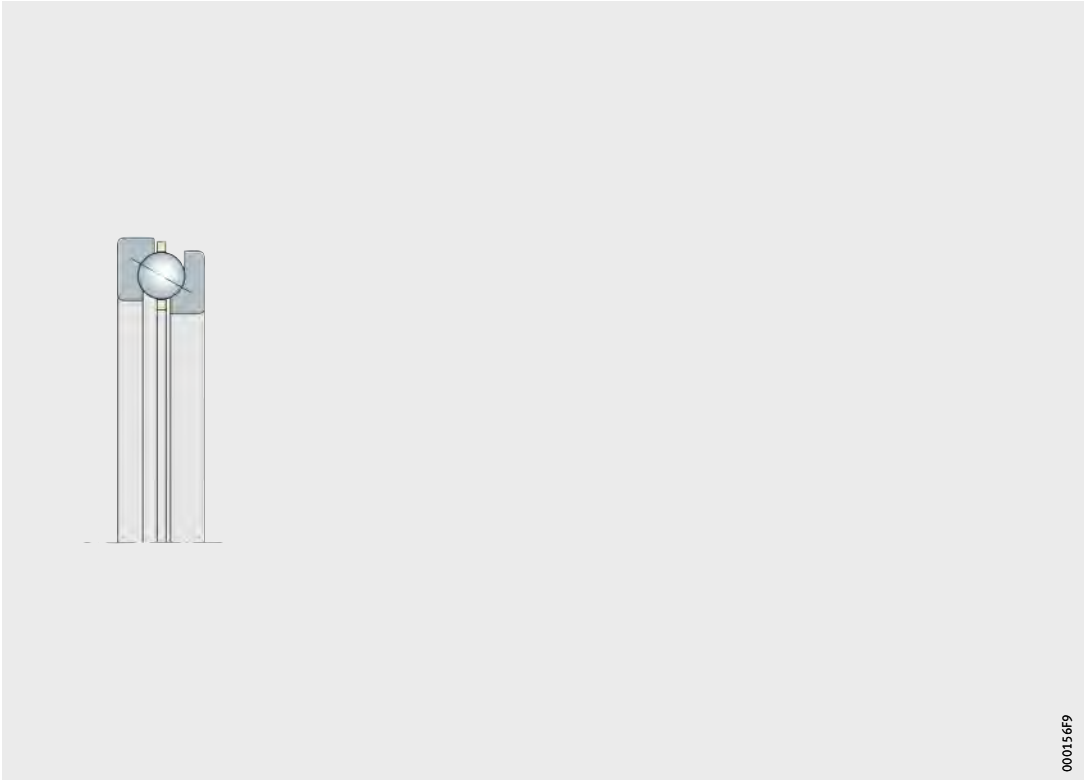
Axial angular contact ball bearings

Single direction axial angular contact ball bearings 750

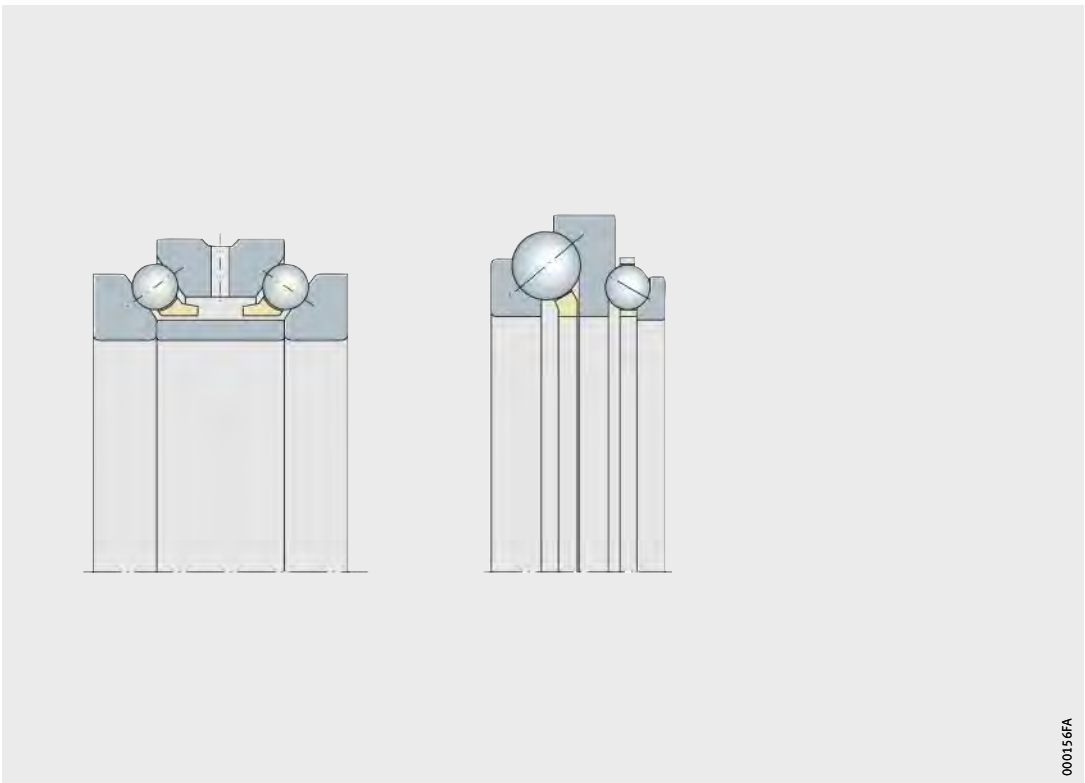
Single direction axial angular ball bearings can support high axial forces in one direction. They are only suitable for radial forces under certain conditions. The bearings are separable. As a result, the rings can be mounted separately. At higher speeds, a minimum axial load is required. The inch size main dimensions and designations (Z-5..ASKL) of these special bearings are not standardised. A typical application for these axial angular contact ball bearings is in rotary tables for drilling rigs.

Double direction axial angular contact ball bearings 760

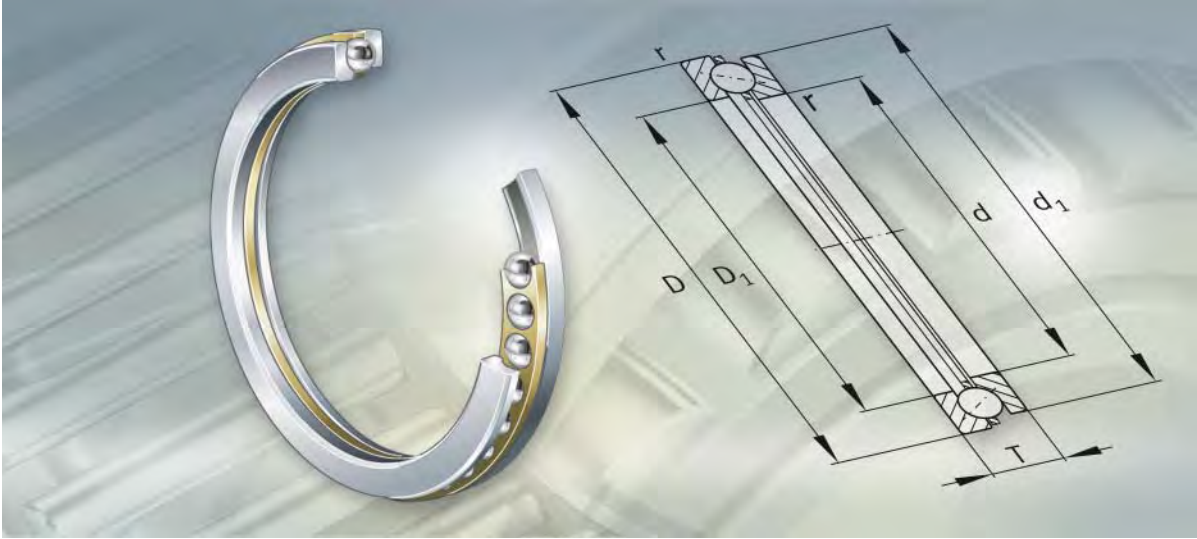
Double direction axial angular contact ball bearings can support axial forces in both directions. Bearings of series 2344 and 2347 with metric dimensions are used as high precision bearings in machine tool spindles. The axial angular contact ball bearing is arranged against a double row cylindrical roller bearing of series NN30 that supports the radial forces. The parts of the axial bearing can be mounted separately. For rotary tables in drilling rigs, double direction axial angular contact ball bearings with inch size main dimensions and non-standardised designations (Z-5..ASKLZ) were developed. These special bearings comprise an upper bearing capable of supporting loads and a smaller bearing that fulfils the counterstay function. These bearings can support not only axial loads but also radial and moment loads. The bearing parts can be mounted separately.



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Single direction axial angular contact ball bearings

Single direction axial angular contact ball bearings



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Product overview **Single direction axial angular contact ball bearings**

Bearings for rotary tables

Z-5..ASKL1



Single direction axial angular contact ball bearings



Features Single direction axial angular contact ball bearings comprise a shaft locating washer and a housing locating washer, into which raceways are machined, and a cage with balls. Due to the large number of balls, the bearings have high rigidity. The cage is guided on the rib of the housing locating washer. Single direction axial angular contact ball bearings are separable. The bearing washers and the cage can be mounted separately.

Single direction axial angular contact ball bearings do not permit angular misalignment or skewing between the shaft and housing.

Single direction axial angular contact ball bearings have non-standardised inch size dimensions and designations (Z-5..ASKL).

Axial and radial load capacity In their main application in rotary tables for drilling rigs, two axial angular contact ball bearings are axially adjusted against each other. The upper bearing with the higher load carrying capacity can support very high axial forces (the weight of the drill string) in one direction. The bearings are only suitable for radial loads under certain conditions.

Sealing Axial angular contact ball bearings are of an open design.

Lubrication Due to the vertical arrangement of the shaft, the single direction axial angular contact ball bearings are lubricated with oil.

Operating temperature The single direction axial angular contact ball bearings can be used at operating temperatures from $-30\text{ }^{\circ}\text{C}$ to $+150\text{ }^{\circ}\text{C}$.

Cage The solid brass cage is guided on the rib of the housing locating washer.

Single direction axial angular contact ball bearings

Design and safety guidelines

Equivalent dynamic bearing load

Single direction axial angular ball bearings can support axial forces and low radial forces.

For bearings under dynamic loading, the following applies:

$$P = F_a + 0,92 \cdot F_r$$

P kN
Equivalent dynamic bearing load
 F_a kN
Axial dynamic bearing load
 F_r kN
Radial dynamic bearing load.

Equivalent static bearing load

Single direction axial angular ball bearings can support axial forces and low radial forces.

For bearings under static loading, the following applies:

$$P_0 = F_{0a} + 4 \cdot F_{0r}$$

P_0 kN
Equivalent static bearing load
 F_{0a} kN
Axial static bearing load
 F_{0r} kN
Radial static bearing load.

Minimum axial load

At higher speeds, detrimental sliding movements can occur between the rolling elements and the raceways due to centrifugal forces and gyroscopic moments. In order to prevent slippage, the bearings must be subjected to a minimum load $F_{a \min}$.

The minimum load factor A is given in the dimension tables.

For n_{\max} , the maximum operating speed must be used.

$$F_{a \min} = A \cdot \left(\frac{n_{\max}}{1000} \right)^2$$

$F_{a \min}$ kN
Minimum axial load
 A –
Minimum load factor, see dimension table
 n_{\max} min^{-1}
Maximum operating speed.

In general, the axial load due to the inherent weight of the bearing parts or the preload is already higher than the required minimum load.



Accuracy The normal tolerances of the bearings for rotary tables are given in the following tables.

Tolerances for shaft locating washer

Bore d mm		Bore deviation Δ_{dmp} μm	
over	incl.		
250	315	0	-36
315	400	0	-41
400	500	0	-46
500	630	0	-51
630	800	0	-76
800	1 000	0	-102
1 000	1 250	0	-127
1 250	1 600	0	-165

Tolerances for housing locating washer

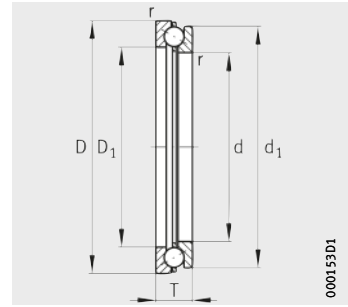
Outside diameter D mm		Outside diameter deviation Δ_{Dmp} μm	
over	incl.		
315	400	0	-41
400	500	0	-46
500	630	0	-51
630	800	0	-76
800	1 000	0	-102
1 000	1 250	0	-127
1 250	1 600	0	-165

Tolerances for nominal bearing height

Bore d mm		Deviation of nominal bearing height Δ_{Ts} μm	
over	incl.		
250	315	+254	-254
315	400	+254	-254
400	500	+254	-254
500	630	+381	-381
630	800	+381	-381
800	1 000	+381	-381
1 000	1 250	+381	-381
1 250	1 600	+381	-381

Axial angular contact ball bearings

Single direction



Dimension table - Dimensions in mm

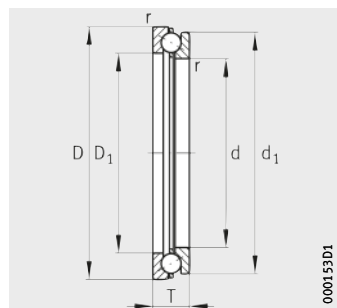
Designation	Mass m ≈kg	Dimensions					
		d	D	T	r min.	D ₁	d ₁
Z-547627.ASKL	16,3	292,1	368,3	63,5	3,2	298,45	361,95
Z-547628.ASKL	15,1	292,1	381	50,8	3,2	304,8	368,3
Z-547629.ASKL	17,5	304,8	406,4	57,15	3,2	342,9	368,3
Z-547630.ASKL	12,9	352,425	430,149	47,625	1,6	374,65	412,75
Z-547631.ASKL	22,7	371,475	476,25	57,15	4,8	401,625	446,075
Z-547632.ASKL	47,4	381	520,7	84,125	4,8	419,1	482,6
Z-560590.ASKL	27,4	420	520	65	3	440	500
Z-547633.ASKL	42,6	427,025	565,15	69,85	3,2	463,55	515,925
Z-547634.ASKL	87,9	431,8	635	88,9	8	488,95	565,15
Z-547635.ASKL	39,8	438,252	577,85	69,977	6,35	501,65	514,35
Z-547636.ASKL	28,5	450,85	558,8	58,725	3,2	482,6	525,145
Z-547637.ASKL	46,2	457,2	584,2	76,2	6,35	482,6	549,275
Z-547638.ASKL	70,7	457,2	624,475	92,075	3,2	508	549,275
Z-547640.ASKL	162	488,95	742,95	127	6,35	596,9	635
Z-535503.ASKL	26,1	495,3	584,2	57,15	3,2	508	571,5
Z-547560.ASKL	120	508	704,85	117,475	6,35	565,15	628,65
Z-547561.ASKL	121	508	704,85	117,475	6,35	565,15	628,65
Z-544556.ASKL	38,2	511,15	628,65	66,93	3	549,28	590,55
Z-547641.ASKL	38,9	511,175	628,65	66,675	3,2	549,275	590,55
Z-546868.ASKL	102	514,248	704,85	114,554	6,5	571,627	622,3
Z-544554.ASKL	107	514,248	704,85	114,554	6,35	571,5	622,3
Z-524431.ASKL	111	514,274	704,85	114,3	6,35	571,5	622,3
Z-547562.ASKL	115	514,35	704,85	114,3	6,35	571,5	622,3
Z-547643.ASKL	139	577,85	774,7	117,475	6,35	622,3	704,85
Z-547642.ASKL	140	577,85	774,7	117,475	6,35	622,3	704,85
Z-547409.ASKL	81	580	750	85	6	595	620
Z-546867.ASKL	125	593,699	790,575	117,729	6,5	650,748	720,725
Z-547644.ASKL	139	593,725	790,575	117,475	6,35	650,875	720,725
Z-547563.ASKL	140	593,725	790,575	117,475	6,35	650,875	720,725
Z-547565.ASKL	194	606,425	847,725	133,35	6,35	688,975	739,775
Z-547564.ASKL	189	606,425	847,725	133,35	6,35	688,975	739,775
Z-547645.ASKL	197	609,6	850,9	133,35	3,2	692,15	742,95



Basic load ratings		Minimum load factor	Limiting speed
dyn. C _a kN	stat. C _{0a} kN	A –	n _G min ⁻¹
340	1 480	6,3	2 000
245	865	4,8	1 900
465	2 130	12	1 800
390	1 950	10	1 800
495	2 550	17	1 600
670	3 400	34	1 500
400	1 760	19	900
540	2 750	28	1 400
620	3 000	53	1 100
375	1 700	20	1 300
425	1 960	24	1 300
650	3 750	40	1 400
735	3 250	75	1 000
735	3 450	90	900
375	1 830	20	1 300
1 270	8 500	170	1 200
1 330	9 400	160	1 000
690	4 250	38	1 200
465	2 320	32	1 100
1 020	4 650	56	850
1 160	7 200	120	630
640	2 850	70	900
865	4 400	110	900
630	3 350	75	900
900	4 900	150	850
720	4 150	110	950
1 080	5 500	75	800
610	3 000	80	850
880	5 000	140	850
780	4 150	130	800
800	4 400	130	800
1 570	11 200	320	850

Axial angular contact ball bearings

Single direction

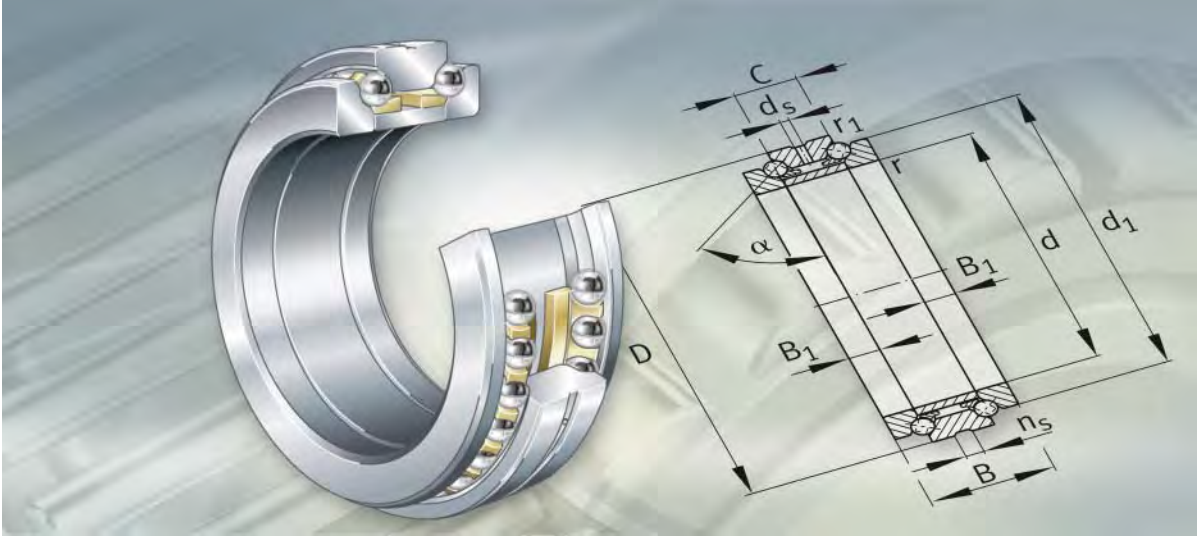


Dimension table (continued) · Dimensions in mm

Designation	Mass m ≈kg	Dimensions					
		d	D	T	r min.	D ₁	d ₁
Z-547646.ASKL	157	622,3	831,85	117,475	6,35	679,45	742,95
Z-547647.ASKL	159	622,3	831,85	117,475	6,35	679,45	742,95
Z-547410.ASKL	161	635	855	110	6	720	770
Z-547648.ASKL	84,4	641,35	793,75	88,9	6,35	708,025	746,125
Z-544553.ASKL	65,9	641,426	793,75	133,35	6,35	727,075	790,575
Z-547650.ASKL	180	660,35	895,35	133,604	6,35	727,075	790,575
Z-547649.ASKL	209	660,4	895,35	133,35	6,35	727,075	790,575
Z-547650.ASKL	205	667,69	914,4	127	6,35	768,35	806,45
Z-547651.ASKL	293	723,9	977,9	168,275	6,35	825,5	876,3
Z-544552.ASKL	84,7	768,045	920,75	89,281	6,35	835,025	873,12
Z-547653.ASKL	254	768,35	1 006,475	139,7	6,35	838,2	901,7
Z-547654.ASKL	250	768,604	1 006,475	139,7	6,35	838,2	907,1
Z-546866.ASKL	47,8	771,449	898,525	63,881	6,5	809,625	860,425
Z-547655.ASKL	110	785,825	952,5	95,25	6,35	857,25	882,65
Z-547656.ASKL	216	787,4	1 006,475	127	6,35	850,9	908,05
Z-547657.ASKL	237	787,4	1 025,525	139,7	6,35	893,75	917,575
Z-547658.ASKL	237	787,4	1 025,525	139,7	6,35	893,75	917,575
Z-544551.ASKL	193	787,4	1 025,525	139,954	6,35	893,775	917,575
Z-546865.ASKL	204	806,399	1 025,525	127,254	6,5	872,998	933,577
Z-543689.ASKL	218	806,45	1 025,525	127	6,35	873,125	933,45
Z-541269.ASKL	171	1 020	1 180	100	6	1 035	1 165
Z-547241.ASKL	132	1 022,223	1 181,1	89,154	6,5	1 069,975	1 133,475
Z-546864.ASKL	118	1 022,223	1 181,1	89,154	6,5	1 069,975	1 133,475
Z-560354.ASKL	448	1 030	1 290	160	10	1 080	1 240
Z-547242.ASKL	285	1 041,273	1 260,475	127,254	6,35	1 112,825	1 189,025
Z-546863.ASKL	257	1 066,673	1 285,875	127,38	6,5	1 138,098	1 214,552
Z-525290.ASKL	253	1 073,15	1 295,4	114,3	6,35	1 136,65	1 193,8
Z-540716.ASKL	208	1 330	1 490	110	6	1 345	1 475
Z-546862.ASKL	165	1 364,123	1 517,65	105,156	6,5	1 406,525	1 457,325
Z-546861.ASKL	385	1 371,523	1 619,25	140,081	6,5	1 457,325	1 533,525



Basic load ratings		Minimum load factor	Limiting speed
dyn. C _a kN	stat. C _{0a} kN	A –	n _G min ⁻¹
830	4 650	140	800
915	5 000	170	800
1 170	8 000	220	800
670	3 800	90	850
940	6 400	110	850
1 560	11 300	300	750
1 080	6 400	240	700
1 000	5 700	220	700
1 850	14 800	530	700
1 030	8 100	150	500
1 200	7 800	360	630
830	5 100	190	670
800	7 200	75	560
850	7 100	130	800
1 020	6 300	280	630
850	5 200	200	670
1 140	7 500	340	630
1 670	13 500	400	450
1 460	8 800	190	450
900	5 850	220	670
1 060	9 500	320	600
980	8 400	240	400
1 320	13 200	240	600
1 630	14 700	750	530
1 590	14 000	670	380
1 600	11 400	320	360
1 350	13 400	450	560
950	9 150	530	480
1 310	14 800	360	450
2 360	29 000	1 100	430



**Double direction
axial angular contact ball bearings**

Double direction axial angular contact ball bearings

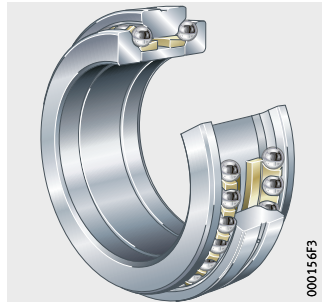


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Product overview **Double direction axial angular contact ball bearings**

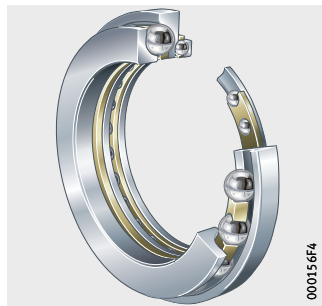
Super precision bearings for machine tools

2344, 2347



Bearings for rotary tables

Z-5..ASKL2



Double direction axial angular contact ball bearings



Features Double direction axial angular contact ball bearings are available as super precision bearings for machine tools as well as rotary table bearings for drilling rigs.

Super precision bearings Double direction axial angular contact ball bearings of series 2344 and 2347 are super precision bearings with restricted tolerances corresponding to class SP. They comprise solid shaft locating washers, a spacer ring, a housing locating washer and ball and cage assemblies with solid brass cages. The bearing parts are matched to each other and can be mounted separately, but must not be interchanged with parts from bearings of the same size. The contact angle is 60°. As a result, these highly rigid axial angular contact ball bearings can support high axial forces in both directions. The double direction precision bearings are therefore particularly suitable for precision spindle bearing arrangements in machine tools. In this case, the axial angular contact ball bearing is combined with a double row cylindrical roller bearing with a tapered bore, which supports the radial forces. Axial angular contact ball bearings in a super precision design of series 2344 can be mounted on the small diameter of the shaft taper, while those of series 2347 can be mounted on the large diameter of the shaft taper. These series have the same nominal outside diameter as cylindrical roller bearings NN30..-AS-K. However, the outside diameter tolerance is designed to give a loose fit when the seats of the axial angular contact ball bearing and the cylindrical roller bearing are machined together.

Sealing The super precision bearings are not sealed.

Lubrication They can be lubricated using oil or grease. Higher speeds can be achieved with oil lubrication. In order to allow oil to flow between the two rows of balls, the housing locating washer has a lubrication groove and lubrication holes. At high speeds, overlubrication of the radial bearing can be prevented if the installation space is separated from that of the axial angular contact ball bearing.

Double direction axial angular contact ball bearings

Bearings for rotary tables

Double direction axial angular contact ball bearings for rotary tables comprise an upper bearing capable of supporting loads and a smaller bearing that fulfils the counterstay function. The bearing unit with low section height has a joint shaft locating washer, a large upper shaft locating washer and small lower shaft locating washer as well as two solid brass cages with balls. The raceways are machined into the bearing washers. Due to the large number of balls, the bearings have high rigidity.

These double direction axial angular contact ball bearings have non-standardised inch size dimensions and designations (Z-5..ASKLZ). The bearings are separable. The bearing washers and the cage can be mounted separately.

Double direction axial angular contact ball bearings for rotary tables can support axial forces in both directions at moderate speeds as well as radial and moment loads. They can therefore be used as single bearings.

Sealing

Double direction axial angular contact ball bearings for rotary tables are not sealed.

Lubrication

Due to the vertical bearing axis, we recommend the use of oil lubrication so that all contact points in the bearing are continuously supplied with sufficient quantities of lubricant.

Operating temperature

The double direction axial angular contact ball bearings can be used at operating temperatures from $-30\text{ }^{\circ}\text{C}$ to $+150\text{ }^{\circ}\text{C}$.

Cages

In the super precision bearings, each row of rolling elements has a ball-guided solid brass cage. The cage is indicated by the suffix *M* and, together with the lubrication, has a considerable influence on the speed suitability of the bearing.

The solid brass cages in the bearings for rotary tables are guided on the shaft locating washer or on the housing locating washer.

Suffixes

Suffixes for available designs of super precision bearings: see table.

Available designs

Suffix ¹⁾	Description	Design
M	Solid brass cage, ball-guided	Standard
SP	Restricted tolerance class SP	
UP	Restricted tolerance class UP	Special design, available by agreement only

¹⁾ The design of the bearings for rotary tables with non-standardised designations (Z-5..ASKLZ) is available by agreement from us.



Design and safety guidelines

Equivalent dynamic bearing load

Double direction axial angular contact ball bearings, mounted adjacent to a cylindrical roller bearing, can support axial forces only. This also applies in general to the bearings for rotary tables. For bearings under dynamic loading, the following applies:

$$P = F_a$$

P kN
Equivalent dynamic bearing load
 F_a kN
Axial dynamic bearing load.

Operating life of super precision bearings

Super precision bearings must guide machine parts with very high precision and support forces at very high speeds.

They are selected predominantly from the perspectives of:

- accuracy
- rigidity
- running behaviour.

In order that they can fulfil these tasks for as long as possible, the bearings must run without wear. The precondition for this is the creation of a load-bearing hydrodynamic lubricant film at the contact points of the rolling contact partners.

Under these conditions, rolling bearings will achieve their fatigue life in a large number of applications. If the design is appropriate to the fatigue life, the operating life of the bearing is normally restricted by the lubricant operating life.

The decisive factors for the operating life from the perspective of load are the Hertzian pressures occurring at the contacts and the bearing kinematics. For high performance assemblies, individual design with the aid of special calculation programs is therefore advisable.

Since failure as a result of fatigue plays no part in practice in the case of super precision bearings, calculation of the rating life L_{10} in accordance with DIN ISO 281 is not suitable as a means of determining the operating life.

Double direction axial angular contact ball bearings

Equivalent static bearing load

Double direction axial angular contact ball bearings, mounted adjacent to a cylindrical roller bearing, can support axial forces only. This also applies in general to the bearings for rotary tables.

For bearings under static loading, the following applies:

$$P_0 = F_{0a}$$

P_0 kN
Equivalent static bearing load
 F_{0a} kN
Axial static bearing load.

Static load safety factor

In order to achieve sufficiently smooth running of the super precision bearings, a static load safety factor $S_0 \geq 2,5$ is required:

$$S_0 = \frac{C_{0a}}{P_0}$$

S_0 –
Static load safety factor
 C_{0a} kN
Basic static load rating, see dimension tables
 P_0 kN
Equivalent static bearing load.

Speeds of super precision bearings

Double direction axial angular contact ball bearings of a super precision design are suitable for high speeds. Under certain circumstances, the high values may not be achieved if the cylindrical roller bearing arranged adjacent to the axial angular contact ball bearing is preloaded.



The limiting speeds n_G given in the dimension tables are valid for lubrication with grease or for minimal quantity lubrication with oil and must not be exceeded.

Preload of super precision bearings

The preload is determined by the spacer ring arranged between the two shaft locating washers.

Design of bearing arrangements for super precision bearings Shaft and housing tolerances

Guide values for the machining tolerances of the bearing seats, see Catalogue SP 1, Super Precision Bearings.

Mounting dimensions

The dimension tables give the maximum dimensions of the radii r_a and the diameters of the abutment surfaces d_a, D_a .



Accuracy
Bearing series 2344, 2347

The dimensional and running tolerances of the super precision bearings correspond to tolerance class SP according to Schaeffler, see tables.

Bearings to tolerance class UP are available by agreement.

Tolerances
for shaft locating washer

Bore		Bore deviation		Variation V_{dp} μm	Wall thickness variation S_i μm	Height deviation	
d mm		Δ_{dmp} μm				Δ_{Hs} μm	
over	incl.	min.	max.			min.	max.
180	250	-22	0	17	5	-400	+175
250	315	-25	0	19	7	-450	+200
315	400	-30	0	22	7	-600	+250
400	500	-35	0	26	9	-750	+300

Tolerances
for housing locating washer

Outside diameter D mm		Outside diameter deviation Δ_{Dmp} μm		Variation V_{Dp} μm	Wall thickness variation S_e μm
over	incl.	min.	max.		
250	315	-73	-41	12	The wall thickness variation S_e for the housing locating washer is identical to S_i for the shaft locating washer
315	400	-82	-46	13	
400	500	-90	-50	15	
500	630	-99	-55	16	

Double direction axial angular contact ball bearings

Bearings for rotary tables

The normal tolerances of the bearings for rotary tables are given in the following tables.

Tolerances for shaft locating washer

Bore d mm		Bore deviation Δ_{dmp} μm	
over	incl.		
500	630	0	-51
630	800	0	-76
800	1 000	0	-102
1 000	1 250	0	-127
1 250	1 600	0	-165

Tolerances for housing locating washer

Outside diameter D mm		Outside diameter deviation Δ_{Dmp} μm	
over	incl.		
630	800	0	-76
800	1 000	0	-102
1 000	1 250	0	-127
1 250	1 600	0	-165

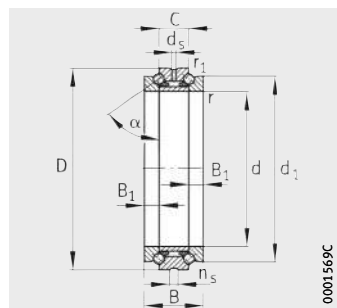
Tolerances for nominal bearing height

Bore d mm		Deviation of nominal bearing height Δ_{T5} μm	
over	incl.		
500	630	+381	-381
630	800	+381	-381
800	1 000	+381	-381
1 000	1 250	+381	-381
1 250	1 600	+381	-381



Axial angular contact ball bearings

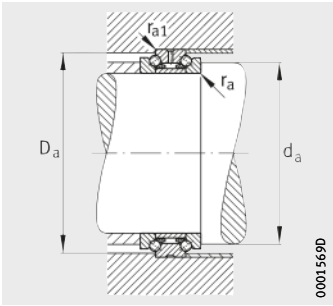
Double direction
Super precision bearings



Contact angle $\alpha = 60^\circ$

Dimension table - Dimensions in mm

Designation	Mass m ≈kg	Dimensions									
		d	D	B	C	d ₁	B ₁	r min.	r ₁ min.	d _s	n _s
234444-M-SP	36,9	220	340	144	72	304	36	3	1,1	9,5	17,7
234744-M-SP	35,3	228	340	144	72	304	36	3	1,1	9,5	17,7
234448-M-SP	38,9	240	360	144	72	322	36	3	1,1	9,5	17,7
234748-M-SP	37,2	248	360	144	72	322	36	3	1,1	9,5	17,7
234452-M-SP	56,5	260	400	164	82	354	41	4	1,5	9,5	17,7
234752-M-SP	54,1	269	400	164	82	354	41	4	1,5	9,5	17,7
234456-M-SP	57,1	280	420	164	82	374	41	4	1,5	9,5	17,7
234756-M-SP	54,5	289	420	164	82	374	41	4	1,5	9,5	17,7
234460-M-SP	90,7	300	460	190	95	406	47,5	4	1,5	9,5	17,7
234760-M-SP	86,5	310	460	190	95	406	47,5	4	1,5	9,5	17,7
234464-M-SP	90,3	320	480	190	95	426	47,5	4	1,5	9,5	17,7
234764-M-SP	86,5	330	480	190	95	426	47,5	4	1,5	9,5	17,7
234468-M-SP	122	340	520	212	106	459	53	4	1,5	9,5	17,7
234768-M-SP	117	350	520	212	106	459	53	4	1,5	9,5	17,7
234472-M-SP	128	360	540	212	106	479	53	4	1,5	9,5	17,7
234772-M-SP	123	370	540	212	106	479	53	4	1,5	9,5	17,7
234476-M-SP	133	380	560	212	106	499	53	4	1,5	9,5	17,7
234776-M-SP	128	390	560	212	106	499	53	4	1,5	9,5	17,7
234480-M-SP	198	400	600	236	118	532	59	5	2	9,5	17,7
234780-M-SP	187	410	600	236	118	532	59	5	2	9,5	17,7
2344/500-M-SP	307	500	720	256	128	650	64	6	3	9,5	17,7
2347/500-M-SP	283	515	720	256	128	650	64	6	3	9,5	17,7



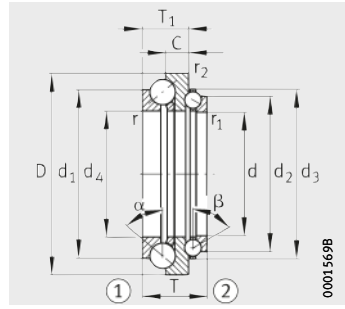
Mounting dimensions



Mounting dimensions				Basic load ratings		Fatigue limit load C_{ua} kN	Limiting speed	
d_a h12	D_a H12	r_a max.	r_{a1} max.	dyn. C_a kN	stat. C_{0a} kN		n_G grease min^{-1}	n_G oil min^{-1}
269	318	2,5	1	340	1 330	71	1 600	2 200
269	318	2,5	1	340	1 330	71	1 600	2 200
289	338	2,5	1	350	1 420	73	1 500	2 000
289	338	3	1	350	1 420	73	1 500	2 000
317,5	374,5	3	1,5	400	1 680	83	1 400	1 900
317,5	374,5	3	1,5	400	1 680	83	1 400	1 900
337,5	394,5	3	1,5	415	1 790	86	1 300	1 800
337,5	394,5	3	1,5	415	1 790	86	1 300	1 800
366	428,5	3	1,5	480	2 170	99	1 200	1 700
366	428,5	3	1,5	480	2 170	99	1 200	1 700
386	448,5	3	1,5	495	2 310	103	1 200	1 700
386	448,5	3	1,5	495	2 310	103	1 200	1 700
413	485,5	3	1,5	580	2 850	124	1 100	1 600
413	485,5	3	1,5	580	2 850	124	1 100	1 600
433	505,5	3	1,5	590	2 950	125	1 000	1 500
433	505,5	3	1,5	590	2 950	125	1 000	1 500
453	525,5	3	1,5	610	3 150	130	1 000	1 500
453	525,5	4	1,5	610	3 150	130	1 000	1 500
480	561,5	4	2	680	3 650	147	900	1 300
480	561,5	4	2	680	3 650	147	900	1 300
591	680	6	3	800	4 800	174	750	1 000
591	680	6	3	800	4 800	174	750	1 000

Axial angular contact ball bearings

Double direction
For rotary tables



Dimension table - Dimensions in mm

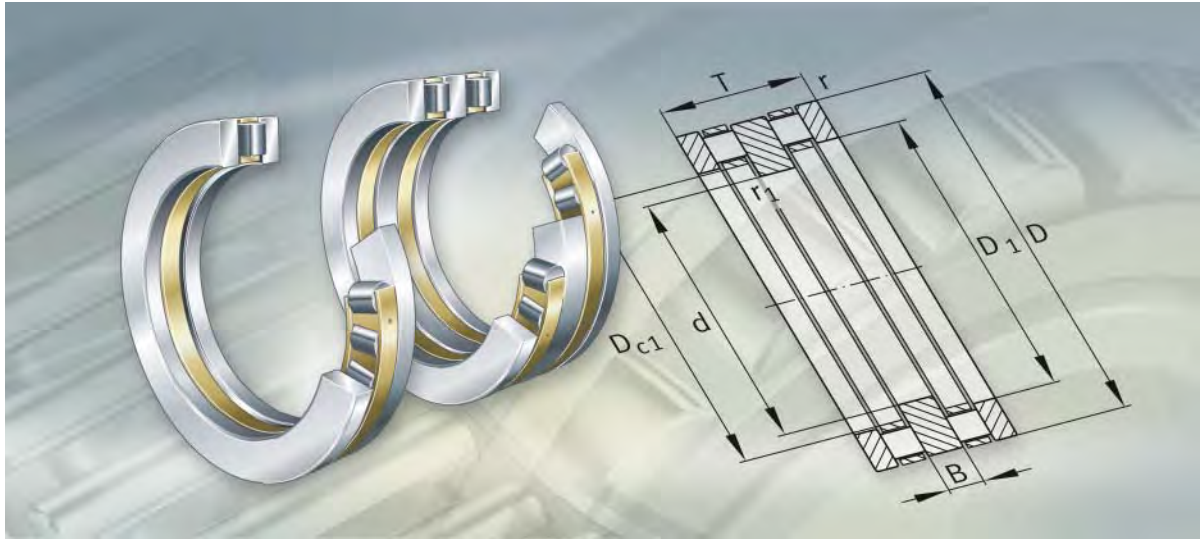
Designation	Mass m ≈kg	Dimensions						
		d	D	T	T ₁	C	d ₁	d ₂
Z-542060.ASKLZ	175	507,9	742,95	170,3	127	63,5	679,5	587,4
Z-542475.ASKLZ	320	786,917	1 006,2	197,74	139,547	69,85	901,7	999,2
Z-563286.ASKLZ	624	1 371,473	1 597,025	248,412	168,275	78,588	1 489,1	1 536,7



					Contact angle		Basic load ratings			
					α	β	Bearing ①		Bearing ②	
d_3	d_4	r min.	r_1 min.	r_2 min.	$^\circ$	$^\circ$	dyn. C_a kN	stat. C_{0a} kN	dyn. C_a kN	stat. C_{0a} kN
616	507,9	5	2,5	2	45	60	830	3 800	390	1 760
–	792	5	5	1,8	50	60	1 160	7 650	800	5 600
1 481,1	1 374,6	5	5	5	50	60	1 460	13 700	915	8 800



FAG



Axial cylindrical roller bearings

Single direction

Double direction

Axial cylindrical roller bearings

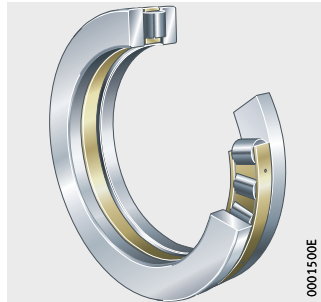
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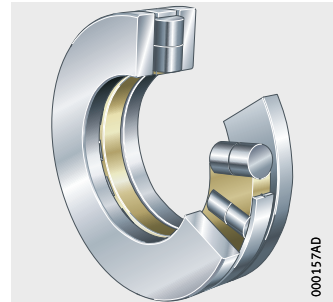
Product overview Axial cylindrical roller bearings

Single direction
Single row or double row

811, 812, Z-5..AR1

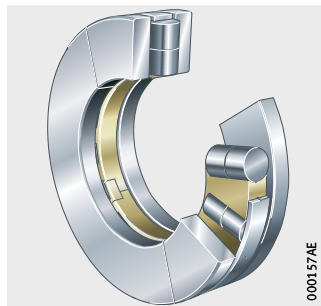


894, Z-5..AR1



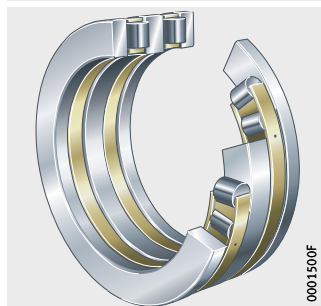
Split
Double row or triple row

Z-5..AR1-01



Double direction

Z-5..AR2



Axial cylindrical roller bearings

Features Axial cylindrical roller bearings have a low axial section height, high load capacity and high rigidity. Depending on the design, they can support axial forces in one direction or in both directions. Radial forces must be supported by separate means.

Single direction bearings Single direction axial cylindrical roller bearings comprise an axial cylindrical roller and cage assembly, an externally centred housing locating washer and an internally centred shaft locating washer. The bore diameter, outside diameter and running surface of the housing locating washer and the shaft locating washer are precision machined.

The bearings can support axial forces in one direction.

Bearings 811, 812 are of a single row design and correspond to DIN 722/ISO 104, bearings 894 are of a double row design to DIN 616/ISO 104.

Bearings with the designation Z-5..AR have non-standardised dimensions and designations.

Split bearings Split axial cylindrical roller bearings are used for bearing positions that are difficult to access. They are mounted, for example, together with split radial cylindrical roller bearings in air preheaters. The bearings have two or three rows of rollers. The main dimensions and designations (Z-5..AR) of these bearings are not standardised.

Double direction bearings Double direction axial cylindrical roller bearings comprise two axial cylindrical roller and cage assemblies, two externally centred housing locating washers and an internally centred intermediate washer. The bore diameter, outside diameter and running surface of the housing locating washers and the intermediate washer are precision machined. The intermediate washer is guided on the shaft and must be rigidly clamped in place.

Double direction axial cylindrical roller bearings can support axial forces in both directions.

The main dimensions and designations (Z-5..AR) of these bearings are not standardised.



Axial cylindrical roller bearings

Operating temperature Axial cylindrical roller bearings and axial cylindrical roller and cage assemblies can be used at operating temperatures from $-30\text{ }^{\circ}\text{C}$ to $+150\text{ }^{\circ}\text{C}$.

Cages The bearings generally have brass cages. These are indicated in bearings of series 811 and 812 as well as 894 by the suffix M. We can provide information on the cage design in special bearings by agreement.

Suffixes Suffixes for available designs of standardised bearings: see table.

Available designs

Suffix ¹⁾	Description	Design
M	Brass cage	Standard
P5	High dimensional, geometrical and running accuracy	Special design, available by agreement only

¹⁾ The design of the bearings with non-standardised designations (Z-5) is available by agreement from us.

Design and safety guidelines
Equivalent dynamic bearing load

Axial cylindrical roller bearings can support axial forces only. For bearings under dynamic loading, the following applies:

$$P = F_a$$

P kN
 Equivalent dynamic bearing load
 F_a kN
 Axial dynamic bearing load.



Equivalent static bearing load

Axial cylindrical roller bearings can support axial forces only. For bearings under static loading, the following applies:

$$P_0 = F_{0a}$$

P₀ kN
 Equivalent static bearing load
 F_{0a} kN
 Axial static bearing load.

Minimum axial load

In order to ensure reliable operation, the minimum axial load F_{a min} in accordance with the equation must be applied:

$$F_{a \min} = 0,0005 \cdot C_{0a} + k_a \left(\frac{C_{0a} \cdot n}{10^8} \right)^2$$

F_{a min} N
 Minimum axial load
 k_a –
 Factor for determining the minimum load, see table
 C_{0a} N (observe the dimension)
 Basic static load rating
 n min⁻¹
 Speed.

Factor k_a

Series	Factor k _a ¹⁾
811	1,4
812	0,9
894	0,5

¹⁾ We can provide k_a values for non-standardised bearings by agreement.

Axial cylindrical roller bearings

Limiting speed



The limiting speeds n_G given in the product tables are valid for oil lubrication. With grease lubrication, the permissible value is 25% of the value given in the table.

Design of adjacent parts

Axial bearing washers must be fully supported over their entire surface.

The abutment shoulders should be rigid, flat and perpendicular to the axis of rotation.

The radial cage guidance surfaces must be precision machined and wear-resistant ($R_{z,4}$ ($R_a0,8$)).



If axial cylindrical roller and cage assemblies run directly on the adjacent construction, the running surfaces must be produced as rolling bearing raceways.

The surface hardness of the raceway must be 670 HV + 70 HV and the hardening depth CHD or SHD must be sufficiently deep.

Tolerances for shafts and housing bores

Tolerances for shafts and housing bores: see table.

Shaft and housing bore tolerances

Bearing component		Shaft tolerance	Bore tolerance
Cage	Shaft guided	h8	–
Housing locating washer	–	–	H9
Shaft locating washer	–	h8	–

Orientation of washers



The axial bearing washers must be fitted with the raceway side facing the rolling elements.

On housing locating washers, the raceway side is indicated by the smaller chamfer on the outside diameter.

On shaft locating washers, the raceway side is indicated by the smaller chamfer on the bore diameter.

Accuracy

The dimensional and running tolerances of axial bearing washers GS and WS correspond to tolerance class PN to DIN 620.

Tolerances for the bore diameter and outside diameter as well as the width of the bearing components are shown in the table and Figure 1.

Tolerances for bearing components

Series	Tolerance					
	Bore		Outside diameter		Height	
K811 K812 K894	D_{c1}	$E11^{1)}$	D_c	$a13^{1)}$	D_w	to DIN 5 402-1
GS811 GS812 GS894	D_1	–	D	to DIN 620	B	$h11$
WS811 WS812 WS894	d	to DIN 620	d_1	–	B	$h11$

1) Deviation from mean diameter.

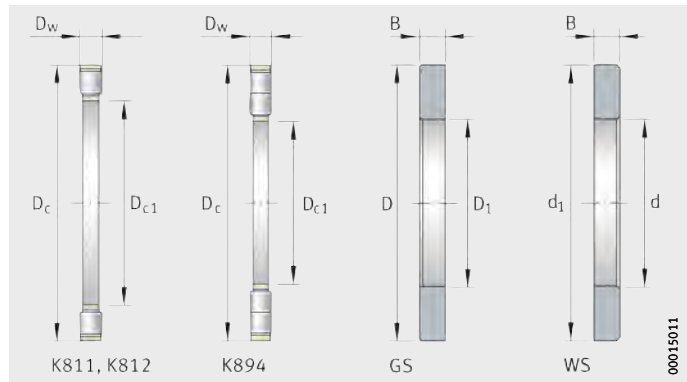
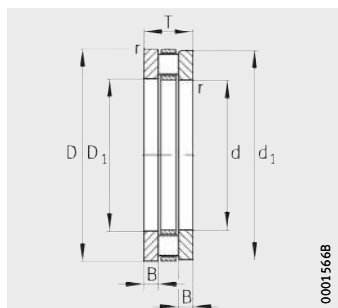


Figure 1
Bearing components

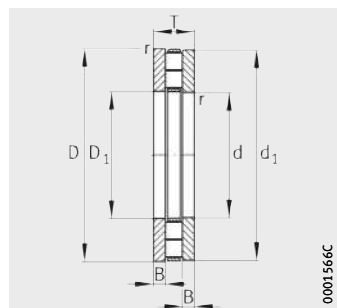
We can provide the tolerances for non-standardised bearings by agreement.

Axial cylindrical roller bearings

Single direction
Single row and double row



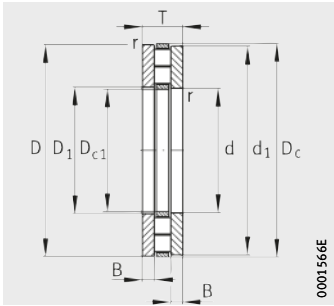
Design 1
Single row



Design 2
Double row

Dimension table - Dimensions in mm

Designation	Design	Mass m ≈kg	Dimensions					
			d	D	T	B	r min.	D ₁
89432-M	2	42	160	320	95	31,5	5	164
89434-M	2	51,9	170	340	103	34,5	5	174
89436-M	2	60	180	360	109	36,5	5	184
89438-M	2	72,1	190	380	115	38,5	5	195
89440-M	2	82,6	200	400	122	41	5	205
89444-M	2	90,1	220	420	122	41	6	225
81248-M	1	26,2	240	340	78	23	2,1	244
89448-M	2	95,9	240	440	122	41	6	245
81152-M	1	9,08	260	320	45	13,5	1,5	263
81252-M	1	28,6	260	360	79	23,5	2,1	264
89452-M	2	125	260	480	132	44	6	265
81156-M	1	12,6	280	350	53	15,5	1,5	283
81256-M	1	31	280	380	80	24	2,1	284
89456-M	2	159	280	520	145	48,5	6	285
Z-548745.AR	1	52,2	285	430	95	25	4	285
81160-M	1	19,4	300	380	62	18,5	2	304
81260-M	1	48,25	300	420	95	28,5	3	304
89460-M	2	170	300	540	145	48,5	6	305
81164-M	1	20,7	320	400	63	19	2	324
81264-M	1	46,9	320	440	95	28,5	3	325
89464-M	2	203	320	580	155	43,5	7,5	325
Z-525487.AR	4	70,7	330	495	89	28,5	2,1	330
81168-M	1	21,3	340	420	64	19,5	2	344
81268-M	1	50	340	460	96	29	3	345
89468-M	2	257	340	620	170	49	7,5	345
81172-M	1	22,5	360	440	65	20	2	364
81272-M	1	71,4	360	500	110	32,5	4	365
89472-M	2	267	360	640	170	49	7,5	365
81176-M	1	27,7	380	460	65	20	2	384
81276-M	1	76,5	380	520	112	33,5	4	385
89476-M	2	298	380	670	175	49,5	7,5	385
81180-M	1	24,7	400	480	65	20	2	404
81280-M	1	79,4	400	540	112	33,5	4	405
89480-M	2	353	400	710	185	52,5	7,5	405



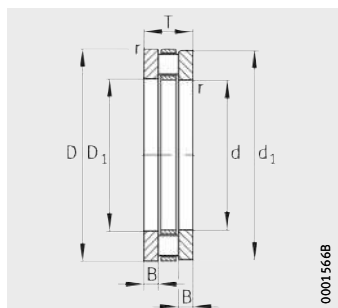
Design 4
Double row



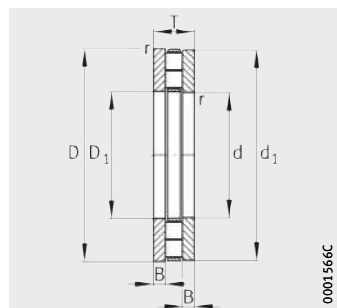
d ₁	D _c	D _{c1}	Basic load ratings		Fatigue limit load C _{ua} kN	Limiting speed n _G min ⁻¹	Reference speed n _B min ⁻¹
			dyn. C _a kN	stat. C _{0a} kN			
320	–	–	1 780	6 500	590	1 170	410
340	–	–	1 990	7 400	660	1 100	375
360	–	–	2 210	8 200	720	1 050	335
380	–	–	2 460	9 200	800	1 010	330
400	–	–	2 700	10 200	880	960	305
420	–	–	2 900	11 500	980	880	270
335	–	–	1 370	5 000	445	970	340
440	–	–	3 000	12 200	1 030	850	250
317	–	–	620	2 650	219	990	390
355	–	–	1 440	5 400	475	910	310
480	–	–	3 600	14 700	1 200	780	224
347	–	–	870	3 650	305	910	330
375	–	–	1 460	5 600	485	860	295
520	–	–	4 250	17 600	1 420	700	199
430	–	–	2 160	7 500	600	900	–
376	–	–	1 070	4 500	370	840	300
415	–	–	1 930	7 300	620	780	265
540	–	–	4 350	18 500	1 480	670	188
396	–	–	1 100	4 750	385	800	280
435	–	–	1 960	7 600	630	740	250
575	–	–	5 500	19 900	1 460	640	185
495	493,5	318	2 360	11 000	810	750	–
416	–	–	1 130	5 000	400	750	265
455	–	–	2 060	8 300	680	710	229
615	–	–	6 200	2 270	1 620	600	171
436	–	–	1 140	5 100	405	710	255
495	–	–	2 700	10 700	860	650	202
635	–	–	6 500	24 500	1 720	570	158
456	–	–	1 170	5 400	420	680	238
515	–	–	2 750	11 100	880	620	193
665	–	–	7 000	26 500	1 860	540	149
476	–	–	1 200	5 700	435	650	224
535	–	–	2 800	11 500	910	600	184
705	–	–	7 800	30 000	2 070	520	138

Axial cylindrical roller bearings

Single direction
Single row and double row



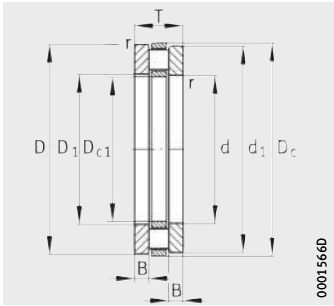
Design 1
Single row



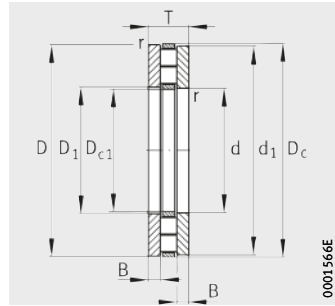
Design 2
Double row

Dimension table (continued) · Dimensions in mm

Designation	Design	Mass m ≈kg	Dimensions					
			d	D	T	B	r min.	D ₁
81184-M	1	25,7	420	500	65	20	2	424
81284-M	1	112	420	580	130	39	5	425
89484-M	2	369	420	730	185	52,5	7,5	425
Z-525488.AR	4	71,1	431,4	571,4	89	28,5	4	431,4
81188-M	1	40,2	440	540	80	24	2,1	444
81288-M	1	117	440	600	130	39	5	445
89488-M	2	484	440	780	206	59	9,5	445
Z-560390.01.AR	3	24,3	460	540	54	18	2	463
81192-M	1	51,9	460	560	80	24	2,1	464
81292-M	1	120	460	620	130	39	5	465
89492-M	2	496	460	800	206	59	9,5	465
81196-M	1	45,2	480	580	80	24	2,1	484
81296-M	1	139	480	650	135	39,5	5	485
89496-M	2	619	480	850	224	64	9,5	485
Z-525141.AR	4	144	482,6	673,1	114,3	34,65	5	482,6
811/500-M	1	54,2	500	600	80	24	2,1	505
812/500-M	1	144	500	670	135	39,5	5	505
894/500-M	2	626	500	870	224	64	9,5	505
Z-560076.AR	1	12,6	530	590	36	11,5	2	532
811/530-M	1	58,2	530	640	85	25,5	3	535
Z-525429.AR	1	140	530	710	120	30	4	535
812/530-M	1	169	530	710	140	40	5	535
894/530-M	2	736	530	920	236	65,5	9,5	535
811/560-M	1	61,8	560	670	85	25,5	3	565
812/560-M	1	202	560	750	150	45	5	565
Z-547234.AR	4	168	572	763	115	35	5	572
Z-560401.AR	3	28,4	585	665	54	18	3	588
811/600-M	1	65,3	600	710	85	25,5	3	605
812/600-M	1	244	600	800	160	48	5	605
Z-545106.AR	4	176	622,3	812,8	114,3	32,15	5	622,3
811/630-M	1	81,2	630	750	95	28,5	3	635
812/630-M	1	311	630	850	175	53,5	6	635
Z-529071.AR	2	1190	630	1090	280	77,5	15	635
Z-529509.AR	2	323	650	930	130	40	4	650



Design 3
Single row



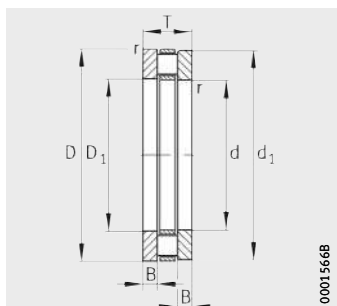
Design 4
Double row



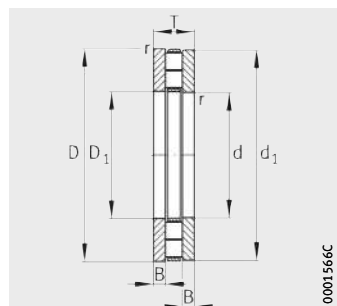
d ₁	D _c	D _{c1}	Basic load ratings		Fatigue limit load C _{ua} kN	Limiting speed n _G min ⁻¹	Reference speed n _B min ⁻¹
			dyn. C _a kN	stat. C _{0a} kN			
495	–	–	1 230	5 900	450	620	214
575	–	–	3 550	14 400	1 020	560	164
730	–	–	8 200	32 000	2 200	500	129
571,4	569,5	419,5	2 280	11 200	760	630	–
535	–	–	1 780	8 200	630	580	189
595	–	–	3 600	14 900	1 050	540	158
780	–	–	9 800	38 500	2 600	455	114
537	545	455,135	750	4 000	270	630	–
555	–	–	1 840	8 700	650	560	177
615	–	–	3 700	15 500	1 080	520	151
800	–	–	9 700	38 500	2 600	455	114
575	–	–	1 860	8 900	660	540	171
645	–	–	4 150	17 400	1 200	500	141
850	–	–	10 800	42 500	2 800	430	110
673,1	672	470,154	3 900	18 300	1 210	530	–
595	–	–	1 910	9 300	690	520	163
665	–	–	4 250	18 000	1 230	480	135
870	–	–	10 800	42 500	2 750	415	110
588	–	–	465	2 850	179	530	–
635	–	–	2 140	10 500	770	485	155
705	–	–	4 650	19 300	1 340	530	–
705	–	–	4 850	20 500	1 430	465	124
920	–	–	12 500	49 000	3 100	395	99
665	–	–	2 190	11 000	800	465	147
745	–	–	4 900	21 300	1 430	440	123
763	760	560	4 250	21 600	1 370	480	–
662	–	–	765	4 500	285	530	–
705	–	–	2 230	11 500	820	435	139
795	–	–	5 500	24 300	1 600	400	112
812,8	825,5	610,5	5 000	25 500	1 480	430	–
745	–	–	2 460	12 200	850	415	139
845	–	–	6 000	2 650	1 740	390	110
1 090	–	–	16 300	64 000	3 750	360	–
930	–	–	6 300	35 500	2 200	380	–

Axial cylindrical roller bearings

Single direction
Single row and double row



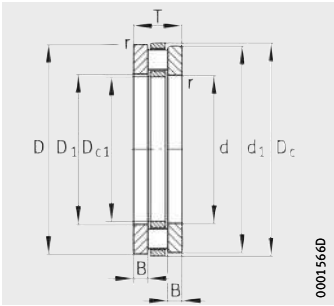
Design 1
Single row



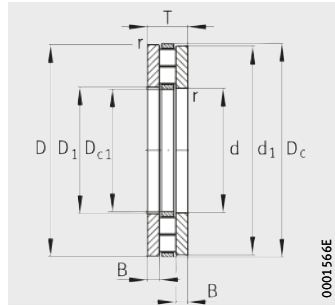
Design 2
Double row

Dimension table (continued) · Dimensions in mm

Designation	Design	Mass m ≈kg	Dimensions					
			d	D	T	B	r min.	D ₁
811/670-M	1	209	670	800	105	32,5	4	675
812/670-M	1	352	670	900	180	54	6	675
Z-534632.AR	4	196	673,303	876,173	111,125	29,562	3	673,303
811/710-M	1	134	710	850	112	33,5	4	715
812/710-M	1	413	710	950	190	57	6	715
Z-530311.01.AR	4	343	711,327	964,514	127,127	39,56	7,5	711,327
811/750-M	1	160	750	900	120	36	4	755
812/750-M	1	464	750	1000	195	57,5	6	755
Z-560389.01.AR	3	43,1	760	840	57	19	4	763
811/800-M	1	170	800	950	120	36	4	805
812/800-M	1	539	800	1060	205	60	7,5	805
811/850-M	1	181	850	1000	120	36	4	855
812/850-M	1	611	850	1120	212	63,5	7,5	855
811/900-M	1	216	900	1060	130	39	5	905
812/900-M	1	697	900	1180	220	65	10	905
Z-560391.01.AR	3	63,7	950	1050	60	20	4	953
811/950-M	1	252	950	1120	135	41,5	5	955
812/950-M	1	837	950	1250	236	70,5	10	955
811/1000-M	1	303	1 000	1180	140	42	5	1005
812/1000-M	1	1010	1 000	1320	250	75	12	1007
811/1060-M	1	356	1 060	1250	150	45	5	1065
812/1060-M	1	1210	1 060	1400	265	77,5	9,5	1065
811/1120-M	1	503	1 120	1320	160	48	5	1125
811/1180-M	1	541	1 180	1400	175	52,5	6	1185
Z-560392.AR	3	76,2	1 205	1295	64	21,5	5	1208
811/1250-M	1	538	1 250	1460	175	52,5	6	1255
812/1250-M	1	2040	1 250	1650	315	92,5	12	1255
811/1800-M	1	1430	1 800	2080	220	65	7,5	1810



Design 3
Single row



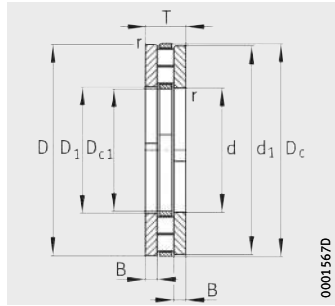
Design 4
Double row



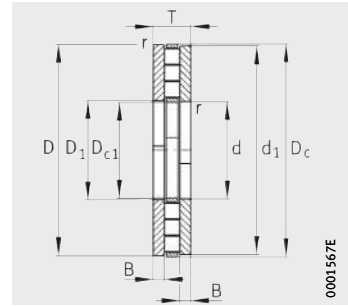
			Basic load ratings		Fatigue limit load	Limiting speed	Reference speed
d ₁	D _c	D _{c1}	dyn. C _a kN	stat. C _{0a} kN	C _{ua} kN	n _G min ⁻¹	n _B min ⁻¹
795	–	–	2 950	15 300	1 050	390	119
895	–	–	6 700	29 500	1 880	365	102
876,173	876	674,624	5 500	29 000	1 770	530	–
845	–	–	3 450	17 500	1 190	370	110
945	–	–	7 300	32 500	2 080	345	95
964,514	956	695,58	6 000	34 000	2 110	380	–
895	–	–	3 850	19 500	1 190	380	85
995	–	–	8 100	36 500	2 290	320	87
837	845	755	1 000	6 550	390	380	–
945	–	–	4 050	21 500	1 420	330	94
1 055	–	–	8 800	39 500	2 410	310	81
995	–	–	4 150	22 400	1 470	310	89
1 115	–	–	9 200	42 500	2 600	295	78
1 055	–	–	4 600	24 700	1 450	295	85
1 175	–	–	1 030	48 000	2 850	275	71
1 047	1 055	945	1 290	9 500	530	320	–
1 115	–	–	4 950	27 500	1 590	280	79
1 245	–	–	11 300	53 000	3 100	255	68
1 173	–	–	5 700	32 000	1 830	265	71
1 313	–	–	12 100	57 000	3 300	248	66
1 245	–	–	6 200	34 000	1 980	249	70
1 395	–	–	14 200	66 000	3 750	234	59
1 315	–	–	7 000	39 000	2 190	236	63
1 395	–	–	7 800	44 000	2 460	223	60
1 292	1 300	1 200	1 250	9 300	485	240	–
1 455	–	–	8 100	47 000	2 600	213	54
1 645	–	–	19 200	93 000	4 950	195	47
2 070	–	–	15 000	95 000	4 750	148	32

Axial cylindrical roller bearings

Split, single direction
Double row and triple row



Design 1
Double row



Design 2
Triple row

Dimension table - Dimensions in mm

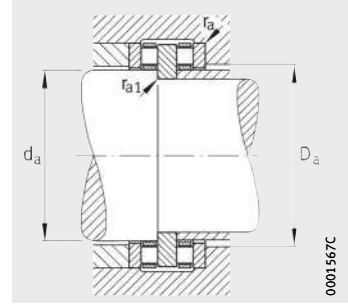
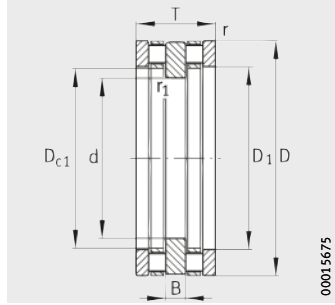
Designation	Design	Mass m ≈kg	Dimensions				
			d	D	T	B	r min.
Z-543424.AR	1	66,4	330	495,3	88,9	27,45	5
Z-528428.AR	2	233	355,58	660,55	133,4	44,7	5
Z-543509.AR	2	236	365	660,4	133,3	44,65	6
Z-543342.AR	1	144	425	635	114,3	35,15	10
Z-528429.AR	1	258	475,235	736,75	146,1	47,05	5
Z-543463.AR	1	265	482	736,6	146,1	47,05	7,5
Z-543809.AR	2	446	635	939,8	146	48	9,5



D ₁	d ₁	D _c	D _{c1}	Basic load ratings		Fatigue limit load	Limiting speed
				dyn. C _a kN	stat. C _{0a} kN	C _{ua} kN	n _G min ⁻¹
330	495,3	495	317,5	2 280	10 000	750	750
373,635	658,14	671	356,05	4 550	21 600	1 470	600
365	658	680	355,6	4 550	21 600	1 470	600
425	635	635	406,4	3 800	17 600	1 050	600
475,235	736,75	745	457,735	5 200	24 500	1 670	530
482	736,6	746	457,2	5 200	24 500	1 670	530
635	939,8	981,3	533,545	6 800	39 000	2 370	400

Axial cylindrical roller bearings

Double direction



Mounting dimensions

Dimension table - Dimensions in mm

Designation	Mass m ≈kg	Dimensions								
		d	D	T	B	r	r ₁	D ₁	d ₁	D _{c1} ¹⁾
Z-507120.AR	33,9	240	340	120	32	2,1	1,1	264	338	260
Z-507121.AR	35,1	260	360	120	32	2,1	1,1	284	358	280
Z-507122.AR	39,9	280	380	120	32	2,1	1,1	304	378	300
Z-507122.AR-MBS	37,3	280	380	120	32	2,1	1,1	304	378	300
Z-507123.AR	60	300	420	146	38	3	1,5	330	417	325
Z-507124.AR	64	320	440	146	38	3	1,5	350	437	345
Z-507125.AR	64,6	340	460	146	38	3	1,5	370	459	365
Z-507130.AR	141	440	600	190	50	5	3	485	597	475
Z-507131.AR	175	460	620	190	50	5	3	505	617	495,135
Z-507131.AR-MBS	175	460	620	190	50	5	3	505	617	495,135
Z-507132.AR	182	480	650	206	54	5	3	525	646	515,145
Z-507132.AR-MBS	182	480	650	206	54	5	3	525	646	515,145
Z-507133.AR	196	500	670	206	54	5	3	545	666	535
Z-507134.AR	224	530	710	218	57	5	3	580	706	567
Z-507134.AR-MBS	224	530	710	218	57	5	3	580	706	567
Z-507135.AR	271	560	750	230	60	5	3	615	746	600
Z-507136.AR	327	600	800	244	64	5	3	655	796	640
Z-507137.AR	411	630	850	264	70	8	5	690	845	675
Z-507138.AR	479	670	900	280	75	6	4	735	895	720
Z-507140.AR	623	750	1000	300	80	6	4	820	995	805
Z-507141.AR	708	800	1060	310	82	7,5	5	875	1054	855
Z-507142.AR	799	850	1120	320	85	7,5	5	930	1114	910
Z-507143.AR	938	900	1180	340	90	7,5	5	980	1174	960
Z-507144.AR	1120	950	1250	360	92	7,5	5	1035	1246	1015
Z-507145.AR	1330	1000	1320	380	96	9,5	6	1090	1316	1070
Z-507146.AR	1630	1060	1400	412	102	9,5	6	1155	1394	1135

1) Tolerance to E11.

2) Shaft tolerances, see table.

Shaft tolerances

Nominal dimension of shaft d_a in mm

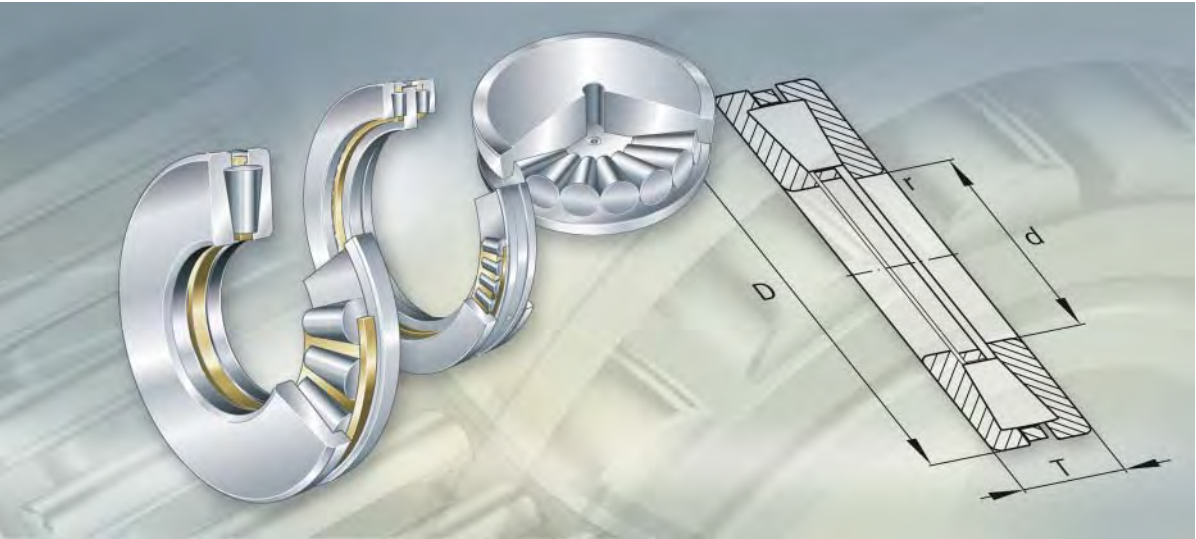
over	120	300	600	760	960
incl.	300	600	760	960	1135

Deviations in μm

upper	0	0	0	0	0
lower	-50	-70	-100	-125	-150



Mounting dimensions				Basic load ratings		Fatigue limit load	Limiting speed
$d_a^{2)}$	D_a	r_a	r_{a1}	dyn. C_a	stat. C_{0a}	C_{ua}	n_G
	max.	max.	max.	kN	kN	kN	min^{-1}
260	274	2	1	880	3 350	275	1 000
280	294	2	1	950	3 750	300	950
300	314	2	1	980	4 000	305	900
300	314	2	1	980	4 000	305	900
325	341	2,5	1,5	1 290	5 200	355	850
345	361	2,5	1,5	1 320	5 400	410	800
365	381	2,5	1,5	1 370	5 700	430	750
475	498	4	2,5	2 160	9 500	670	560
495	518	4	2,5	2 240	10 200	700	560
495	518	4	2,5	2 240	10 200	700	560
515	539	4	2,5	2 600	11 800	810	530
515	539	4	2,5	2 600	11 800	810	530
535	559	4	2,5	2 650	12 000	830	530
567	592	4	2,5	3 000	13 700	920	480
567	592	4	2,5	3 000	13 700	920	480
600	625	4	2,5	3 350	15 300	1 010	450
640	668	4	2,5	3 650	17 000	1 120	430
675	706	6,5	4	4 250	20 000	1 300	400
720	752	5	3	4 550	21 600	1 380	380
805	840	5	3	5 300	26 000	1 610	340
855	891	6	4	5 850	29 000	1 770	340
910	948	6	4	6 100	31 500	1 830	280
960	999	6	4	6 950	35 500	2 060	280
1 015	1 056	6	4	8 000	41 500	2 360	260
1 070	1 113	8	5	9 000	46 500	2 600	260
1 135	1 185	8	5	9 300	49 000	2 700	240



Axial tapered roller bearings

Single direction

Double direction

For screw-down mechanisms

Single direction axial tapered roller bearings

Single direction axial tapered roller bearings 796

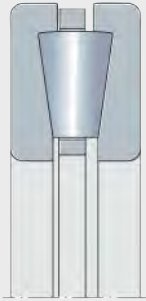
Single direction axial tapered roller bearings with two tapered raceways can support very high axial forces in one direction. The bearings are separable. As a result, the rings can be mounted separately. The inch size main dimensions and the designations Z-5..TA1 or F-8..TA1 of these special bearings are not standardised. A typical application for these axial tapered roller bearings is in flush heads for drilling rigs.

Double direction axial tapered roller bearings 804

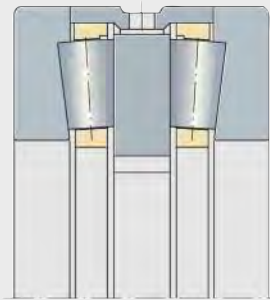
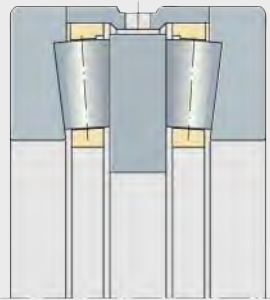
Double direction axial tapered roller bearings can support very high axial forces in both directions. In these ready-to-fit bearings, the axial internal clearance is set by the ring between the housing locating washers. The bearings are used, for example, in blooming stands and section rolling stands. The metric main dimensions and designations Z-5..TA2 of these special bearings are not standardised.

Axial tapered roller bearings for screw-down mechanisms 812

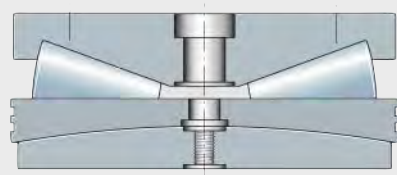
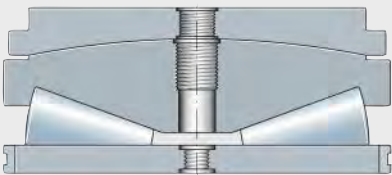
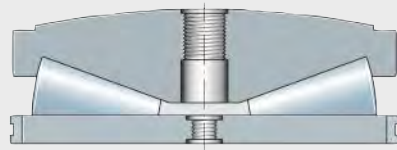
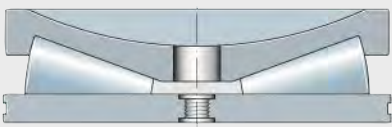
Axial tapered roller bearings for screw-down mechanisms in rolling stands can support extremely high axial forces in one direction. The separable bearings are mounted between the upper chock and the screw-down mechanism. Due to their low friction, these bearings reduce the screw-down forces. Axial tapered roller bearings for screw-down mechanisms have non-standardised dimensions and designations Z-5..TA1 or F-8..TA1. The bearings are available in various designs.



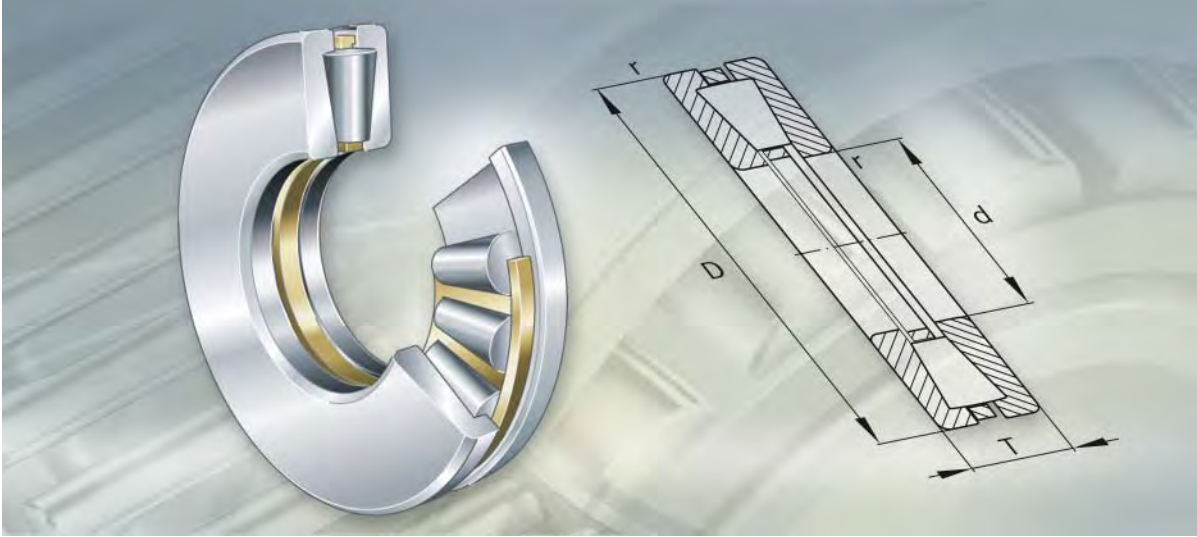
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**Single direction
axial tapered roller bearings**

Single direction axial tapered roller bearings

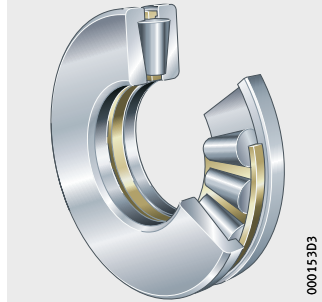
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	Sealing.....	799
	Lubrication.....	799
	Operating temperature	799
	Cage	799
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	Equivalent static bearing load.....	800
	Minimum axial load.....	800
Accuracy	801
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Product overview **Single direction axial tapered roller bearings**

Single direction

Z-5..TA1-01, F-8..TA1-01



Single direction axial tapered roller bearings

Features	<p>Single direction axial tapered roller bearings comprise a shaft locating washer and a housing locating washer, into which tapered raceways are machined, and a cage with tapered rollers.</p> <p>Due to the large number of tapered rollers, the bearings have high rigidity.</p> <p>Single direction axial tapered roller bearings are separable. The bearing washers and the cage with the roller set can be mounted separately.</p> <p>Single direction axial tapered roller bearings have non-standardised dimensions and designations Z-5..TA1 or F-8..TA1.</p>
Axial load capacity	<p>In their main application in flush heads for drilling rigs, the bearings can support very high axial forces (the weight of the rotating drill string) in one direction. The axial counterstay function is performed by a radial tapered roller bearing. As a result, the shaft locating washer cannot lift off if shocks occur in an upward direction.</p>
Sealing	<p>Single direction axial tapered roller bearings are not sealed.</p>
Lubrication	<p>Due to the vertical arrangement of the shaft, the single direction axial tapered roller bearings are lubricated with oil.</p>
Operating temperature	<p>Single direction axial tapered roller bearings can be used at operating temperatures from -30 °C to $+150\text{ °C}$.</p>
Cage	<p>Single direction axial tapered roller bearings have a solid brass cage.</p>



Single direction axial tapered roller bearings

Design and safety guidelines Equivalent dynamic bearing load

Single direction axial tapered roller bearings can support axial forces only.

For bearings under dynamic loading, the following applies:

$$P = F_a$$

P kN
Equivalent dynamic bearing load
 F_a kN
Axial dynamic bearing load.

Equivalent static bearing load

Single direction axial tapered roller bearings can support axial forces only.

For bearings under static loading, the following applies:

$$P_0 = F_{0a}$$

P_0 kN
Equivalent static bearing load
 F_{0a} kN
Axial static bearing load.

Minimum axial load

At higher speeds, detrimental sliding movements can occur between the rolling elements and the raceways due to centrifugal forces and gyroscopic moments. In order to avoid this, the bearings must be subjected to a minimum load $F_{a \min}$. This can be achieved by means of preloading, for example using springs.

We can provide the minimum load factor A by agreement.

For n_{\max} , the maximum operating speed must be used.

$$F_{a \min} = A \cdot \left(\frac{n_{\max}}{1000} \right)^2$$

$F_{a \min}$ kN
Minimum axial load
 A –
Minimum load factor A , values available by agreement
 n_{\max} min^{-1}
Maximum operating speed.

Accuracy Normal tolerances for single direction axial tapered roller bearings, see tables.

Tolerances for shaft locating washer

Bore d mm		Bore deviation Δ_{dmp} μm	
over	incl.		
76,2	304,8	+25	0
304,8	609,6	+51	0
609,6	914,4	+76	0
914,4	1 219,2	+102	0



Tolerances for housing locating washer

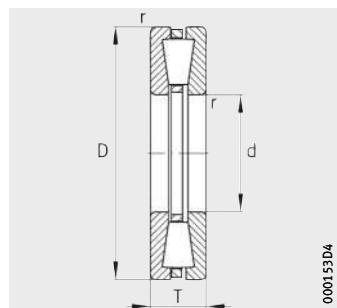
Outside diameter D mm		Outside diameter deviation Δ_{Dmp} μm	
over	incl.		
152,4	304,8	+25	0
304,8	609,6	+51	0
609,6	914,4	+76	0
914,4	1 219,2	+102	0

Tolerances for nominal bearing height

Bore d mm		Deviation of nominal bearing height Δ_{Ts} μm	
over	incl.		
76,2	304,8	+381	-381
304,8	609,6	+381	-381
609,6	914,4	+381	-381
914,4	1 219,2	+381	-381

Axial tapered roller bearings

Single direction



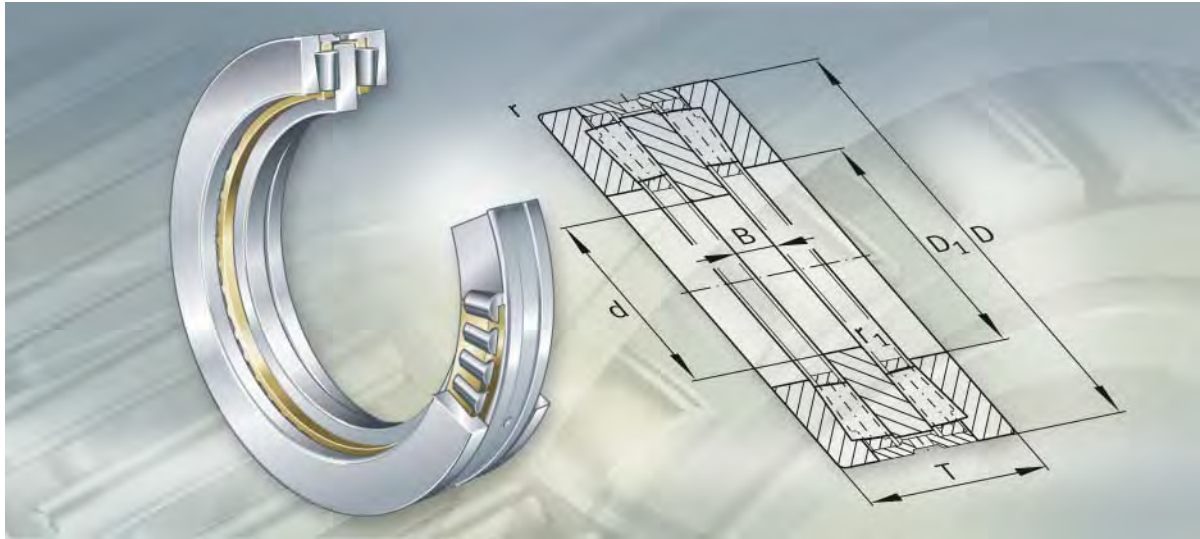
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Dimension table - Dimensions in mm

Designation	Mass m ≈kg	Dimensions				Basic load ratings		Fatigue limit load C _{ua} kN
		d	D	T	r min.	dyn. C _a kN	stat. C _{0a} kN	
Z-535741.01.TA1	42,4	174,626	358,775	82,55	6,4	2 120	9 100	740
Z-547667.TA1	47,3	177,8	368,3	82,55	8	2 200	9 100	740
Z-549585.TA1	85,9	177,8	431,8	101,6	3,3	3 450	15 100	1 170
Z-547712.TA1	36,8	190	355,6	74,219	6,4	1 910	8 100	670
Z-514560.TA1	64,6	203,2	419,1	92,075	9,7	2 800	12 300	970
Z-547713.TA1	91,5	203,2	419,1	120,65	9,7	2 800	12 300	970
Z-547380.TA1	62	228,6	431,8	88,773	9,7	2 700	11 900	930
Z-512133.01.TA1	103	228,6	482,6	104,775	11,2	3 700	16 500	1 240
Z-546631.TA1	102	234,95	482,6	104,775	11,2	3 700	16 500	1 240
Z-513052.01.TA1	162	234,95	546,1	127	16	4 900	23 000	1 660
Z-537504.TA1	127	241,3	495,3	127	8	3 650	16 000	1 210
Z-547591.TA1	145	254	539,75	117,475	11,2	4 500	19 700	1 440
Z-539210.TA1	165	273,05	552,45	133,35	8	4 400	19 600	1 430
Z-539209.TA1	265	273,05	577,85	177,8	10	4 950	19 800	1 420
Z-539211.TA1	226	273,05	603,25	146,05	8	5 400	25 000	1 780
Z-546633.TA1	216	279,4	603,25	136,525	11,2	6 000	26 500	1 860
Z-547931.TA1	321	292,1	660,4	165,1	12,7	7 500	32 000	2 190
Z-549175.TA1	144	368,3	603,25	120,65	9,7	4 150	17 600	–
Z-549176.TA1	261	406,4	711,2	146,05	9,7	6 700	30 000	2 010
Z-533633.01.TA1	525	406,4	838,2	177,8	12,7	10 000	50 000	–
Z-521644.TA1	788	508	990,6	196,85	12,7	13 300	72 000	4 400
F-807320.TA1	630	1 240	1 540	140	9,7	11 000	77 000	4 150



FAG



**Double direction
axial tapered roller bearings**

Double direction axial tapered roller bearings

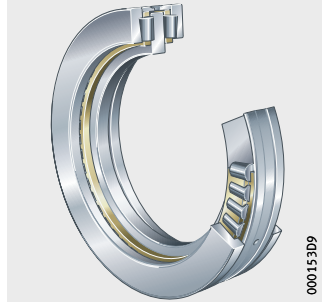
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	Equivalent static bearing load.....	808
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	Design of bearing arrangements	808
Accuracy	809
Dimension tables	Axial tapered roller bearings, double direction, with intermediate ring.....	810



Product overview **Double direction axial tapered roller bearings**

Double direction

Z-5..TA2



Double direction axial tapered roller bearings

Features Double direction axial tapered roller bearings have a flat shaft locating washer and two housing locating washers. Tapered raceways are machined into the housing locating washers. A spacer ring between the housing locating washers guides the two cages with tapered rollers and sets the axial internal clearance. Due to the large number of tapered rollers, the bearings have high rigidity.

Double direction axial tapered roller bearings have non-standardised metric dimensions and designations Z-5..TA2. The bearings are separable.

The bearing washers and the cages with rollers can be mounted separately.

Bearings of Design 2 have, in contrast to those of Design 1, a retaining slot in the shaft locating washer, see section Design of bearing arrangements, page 808.



Axial load capacity Double direction axial tapered roller bearings can support very high axial forces in both directions at moderate speeds.

The bearings are mounted in preference in blooming stands and section rolling stands, in which multi-row cylindrical roller bearings are used as radial bearings.

Operating temperature The double direction axial tapered roller bearings can be used at operating temperatures from -30 °C to $+150\text{ °C}$.

Cage The solid brass cages are guided by the spacer ring which is arranged between the two housing locating washers.

Double direction axial tapered roller bearings

Design and safety guidelines

Equivalent dynamic bearing load

Double direction axial tapered roller bearings can support axial forces only.

For bearings under dynamic loading, the following applies:

$$P = F_a$$

P kN
Equivalent dynamic bearing load
 F_a kN
Axial dynamic bearing load.

Equivalent static bearing load

Double direction axial tapered roller bearings can support axial forces only.

For bearings under static loading, the following applies:

$$P_0 = F_{0a}$$

P_0 kN
Equivalent static bearing load
 F_{0a} kN
Axial static bearing load.

Minimum axial load

The spacer ring between the housing locating washers is matched such that slight preload is present once the cover screws on the chock have been tightened.

Design of bearing arrangements

Shaft and housing tolerances

The double direction axial tapered roller bearings are generally mounted loose on the journal and also located loose in the chocks. Bearings of Design 2 have a retaining slot in the shaft locating washer. Feather keys, for example, are then used to ensure that this washer also rotates reliably.

If the bearings are located on a sleeve for easier mounting, the shaft locating washer should have a slight interference fit.

Mounting dimensions

The dimension tables give the maximum value of the radii r_a and r_{a1} and the diameters of the abutment shoulders d_a .

Accuracy The diameter tolerances correspond to tolerance class PN to DIN 620-3. Please contact us for information on the section height tolerances.

Tolerances for shaft locating washer

Bore d mm		Bore deviation Δ_{dmp} μm	
over	incl.		
180	250	0	-30
250	315	0	-35
315	400	0	-40
400	500	0	-45
500	630	0	-50
630	800	0	-75
800	1000	0	-100

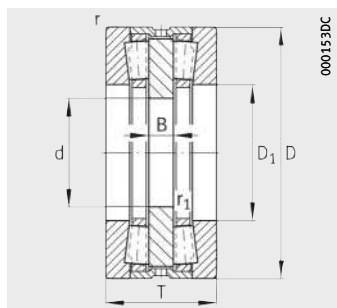


Tolerances for housing locating washer

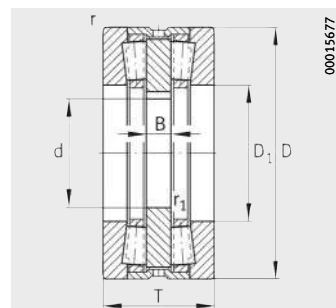
Outside diameter D mm		Outside diameter deviation Δ_{Dmp} μm	
over	incl.		
180	250	0	-30
250	315	0	-35
315	400	0	-40
400	500	0	-45
500	630	0	-50
630	800	0	-75
800	1000	0	-100

Axial tapered roller bearings

Double direction
With intermediate ring



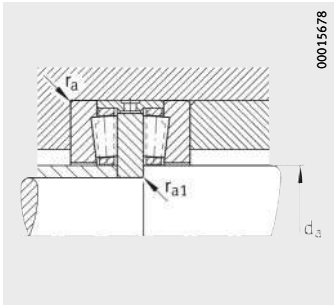
Design 1



Design 2
With retaining slot
in the shaft locating washer

Dimension table - Dimensions in mm

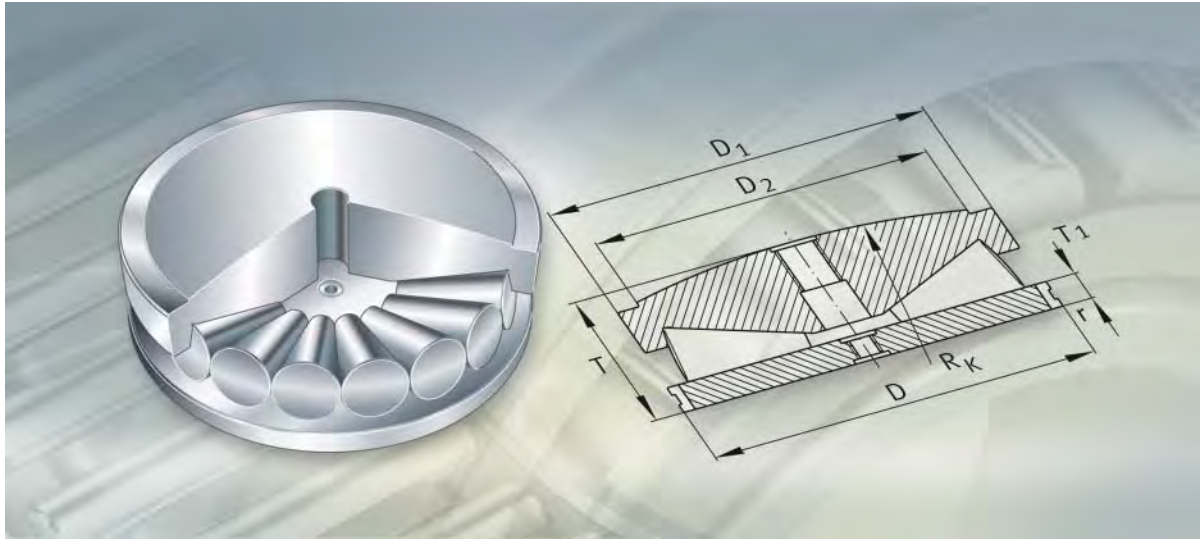
Designation	Design	Mass m ≈kg	Dimensions						
			d	D	T	D ₁	B	r min.	r ₁ min.
Z-529086.TA2	1	20,5	240	320	96	256	22	2	0,6
Z-545678.TA2	1	44	240	380	105	275	27	2	2
Z-532584.TA2	1	140	240	470	180	290	45	6	3
Z-547482.TA2	1	26	250	360	96	285	24	2,1	1,1
Z-522010.TA2	2	41	250	380	100	275	22	2	1,1
Z-509352.TA2	1	26	260	360	92	285	20	2,1	1,1
Z-527907.TA2	2	110	270	450	180	316	44	6	3
Z-524740.TA2	1	45	300	420	100	330	23	1,1	1,1
Z-544025.TA2	1	192	305	530	200	345	56	5	1,5
Z-528562.TA2	1	41,8	320	440	108	355	26	3	1,5
Z-509654.TA2	1	74,5	320	470	130	350	30	3	1,1
Z-540295.TA2	1	157	320	500	218	350	60	5	2
Z-522837.TA2	1	324	320	600	240	380	50	4	2
Z-530739.TA2	2	73	350	490	130	390	30	3	1,1
Z-579703.TA2	1	81	350	490	145	390	45	3	1,5
Z-522008.TA2	1	106	350	540	135	400	30	3	1
Z-573320.TA2	1	104	360	530	145	410	45	4	2
Z-524194.TA2	1	175	360	560	200	396	48	5	2
Z-513828.TA2	1	90	380	530	130	410	30	5	3
Z-513125.TA2	1	102	380	560	130	430	32	2,5	1,5
Z-548285.TA2	1	110	380	560	138	430	40	2,5	1,5
Z-567356.TA2	1	129	380	560	145	430	47	2,5	1,5
Z-545936.TA2	2	275	380	650	215	450	65	6	3
Z-540162.TA2	1	235	400	650	200	450	50	5	2
Z-524134.TA2	1	108	410	560	160	440	40	5	2
Z-509392.TA2	1	185	420	620	170	470	35	3	1,5
Z-545991.TA2	1	202	420	620	185	470	50	3	1
Z-579704.TA2	1	217	420	620	200	470	65	3	3
Z-534038.TA2	2	170	440	645	167	500	50	5	2
Z-513401.TA2	2	150	450	645	155	500	38	5	3
Z-509391.TA2	2	283	470	720	200	535	50	3	2
Z-549701.TA2	1	296	470	720	210	535	60	3	2
Z-547584.TA2	2	280	480	710	218	575	57	5	3
Z-511746.TA2	2	235	530	710	218	575	57	5	2
Z-515196.TA2	2	296	550	760	230	610	50	5	2
Z-521823.TA2	2	395	670	900	230	725	50	5	2



Mounting dimensions



Mounting dimensions			Basic load ratings		Fatigue limit load
d_a	r_a	r_{a1}	dyn. C_a	stat. C_{0a}	C_{ua}
max.	max.	max.	kN	kN	kN
249	2	0,6	640	2 750	217
267	2	2	1 000	5 300	435
278	5	2,5	2 550	12 100	910
274	2	1	710	3 250	255
267	2	1	1 000	5 300	435
274	2	1	710	3 250	255
302	5	2,5	2 100	8 900	650
322	1	1	890	4 550	350
–	4	1,5	3 000	14 700	1 080
345	2,5	1,5	1 020	5 200	390
335	2,5	1	1 400	6 900	510
–	4	2	2 400	10 100	730
360	3	2	4 000	18 300	1 280
375	2,5	1	1 370	7 100	510
375	2,5	1,5	1 370	7 100	510
385	2,5	1	1 860	10 800	790
398	3	2	1 570	8 300	590
383	4	2	3 050	13 800	970
398	4	2,5	1 540	8 000	580
411	2,5	1,5	1 860	11 100	800
411	2,5	1,5	1 860	11 100	800
411	2,5	1,5	1 860	11 100	800
430	5	2,5	3 850	20 000	1 390
–	4	2	3 850	20 000	1 390
426	4	2	1 840	9 400	650
450	2,5	1,5	2 350	12 500	870
450	2,5	1	2 350	12 500	870
450	2,5	2,5	2 350	12 500	870
480	4	2	2 300	13 100	900
480	4	2,5	2 300	13 100	900
517	2,5	2	3 500	19 900	1 330
517	2,5	2	3 500	19 900	1 330
555	4	2,5	2 800	14 800	960
555	4	2	2 800	14 800	960
581	4	2	3 350	17 300	1 100
700	4	2	4 000	22 400	1 380



Axial tapered roller bearings for screw-down mechanisms

Axial tapered roller bearings for screw-down mechanisms

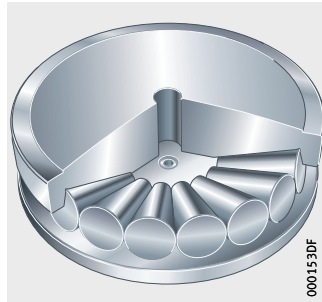
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Product overview	Axial tapered roller bearings for screw-down mechanisms 814
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	Compensation of angular misalignments 815
	Operating temperature 816
Design and safety guidelines	Equivalent static bearing load 817
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Accuracy 817
Dimension tables	Axial tapered roller bearings for screw-down mechanisms 818



Product overview **Axial tapered roller bearings for screw-down mechanisms**

Single direction

Z-5..TA1-02, F-8..TA1-02



Axial tapered roller bearings for screw-down mechanisms

Features These single direction axial tapered roller bearings are special bearings for screw-down mechanisms on rolling stands. The tapered rollers are guided by the rib of the shaft locating washer and run on a plain washer arranged below this. Due to their low friction, these bearings reduce the screw-down forces of the mechanisms. Axial tapered roller bearings have non-standardised metric or inch size main dimensions and designations Z-5..TA1 or F-8..TA1. The bearings are separable. The bearing washers and rollers can be mounted separately.

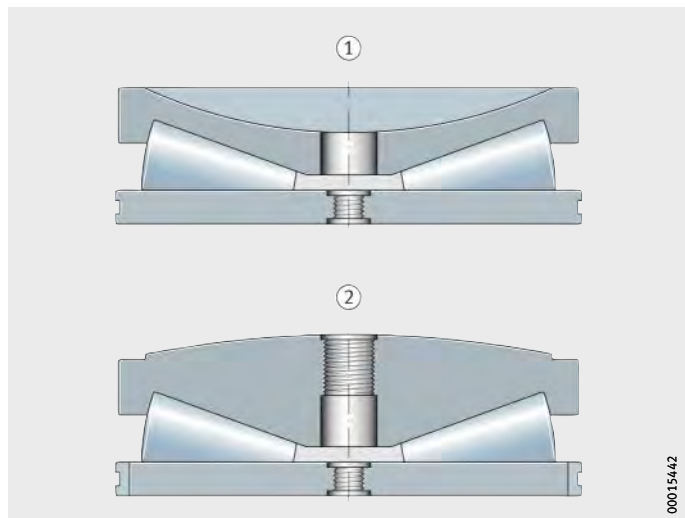
Axial load capacity In order that the bearings have an extremely high axial load carrying capacity in one direction, they are generally of a full complement design. Some bearing sizes are also available with a cage.

Compensation of angular misalignments Axial tapered roller bearings for screw-down mechanisms are designed such that they can support the adjustment movements of chocks. The various bearing designs are matched to the specific application. Some bearings have a concave or convex shaft locating washer, *Figure 1*. The adjustment movement can also be facilitated by concave or convex thrust washers, *Figure 2*, page 816.

- Design 1 ■ The bearings have a shaft locating washer with a concave upper surface, *Figure 1* ①. The screw-down mechanism is of a spherical design.
- Design 2 ■ In these bearings, the shaft locating washer has a convex upper surface, *Figure 1* ②. The screw-down mechanism is of a concave design.

- ① Design 1
- ② Design 2

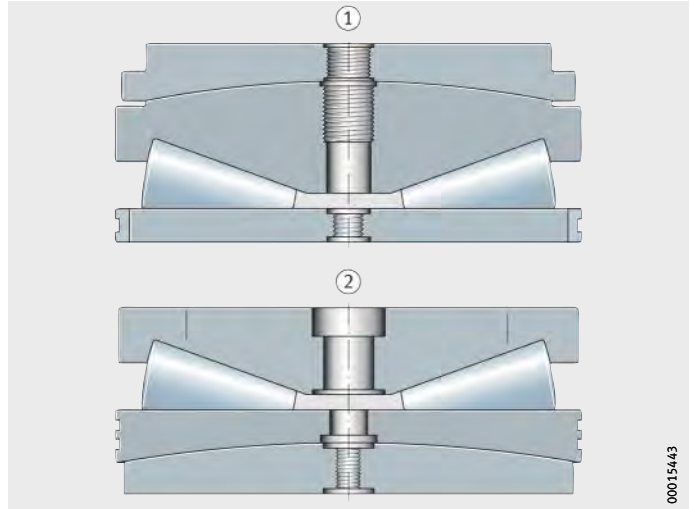
Figure 1
Axial tapered roller bearings for screw-down mechanisms



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Axial tapered roller bearings for screw-down mechanisms

- Design 3 ■ In these bearings, the adjustment movements are supported between a shaft locating washer with a convex upper surface and a concave thrust washer, *Figure 2* ①.
- Design 4 ■ Bearings of this design support the adjustment movements between a plain washer with a concave lower surface and a convex thrust washer, *Figure 2* ②.



- ① Design 3
② Design 4

Figure 2
Axial tapered roller bearings
for screw-down mechanisms
(continued)

Operating temperature

Axial tapered roller bearings for screw-down mechanisms can be used at operating temperatures from $-30\text{ }^{\circ}\text{C}$ to $+150\text{ }^{\circ}\text{C}$.

Design and safety guidelines
Equivalent static bearing load

Axial tapered roller bearings for screw-down mechanisms can only support static axial forces in one direction.

For bearings under static loading, the following applies:

$$P_0 = F_{0a}$$

P_0 kN
 Equivalent static bearing load
 F_{0a} kN
 Axial static bearing load.



Requisite static load safety factor

The security against excessive plastic deformations at the contact points of the rolling elements is indicated by the static load safety factor S_0 .

In the case of bearings for screw-down mechanisms, the aim should be to achieve a value of $S_0 = 1,8$ to 2 .

$$S_0 = \frac{C_{0a}}{P_0}$$

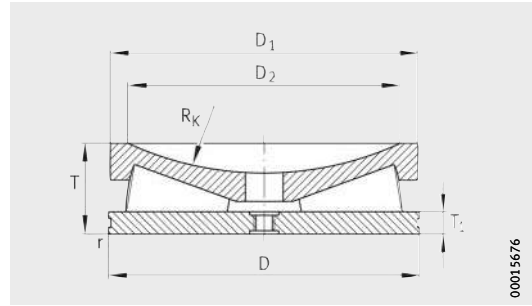
S_0 –
 Static load safety factor
 C_{0a} kN
 Basic static load rating, see dimension tables
 P_0 kN
 Equivalent static bearing load.

Accuracy

The dimensional and running tolerances of non-standardised axial tapered roller bearings are matched to the specific application and should be requested from Schaeffler Technologies.

Axial tapered roller bearings

For screw-down mechanisms

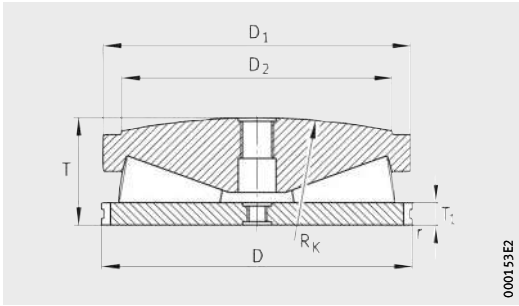


Design 1
 Design 3, page 820
 Design 4, page 821

Dimension table - Dimensions in mm

Designation	Design	Mass m ≈kg	Dimensions				
			D	D ₁	D ₂	D ₃	D ₄
Z-525469.TA1	2	62	320,68	318,31	279,4	–	–
Z-567355.TA1	3 ¹⁾	75	320,68	318,31	–	275	318,31
Z-534470.TA1	2	100	377,825	375,46	330,2	–	–
Z-573271.TA1	3 ¹⁾	125	377,825	375,46	–	300	370
Z-542974.TA1	1	127	409,575	407,16	330,2	–	–
Z-533632.TA1	2	110	409,58	409,58	355,6	–	–
Z-524192.TA1	2 ¹⁾	128	409,58	407,21	355,6	–	–
Z-580635.TA1	3	157	409,58	407,21	–	355	355
Z-565300.TA1	1	156	438,15	435,79	381	–	–
Z-517113.TA1	2 ¹⁾	157	438,15	435,79	381	–	–
Z-548480.TA1	1	184	457,2	448,34	336,6	–	–
Z-528348.TA1	2	185	482,6	482,6	444,5	–	–
Z-580692.TA1	3	260	482,6	482,6	–	425	508
Z-517982.TA1	2	228	495,3	492,94	431,8	–	–
Z-522978.TA1	2	228	495,3	492,94	431,8	–	–
Z-573917.TA1	2	228	495,3	492,94	431,8	–	–
Z-525914.TA1	4	274	495,3	495,3	–	–	476
Z-536435.TA1	2	278	514,35	521,25	403,1	–	–
Z-517979.TA1	2 ¹⁾	258	523,875	521,51	457,2	–	–
Z-527580.TA1	2	243	523,875	521,51	457,2	–	–
Z-531555.TA1	2 ¹⁾	274	533,4	533,4	457,2	–	–
Z-548693.TA1	1	255	533,4	533,4	460,3	–	–
Z-512525.01.TA1	2 ¹⁾	274	533,4	533,4	495	–	–
Z-547666.TA1	1	287	533,4	533,4	460	–	–
Z-566306.TA1	3 ¹⁾	373	533,4	533,4	–	416	530
F-800901.TA1	3	352	533,4	533,4	–	410	500
Z-534972.TA1	2 ¹⁾	292	533,45	533,4	495	–	–
Z-527805.TA1	1	260	551,69	539,75	406,4	–	–
Z-542654.TA1	1	318	555	555	414	–	–
Z-527795.TA1	1	274	555,63	553,26	482,6	–	–
Z-524340.TA1	2 ¹⁾	318	555,63	553,26	482,5	–	–
Z-542752.TA1	2	340	578,66	578,66	495	–	–

¹⁾ Without retaining slot in the plain washer.



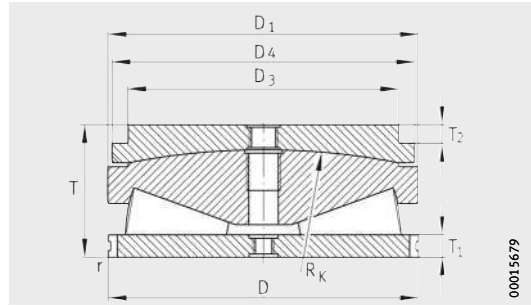
Design 2



T	T ₁	T ₂	R _k	r min.	Basic load rating
					stat. C _{0a} kN
110,97	22,23	–	762	1,6	12 500
135	22,23	6	762	1,6	12 800
129,01	25,4	–	914,4	1,6	17 500
164,01	25,4	10	914,4	1,6	17 000
139,7	28,575	–	508	–	20 700
122,2	–	–	508	–	20 700
140,77	28,58	–	1 016	6	20 700
188	28,58	–	1 016	2,3	20 400
149,23	50,4	–	1 270	3,2	24 100
150,673	31,75	–	1 016	3,2	23 600
161,925	31,075	–	508	3	26 500
145,54	38,1	–	1 905	1,6	27 000
205,54	38,1	44	1 905	1,6	27 000
170,61	34,93	–	1 066,8	3,2	31 000
170,61	34,93	–	1 066,8	3,2	31 000
170,61	34,93	–	1 066,8	3,2	31 000
210	100	–	885	–	30 500
189,1	34,92	–	635	–	36 500
175,768	34,925	–	1 270	3,2	36 000
175,768	34,925	–	1 610,7	3,2	36 500
177,8	31,75	–	1 981,2	3,2	36 500
177,8	31,75	–	1 270	3	36 500
177,8	31,75	–	1 981,2	1,6	39 500
190,5	50,8	–	–	–	36 500
237,8	31,75	8,8	1 981,2	3,2	39 500
245	31,75	45	1 981,2	3,2	39 500
190,5	31,75	–	1 219,2	3,2	36 500
158,75	25,4	–	635	3,2	36 000
190,5	50	–	1 270	–	39 000
165,1	38,1	–	635	3,2	38 000
190,86	38,1	–	1 270	3,2	38 000
187,81	38,1	–	1 981,2	–	43 500

Axial tapered roller bearings

For screw-down mechanisms



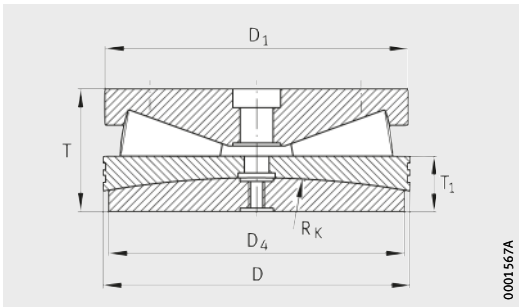
Design 3
Design 2, page 819

Dimension table (continued) · Dimensions in mm

Designation	Design	Mass m ≈kg	Dimensions				
			D	D ₁	D ₂	D ₃	D ₄
Z-547440.TA1	2 ¹⁾	355	581,02	578,66	508	–	–
Z-531065.TA1	2 ¹⁾	355	581,03	578,66	508	–	–
Z-525652.TA1	4 ²⁾	435	581,03	581,03	–	–	571,5
Z-525652.TA1-V	4	435	581,03	581,03	–	–	571,5
F-800903.TA1	3	450	581,03	578,66	–	500	570
Z-565906.TA1	3 ¹⁾	450	581,03	578,66	–	460	570
Z-526199.TA1	2	413	609,6	607,24	533,4	–	–
Z-533179.01.TA1	4	415	609,6	609,6	–	–	582,63
Z-563648.TA1	3	512	609,6	607,24	533,4	585	710
Z-526198.TA1	2 ¹⁾	419	641,35	638,99	558,8	–	–
Z-578367.01.TA1	3	565	641,35	638,99	–	560	635
Z-547969.TA1	4	700	641,35	655	–	–	634
F-801496.TA1	2	900	768,35	765,81	609,6	–	–
Z-527184.TA1	4 ²⁾	1 100	800	800	–	–	740
Z-527184.TA1-V	4	1 100	800	800	–	–	740
Z-523387.TA1	4 ²⁾	1 320	850	850	–	–	775
Z-544992.TA1	4 ²⁾	1 650	900	900	–	–	830
Z-544992.TA1-V	4	1 650	900	900	–	–	830
Z-543242.TA1	3 ²⁾	1 740	920	920	–	768	915
Z-543242.TA1-V	3	1 670	920	920	–	768	915
Z-530866.TA1	4	2 100	1 016	1 016	–	–	–
Z-565979.TA1	4	2 490	1 095	1 100	–	–	1 050

1) Without retaining slot in the plain washer.

2) Axial tapered roller bearings for screw-down mechanisms with solid brass cage; all other bearings are of a full complement roller design.

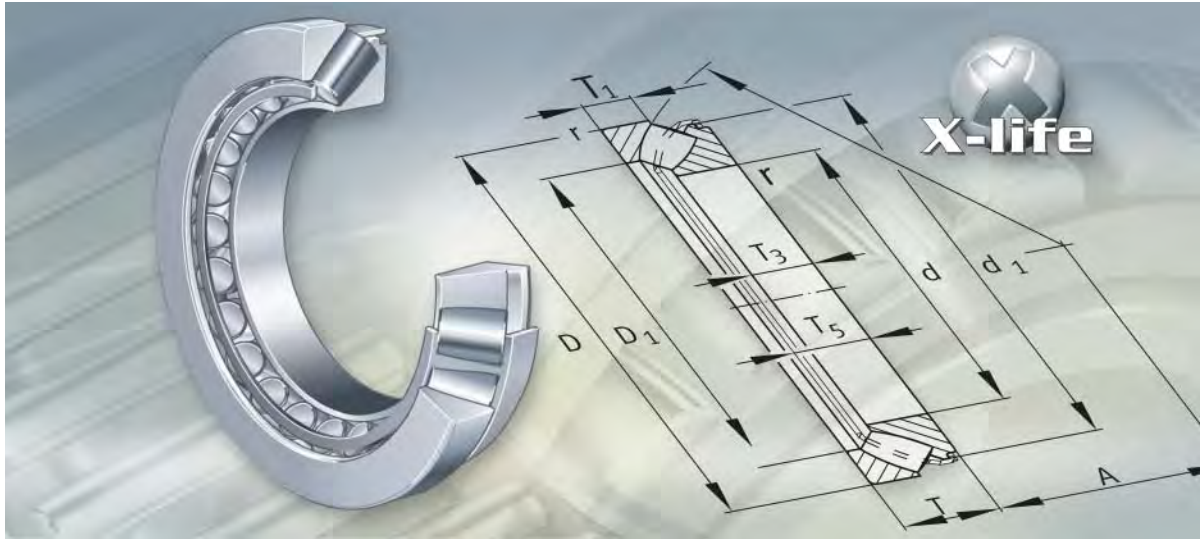


Design 4



T	T ₁	T ₂	R _k	r min.	Basic load rating
					stat. C _{0a} kN
196,65	38,1	–	1 308,1	3,2	43 500
193,78	38,1	–	1 422,4	3,2	42 500
240,77	108	–	1 270	–	31 500
240,77	108	–	1 270	–	43 500
243,78	38,1	39	1 422,4	3,2	43 500
243,78	38,1	5	1 422,4	3,2	43 500
204,01	38,1	–	1 524	3,2	49 000
249,96	108	–	1 270	–	49 000
254,01	38,1	40	1 524	3,2	48 000
212,67	38,1	–	1 524	3,2	49 000
260	38,1	45	1 524	3,2	54 000
282	136,3	–	1 270	–	42 500
295,275	70	–	1 524	3,2	68 000
320	175	–	1 500	–	53 000
320	175	–	1 500	–	64 000
360	195	–	1 500	–	60 000
390	130	–	1 500	–	79 000
390	130	–	1 500	–	93 000
370	70	20	2 300	7,5	65 500
370	70	20	2 300	7,5	80 000
412,75	111,15	–	1 900	–	83 000
380	175	–	3 000	–	131 000

FAG



Axial spherical roller bearings

Axial spherical roller bearings

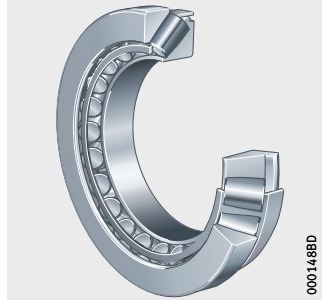
		Page
Product overview	Axial spherical roller bearings	824
Features	X-life	825
	Axial and radial load capacity	825
	Compensation of angular misalignments	825
	Sealing.....	826
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Design and safety guidelines	Equivalent dynamic bearing load	827
	Equivalent static bearing load.....	827
	Static load safety factor	827
	Minimum axial load	828
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	Design of bearing arrangements	829
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Product overview Axial spherical roller bearings

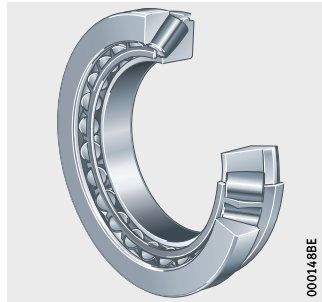
Increased capacity design With sheet metal cage

293..-E1, 294..-E1



000148BD

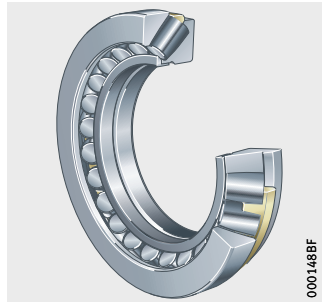
293..-E, 294..-E



000148BE

With solid cage

292..-E, 293..-E, 294..-E



000148BF

Axial spherical roller bearings

Features Axial spherical roller bearings are single row, self-aligning roller bearings. They comprise solid shaft and housing locating washers and asymmetrical barrel rollers with cages. The cage holds the roller and cage assembly and the shaft locating washer together. The bearings are separable. As a result, the bearing components can be mounted separately.

X-life Some axial spherical roller bearings of the series 293..-E1 and 294..-E1 are of X-life quality. These bearings are indicated in the dimension tables.

The bearings have an internal construction that gives increased basic load ratings as well as a precise contact geometry between the guidance rib and the end of the roller for improved kinematics. Friction and wear are reduced as a result of optimum lubricant film formation and a new cage design with improved guidance of the rollers and lubricant. Optimised osculation conditions give more uniform distribution of pressure between the rollers and raceways.

Due to the increased axial load carrying capacity and reduced bearing temperature, the rating life is significantly improved under the same operating conditions.



Axial and radial load capacity

Axial spherical roller bearings can support very high axial loads and allow relatively high speeds. Since the raceways are inclined relative to the bearing axis, the bearings can also support radial loads, see section Radial load, page 827.

Compensation of angular misalignments

Axial spherical roller bearings can be swivelled about their central position by a few degrees, see table.

As a result, they permit skewing between the housing and shaft locating washer and can thus compensate misalignments, shaft deflections and housing deformations.

The adjustment angles given in the table are permissible under the following conditions:

- P or $P_0 \leq 0,05 \cdot C_{0a}$
- the angular deviation is constant (static angular misalignment)
- the rotating component is the shaft locating washer.

Permissible skewing

Series	Permissible skewing ¹⁾
292..-E(-E1)	1°
293..-E(-E1)	1,5°
294..-E(-E1)	2°

¹⁾ If the rotating component is the housing locating washer or the shaft locating washer undergoes tumbling motion, the angular adjustment facility is smaller.

Axial spherical roller bearings

Sealing Axial spherical roller bearings are not sealed.

Lubrication The bearings are not greased. They are generally lubricated using oil. In some cases, lubrication with greases containing EP additives is also possible. Adequate supply to the contact points between the rollers and guidance rib is best achieved if the bearings are completely filled with grease.

Operating temperature Axial spherical roller bearings can be used at operating temperatures from $-30\text{ }^{\circ}\text{C}$ to $+200\text{ }^{\circ}\text{C}$.

Cages The standard cages for axial spherical roller bearings are shown in the table.
Bearings with the suffix MB have a solid brass cage that is guided on the shaft locating washer.
The other bearings have sheet steel cages and do not have a cage suffix.

Cage and bore code

Series	Sheet steel cage Bore code	Solid brass cage
292..-E(-E1)	–	All
293..-E1	All	–
294..-E1	All	–
293..-E	up to 64	from 68
294..-E	up to 68	from 72

Suffixes Suffixes for available designs: see table.

Available designs

Suffix	Description	Design
E, E1	Increased capacity design	Standard
MB	Solid brass cage	

Design and safety guidelines
Equivalent dynamic bearing load

For bearings under dynamic loading, the following applies:

$$P = F_a + 1,2 \cdot F_r$$

P kN
 Equivalent dynamic bearing load for combined load
 F_a kN
 Axial dynamic bearing load
 F_r kN
 Radial dynamic bearing load.

Radial load



The radial bearing load must not exceed 55% of the axial load:
 $F_r \leq 0,55 \cdot F_a$.

Equivalent static bearing load

For bearings under static loading, the following applies:

$$P_0 = F_{0a} + 2,7 \cdot F_{0r}$$

P₀ kN
 Equivalent static bearing load for combined load
 F_{0a} kN
 Axial static bearing load
 F_{0r} kN
 Radial static bearing load.

Radial load



The radial bearing load must not exceed 55% of the axial load:
 $F_{0r} \leq 0,55 \cdot F_{0a}$.

Static load safety factor

For the static load safety factor S₀, the following values must be observed:

Static load safety factor

Static load safety factor S ₀	Preconditions
S ₀ ≥ 8	Axial support by the abutment shoulders in accordance with the bearing tables (d _a and D _a)
S ₀ ≥ 6	Full axial support of the housing and shaft locating washers on the entire abutment surface, dimensions D ₁ and d ₁ , see dimension table
S ₀ ≥ 4	Full axial support, dimensions D ₁ and d ₁ , see dimension table, together with good radial support of the housing locating washer (housing tolerance K7)



Axial spherical roller bearings

Minimum axial load

A minimum axial load $F_{a \min}$ according to the equation must be applied:

$$F_{a \min} = 0,0005 \cdot C_{0a} + k_a \left(\frac{C_{0a} \cdot n}{10^8} \right)^2$$

$F_{a \min}$ N
Minimum axial load
 C_{0a} N
Basic static load rating, see dimension table (observe dimension)
 k_a –
Factor for determining the minimum load, see table
 n min^{-1}
Maximum speed.

Factor k_a

Series	Factor k_a
292..-E(-E1)	0,6
293..-E(-E1)	0,9
294..-E(-E1)	0,7

Speeds



The limiting speeds n_G given in the dimension tables must not be exceeded. The values are for oil lubrication.

The reference speeds n_B were calculated in accordance with ISO 15 312.

Design of bearing arrangements

The tolerances for the shaft and locating bore must be selected in accordance with the table.

Shaft and housing tolerances

Adjacent part	Type of load	Operating conditions	Tolerance
Shaft	Combined load	Point load for shaft locating washer	j6
		Circumferential load for shaft locating washer, shaft diameter up to 200 mm	j6 (k6)
		Circumferential load for shaft locating washer, shaft diameter over 200 mm	k6 (m6)
Housing	Axial load	Normal loads	E8
		High loads	G7
	Combined load	Point load for housing locating washer	H7
		Circumferential load for housing locating washer	K7

Adjacent parts

The axial runout tolerances of the abutment shoulders should be to IT5 or better. The abutment shoulders should be rigid, flat and perpendicular to the axis of rotation.

Above the housing locating washer, a recess of diameter $D_{b \min}$ must be provided in the housing bore, see dimension table. Otherwise, the rollers will foul the housing when the shaft swivels.



In the new internal construction of the E1 design, attention must be paid to the mounting dimensions. This also applies to the design of the spacer sleeve on the shaft locating washer (dimensions d_b , d_{b1}).

Accuracy

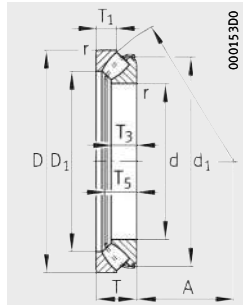
The main dimensions of the bearings conform to ISO 104 and DIN 728.

The dimensional and running tolerances correspond to tolerance class PN to DIN 620-3.

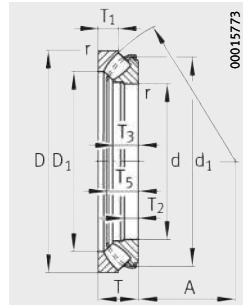
The section height tolerance for axial spherical roller bearings of the E1 design is restricted by up to 70% compared to the standard.



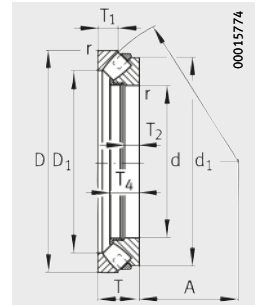
Axial spherical roller bearings



293...-E1, 294...-E1



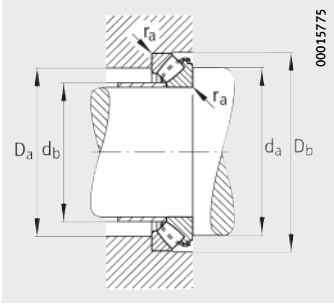
293...-E, 294...-E



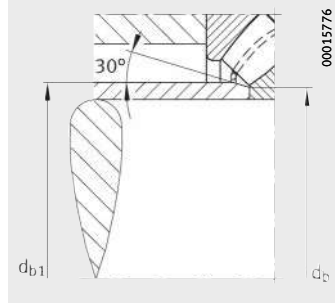
292...-E(E1)-MB,
293...-E-MB, 294...-E-MB

Dimension table - Dimensions in mm

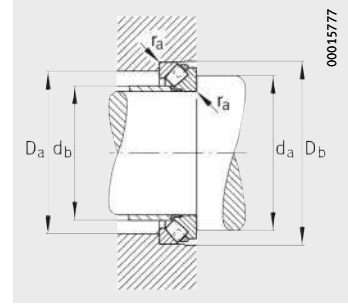
Designation	X-life	Mass m ≈ kg	Dimensions											
			d	D	T	D ₁	d ₁	r	T ₁	T ₂	T ₃	T ₄	T ₅	A
29432-E1	XL	32,1	160	320	95	223,5	283,5	5	45,5	–	60,5	–	84,3	99
29434-E1	XL	39,6	170	340	103	236	305	5	50	–	65,5	–	91,2	104
29436-E1	XL	47,6	180	360	109	250	315,5	5	53	–	69,5	–	96,4	110
29338-E1	XL	22,3	190	320	78	243,5	290,1	4	36	–	49	–	71,3	110
29438-E	–	54,9	190	380	115	268	340	5	55	41	73	–	94	117
29340-E1	XL	27,3	200	340	85	257	308,8	4	40	–	53,5	–	76,7	116
29440-E	–	64,7	200	400	122	282	360	5	59	44	77	–	99	122
29344-E	–	29,9	220	360	85	279	330	4	41	31	53	–	71	125
29444-E	–	67,4	220	420	122	303	375	6	58	44	76,5	–	99	132
29248-E1-MB	–	16,6	240	340	60	283	320	2,1	30	22	37	57	–	130
29348-E	–	32,5	240	380	85	299	350	4	41	31	53	–	71	135
29448-E	–	73,5	240	440	122	321	400	6	59	44	78	–	99	142
29252-E-MB	–	17	260	360	60	302	340	2,1	30	22	38	44	–	139
29352-E	–	45,2	260	420	95	327	385	5	45	34	61	–	79	148
29452-E	–	93,6	260	480	132	353	435	6	64	48	83	–	107	154
29256-E-MB	–	19,2	280	380	60	322	360	2,1	30	22	38	44	–	150
29356-E	–	48,8	280	440	95	346	405	5	46	34	61	–	79	158
29456-E	–	121	280	520	145	380	470	6	68	52	92	–	118	166
29260-E-MB	–	28,6	300	420	73	353	395	3	38	26	44	51	–	162
29360-E	–	66,4	300	480	109	378	440	5	50	39	69	–	90	168
29460-E	–	129	300	540	145	398	490	6	70	52	93	–	118	175
29264-E-MB	–	30,3	320	440	73	372	415	3	38	26	44,5	51	–	172
29364-E	–	71	320	500	109	396	465	5	53	39	68	–	90	180
29464-E	–	158	320	580	155	432	525	7,5	75	56	97	–	126	191
29268-E-MB	–	32	340	460	73	391	435	3	37	26	45	52	–	183
29368-E-MB	–	98,9	340	540	122	426	500	5	59	44	75	–	–	192
29468-E	–	200	340	620	170	458	560	7,5	82	61	106	–	138	201
29272-E-MB	–	46,5	360	500	85	423	475	4	44	31	51	59	–	194
29372-E-MB	–	103	360	560	122	446	520	5	59	44	75	86	–	202
29472-E-MB	–	219	360	640	170	475	580	7,5	82	61	108	121	–	210
29276-E-MB	–	48,4	380	520	85	440	490	4	42	31	53	81	–	202
29376-E-MB	–	132	380	600	132	474	555	6	63	48	83	94	–	216
29476-E-MB	–	248	380	670	175	500	610	7,5	85	63	111	124	–	230



Mounting dimensions
293...-E, 294...-E,
293...-E1, 294...-E1



Mounting dimensions
293...-E1, 294...-E1

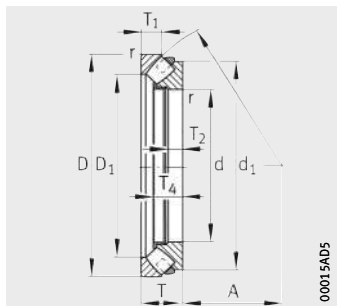


Mounting dimensions
292...-E(E1)-MB,
293...-E-MB, 294...-E-MB

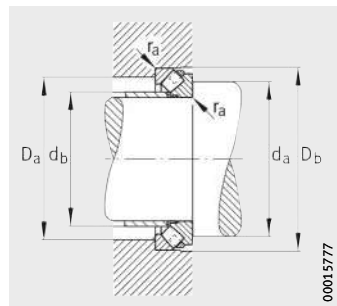
Mounting dimensions						Basic load ratings		Fatigue limit load C_{ua} kN	Limiting speed n_G min^{-1}	Reference speed n_B min^{-1}
d_a min.	D_a max.	D_b min.	d_b max.	d_{b1} max.	r_a max.	dyn. C_a kN	stat. C_{0a} kN			
235	271	326	176	189	4	2 240	6 000	630	2 200	1 090
250	288	346	186	199	4	2 550	6 900	700	2 000	1 030
265	305	366	197	210	4	2 850	7 700	770	1 800	940
250	281	325	201	211	3	1 680	4 850	580	2 200	1 090
275	322	386	214	–	4	2 320	7 500	470	1 200	970
265	298	348	213	224	3	1 900	5 600	640	2 000	1 030
290	338	406	225	–	4	2 550	8 500	510	1 100	920
285	316	368	235	–	3	1 560	5 600	335	1 400	980
310	360	428	243	–	5	2 600	8 500	520	1 100	860
290	311	344	250	–	2	1 010	4 150	465	1 800	1 070
300	337	390	256	–	3	1 630	6 100	355	1 400	890
330	381	448	265	–	5	2 700	9 500	570	1 100	790
305	331	365	272	–	2,1	1 060	4 750	260	1 700	960
330	372	430	277	–	4	2 040	7 650	445	1 200	810
360	419	488	291	–	5	3 100	11 000	650	1 000	730
325	351	385	291	–	2,1	1 120	5 100	270	1 500	890
350	394	450	298	–	4	2 120	8 300	470	1 200	750
390	446	530	310	–	5	3 650	12 900	750	900	670
355	386	426	317	–	2,5	1 430	6 550	345	1 400	830
380	429	490	320	–	4	2 550	9 650	540	1 100	700
410	471	550	326	–	5	3 900	14 000	810	900	620
375	406	450	336	–	2,5	1 500	6 950	360	1 300	770
400	449	510	340	–	4	2 650	10 600	580	1 100	660
435	507	590	354	–	6	4 300	15 600	890	800	590
395	427	470	353	–	2,5	1 560	7 350	385	1 300	730
430	484	550	364	–	4	3 250	12 900	700	950	600
465	541	630	373	–	6	5 200	19 000	1 070	750	530
420	461	510	380	–	3	1 900	8 800	455	1 200	700
450	504	572	384	–	4	3 350	13 400	720	900	570
485	560	650	391	–	6	5 400	20 400	1 130	750	495
440	480	530	395	–	3	2 080	9 650	495	1 100	650
480	538	612	404	–	5	3 900	16 000	860	850	530
510	587	682	415	–	6	5 850	22 400	1 220	700	465



Axial spherical roller bearings



292...E-MB,
293...E-MB, 294...E-MB



Mounting dimensions
292...E-MB,
293...E-MB, 294...E-MB

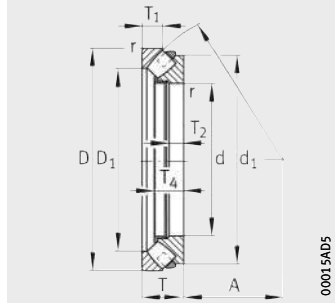
Dimension table (continued) · Dimensions in mm

Designation	Mass m ≈kg	Dimensions										
		d	D	T	D ₁	d ₁	r min.	T ₁	T ₂	T ₃	T ₄	A
29280-E-MB	51,2	400	540	85	460	510	4	42	31	53,5	62	212
29380-E-MB	137	400	620	132	493	575	6	64	48	83	94	225
29480-E-MB	294	400	710	185	530	645	7,5	89	67	117	131	236
29284-E-MB	73,4	420	580	95	489	550	5	46	34	60,5	70	225
29384-E-MB	157	420	650	140	520	600	6	68	50	85	97	235
29484-E-MB	305	420	730	185	550	665	7,5	89	67	117	132	244
29288-E-MB	74	440	600	95	506	570	5	49	34	61	70	235
29388-E-MB	176	440	680	145	548	630	6	70	52	87	100	245
29488-E-MB	393	440	780	206	585	710	9,5	100	74	128	144	260
29292-E-MB	76,3	460	620	95	528	590	5	46	34	61	70	245
29392-E-MB	203	460	710	150	567	660	6	72	54	94,5	108	257
29492-E-MB	407	460	800	206	605	730	9,5	100	74	128	144	272
29296-E-MB	90,9	480	650	103	556	620	5	55	37	62	71	259
29396-E-MB	208	480	730	150	587	675	6	72	54	94	107	270
29496-E-MB	511	480	850	224	630	770	9,5	108	81	142	159	280
292/500-E-MB	93,5	500	670	103	574	640	5	55	37	63	72	268
293/500-E-MB	216	500	750	150	610	700	6	74	54	92	105	280
294/500-E-MB	525	500	870	224	654	790	9,5	107	81	142	160	290
292/530-E-MB	110	530	710	109	612	675	5	57	39	64	74	288
293/530-E-MB	266	530	800	160	646	745	7,5	76	58	101,5	116	295
294/530-E-MB	621	530	920	236	690	840	9,5	114	85	150,5	169	309
292/560-E-MB	131	560	750	115	642	715	5	60	41	71	111	302
293/560-E-MB	320	560	850	175	690	790	7,5	85	63	105,5	121	310
294/560-E-MB	733	560	980	250	729	890	12	120	90	163	182	328
292/600-E-MB	154	600	800	122	688	760	5	65	44	71,5	82	321
293/600-E-MB	373	600	900	180	727	840	7,5	87	65	113,5	129	335
294/600-E-MB	839	600	1030	258	782	940	12	127	93	162	182	347
292/630-E-MB	195	630	850	132	724	805	6	67	48	82	94	338
293/630-E-MB	437	630	950	190	765	885	9,5	92	68	122	138	345
294/630-E-MB	1030	630	1090	280	820	995	12	136	101	176,5	198	365
292/670-E-MB	228	670	900	140	773	855	6	74	50	81	93	364
294/670-E-MB	1080	670	1150	290	869	1050	15	138	104	186	208	387

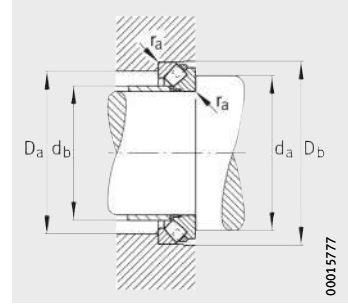


Mounting dimensions					Basic load ratings		Fatigue limit load C_{ua} kN	Limiting speed n_G min^{-1}	Reference speed n_B min^{-1}
d_a min.	D_a max.	D_b min.	d_b max.	r_a max.	dyn. C_a kN	stat. C_{0a} kN			
460	500	550	415	3	2 120	10 200	510	1 100	610
500	557	634	424	5	4 000	16 600	880	850	510
540	622	722	441	6	6 400	25 000	1 330	670	440
490	534	590	437	4	2 650	12 500	620	1 000	580
525	585	664	447	5	4 300	18 000	940	800	475
560	643	742	455	6	6 700	26 000	1 390	630	420
510	554	610	458	4	2 650	13 400	660	1 000	550
548	614	695	470	5	4 550	19 000	990	750	460
595	684	794	486	8	7 650	30 000	1 570	600	395
530	575	632	477	4	2 700	13 400	660	950	530
575	638	726	487	5	5 000	21 200	1 120	700	440
615	704	815	502	8	7 800	31 000	1 620	600	380
555	603	662	508	4	2 800	14 600	700	900	510
593	660	746	507	5	5 200	22 400	1 160	700	410
645	744	865	521	8	9 300	36 500	1 920	530	350
575	622	682	527	4	2 900	15 300	740	900	490
615	683	768	532	5	5 100	22 800	1 160	700	400
670	765	886	542	8	9 300	37 500	1 930	530	340
611	661	722	560	4	3 100	16 300	770	850	465
650	724	818	561	6	6 000	26 500	1 350	630	375
700	810	937	573	8	10 200	41 500	2 160	500	320
645	697	762	586	4	3 650	19 300	910	800	435
691	770	868	595	6	6 700	29 000	1 460	600	355
750	860	997	606	10	11 800	49 000	2 480	480	290
690	744	814	633	4	3 800	20 400	960	750	410
735	815	920	633	6	7 350	33 500	1 660	560	325
800	900	1 055	653	10	12 200	52 000	2 600	450	275
730	789	864	657	5	4 800	25 500	1 180	670	375
839	856	970	665	8	8 300	38 000	1 830	530	305
840	960	1 115	681	10	14 000	58 500	2 850	430	260
775	836	915	710	5	4 900	26 000	1 190	630	365
880	1 015	1 175	729	12	15 000	64 000	3 150	400	245

Axial spherical roller bearings



292...E-MB,
293...E-MB, 294...E-MB



Mounting dimensions
292...E-MB,
293...E-MB, 294...E-MB

Dimension table (continued) · Dimensions in mm

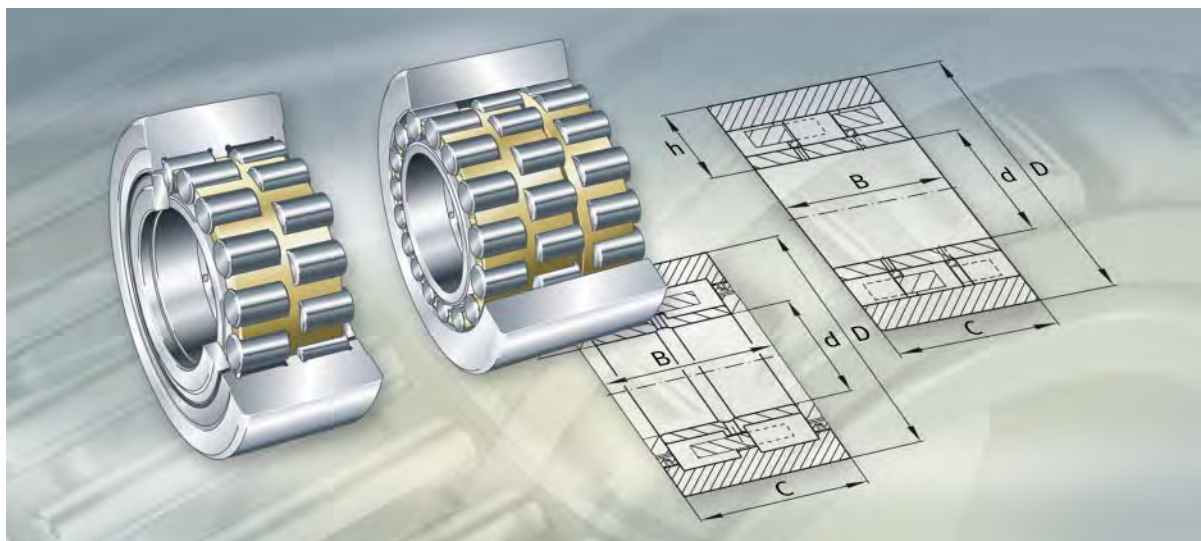
Designation	Mass m ≈kg	Dimensions										
		d	D	T	D ₁	d ₁	r min.	T ₁	T ₂	T ₃	T ₄	A
292/710-E-MB	261	710	950	145	815	905	6	75	52	88	101	380
293/710-E-MB	590	710	1060	212	861	990	9,5	102	76	132,5	150	394
294/710-E-MB	1420	710	1220	308	916	1115	15	150	111	198	221	415
292/750-E-MB	299	750	1000	150	861	955	6	81	54	88	100	406
293/750-E-MB	716	750	1120	224	909	1045	9,5	108	81	140	159	415
294/750-E-MB	1130	750	1280	315	972	1170	15	152	113	200	225	436
292/800-E-MB	341	800	1060	155	915	1010	7,5	81	56	96	110	426
293/800-E-MB	801	800	1180	230	961	1100	9,5	112	83	145,5	165	440
294/800-E-MB	1900	800	1360	335	1030	1245	15	163	121	214,5	241	462
292/850-E-MB	395	850	1120	160	963	1065	7,5	82	58	101,5	116	453
293/850-E-MB	933	850	1250	243	1021	1165	12	118	87	152	173	468
294/850-E-MB	1590	850	1440	354	1099	1315	15	172	127	222	249	490
292/900-E-MB	444	900	1180	170	1023	1125	7,5	84	61	105	121	477
293/900-E-MB	1060	900	1320	250	1068	1235	12	120	90	158	180	496
294/900-E-MB	2610	900	1520	372	1149	1395	15	180	134	241	266	518
292/950-E-MB	548	950	1250	180	1079	1190	7,5	90	65	112	129	507
294/950-E-MB	3070	950	1600	390	1211	1470	15	188	140	256	290	546
292/1000-E-MB	640	1000	1320	190	1139	1260	9,5	98	68	117,5	134	540
294/1000-E-MB	3400	1000	1670	402	1268	1530	15	194	145	264	299	581
292/1060-E-MB	789	1060	1400	206	1208	1335	9,5	108	74	124	142	566
294/1060-E-MB	4040	1060	1770	426	1347	1625	15	205	153	279	317	608
292/1120-E-MB	832	1120	1460	206	1270	1395	9,5	108	74	125	146	593
294/1120-E-MB	4630	1120	1860	444	1419	1710	15	214	160	290	329	642
292/1180-E-MB	867	1180	1520	206	1330	1455	9,5	108	74	125	146	625
294/1180-E-MB	5280	1180	1950	462	1490	1795	19	224	166	303	344	673
292/1250-E-MB	1020	1250	1610	216	1411	1540	9,5	113	78	131	154	650
293/1250-E-MB	2570	1250	1800	330	1465	1685	15	160	119	208	236	690
294/1250-E-MB	5980	1250	2050	480	1573	1885	19	233	173	314	357	711
292/1700-E-MB	2230	1700	2160	280	1900	2070	12	145	101	170	200	892
292/1800-E-MB	2530	1800	2280	290	2012	2185	15	150	104	175	207	945



Mounting dimensions					Basic load ratings		Fatigue limit load C_{Ua} kN	Limiting speed n_G min^{-1}	Reference speed n_B min^{-1}
d_a min.	D_a max.	D_b min.	d_b max.	r_a max.	dyn. C_a kN	stat. C_{0a} kN			
820	882	966	743	5	5 600	30 500	1 390	600	335
869	962	1 082	752	8	9 800	46 500	2 200	480	265
925	1 073	1 250	768	12	17 300	75 000	3 600	400	224
863	930	1 017	798	5	5 600	32 000	1 410	600	325
915	1 015	1 142	795	8	10 800	51 000	2 420	450	255
1 000	1 130	1 310	812	12	18 300	80 000	3 800	360	213
918	987	1 078	837	6	6 550	37 500	1 640	530	295
970	1 070	1 202	842	8	11 800	57 000	2 700	450	232
1 050	1 200	1 390	862	12	20 800	91 500	4 250	340	196
973	1 043	1 138	881	6	7 350	42 500	1 860	500	270
1 028	1 137	1 273	896	10	12 900	64 000	2 900	430	215
1 119	1 229	1 470	875	12	22 800	100 000	4 700	300	184
1 025	1 101	1 198	933	6	8 000	44 000	1 930	480	260
1 090	1 203	1 343	947	10	14 300	71 000	3 250	400	206
1 170	1 345	1 555	974	12	25 000	114 000	5 300	300	172
1 147	1 089	1 268	983	6	9 000	51 000	2 190	450	244
1 372	1 241	1 635	1 022	12	27 500	129 000	5 800	280	158
1 216	1 151	1 340	1 045	8	9 800	57 000	2 450	430	232
1 435	1 298	1 705	1 074	12	29 000	137 000	6 200	280	151
1 290	1 220	1 422	1 111	8	10 800	64 000	2 700	400	218
1 521	1 377	1 815	1 138	12	32 500	153 000	6 800	260	141
1 350	1 280	1 482	1 196	8	11 200	68 000	2 800	400	203
1 604	1 449	1 905	1 211	12	35 500	170 000	7 400	260	132
1 340	1 415	1 542	1 227	8	11 200	69 500	2 850	360	195
1 683	1 520	2 007	1 267	15	39 000	190 000	8 100	240	122
1 425	1 500	1 632	1 298	8	12 900	80 000	3 150	360	179
1 520	1 640	1 830	1 315	12	24 000	127 000	5 400	280	142
1 771	1 603	2 107	1 338	15	41 500	204 000	8 700	220	116
1 915	2 010	2 187	1 757	10	21 200	140 000	5 300	260	127
2 025	2 120	2 313	1 864	12	22 800	150 000	5 700	260	120



FAG



**Back-up rollers
for multi-roll cold rolling mills**

Back-up rollers for multi-roll cold rolling mills

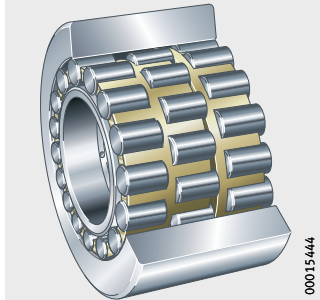
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	Locating bearings 840
	Materials 841
	Sealing 841
	Lubrication 841
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	Equivalent dynamic bearing load 842
Accuracy 842
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Product overview **Back-up rollers for multi-roll cold rolling mills**

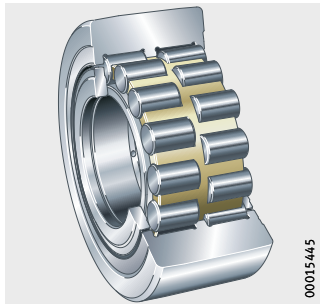
Non-locating bearings Design 1

Z-5..WGTR3



Locating bearings Design 2

Z-5..WGTR2, F-8..WGTR2



Back-up rollers for multi-roll cold rolling mills

Features These back-up rollers were developed for the particular operating conditions in multi-roll cold rolling mills. A detailed description is given in TPI 129, Back-up Rollers for Multi-roll Cold Rolling Mills.

The rolling process requires bearings with high load carrying capacity and high accuracy. The bearings contain cylindrical rollers and have particularly thick-walled, rotating outer rings. The inner rings are located on the stationary support shaft.

The back-up rollers are suitable for high radial forces or high radial forces and axial forces. The important factors for the quality of the rolled sheet metal are the section height tolerance, the running accuracy and the surface quality of the outer ring outside surface of the back-up rollers. They are separable and are therefore easier to mount and dismount.

Non-locating bearings Design 1

The raceways of these back-up rollers are completely cylindrical. The first and second rows of rollers are guided by a double comb cage, while the third row is guided by a single comb cage. The rollers are guided axially by rib washers on the inner ring.

The simple geometrical form facilitates very high accuracy in production and in the rework of the rollers.

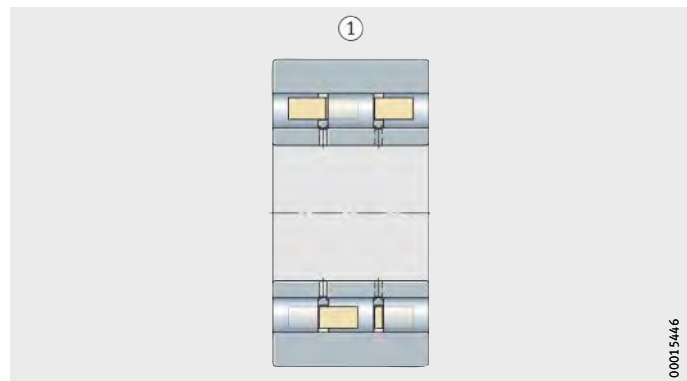
The outer ring must be laterally guided by plain washers in the support saddles. These plain bearings restrict the speed of the rollers and thus the rolling speed.

We supply back-up rollers of Design 1 without seals, *Figure 1*.



① Design 1

Figure 1
Back-up roller



Back-up rollers for multi-roll cold rolling mills

Locating bearings Design 2

The double row back-up rollers of this design have outer rings with three rigid ribs and two loose rib washers on the inner ring. After mounting, the back-up roller is self-retaining and requires no axial guidance. The rollers are guided by a brass double comb cage. In accordance with the lubrication method, these back-up rollers are supplied with or without seals, *Figure 2*.

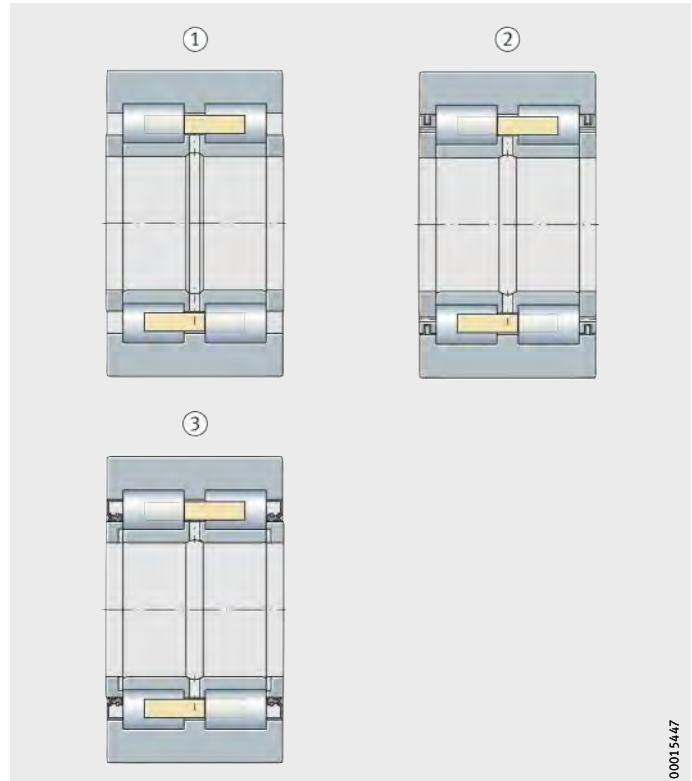


Figure 2
Back-up rollers of Design 2

Materials The inner rings and cylindrical rollers are made from rolling bearing steel. The outer rings can be chill hardened or made from case hardening steel.

Sealing Back-up rollers of Design 1 are open. These and open back-up rollers of Design 2 are suitable for rolling emulsion lubrication. For recirculating oil lubrication, back-up rollers of Design 2 with rotary shaft seals are selected. Bearings with gap seals (lamellar rings) are suitable for minimal quantity lubrication.

Lubrication Back-up rollers are designed such that the lubricant is distributed uniformly among the rollers and, in the case of back-up rollers lubricated with rolling emulsion, that the rolling emulsion can flow out of the bearings on both sides without hindrance.

Lubrication with rolling emulsion is cost-effective since this is already available in large quantities for the rolling process. Due to the low viscosity of the rolling emulsion, a high volume flow through the bearings is necessary. The high rate of lubricant egress from the back-up rollers prevents the ingress of foreign matter into the bearings. Bearings without seals are suitable for rolling emulsion lubrication.

When using recirculating oil lubrication, the oil flows through the back-up rollers in its own recirculation system. Oils of higher viscosity can thus be used, allowing a longer operating life of the back-up rollers. The design must provide inlet and outlet holes.

For minimal quantity lubrication (pneumatic oil lubrication) an oil should be selected with a viscosity of at least 220 mm²/s. The supply of lubricant should be agreed with the manufacturer of the lubrication equipment.

Cages Back-up rollers for multi-roll mills have solid brass cages.



Back-up rollers for multi-roll cold rolling mills

Design and safety guidelines

Application as back-up roller

The thick-walled outer rings of the back-up rollers can support high radial loads. If these rollers are used on a flat mating track, the outer rings undergo elastic deformation.

Compared with a rolling bearing supported in a housing bore, back-up rollers have a modified load distribution in the bearing.

The basic rating life is calculated using the effective dynamic load rating C_{rw} .

Application as bearing

If the back-up rollers are mounted in a housing bore as is normal with rolling bearings, the bearing rating life is calculated using the basic dynamic load rating C_r of the rolling bearing.

Equivalent dynamic load

For back-up rollers under dynamic loading, the following applies:

$$P = F_r$$

P kN

Equivalent dynamic bearing load for combined load

F_r kN

Radial dynamic bearing load.

Accuracy

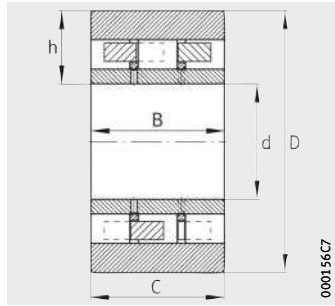
The narrow tolerances for the rolled product require high bearing accuracy, especially in the radial runout of the outer rings and the bearing section height tolerance. This is achieved by heavily restricted manufacturing tolerances and subsequent sorting of all individual parts.

The back-up rollers are sorted in several section height groups. Each back-up roller is marked with the designation of the section height group. Back-up rollers of the same section height group are used for each support shaft. Further information is given in TPI 129, Back-up Rollers for Multi-roll Cold Rolling Mills.

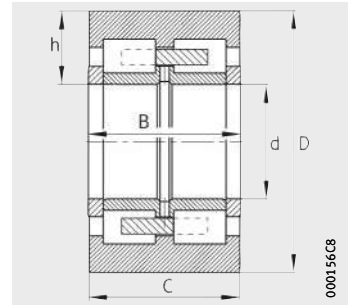


Back-up rollers

Double row or multi-row



Design 1
Non-locating bearing



Design 2
Locating bearing, open

Dimension table - Dimensions in mm

Designation	Design	Mass m ≈kg	Dimensions				
			d	D	B	C	h
Z-577888.WGTR	2 ¹⁾²⁾	54,9	130	300,02	130	129	85,01
Z-578270.01.WGTR	2 ²⁾	56,5	130	300,02	132	129	85,01
Z-564604.WGTR	2 ²⁾	60	130	300,02	150	149	85
Z-548963.WGTR	2 ¹⁾²⁾	67,4	130	300,02	161,5	160,5	85
Z-567455.01.WGTR	2 ²⁾	71,3	130	300,02	172,65	171,6	85
Z-567998.01.WGTR	2 ³⁾⁵⁾	73,5	130	300,02	172,65	171,6	85,01
Z-549722.WGTR	2 ²⁾	73,6	130	300,02	172,65	171,6	85,01
Z-549722.01.WGTR	2 ¹⁾²⁾	73,6	130	300,02	172,65	171,6	85,01
Z-512497.03.WGTR	1 ²⁾	74,8	130	300,02	172,64	172,6	84,955
F-800115.01.WGTR	2 ¹⁾²⁾	132	180	406,42	171,04	170	113,143
Z-564247.02.WGTR	2 ¹⁾²⁾	125	180	406,4	171,04	170	113,2
Z-564247.WGTR	2 ²⁾	125	180	406,4	171,04	170	113,2
Z-527502.03.WGTR	1 ²⁾	130	180	406,42	171,04	171	113,143
Z-543307.01.WGTR	1 ³⁾	130	180	406,42	171,04	171	113,2
F-809717.WGTR	2 ⁴⁾	136	180	406,42	176	170	113,2
Z-514278.01.WGTR	1 ²⁾	150	180	406,42	217	217	113,143
F-804209.WGTR	2 ²⁾⁵⁾	174	180	406,4	224	220	113,2
Z-523247.02.WGTR	1 ²⁾	169	180	406,42	224	224	113,2
Z-523247.03.WGTR	1 ³⁾	169	180	406,42	224	224	113,2

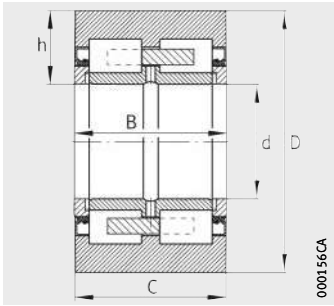
1) Sealing with rotary shaft seals for recirculating oil lubrication.

2) Chill hardened outer ring.

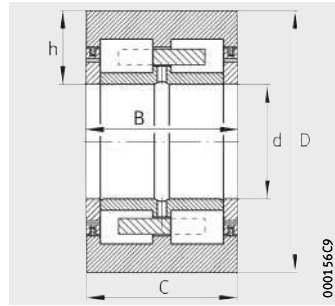
3) Outer ring made from case hardening steel.

4) Back-up roller made from rolling bearing steel (chromium steel).

5) Sealing with lamellar rings for minimal quantity lubrication.



Design 2
With rotary shaft seal¹⁾



Design 2
With gap seals⁵⁾

Basic load ratings

Bearing		Back-up roller	
dyn. C_r kN	stat. C_{0r} kN	dyn. C_{rw} kN	stat. C_{0rw} kN
1 040	1 560	760	1 180
1 040	1 560	760	1 180
1 200	1 860	890	1 450
1 200	1 880	910	1 490
1 440	2 370	1 010	1 680
1 440	2 370	1 010	1 680
1 440	2 370	1 010	1 680
1 440	2 370	1 010	1 680
1 500	2 700	1 030	1 810
1 570	2 650	1 170	2 040
1 710	3 000	1 250	2 190
1 710	3 000	1 250	2 190
2 080	3 850	1 420	2 550
2 080	3 850	1 420	2 550
1 710	3 000	1 250	2 190
2 500	4 900	1 720	3 250
1 910	3 450	1 420	2 600
2 600	5 100	1 790	3 350
2 600	5 100	1 790	3 350





Spherical plain bearings



Technical principles

Spherical plain bearings, maintenance-free

Spherical plain bearings, requiring maintenance

Spherical plain bearings

Spherical plain bearings **874**

Spherical plain bearings are ready-to-fit, standardised machine elements. The outer ring with its concave inner slideway and the inner ring with its crowned outer slideway facilitate spatial adjustment motion.

In the large bearing range, the bearings are available as radial and axial spherical plain bearings. They can support static loads, are suitable for tilting and swivel motion, compensate for shaft misalignment, are not subject to edge stresses under misalignment and allow substantial manufacturing tolerances in the adjacent construction.

Maintenance-free **874**

These spherical plain bearings are completely maintenance-free. They are used where particular requirements for operating life apply in conjunction with maintenance-free operation or where, for reasons of lubrication, bearings with metallic sliding contact surfaces are not suitable, for example under unilateral load.

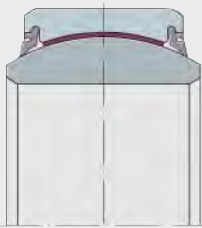
The standard sliding layer used is ELGOGLIDE®-800.

Requiring maintenance **890**

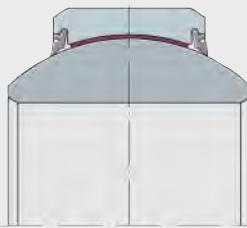
These bearings correspond in their construction to the maintenance-free designs but are lubricated via the outer and inner ring.

They transmit movements and forces with low moment levels – thus keeping bending stresses away from the construction elements – and are particularly suitable for alternating loads with impact and shock type stresses.

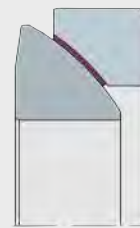
The sliding contact surface is the metallic combination steel/steel.



GE..UK-2RS



GE..FW-2RS



GE..-AW

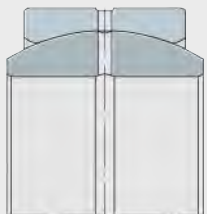


GE..-DW

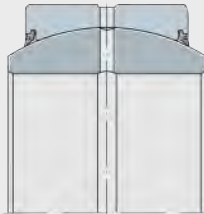


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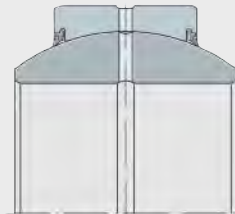
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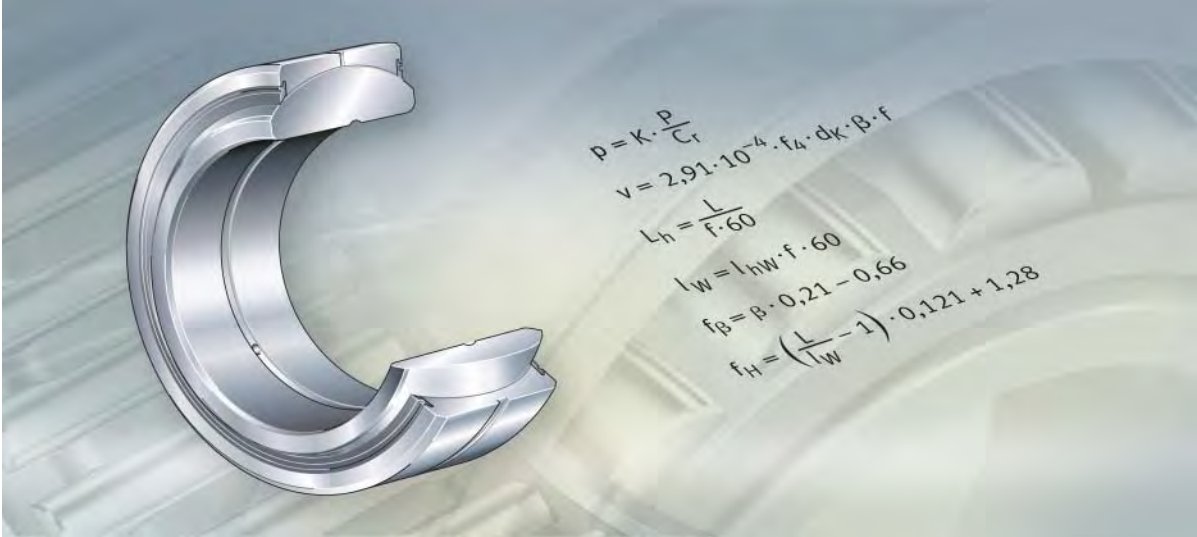


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Technical principles

Load carrying capacity and life

Friction

Sliding layers for maintenance-free spherical plain bearings

Lubrication

Internal clearance

Design of bearing arrangements

Mounting and dismounting

Technical principles

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Technical principles

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Load carrying capacity and life

Basic load ratings

Basic load ratings are bearing-specific key data that are not standardised and may differ from manufacturer to manufacturer. They are derived from the material-specific load parameters K and the projected load-bearing area of the bearing in each case.

Basic dynamic load rating

The basic dynamic load rating C_r (C_a) is used in cases of dynamic loading. A spherical plain bearing is subjected to dynamic loading if it performs swivel, tilting or rotary motion under load.

The basic dynamic load rating is the maximum permissible dynamic load. It can only be utilised to the full if the load acts in a purely radial manner in radial spherical plain bearings and in a purely axial, concentric manner in axial spherical plain bearings.

If the basic dynamic load rating is utilised to the full, there is often a considerable reduction in the operating life of the bearings. The degree to which the basic load rating is utilised should therefore always be matched to the required operating life, see also section Predimensioning, page 856.

Basic static load rating

The basic static load rating C_{0r} (C_{0a}) is used if a spherical plain bearing is subjected to load while stationary.

It indicates the load that the spherical plain bearing can support at room temperature without damage to the sliding surfaces. This is subject to the precondition that the components adjacent to the bearing must prevent deformation of the bearing.



If the basic load rating C_{0r} (C_{0a}) is utilised to the full, the shaft and housing must be made from high strength materials.



Load carrying capacity and life

Rating life

The calculation of the theoretical rating life is based on a large number of laboratory tests and takes account of certain operational data.

The rating life is defined as the number of motion cycles or operating hours that can be achieved by the majority of a sufficiently large number of spherical plain bearings under identical operating conditions before certain failure criteria are met.

The failure criteria are test limit values defined by the manufacturer that are related to a quantity of wear – as a function of the bearing size – or an upper friction value that is exceeded.

The quantity of wear and the increase in friction are dependent on the sliding contact surface and the application.

Under identical operating conditions, the operating life achieved may therefore differ significantly.

The calculation of the theoretical rating life gives comparative values for the bearings. They give information about the higher or lower performance of the selected bearings.



For calculation of the rating life, see Catalogue HG 1, Plain Bearings.

Concentric constant force F

Load values can be applied directly in the calculation of the rating life if they act in a purely radial manner on radial spherical plain bearings and in a purely axial, concentric manner on axial spherical plain bearings. The load value F for calculating the rating life is, in this case, the calculation value P ($F = P$).

Combined loading by radial and axial forces

If spherical plain bearings are subjected simultaneously to radial and axial forces, the equivalent calculation value P must be used in the rating life equation. This value has the same effect on the rating life as the forces acting in combination.

For radial spherical plain bearings, the following applies, *Figure 1*, page 855:

$$P = X \cdot F_r$$

For axial spherical plain bearings, the following applies, *Figure 2*, page 855:

$$P = Y \cdot F_a$$

P N
Equivalent dynamic bearing load

F_r N
Radial dynamic bearing load

F_a N
Axial dynamic bearing load

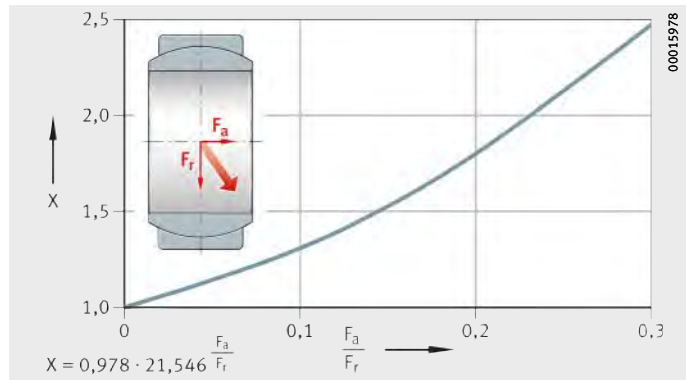
X –
Factor for the axial load in radial spherical plain bearings, *Figure 1*, page 855

Y –
Factor for the radial load in axial spherical plain bearings, *Figure 2*, page 855.

F_a = axial dynamic bearing load
 F_r = radial dynamic bearing load
 X = factor for the axial load in radial spherical plain bearings

Figure 1

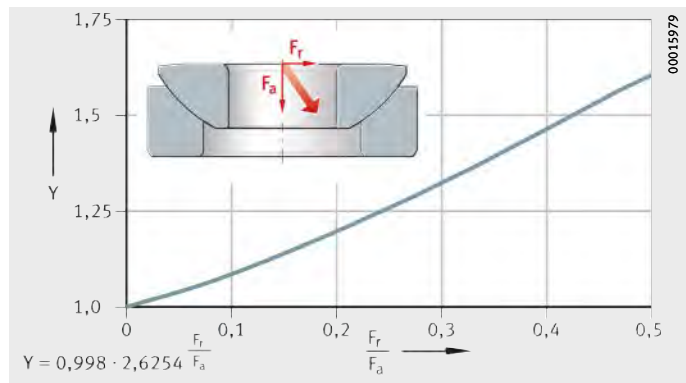
Radial spherical plain bearings, combined loading



F_a = axial dynamic bearing load
 F_r = radial dynamic bearing load
 Y = factor for the radial load in axial spherical plain bearings

Figure 2

Axial spherical plain bearings, combined loading



Variable bearing load and equivalent operating values

If the quantity of a force varies in a linear manner during swivel motion, the equivalent calculation value P must be used. This value has the same effect on the rating life as the variable bearing load occurring in practice.

$$P = \sqrt{\frac{F_{\min}^2 + F_{\max}^2}{2}}$$

P Equivalent dynamic bearing load
 F_{\max} Maximum bearing load
 F_{\min} Minimum bearing load.

Calculation service

The influences that must be taken into consideration in calculation are expressed as mathematical functions. As a result, the calculation principles can be programmed, eliminating the need for time-consuming manual calculation work. Furthermore, there are calculation programs that can be applied by agreement.



The theoretical rating life calculations are only valid for the products described in this catalogue. They cannot be transferred to other products under any circumstances.

Load carrying capacity and life

Operating life

The operating life is the number of motion cycles or operating hours achieved in practice by a spherical plain bearing. It may differ from the calculated theoretical rating life.

The operating life is dependent on factors including:

- the type and magnitude of load
- any shocks occurring
- the sealing arrangement
- corrosion
- contamination
- maintenance.

Dimensioning of spherical plain bearings

The required size of a spherical plain bearing depends on the requirements placed on its rating life, load carrying capacity and operational reliability.

Predimensioning

If the basic dynamic load rating C_r (C_a) is utilised to the full, there is often a considerable reduction in the operating life of bearings with metallic sliding surfaces. The degree to which the basic load rating is utilised should therefore always be matched to the required operating life. This is indicated by the ratio C_r (C_a)/ P .



The ratio C_r (C_a)/ P must not be less than 1.

Depending on the application and bearing type, it is between 1 and 10.

Predimensioning is not a substitute for more extensive bearing calculation.

The load ratios C_r (C_a)/ P required for predimensioning of maintenance-free spherical plain bearings or spherical plain bearings requiring maintenance are shown in the tables.

Load ratio for maintenance-free spherical plain bearings under dynamic load – guide values

Spherical plain bearing Series	Ratio C_r/P or C_a/P	
	Alternating load	Unilateral load
GE...UK-2RS	suitable at ≥ 2	suitable from 5 to 1
GE...FW-2RS	suitable at ≥ 2	suitable from 5 to 1
GE...DW	suitable at > 2	suitable from 3 to 1
GE...DW-2RS2	suitable at > 2	suitable from 3 to 1
GE...AW	suitable at ≥ 2	suitable from 5 to 1

Load ratio for spherical plain bearings requiring maintenance under dynamic load – guide values

Spherical plain bearing Series	Ratio C_r/P	
	Alternating load	Unilateral load
GE...DO-2RS	suitable from 3 to 1	suitable from 4 to 1,7
GE...DO	suitable from 3 to 1	suitable from 4 to 1,7
GE...FO-2RS	suitable from 3 to 1	suitable from 4 to 1,7

Friction and increases in temperature

Friction is essentially dependent on:

- the sliding contact surface
- the load
- the sliding velocity
- the bearing temperature
- the lubrication condition
- the quality of the sliding surfaces.



Maintenance-free spherical plain bearings must not be lubricated. The PTFE particles to be transferred do not adhere to oily surfaces. Lubricant therefore prevents the necessary smoothing of the surface.

If spherical plain bearings that have undergone dry running-in are then lubricated, this damages the internal tribology and reduces the operating life.

Friction behaviour

The friction behaviour changes during the operating life.

Bearings that have been well run in give the lowest friction values. During the running-in and failure phases, the values are sometimes significantly higher.

For the running-in phase of maintenance-free spherical plain bearings, see page 858.



Friction and increases in temperature

Running-in phase of maintenance-free spherical plain bearings

During the running-in phase, PTFE particles are transferred from the sliding layer of the outer ring to the opposing running surface of the inner ring. This fills in the areas of slight roughness in the inner ring surface. A long operating life is only achieved with this tribologically smooth surface.

With new spherical plain bearings, the bearing frictional torque may be significantly higher during the early running-in phase due to:

- plastic moulding of the PTFE material onto the surface structure of the opposing running surface
- the as yet incomplete internal bearing tribology, the deposit of PTFE particles on the opposing running/functional surface (PTFE/PTFE friction), *Figure 3*.

- ① Coefficient of friction μ
- ② Sliding velocity v
- ③ Load P
- ④ Temperature T

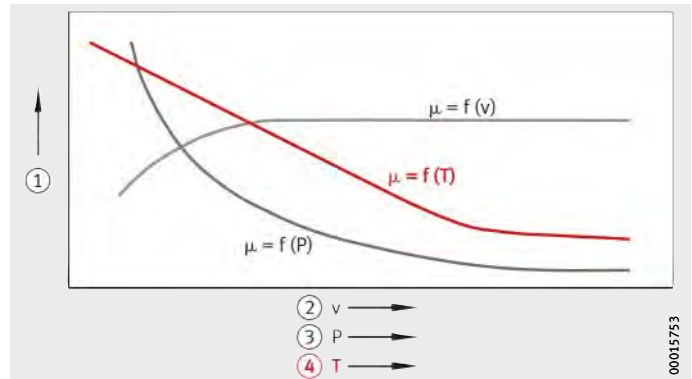


Figure 3
Friction behaviour of maintenance-free sliding materials based on PTFE

Wear behaviour

The wear behaviour of maintenance-free spherical plain bearings is shown in *Figure 4*.

- ① Wear
- ② Running-in phase
- ③ Main wear phase
- ④ Failure phase
- ⑤ Rating life

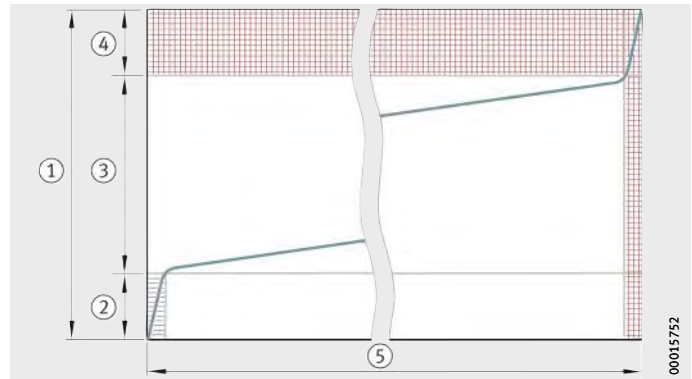


Figure 4
Wear behaviour of maintenance-free spherical plain bearings

Sliding layers for maintenance-free spherical plain bearings

ELGOGLIDE® sliding layers

Maintenance-free spherical plain bearings have special sliding layers based on PTFE (polytetrafluorethylene).

In terms of performance capability, these are:

- ELGOGLIDE®, *Figure 5*
 - ELGOGLIDE®-800, the highest performance sliding layer
 - ELGOGLIDE®-600, the sliding layer for low friction.

These materials form the slideway of the outer ring or the housing locating washer. They transmit the forces occurring and perform the lubrication function. Additional lubrication of the bearings must not be carried out.

The sliding layer comprises 0,5 mm thick ELGOGLIDE®, is embedded in synthetic resin and attached by a high strength bond to the supporting body, *Figure 5*.

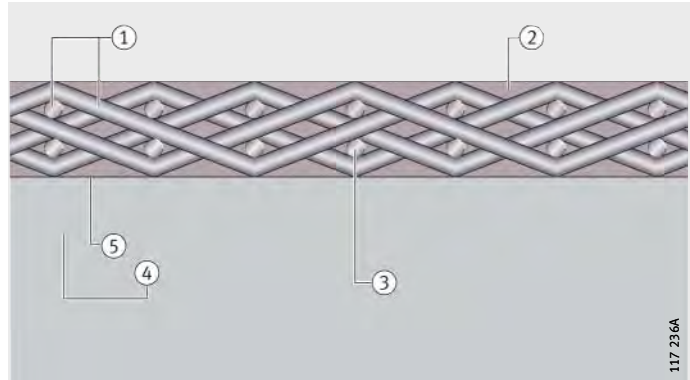
The flow behaviour of the sliding layer is, in conjunction with the supporting body, almost negligible even under very high load.

The adhesive bond is resistant to moisture and does not undergo swelling.

- ① PTFE fabric, comprising PTFE and support fibres
- ② Resin matrix
- ③ Support fibres
- ④ Steel support body
- ⑤ Adhesive bond

Figure 5
ELGOGLIDE®,
cross-section

ELGOGLIDE® designs



For the different requirements, the following are available:

- ELGOGLIDE®-800
The standard material for very high contact pressures from 25 N/mm² to 300 N/mm² and a long operating life.
- ELGOGLIDE®-600
The material for contact pressures from 1 N/mm² to 100 N/mm² and with low coefficients of friction even at low contact pressures.
- ELGOGLIDE®-800-X-life
In the series GE..-DW, GE..-DW-2RS2 and GE..-AW, this material combines high load carrying capacity with low coefficients of friction and low running-in wear. This material is only available in the series indicated.

Lubrication

Principles

Large spherical plain bearings requiring maintenance and with a steel/steel sliding contact surface must be lubricated. They are subjected to a special surface treatment and supplied already provided with MoS₂. Nevertheless, the quality of maintenance has a considerable influence on the function and wear of spherical plain bearings.

Functions of the lubricant

The lubricant should:

- reduce friction
- form a lubricant film sufficiently capable of supporting loads on the contact surfaces and thus prevent wear and premature fatigue
- provide the bearing with additional protection against contamination if grease lubrication is used
- give protection against corrosion.



It is more important to use a suitable lubricant than to provide generously defined, short lubrication intervals. The lubricant must always be chosen in consultation with lubricant manufacturers.

Criteria for lubricant selection

In the case of grease lubrication, the following criteria must be considered:

- the load
- the load direction
- the swivel angle
- the sliding velocity
- the ambient temperature
- the environmental conditions.

Suitable lubricants have a content of approx. 3% MoS₂ or solid additives based on calcium and zinc phosphate compounds. Even under high contact pressure, these additives separate the sliding surfaces from each other.

Grease lubrication For standard applications with a steel/steel sliding contact surface, suitable greases are conventional, corrosion-inhibiting, high-pressure types with a lithium soap base, EP additives and solid lubricant additives.

Running-in phase The running-in phase has a significant influence on the later wear behaviour of the bearing. Correct lubrication is therefore of particular importance at this point.
During running-in, the surfaces of the contact zones undergo smoothing and elastic moulding. This gives additional load-bearing areas and reduces the strain on the material.

Guidelines on greasing During the running-in phase, the pressure in the bearing is particularly high. Spherical plain bearings are therefore manganese phosphated and treated with MoS₂. The running-in wear phase proceeds all the more favourably the more MoS₂ is embedded in the porous-crystalline manganese phosphate.
This process is most effective if the bearing runs undergoes ten swivel movements under load without additional greasing and is then provided with its initial greasing.
If this is not possible, the initial greasing must be metered carefully in order to avoid flushing an excessive quantity of MoS₂ out of the bearing.

Relubrication During relubrication, old grease is replaced by fresh grease. At the same time, the grease flushes wear debris and contaminants out of the bearing.



The bearings must be relubricated periodically. The relubrication intervals should not be established arbitrarily but determined by calculation or in consultation with the lubricant manufacturer.
If relubrication is carried out too frequently, the operating life of the bearing may be reduced, since the friction of spherical plain bearings always increases for a short time after relubrication.

Relubrication conditions The grease used for relubrication must be the same as that used in initial greasing.

If other greases are used, the miscibility and compatibility of the greases must be checked.

Relubrication should always be carried out as follows:

- with the bearing still warm from operation
- before the bearing comes to rest if safe to do so
- before extended breaks in operation.

Relubrication should continue until a fresh collar of grease appears at the seal gaps. Old grease must be allowed to leave the bearing unhindered.



Spherical plain bearings requiring maintenance must be lubricated via the outer and inner ring.



Internal clearance

Radial internal clearance of radial spherical plain bearings requiring maintenance

The radial internal clearance of spherical plain bearings requiring maintenance and with a steel/steel sliding contact surface is defined as the distance by which the inner ring can be moved in a radial direction relative to the outer ring from one extreme position to the precisely opposite extreme position.

The radial internal clearance is, in accordance with DIN ISO 12240-1, subdivided into three groups, see table.

This is subject to the precondition that the housing bore, apart from the correction of geometrical inaccuracies, causes no dimensional changes in the bearing.

Radial internal clearance groups

Internal clearance group	Description	Standard	Application
CN	<ul style="list-style-type: none"> ■ Normal radial internal clearance ■ CN is not included in bearing designations 	ISO 12240-1	Under normal operating conditions and with the recommended fits, this gives optimum operating clearance
C2 ¹⁾²⁾	<ul style="list-style-type: none"> ■ Internal clearance < CN (suffix C2) 		For bearing arrangements with very small clearance
C3	<ul style="list-style-type: none"> ■ Internal clearance > CN (suffix C3) 		For bearing rings with press fits or a large temperature differential between the inner and outer ring

1) Relubrication only possible with a tilt angle $\alpha = 0^\circ$.

2) Example of bearing with restricted internal clearance: GE220-DO-2RS-C2.

Axial internal clearance

The axial internal clearance is defined as the distance by which the inner ring can be moved in an axial direction relative to the outer ring from one extreme position to the precisely opposite extreme position.

It is dependent on the bearing geometry and is in a direct relationship with the radial internal clearance.

Depending on the bearing type, it may be several times greater than the radial internal clearance.

Design of bearing arrangements

Design of shaft and housing bore

The seating surfaces of the bearings should be designed such that the forces transmitted through the bearing:

- do not cause unacceptable geometrical changes to the shaft and housing
- do not cause permanent deformation of the spherical plain bearing.



Where spherical plain bearings are subjected to high loads of $p \geq 80 \text{ N/mm}^2$, the shaft and housing must be checked.

Recommendations for the surface quality (shaft and housing bore) are given in the values according to the table.

Roughness values of bearing seating surfaces

Bearing seating surface	Roughness ¹⁾ μm
Shaft	$\leq R_z 10$
Housing bore	$\leq R_z 16$

¹⁾ If larger roughness values are present, please contact us.

Radial location of spherical plain bearings

In spherical plain bearings, the sliding motion should take place between the curved sliding surfaces of the inner and outer ring. The quality and treatment of the surface is matched to this requirement. The internal clearance and osculation of the sliding surfaces must therefore be in a balanced relationship.

Spherical plain bearings requiring maintenance

The operating life of spherical plain bearings requiring maintenance is reduced by:

- preload on the sliding surfaces
- excessively small load-bearing areas on the sliding surfaces due to unacceptably large internal clearance.

Recommendations for fits: see table.



If tighter fits are necessary, for example under high, impact type loads, the operating clearance must be checked by means of calculation.

Shaft and housing fits

Spherical plain bearing	Internal clearance group	Material	
		Housing/shaft Steel/steel	Housing/shaft Light metal/steel
Radial spherical plain bearing	C2	K7/j6	M7/j6
	CN (normal)	M7/m6	N7/m6
	C3	M7/m6	N7/m6
Axial spherical plain bearing	–	M7/n6	–



Design of bearing arrangements

Maintenance-free spherical plain bearings

Looser fits may be used with maintenance-free spherical plain bearings. Due to the sliding contact surface hard chromium/PTFE, the bearing friction in this case is lower than that of spherical plain bearings requiring maintenance.

Recommendations for fits: see table.

Shaft and housing fits

Spherical plain bearing	Bore d	Material	
		Housing/shaft Steel/steel	Housing/shaft Light metal/steel
Radial spherical plain bearing	≤ 300 mm	K7/j6	M7/j6
	> 300 mm	J7/j6	–
Axial spherical plain bearing	–	M7/m6	–

Application as locating bearings

The shaft and bore fits must be selected such that no sliding motion occurs on the shaft or in the housing bore. Tight fits prevent damage to the adjacent construction.

If tight fits are present, elastic deformations of the bearing rings reduce the internal clearance of the spherical plain bearing.

These deformations occur as a result of:

- interference between the housing and outer ring (constriction of the outer ring)
- interference between the shaft and bearing bore (expansion of the inner ring).

If a tight fit is not possible, the bearing rings must be secured against axial sliding motion on the shaft or in the housing, see section Axial location of spherical plain bearings, page 865.

Application as non-locating bearings (between shaft and bearing bore)

The surface of the shaft must be wear-resistant as follows:

- surface hardness ≥ 56 HRC
- surface roughness $\leq R_z10$.



Spherical plain bearings requiring maintenance should then only be lubricated via the shaft.

Axial location of spherical plain bearings

Spherical plain bearings under high loads undergo elastic deformation. This leads to relative micromovements in the fits. As a result, the bearing rings can creep in an axial direction despite a tight fit.



In order to prevent axial displacement, the bearing rings must always be located axially.

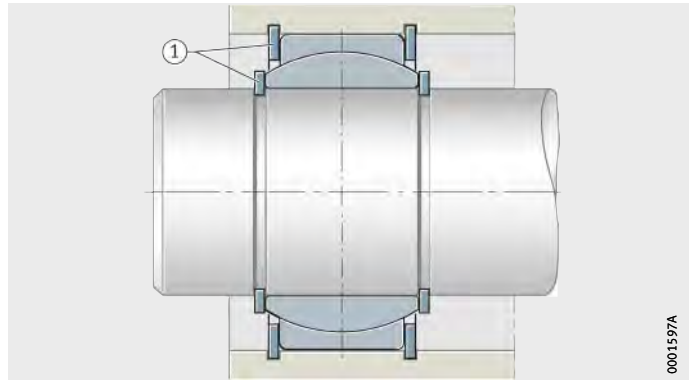
Non-locating bearing side

The axial displacement should occur between the shaft and bearing bore because:

- the length/diameter ratio of the guidance is more favourable at this point than on the outer ring of the bearing
- the axially split outer ring expands under axial load and can therefore jam in the bearing location
- no wear should occur in the housing bore.

Location by retaining rings

Location can usefully be carried out using retaining rings, which allow the bearings to be easily mounted and dismantled, *Figure 6*.



① Retaining rings

Figure 6
Location by retaining rings

Design of bearing arrangements

Location by spacer rings

Spacer rings between the bearing ring and adjacent component are suitable if the shaft must not be weakened by annular slots or the bearings are to be axially preloaded, *Figure 7*.

Axial preload prevents rotary motion between the bearing ring and adjacent construction even with a loose fit.

- ① Retaining rings
- ② Spacer rings

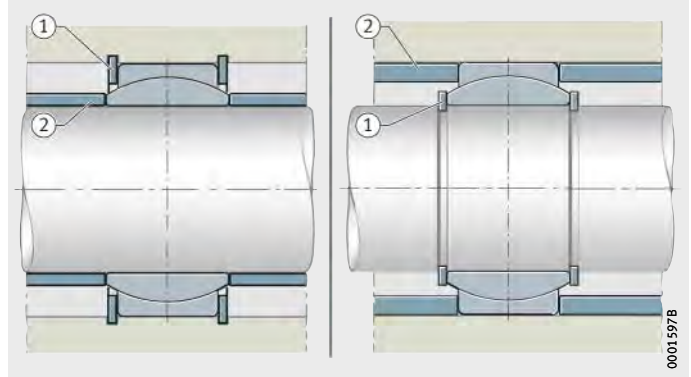


Figure 7

Location by retaining rings and spacer rings

Location by spacer sleeve and sealing cover

It is also possible to locate spherical plain bearings with the aid of a spacer sleeve or end plate and a sealing cover, *Figure 8* and *Figure 9*.

- ① Spacer sleeve
- ② Sealing cover

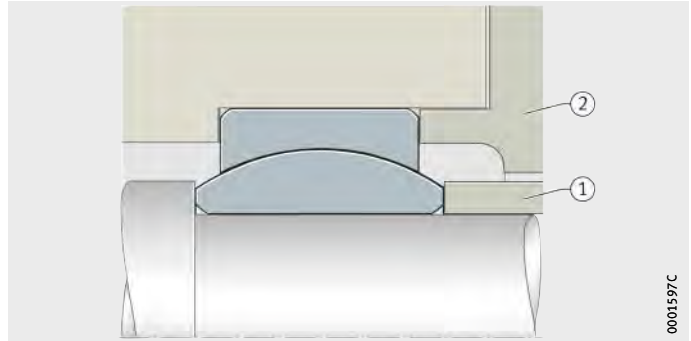


Figure 8

Location by spacer sleeve and sealing cover

- ① End plate
- ② Sealing cover

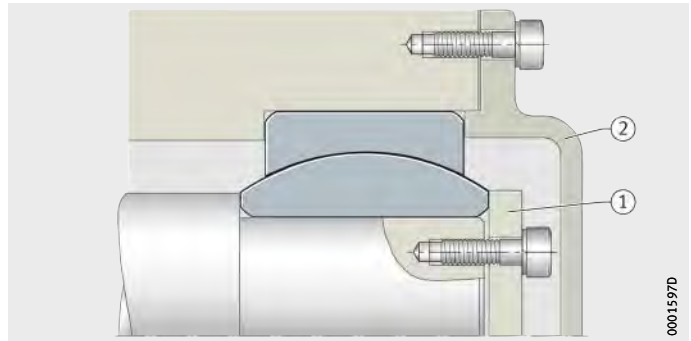


Figure 9

Location by end plate and sealing cover

Sealing of the bearing position

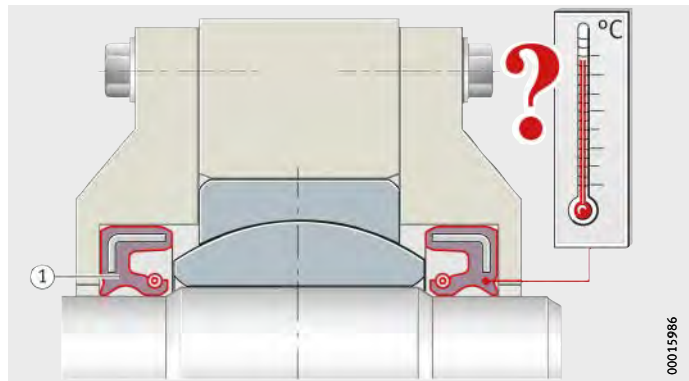
Additional sealing ensures a long operating life and simultaneously acts to prevent the ingress of contamination and moisture.

In the design (selection) of this sealing arrangement, it must be borne in mind that the clearance of the bearing arrangement increases due to the wear of the sliding layer.

If bearings are subjected to higher temperatures, an open bearing with external heat-resistant seals can be used, *Figure 10*.

① Rotary shaft seal

Figure 10
Open spherical plain bearing
with external seals



Mounting and dismounting

Mounting

Spherical plain bearings must be handled very carefully both before and during mounting. Problem-free functioning is substantially dependent on the care taken in mounting. The bearings will only achieve their maximum operating life and functional capability if they are mounted correctly.

Guidelines



The guidelines on mounting must be observed.

If not, there is a direct or indirect hazard to personnel, the product or the adjacent construction.

The assembly area must be kept clean and free from dust.

The bearings must be protected against moisture and aggressive media.

The bearings must always be located concentrically.

Mounting may only be carried out by trained personnel.

If bearings are mounted incorrectly, no liability can be accepted.

Large spherical plain bearings should only be transported using the eye bolts supplied and have threaded holes on the end faces of the inner and outer rings for this purpose, *Figure 11*.

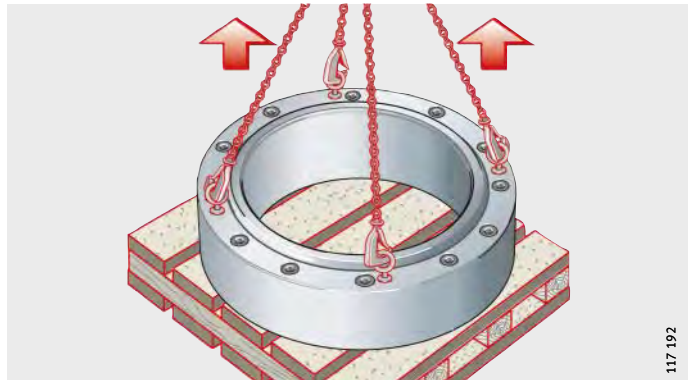


Figure 11

Transport by means of eye bolts

Delivered condition and storage

The surface of spherical plain bearings is coated with a preservative. Any change, irrespective of the bearing type, will reduce the operating life.

The bearings must only be stored:

- in the original packaging
- in dry, clean rooms with the temperature as constant as possible
- at a relative humidity of max. 65%.

Unpacking of bearings

Spherical plain bearings should only be removed from their packaging immediately before mounting:

- Hands should be kept clean and dry and protective gloves worn if necessary (perspiration leads to corrosion).
- If the original packaging is damaged, the products must be checked.
- If the products are contaminated, they must be wiped with a clean cloth only.

Tools for thermally assisted mounting

In order to reduce the forces required for mounting, the spherical plain bearings can be heated: heating cabinets with a controllable thermostat are suitable for heating. The advantages include uniform heating, no contamination of components and the absence of long preheating times.



Local overheating should be avoided; the bearing temperature must be monitored using a thermometer.

Information in the catalogue and the manufacturer's data on grease and seals must be observed.

Checking the adjacent construction

Before spherical plain bearings are mounted, the adjacent construction must be checked for the following:

- the quality of the bearing seating surfaces of the shaft and housing bore
- the dimensional and geometrical accuracy of the seating and locating faces
- the shaft and housing seat
- the lead chamfer on the shaft and housing bore from 10° to 20° , *Figure 12*.

Any burrs present must be removed.

If tight fits are present or mounting conditions present difficulties, the surface of the shaft and housing bore should be lightly oiled.

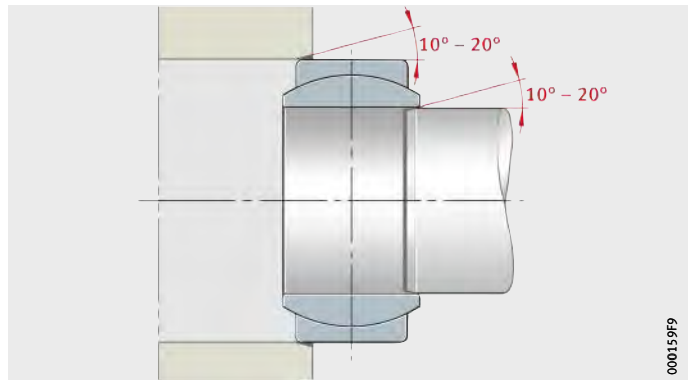


Figure 12
Lead chamfers

Mounting and dismounting

Mechanical assistance



Avoid direct blows with a hammer and drift on the end faces of the bearing rings, since this can lead to microcracks in the bearing.

Always apply mounting forces to the bearing ring to be mounted, *Figure 13*. If these forces are directed through the sliding surfaces, this could lead to jamming of the bearings during mounting.

When mounting the bearings on a shaft and in a housing, mounting tools must be used that act simultaneously on the end faces of the inner and outer ring, *Figure 13*.

Larger bearings must be mounted using special mounting equipment, *Figure 14*. As the bearing diameter increases, so do the mounting forces required and simple impact type tools are no longer adequate in these cases.

- ① Mounting in housing
- ② Simultaneous mounting on shaft and in housing

Figure 13
Mounting forces and bearing ring to be mounted

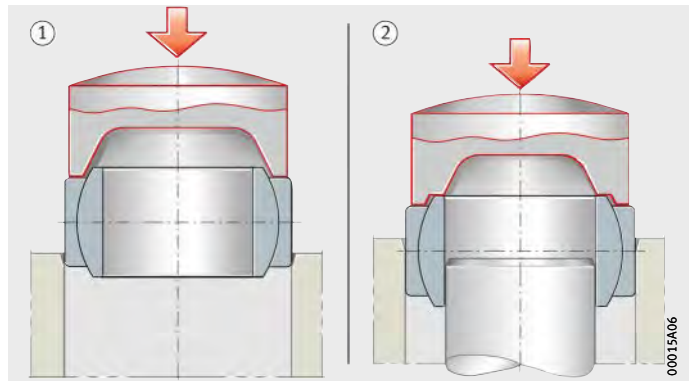
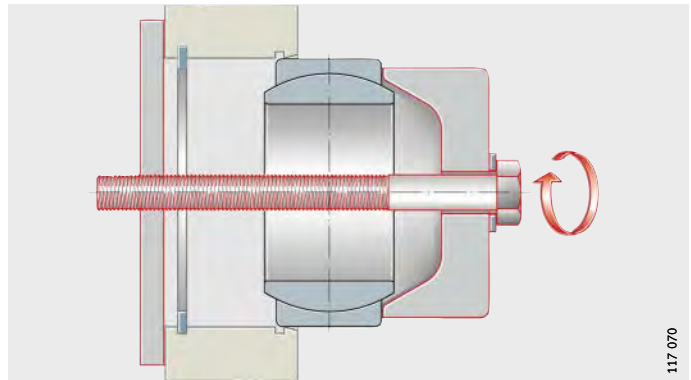


Figure 14
Special mounting equipment for larger bearings



Thermal assistance

In order to reduce the mounting forces, spherical plain bearings can be heated.



Do not heat bearings to more than +130 °C, since higher temperatures will damage the seals in sealed bearings.

Do not heat spherical plain bearings in an oil bath.

In bearings with a steel/steel sliding contact surface, this will change the concentration of molybdenum disulphide on the sliding surfaces.

Do not heat bearings using a naked flame.

The material undergoes excessive localised heating, reducing its hardness.

Stresses also occur in the bearing and seals may melt.

Maintenance-free sliding layers could be damaged.

Mounting by means of refrigeration

The structure of the rings of spherical plain bearings will change at temperatures below -61 °C. Due to the structural change, their volume may increase; the change to the tolerances may lead to jamming of the bearing.

If this mounting method is to be used, the bearing rings can be supplied with appropriate heat treatment. In this case, please contact us.

Adhesive bonding of bearing rings

If the recommended fits are adhered to, adhesive bonding of the bearing rings is not generally necessary.

Adhesives may only be used on spherical plain bearings with a steel/steel sliding contact surface under the following conditions:

- The surfaces to be bonded must be clean and free from grease.
- The raceways must be cleaned using a cleaning agent and well lubricated using a paste with a high MoS₂ content.
- It must be ensured that the lubricant ducts and lubricant holes are not blocked by adhesive.



Mounting and dismounting

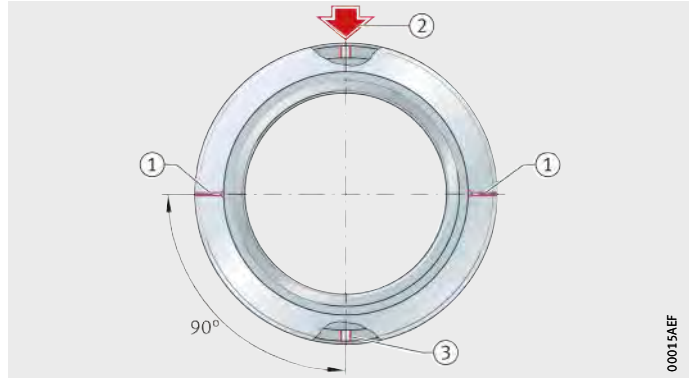
Positioning of the joint

In radial spherical plain bearings with split outer rings (split 2×), the joints must be positioned at 90° to the main load direction, *Figure 15*.

The lubrication holes of bearings requiring maintenance are thus positioned directly in the load zone. This allows good lubricant distribution in the load zone area.

- ① Joint
- ② Main load direction
- ③ Lubrication hole

Figure 15
Position of joint
in main load direction



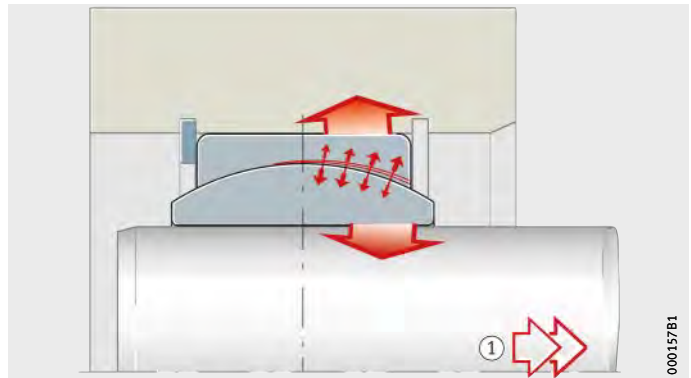
Dismounting

Even if the load is applied to the ring to be dismantled in accordance with the specification, the frictional contact of the other ring due to the fit presents difficulties in dismounting.

Depending on the joint interference pressure, the inner ring will be constricted and the outer ring will be expanded, *Figure 16*. The extraction forces also increase with increasing joint interference pressure.

- ① Motion

Figure 16
Constriction of the inner ring and
expansion of the outer ring



Precautions for dismounting

If the following precautions are taken during design, this will make dismounting of the bearings easier:

- a threaded hole for an extraction screw in the shaft, *Figure 17*
- threaded holes for extraction screws in the housing, *Figure 18*
- milled areas on the stud for the jaws of the removal device, *Figure 18*.

① Threaded hole

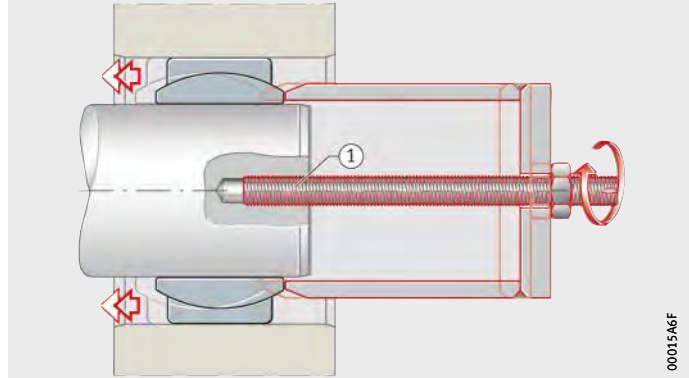


Figure 17

Threaded holes in the shaft

① Threaded holes
② Milled areas

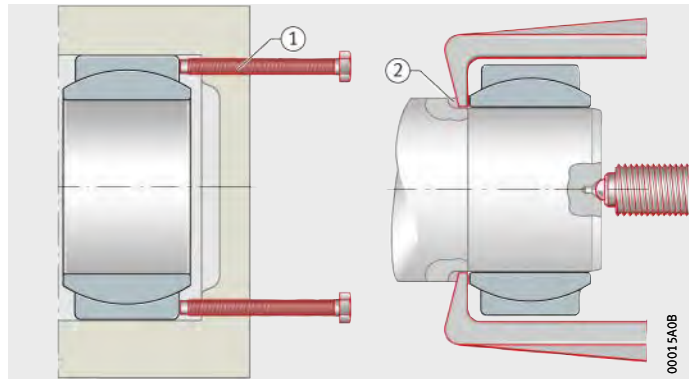
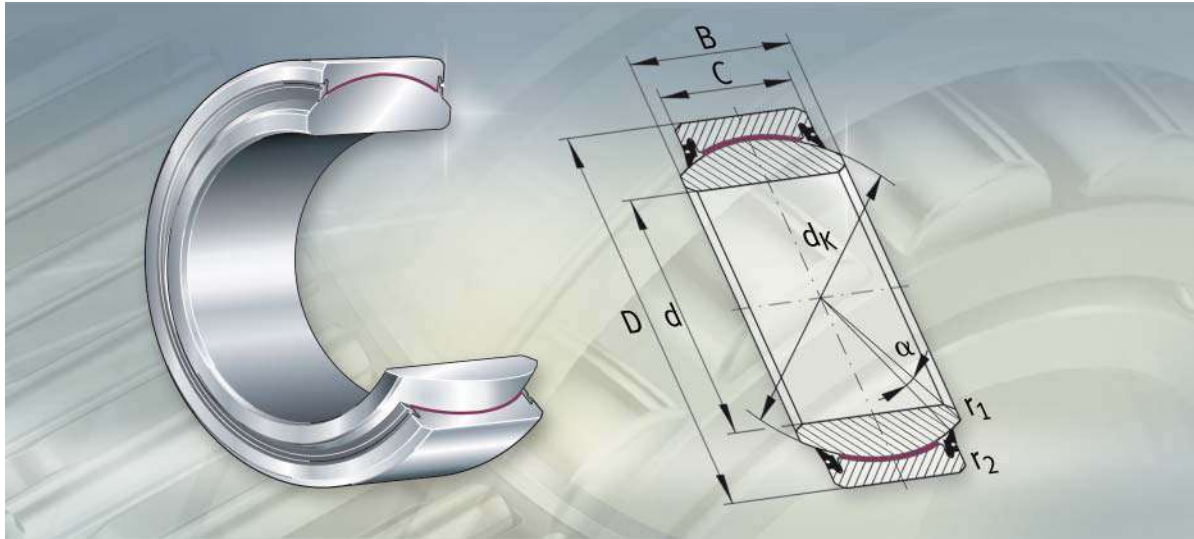


Figure 18

Threaded holes in the housing and milled areas for extractors



Spherical plain bearings, maintenance-free

Radial spherical plain bearings

Axial spherical plain bearings

Spherical plain bearings, maintenance-free

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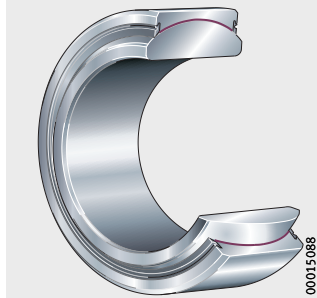


Product overview Spherical plain bearings, maintenance-free

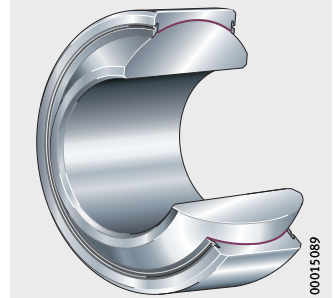
Radial spherical plain bearings

With lip seals or open
Hard chromium/ELGOGLIDE®-800

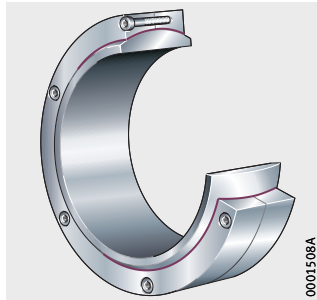
GE..-UK-2RS



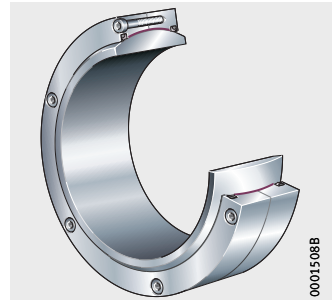
GE..-FW-2RS



GE..-DW



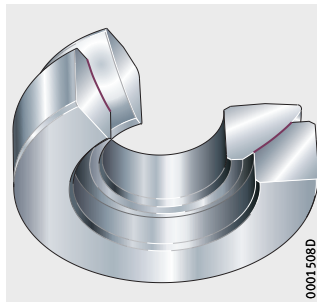
GE..-DW-2RS2



Axial spherical plain bearings

Hard chromium/ELGOGLIDE®-800

GE..-AW



Spherical plain bearings, maintenance-free

Features Maintenance-free large spherical plain bearings are available as radial and axial bearings.

The bearings are suitable for alternating and unilateral dynamic loads, ratio C_r/P (C_a/P) see page 856.

Spherical plain bearings are maintenance-free for their operating life and must not be lubricated.

Radial spherical plain bearings

Radial spherical plain bearings comprise inner rings and outer rings with a maintenance-free sliding layer. The inner ring has a cylindrical bore and a curved outer slideway. The outer ring has a cylindrical outside surface and a concave inner slideway. The standard sliding layer is ELGOGLIDE®-800. Technical data on ELGOGLIDE® sliding layers: see table.

Radial spherical plain bearings are used:

- where there are particular requirements on bearing life under maintenance-free operation
- under mainly radial loads
- where, for reasons of lubrication, bearings with a metallic sliding contact surface are not suitable, e.g. under unilateral load.

Technical data on ELGOGLIDE® sliding layers

Characteristics		ELGOGLIDE®	
		800	600
Maximum permissible specific contact pressure p	Static	500 N/mm ²	500 N/mm ²
	Dynamic, constant	300 N/mm ²	100 N/mm ²
	Dynamic, variable	100 N/mm ²	100 N/mm ²
Minimum permissible specific contact pressure p	Dynamic	25 N/mm ²	1 N/mm ²
Sliding velocity v		1 mm/s ≤ v ≤ 296 mm/s	
p · v value		1 N/mm ² · mm/s ≤ p · v ≤ 2 200 N/mm ² · mm/s	
Temperature t		-50 °C to +150 °C	
Coefficient of friction μ		0,02 to 0,2	



At increased sliding velocities, good heat dissipation is necessary. For dimensioning, see Catalogue HG 1, Plain Bearings.

Available bore diameters and dimension series: see table.

Bore diameters and dimension series

Radial spherical plain bearing	Design to	Dimension series	Bore diameter d mm	
			from	incl.
GE..-JK-2RS	DIN ISO 12 240-1	E	220	300
GE..-FW-2RS	DIN ISO 12 240-1	G	200	280



Spherical plain bearings, maintenance-free

X-life

The series GE..-DW and GE..-DW-2RS2 are of the X-life design. These bearings have even higher performance materials, lower coefficients of friction and lower running-in wear than comparable bearings.

The outer ring is radially split and held together axially by screws and dowel pins.

Available bore diameters and dimension series: see table.

Bore diameters and dimension series

Radial spherical plain bearing	Design to	Dimension series	Bore diameter d mm	
			from	to
Series				
GE..-DW	DIN ISO 12 240-1	C	320	1 000
GE..-DW-2RS2				

Sealing

Sealed radial spherical plain bearings are protected against contamination and water spray by lip seals.

Axial spherical plain bearings

Axial spherical plain bearings comprise shaft locating and housing locating washers. The shaft locating washer is supported in the ball socket-shaped sliding zone of the housing locating washer. The housing locating washer has an adhesive bonded layer of ELGOGLIDE®-800.

Axial spherical plain bearings are preferably used to support axial forces. They are suitable as support or base bearings and can be combined with radial spherical plain bearings of dimension series E to DIN ISO 12240-1, see page 880.

Axial large spherical plain bearings are also supplied in X-life quality. For the advantages of X-life, see section Radial spherical plain bearings, page 877.

Available bore diameters: see table.

Bore diameter

Axial spherical plain bearing	Design to	Bore diameter d mm	
		from	to
Series			
GE..-AW	DIN ISO 12 240-3	220	360

Operating temperature

The permissible operating temperature is dependent on the sliding contact surface and the sealing arrangement.



If the temperature exceeds the values according to the table, there will be a reduction in the operating life and the effect of the sealing arrangement.

Temperature and rating life

Spherical plain bearing			Temperature °C		Reduced rating life °C
	Series	Sliding layer material	from	to	
Radial spherical plain bearing	GE...UK-2RS ¹⁾	ELGOGLIDE®-800	-30	+130	<-20
	GE...FW-2RS ¹⁾		-30	+130	
	GE...DW	ELGOGLIDE®-800-X-life	-50	+150	
	GE...DW-2RS ²⁾		-40	+120	
Axial spherical plain bearing	GE...AW	ELGOGLIDE®-800-X-life	-50	+150	

¹⁾ Open, for temperatures from -50 °C to +150 °C.

Suffixes

Suffixes for available designs: see table.

Available designs

Suffix	Description	Design
2RS	Lip seals on both sides	Standard
2RS2	Lip seals on both sides with increased sealing action	
W1	Inner and outer ring made from corrosion-resistant steel	Special design, available by agreement only
W3	Inner ring made from corrosion-resistant steel	
W7	Inner ring bore lined with ELGOGLIDE®-800, bore diameter smaller than nominal dimension ($d_{NEW} = d - 1,08$)	
W8	Inner ring bore lined with ELGOGLIDE®-800 ($d_{NEW} = d$)	
W11	Maintenance-free ELGOGLIDE®-600 sliding layer, for contact pressures between 1 N/mm ² and 100 N/mm ² and reduced friction	



Spherical plain bearings, maintenance-free

Design and safety guidelines



In predimensioning, the ratio C_r/P or C_a/P must be observed, see page 856. The permissible ratio is decisively dependent on the operating conditions and the required operating life.

The parts of different bearings are not interchangeable with each other.

Support of radial forces

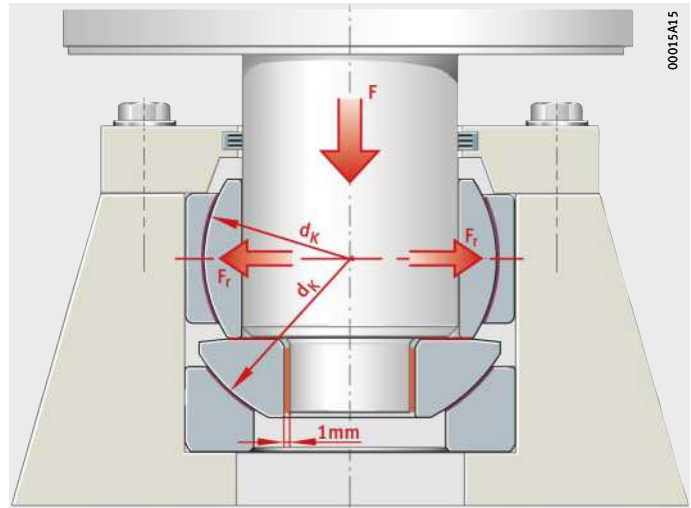
If axial spherical plain bearings are combined with radial spherical plain bearings of dimension series E to DIN ISO 12240-1 in order to support radial forces, the axial and radial load must be distributed over both bearings. The pin in the shaft locating washer must have a radial release of approx. 1 mm or the pin must only be in contact with the large end face of the shaft locating washer, *Figure 1*.



Axial spherical plain bearings must always be mounted in a closed housing. The diameter D of the axial bearing corresponds to the inside diameter of the housing.

d_K = sphere diameter
 F_r = radial dynamic bearing load

Figure 1
Combination
of axial and radial
spherical plain bearing



Accuracy

The main dimensions correspond to DIN ISO 12 240-1 or 3.
The dimensional and geometrical accuracy of the inside and outside diameter corresponds to DIN ISO 12 240-1 or 3.
Dimensional and tolerance data are arithmetic mean values.
Dimensional checking is carried out in accordance with ISO 8 015.

**Spherical plain bearings
with split outer ring**

The outside diameters are within the deviations given in the tables before surface treatment and splitting.

The outer rings become slightly out of round due to splitting.
The roundness of the outer ring is restored once it is mounted in a housing bore produced in accordance with the specifications.

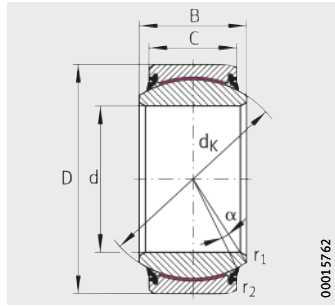


Measurements taken of the outside diameter of the unmounted bearing cannot be used as the original actual values for the outside diameter.

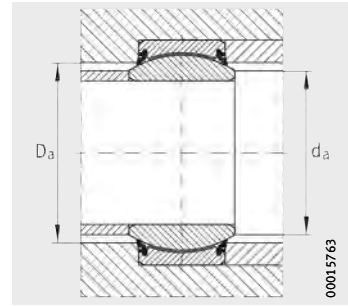


Radial spherical plain bearings

Maintenance-free
 DIN ISO 12240-1, dimension series E
 Sealed



GE..-UK-2RS
 Sliding contact surface
 hard chromium/ELGOGLIDE®-800



Mounting dimensions

Dimension table - Dimensions in mm

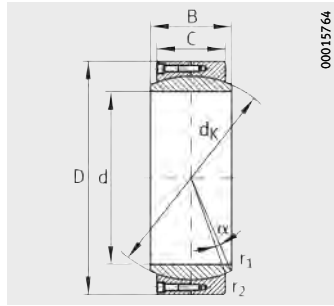
Designation	Mass m ≈kg	Dimensions						
		d	D	B	C	d_K	α °	r_1, r_2 min.
GE220-UK-2RS	35,4	220_{-0,03}	320 _{-0,04}	135 _{-0,3}	100 _{-0,8}	275	8	1,1
GE240-UK-2RS	39,4	240_{-0,03}	340 _{-0,04}	140 _{-0,3}	100 _{-0,8}	300	8	1,1
GE260-UK-2RS	51,1	260_{-0,035}	370 _{-0,04}	150 _{-0,35}	110 _{-0,8}	325	7	1,1
GE280-UK-2RS	64,5	280_{-0,035}	400 _{-0,04}	155 _{-0,35}	120 _{-0,8}	350	6	1,1
GE300-UK-2RS	77,2	300_{-0,035}	430 _{-0,045}	165 _{-0,35}	120 _{-0,9}	375	7	1,1

Mounting dimensions		Basic load ratings		Radial internal clearance
d _a max.	D _a min.	dyn. C _r kN	stat. C _{0r} kN	
239,5	267	6 600	11 000	0 – 0,11
265,3	295	7 200	12 000	0 – 0,11
288,3	319	8 550	14 250	0 – 0,125
313,8	342	10 050	16 750	0 – 0,125
336,7	370	10 800	18 000	0 – 0,125

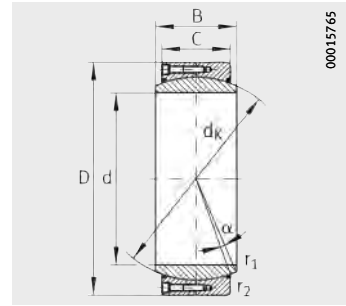


Radial spherical plain bearings

Maintenance-free
DIN ISO 12240-1, dimension series C
Open or sealed



GE..-DW
Sliding contact surface hard
chromium/ELGOGLIDE®-800-X-life



GE..-DW-2RS2
Sliding contact surface hard
chromium/ELGOGLIDE®-800-X-life

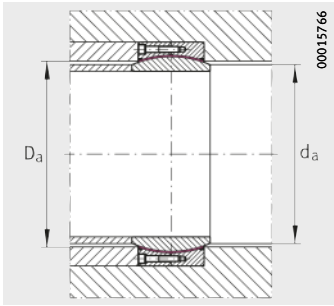
Dimension table - Dimensions in mm

Designation				Mass m		Dimensions			
Without seals	X-life	With seals	X-life	Without seals ≈kg	With seals ≈kg	d	D	B	C
GE320-DW	XL	GE320-DW-2RS2	XL	77,5	76,6	320 _{-0,04}	440 _{-0,045}	160 _{-0,4}	135 _{-0,9}
GE340-DW	XL	GE340-DW-2RS2	XL	82	81,1	340 _{-0,04}	460 _{-0,045}	160 _{-0,4}	135 _{-0,9}
GE360-DW	XL	GE360-DW-2RS2	XL	86,3	85,3	360 _{-0,04}	480 _{-0,045}	160 _{-0,4}	135 _{-0,9}
GE380-DW	XL	GE380-DW-2RS2	XL	126,9	125,7	380 _{-0,04}	520 _{-0,05}	190 _{-0,4}	160 ₋₁
GE400-DW	XL	GE400-DW-2RS2	XL	133,1	132	400 _{-0,04}	540 _{-0,05}	190 _{-0,4}	160 ₋₁
GE420-DW	XL	GE420-DW-2RS2	XL	139,2	138	420 _{-0,045}	560 _{-0,05}	190 _{-0,45}	160 ₋₁
GE440-DW	XL	GE440-DW-2RS2	XL	194,1	191,7	440 _{-0,045}	600 _{-0,05}	218 _{-0,45}	185 ₋₁
GE460-DW	XL	GE460-DW-2RS2	XL	202,2	199,8	460 _{-0,045}	620 _{-0,05}	218 _{-0,45}	185 ₋₁
GE480-DW	XL	GE480-DW-2RS2	XL	237	234,4	480 _{-0,045}	650 _{-0,075}	230 _{-0,45}	195 _{-1,1}
GE500-DW	XL	GE500-DW-2RS2	XL	246,1	243,5	500 _{-0,045}	670 _{-0,075}	230 _{-0,45}	195 _{-1,1}
GE530-DW	XL	GE530-DW-2RS2	XL	291,2	288,4	530 _{-0,05}	710 _{-0,075}	243 _{-0,5}	205 _{-1,1}
GE560-DW	XL	GE560-DW-2RS2	XL	342	339,1	560 _{-0,05}	750 _{-0,075}	258 _{-0,5}	215 _{-1,1}
GE600-DW	XL	GE600-DW-2RS2	XL	409,7	406,4	600 _{-0,05}	800 _{-0,075}	272 _{-0,5}	230 _{-1,1}
GE630-DW	XL	GE630-DW-2RS2	XL	532,8	529,6	630 _{-0,05}	850 _{-0,1}	300 _{-0,5}	260 _{-1,2}
GE670-DW	XL	GE670-DW-2RS2	XL	598	594,5	670 _{-0,075}	900 _{-0,1}	308 _{-0,75}	260 _{-1,2}
GE710-DW	XL	GE710-DW-2RS2	XL	697,7	693,7	710 _{-0,075}	950 _{-0,1}	325 _{-0,75}	275 _{-1,2}
GE750-DW	XL	GE750-DW-2RS2	XL	785,4	781,1	750 _{-0,075}	1 000 _{-0,1}	335 _{-0,75}	280 _{-1,2}
GE800-DW	XL	GE800-DW-2RS2	XL	926,8	922,3	800 _{-0,075}	1 060 _{-0,125}	355 _{-0,75}	300 _{-1,3}
GE850-DW	XL	GE850-DW-2RS2	XL	1 054,1	1 049,3	850 _{-0,1}	1 120 _{-0,125}	365 ₋₁	310 _{-1,3}
GE900-DW	XL	GE900-DW-2RS2	XL	1 190,2	1 185,1	900 _{-0,1}	1 180 _{-0,125}	375 ₋₁	320 _{-1,3}
GE950-DW	XL	GE950-DW-2RS2	XL	1 435,3	1 430	950 _{-0,1}	1 250 _{-0,125}	400 ₋₁	340 _{-1,3}
GE1000-DW	XL	GE1000-DW-2RS2	XL	1 757,3	1 752,1	1 000 _{-0,1}	1 320 _{-0,16}	438 ₋₁	370 _{-1,6}

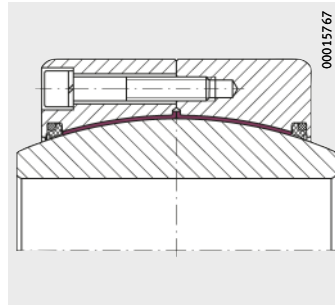
Attention!

The screw design is only valid for the basic load rating C.

If the load is greater, the outer ring halves must be supported by lateral clamping covers.



Mounting dimensions



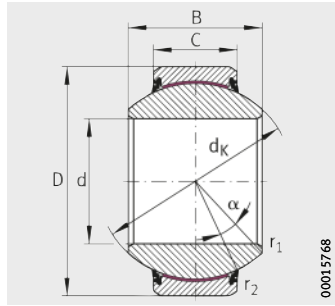
Detail

d _k	α °	r ₁ min.	r ₂ min.	Mounting dimensions		Basic load ratings				Radial internal clearance
				d _a max.	D _a min.	Without seals		With seals		
						dyn. C _r kN	stat. C _{0r} kN	dyn. C _r kN	stat. C _{0r} kN	
380	4	1,1	3	344,6	361	15 390	25 650	12 920	21 540	0 – 0,125
400	3,8	1,1	3	366,6	382	16 200	27 000	13 600	22 680	0 – 0,125
420	3,6	1,1	3	388,3	403	17 010	28 350	14 280	23 810	0 – 0,135
450	4,1	1,5	4	407,9	426	21 600	36 000	18 680	31 140	0 – 0,135
470	3,9	1,5	4	429,8	447	22 560	37 600	19 510	32 520	0 – 0,135
490	3,7	1,5	4	451,6	469	23 520	39 200	20 340	33 900	0 – 0,135
520	3,9	1,5	4	472	491	28 860	48 100	24 490	40 820	0 – 0,145
540	3,7	1,5	4	494	513	29 970	49 950	25 430	42 390	0 – 0,145
565	3,8	2	5	516	536	33 050	55 080	28 300	47 170	0 – 0,145
585	3,6	2	5	537,8	557	34 220	57 030	29 300	48 840	0 – 0,145
620	3,7	2	5	570,3	591	38 130	63 550	32 920	54 870	0 – 0,145
655	4	2	5	602	624	42 240	70 410	36 740	61 240	0 – 0,16
700	3,6	2	5	644,9	667	48 300	80 500	42 420	70 700	0 – 0,16
740	3,3	3	6	676,4	698	57 720	96 200	51 500	85 840	0 – 0,16
785	3,7	3	6	722	746	61 230	102 050	54 630	91 060	0 – 0,16
830	3,7	3	6	763,7	789	68 470	114 120	60 850	101 420	0 – 0,17
875	3,8	3	6	808,3	834	73 500	122 500	65 460	109 110	0 – 0,17
930	3,6	3	6	859,5	886	83 700	139 500	75 160	125 270	0 – 0,17
985	3,4	3	6	914,8	940	91 600	152 670	82 560	137 600	0 – 0,17
1 040	3,2	3	6	970	995	99 840	166 400	90 290	150 480	0 – 0,195
1 100	3,3	4	7,5	1 024,6	1 052	112 200	187 000	102 100	170 170	0 – 0,195
1 160	3,5	4	7,5	1 074,1	1 105	128 760	214 600	118 110	196 850	0 – 0,195

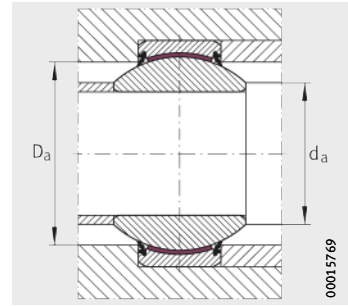


Radial spherical plain bearings

Maintenance-free
 DIN ISO 12240-1,
 dimension series G
 Sealed



GE..-FW-2RS
 Sliding contact surface
 hard chromium/ELGOGLIDE®-800



Mounting dimensions

Dimension table - Dimensions in mm

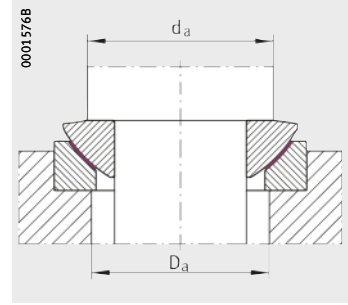
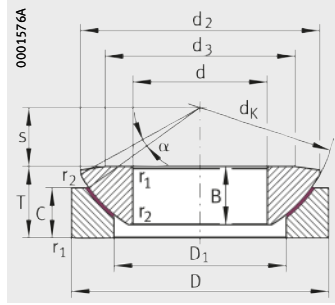
Designation	Mass m ≈kg	Dimensions						
		d	D	B	C	d_k	α °	r_1, r_2 min.
GE200-FW-2RS	44,8	200 _{-0,03}	320 _{-0,04}	165 _{-0,3}	100 _{-0,8}	275	15	1,1
GE220-FW-2RS	50,9	220 _{-0,03}	340 _{-0,04}	175 _{-0,3}	100 _{-0,8}	300	16	1,1
GE240-FW-2RS	65	240 _{-0,03}	370 _{-0,04}	190 _{-0,35}	110 _{-0,8}	325	15	1,1
GE260-FW-2RS	81,7	260 _{-0,035}	400 _{-0,04}	205 _{-0,35}	120 _{-0,8}	350	15	1,1
GE280-FW-2RS	96,6	280 _{-0,035}	430 _{-0,045}	210 _{-0,35}	120 _{-0,9}	375	15	1,1

Mounting dimensions		Basic load ratings		Radial internal clearance
d _a max.	D _a min.	dyn. C _r kN	stat. C _{0r} kN	
220	267	6 600	11 000	0 – 0,11
243,6	295	7 200	12 000	0 – 0,11
263,6	319	8 550	14 250	0 – 0,125
283,6	342	10 050	16 750	0 – 0,125
310,6	370	10 800	18 000	0 – 0,125



Axial spherical plain bearings

Maintenance-free
DIN ISO 12240-3



GE..-AW
Sliding contact surface hard
chromium/ELGOGLIDE®-800-X-life

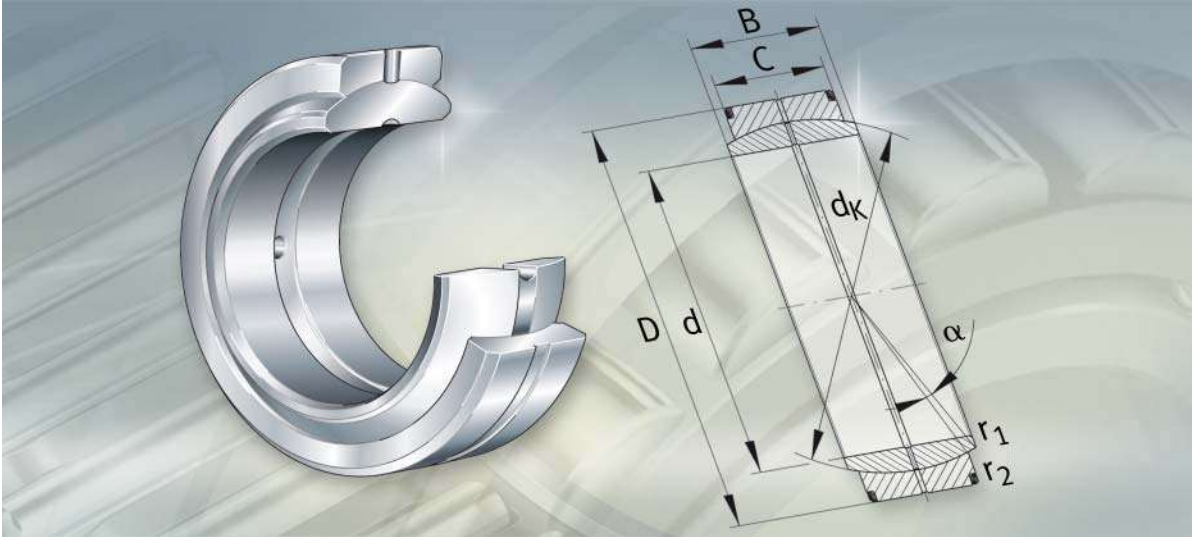
Mounting dimensions

Dimension table - Dimensions in mm

Designation	X-life	Mass m ≈ kg	Dimensions						
			d	D	T	dk	d ₂	d ₃	D ₁
GE220-AW	XL	45,6	220 _{-0,03}	370 _{-0,04}	97 _{-0,6}	388	350	289	265
GE240-AW	XL	57	240 _{-0,03}	400 _{-0,04}	103 _{-0,6}	420	382	314	294
GE260-AW	XL	71,3	260 _{-0,035}	430 _{-0,045}	115 _{-0,7}	449	409	336	317
GE280-AW	XL	84,1	280 _{-0,035}	460 _{-0,045}	110 _{-0,7}	480	445	366	337
GE300-AW	XL	88,6	300 _{-0,035}	480 _{-0,045}	110 _{-0,7}	490	460	388	356
GE320-AW	XL	111,5	320 _{-0,04}	520 _{-0,05}	116 _{-0,8}	540	500	405	380
GE340-AW	XL	117	340 _{-0,04}	540 _{-0,05}	116 _{-0,8}	550	510	432	380
GE360-AW	XL	132,3	360 _{-0,04}	560 _{-0,05}	125 _{-0,8}	575	535	452	400

						Mounting dimensions		Basic load ratings	
B	C	s	α °	r_1 min.	r_2 min.	d_a max.	D_a min.	dyn. C_a kN	stat. C_{0a} kN
82 _{-0,6}	67 _{-0,6}	75	7	1,5	0,6	289	279	8 530	14 220
87 _{-0,6}	73 _{-0,6}	77,5	6	1,5	0,6	314	309	10 300	17 170
95 _{-0,7}	80 _{-0,7}	82,5	7	1,5	0,6	336	332	10 810	18 010
100 _{-0,7}	85 _{-0,7}	80	4	3	1	366	355	17 130	28 560
100 _{-0,7}	90 _{-0,7}	80	3,5	3	1	388	375	17 280	28 800
105 _{-0,8}	91 _{-0,8}	95	4	4	1,1	405	402	21 110	35 180
105 _{-0,8}	91 _{-0,8}	95	4	4	1,1	432	402	23 670	39 460
115 _{-0,8}	95 _{-0,8}	95	4	4	1,1	452	422	25 470	42 460





Spherical plain bearings, requiring maintenance

Radial spherical plain bearings

Spherical plain bearings, requiring maintenance

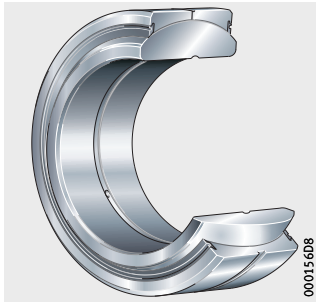
	Page
Product overview	Spherical plain bearings, requiring maintenance..... 892
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	Lubrication..... 893
	Operating temperature 894
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	Radial spherical plain bearings, requiring maintenance, DIN ISO 12240-1, dimension series G, sealed 900



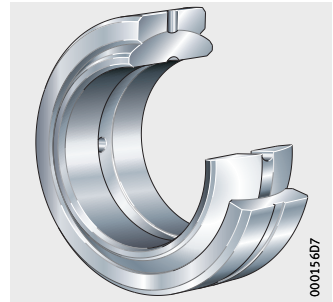
Product overview Spherical plain bearings, requiring maintenance

Radial spherical plain bearings
With lip seals or open
Steel/steel

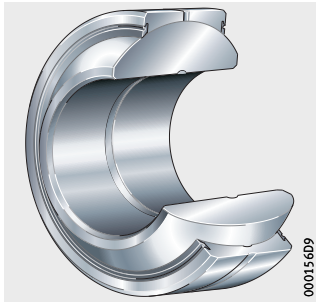
GE..-DO-2RS



GE..-DO



GE..-FO-2RS



Spherical plain bearings, requiring maintenance

Features Large spherical plain bearings requiring maintenance are available as radial bearings.

The bearings are suitable for alternating and unilateral dynamic loads, ratio C_r/P see page 856.

Radial spherical plain bearings

The bearings comprise inner and outer rings with a steel/steel sliding contact surface. Technical data on the sliding contact surface: see table. The inner ring has a cylindrical bore and a curved outer slideway. The outer ring has a cylindrical outside surface and a concave inner slideway.

They can support radial forces, transmit motion and loads with low moment levels and thus keep bending stresses away from the construction elements. The bearings are particularly suitable for alternating loads with impact and shock type stresses and support axial loads in both directions.

Technical data

Characteristics	Load	
Specific load parameters K and K_o	Dynamic, alternating	100 N/mm ²
	Dynamic, unilateral	60 N/mm ²
	Static	500 N/mm ²
Contact pressure p	Alternating	$1 \text{ N/mm}^2 \leq p \leq 100 \text{ N/mm}^2$
	Unilateral	$1 \text{ N/mm}^2 \leq p \leq 60 \text{ N/mm}^2$
Sliding velocity v	$1 \text{ mm/s} \leq v \leq 100 \text{ mm/s}$	
$p \cdot v$ value	$1 \text{ N/mm}^2 \cdot \text{mm/s} \leq p \cdot v \leq 400 \text{ N/mm}^2 \cdot \text{mm/s}$	
Ratio C/P	Alternating	3 to 1
	Unilateral	4 to 1,7
Friction factor μ	$0,08 \leq \mu \leq 0,22$	



Available bore diameters and dimension series: see table.

Bore diameters and dimension series

Radial spherical plain bearing	Design to	Dimension series	Bore diameter d mm	
			from	to
GE..-DO-2RS	DIN ISO 12 240-1	E	220	300
GE..-DO	DIN ISO 12 240-1	C	320	1 000
GE..-FO-2RS	DIN ISO 12 240-1	G	200	280

Sealing Sealed radial spherical plain bearings are protected against contamination and water spray by lip seals.

Lubrication The bearings are lubricated via the outer and inner ring.



The relubrication intervals must be observed.

Spherical plain bearings, requiring maintenance

Operating temperature

The permissible operating temperature is dependent on the sliding contact surface and the sealing arrangement.



If the temperature exceeds the values according to the table, there will be a reduction in the operating life and the effect of the sealing arrangement.

Temperature and rating life

Radial spherical plain bearing Series	Temperature °C		Reduced rating life °C from
	from	to	
GE..-DO	-60	+200	+150
GE..-DO-2RS ¹⁾	-30	+130	-
GE..-FO-2RS ¹⁾	-30	+130	-

¹⁾ Open, for temperatures from -60 °C to +200 °C.

Suffixes

Suffixes for available designs: see table.

Available designs

Suffix	Description	Design
2RS	Lip seals on both sides	Standard

Design and safety guidelines



In predimensioning, the ratio C_r/P must be observed, see page 856. The permissible ratio is decisively dependent on the operating conditions and the required operating life.

The parts of different bearings are not interchangeable with each other.

For the support of radial forces, see page 880.

Accuracy

The main dimensions correspond to DIN ISO 12 240-1.

The dimensional and geometrical accuracy of the inside and outside diameter corresponds to DIN ISO 12 240-1.

Dimensional and tolerance data are arithmetic mean values.

Dimensional checking is carried out in accordance with ISO 8 015.

Spherical plain bearings with split outer ring

The outside diameters are within the deviations given in the tables before surface treatment and splitting.

The outer rings become slightly out of round due to splitting. The roundness of the outer ring is restored once it is mounted in a housing bore produced in accordance with the specifications.

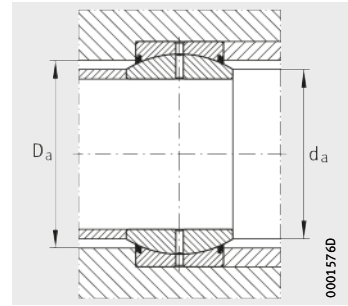
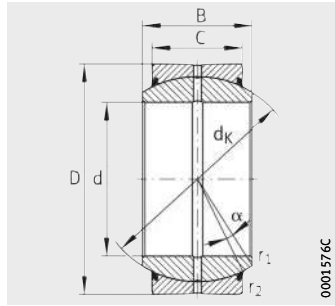


Measurements taken of the outside diameter of the unmounted bearing cannot be used as the original actual values for the outside diameter.



Radial spherical plain bearings

Requiring maintenance
 DIN ISO 12240-1, dimension series E
 Sealed



GE..-DO-2RS
 Sliding contact surface
 steel/steel

Mounting dimensions

Dimension table - Dimensions in mm

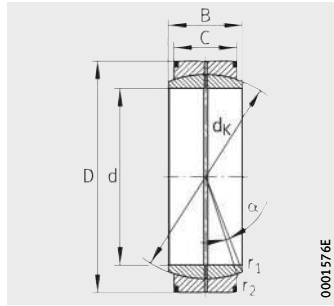
Designation	Mass m ≈kg	Dimensions						
		d	D	B	C	d_K	α °	r_1, r_2 min.
GE220-DO-2RS	35,5	220_{-0,03}	320 _{-0,04}	135 _{-0,3}	100 _{-0,8}	275	8	1,1
GE240-DO-2RS	39,5	240_{-0,03}	340 _{-0,04}	140 _{-0,3}	100 _{-0,8}	300	8	1,1
GE260-DO-2RS	51,2	260_{-0,035}	370 _{-0,04}	150 _{-0,35}	110 _{-0,8}	325	7	1,1
GE280-DO-2RS	64,8	280_{-0,035}	400 _{-0,04}	155 _{-0,35}	120 _{-0,8}	350	6	1,1
GE300-DO-2RS	77,5	300_{-0,035}	430 _{-0,045}	165 _{-0,35}	120 _{-0,9}	375	7	1,1

Mounting dimensions		Basic load ratings		Radial internal clearance
d _a max.	D _a min.	dyn. C _r kN	stat. C _{0r} kN	CN
239,5	267	2 320	11 600	0,11 – 0,214
265,3	295	2 550	12 700	0,11 – 0,214
288,3	319	3 050	15 300	0,125 – 0,239
313,8	342	3 550	18 000	0,125 – 0,239
336,7	370	3 800	19 000	0,125 – 0,239

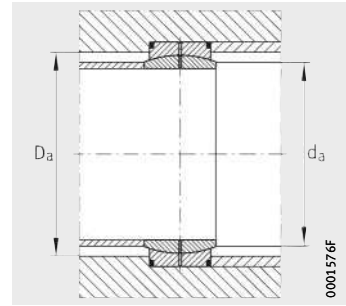


Radial spherical plain bearings

Requiring maintenance
 DIN ISO 12240-1, dimension series C
 Open



GE..-DO
 Sliding contact surface
 steel/steel



Mounting dimensions

Dimension table - Dimensions in mm

Designation	Mass m ≈ kg	Dimensions					
		d	D	B	C	dk	α °
GE320-DO	77,2	320 _{-0,04}	440 _{-0,045}	160 _{-0,4}	135 _{-0,9}	380	4
GE340-DO	81,4	340 _{-0,04}	460 _{-0,045}	160 _{-0,4}	135 _{-0,9}	400	3,8
GE360-DO	85,8	360 _{-0,04}	480 _{-0,045}	160 _{-0,4}	135 _{-0,9}	420	3,6
GE380-DO	126,7	380 _{-0,04}	520 _{-0,05}	190 _{-0,4}	160 ₋₁	450	4,1
GE400-DO	132,9	400 _{-0,04}	540 _{-0,05}	190 _{-0,4}	160 ₋₁	470	3,9
GE420-DO	138,6	420 _{-0,045}	560 _{-0,05}	190 _{-0,45}	160 ₋₁	490	3,7
GE440-DO	193	440 _{-0,045}	600 _{-0,05}	218 _{-0,45}	185 ₋₁	520	3,9
GE460-DO	200,9	460 _{-0,045}	620 _{-0,05}	218 _{-0,45}	185 ₋₁	540	3,7
GE480-DO	235,6	480 _{-0,045}	650 _{-0,075}	230 _{-0,45}	195 _{-1,1}	565	3,8
GE500-DO	244,3	500 _{-0,045}	670 _{-0,075}	230 _{-0,45}	195 _{-1,1}	585	3,6
GE530-DO	289,4	530 _{-0,05}	710 _{-0,075}	243 _{-0,5}	205 _{-1,1}	620	3,7
GE560-DO	339,8	560 _{-0,05}	750 _{-0,075}	258 _{-0,5}	215 _{-1,1}	655	4
GE600-DO	407,2	600 _{-0,05}	800 _{-0,075}	272 _{-0,5}	230 _{-1,1}	700	3,6
GE630-DO	530,2	630 _{-0,05}	850 _{-0,1}	300 _{-0,5}	260 _{-1,2}	740	3,3
GE670-DO	594,4	670 _{-0,075}	900 _{-0,1}	308 _{-0,75}	260 _{-1,2}	785	3,7
GE710-DO	693	710 _{-0,075}	950 _{-0,1}	325 _{-0,75}	275 _{-1,2}	830	3,7
GE750-DO	779,2	750 _{-0,075}	1 000 _{-0,1}	335 _{-0,75}	280 _{-1,2}	875	3,8
GE800-DO	920	800 _{-0,075}	1 060 _{-0,125}	355 _{-0,75}	300 _{-1,3}	930	3,6
GE850-DO	1 047	850 _{-0,1}	1 120 _{-0,125}	365 ₋₁	310 _{-1,3}	985	3,4
GE900-DO	1 184,2	900 _{-0,1}	1 180 _{-0,125}	375 ₋₁	320 _{-1,3}	1 040	3,2
GE950-DO	1 421,8	950 _{-0,1}	1 250 _{-0,125}	400 ₋₁	340 _{-1,3}	1 100	3,3
GE1000-DO	1 743,6	1 000 _{-0,1}	1 320 _{-0,16}	438 ₋₁	370 _{-1,6}	1 160	3,5

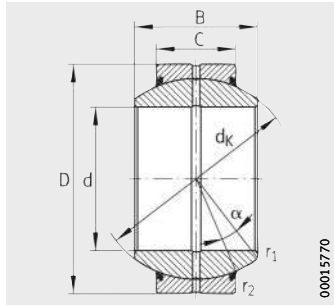
1) $D_{a \max} = D_{a \min} + 20 \text{ mm}$

		Mounting dimensions		Basic load ratings		Radial internal clearance CN
r ₁ min.	r ₂ min.	d _a max.	D _a ¹⁾ min.	dyn. C _r kN	stat. C _{0r} kN	
1,1	3	344,6	361	4 400	22 000	0,125 – 0,239
1,1	3	366,6	382	4 650	23 200	0,125 – 0,239
1,1	3	388,3	403	4 800	24 000	0,135 – 0,261
1,5	4	407,9	426	6 300	31 500	0,135 – 0,261
1,5	4	429,8	447	6 550	32 500	0,135 – 0,261
1,5	4	451,6	469	6 800	34 500	0,135 – 0,261
1,5	4	472	491	8 650	42 300	0,145 – 0,285
1,5	4	494	513	9 000	45 000	0,145 – 0,285
2	5	516	536	9 800	49 000	0,145 – 0,285
2	5	537,8	557	10 200	51 000	0,145 – 0,285
2	5	570,3	591	11 400	57 000	0,145 – 0,285
2	5	602	624	12 700	64 000	0,16 – 0,32
2	5	644,9	667	14 600	73 500	0,16 – 0,32
3	6	676,4	698	17 600	88 000	0,16 – 0,32
3	6	722	746	19 000	95 000	0,16 – 0,32
3	6	763,7	789	21 200	106 000	0,17 – 0,35
3	6	808,3	834	22 800	114 000	0,17 – 0,35
3	6	859,5	886	26 000	129 000	0,17 – 0,35
3	6	914,8	940	28 500	143 000	0,17 – 0,35
3	6	970	995	31 000	156 000	0,195 – 0,405
4	7,5	1 024,6	1 052	35 500	176 000	0,195 – 0,405
4	7,5	1 074,1	1 105	40 500	204 000	0,195 – 0,405

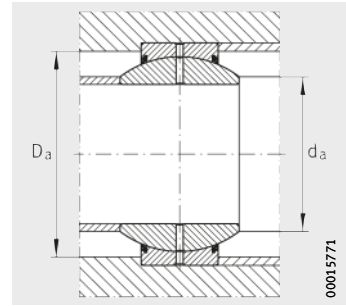


Radial spherical plain bearings

Requiring maintenance
 DIN ISO 12240-1,
 dimension series G
 Sealed



GE..-FO-2RS
 Sliding contact surface
 steel/steel



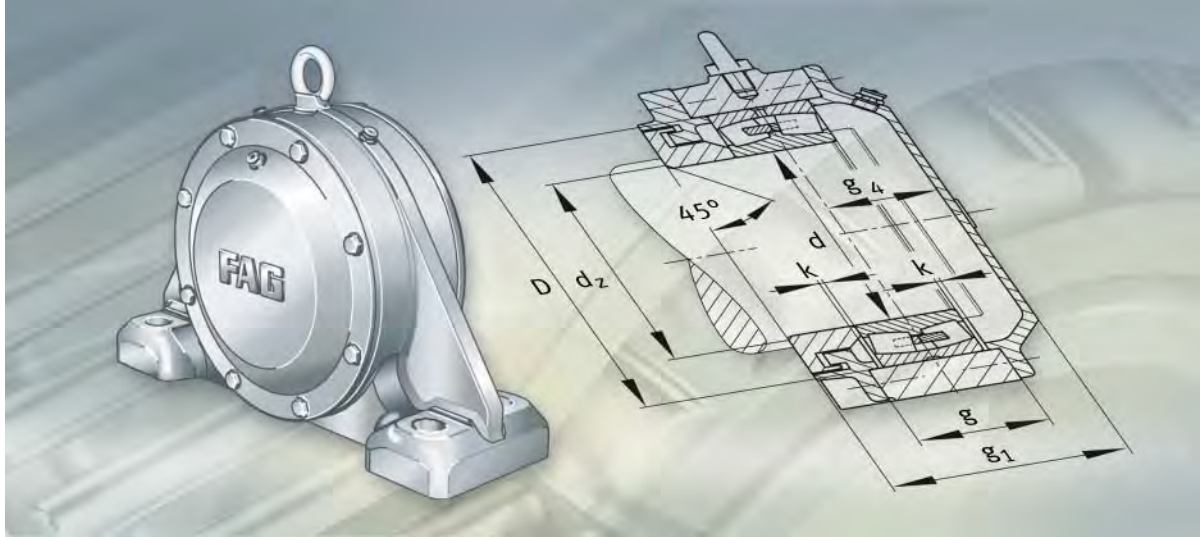
Mounting dimensions

Dimension table - Dimensions in mm

Designation	Mass m ≈kg	Dimensions						
		d	D	B	C	d_k	α °	r_1, r_2 min.
GE200-FO-2RS	44,8	200_{-0,03}	320 _{-0,04}	165 _{-0,3}	100 _{-0,8}	275	15	1,1
GE220-FO-2RS	50,9	220_{-0,03}	340 _{-0,04}	175 _{-0,3}	100 _{-0,8}	300	16	1,1
GE240-FO-2RS	64,9	240_{-0,03}	370 _{-0,04}	190 _{-0,35}	110 _{-0,8}	325	15	1,1
GE260-FO-2RS	81,7	260_{-0,035}	400 _{-0,04}	205 _{-0,35}	120 _{-0,8}	350	15	1,1
GE280-FO-2RS	96,5	280_{-0,035}	430 _{-0,045}	210 _{-0,35}	120 _{-0,9}	375	15	1,1

Mounting dimensions		Basic load ratings		Radial internal clearance
d _a max.	D _a min.	dyn. C _r kN	stat. C _{0r} kN	CN
220	267	2 320	11 600	0,11 – 0,214
243,6	295	2 550	12 700	0,11 – 0,214
263,6	319	3 050	15 300	0,125 – 0,239
283,6	342	3 550	18 000	0,125 – 0,239
310,6	370	3 800	19 000	0,125 – 0,239





Bearing housings

Bearing housings

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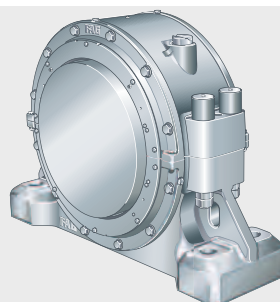
Bearing housings

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Product overview Bearing housings

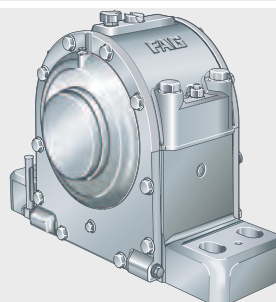
Plummer block housings Split

KPG, KPGZ



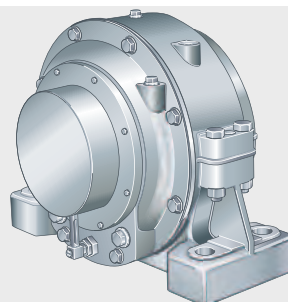
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LOE, LOU



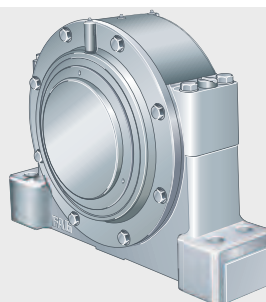
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PM



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RA



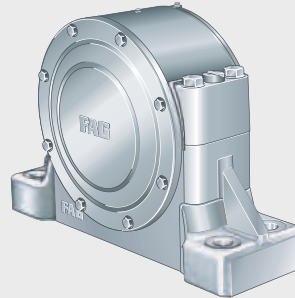
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Product overview Bearing housings

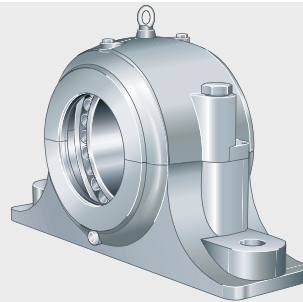
Plummer block housings Split

RLE



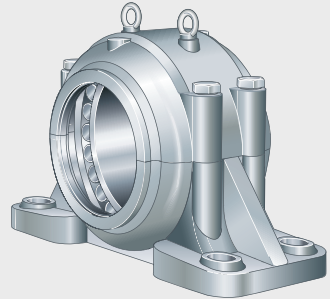
00015351

S30



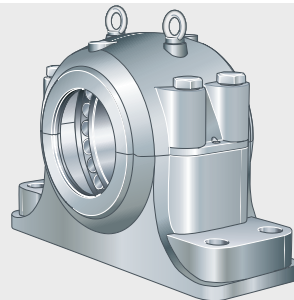
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SD5



00015393

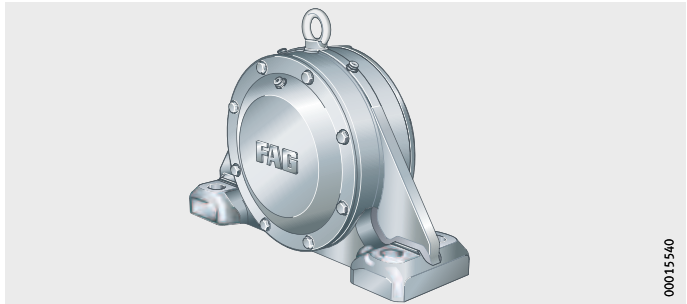
SD31



00015300

Plummer block housings
Unsplit

BND, BNM



Take-up housings

SPA



Bearing housings

Features

FAG housings and the associated bearings form bearing units that have proven successful in machinery, plant and equipment. It is only possible, however, to show here a small selection of the numerous sizes and designs (for an overview of the FAG series housings, see TI WL 90-30). If other housings or housing designs are required, please contact us.

Housing materials and outer surfaces

The normal material for the housings, depending on the series, is flake graphite cast iron, cast steel or spheroidal graphite cast iron. If a material other than the normal material is possible, a suffix must be used to indicate the material, i.e.:

- L for flake graphite cast iron (GG)
- S for cast steel (GS)
- D for spheroidal graphite cast iron (GGG).

Since the bearings are generally lubricated with grease and the initial grease filling lasts for a long period, most housings do not have relubrication holes. However, there are cast-on bosses or marks present so that lubrication holes can be made if necessary. If relubrication is carried out, it must be ensured that excess grease is allowed to escape.

All outer surfaces of the housings and housing parts not machined by chip-forming methods have a universal paint coating (colour RAL 7031, bluish grey). The coating can be finished using all synthetic resin, polyurethane, acrylic, epoxy resin, chlorinated rubber, nitrocellulose and acid-hardening hammer tone finishes. The anti-corrosion protection on the inner and outer surfaces machined by chip-forming methods can be easily removed.

Locating and non-locating bearings

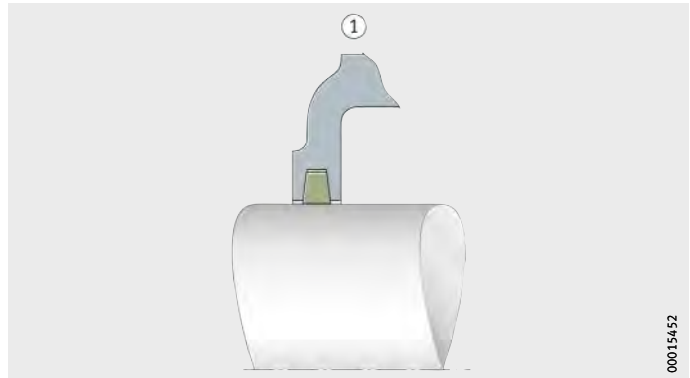
The bearing seats in the housing are generally machined such that the bearings are movable and can thus function as non-locating bearings. Locating bearing arrangements can be achieved by the insertion of locating rings if these are listed in the tables. Locating rings must be ordered separately. Housings without locating rings are supplied in a non-locating or locating bearing design.

Sealing

For sealing of bearing housings according to the operating conditions, contact seals, non-contact seals and combinations of these are available, *Figure 1* to *Figure 3*, page 909.

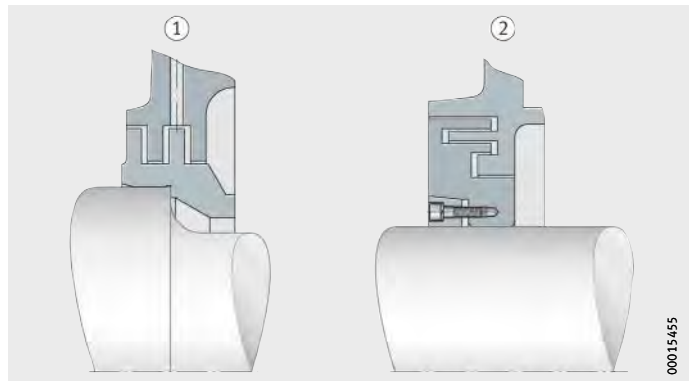
① Felt seal

Figure 1
Example of contact seals



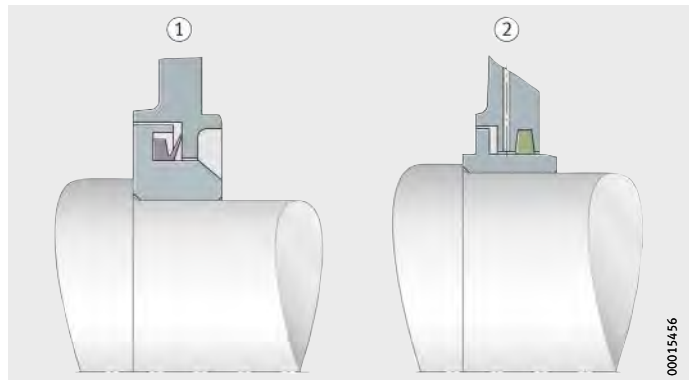
① Radial labyrinth
② Axial labyrinth

Figure 2
Examples of non-contact seals



① Labyrinth and V ring
② Labyrinth and felt seal

Figure 3
Examples of combined seals



Bearing housings

Split and unsplit plummer block housings

Large split and unsplit plummer block housings are generally intended for bearing arrangements with spherical roller bearings.

In split plummer block housings, the removable upper section of the housing is centred on the lower section by dowel pins, allowing easier mounting and maintenance. The upper sections must not be interchanged with each other.

In the case of split housings, the tolerance data for bearing seats are only valid for the delivered condition, i. e. before the screws connecting the upper and lower sections are loosened.

Split plummer block housings KPG, KPGZ

Split plummer block housings KPG and KPGZ were developed specifically for trunnion bearing arrangements on converters.

Description of plummer block housings KPG and KPGZ: see also TPI 148, Rolling Bearing Arrangements for Converters.

Dimensions, material

The housings are matched to the main dimensions of series 249.

The normal material for the housing body is cast steel (suffix S). Housings made from spheroidal graphite cast iron (suffix D) are available by agreement.

Bearing seat and fitting of bearings

The housings KPG, *Figure 4*, page 911, are intended for spherical roller bearings with a tapered bore and sleeve, while the housings KPGZ, *Figure 5*, page 912, are intended for spherical roller bearings with a cylindrical bore.

The locating bearing on the drive side provides axial guidance of the converter.

The locating bearing design F of the housings KPG and KPGZ is originally designed for the fitting of unsplit spherical roller bearings. The locating bearing is formed by fitting locating rings on both sides of the bearing, *Figure 4* ①, page 911 and *Figure 5* ①, page 912.

A housing of design F can also accommodate a split spherical roller bearing, replacing an unsplit bearing, *Figure 4* ②, page 911 and *Figure 5* ②, page 912. As a result, the bearing can be replaced without dismantling the drive.

The non-locating bearing design L is fitted with unsplit bearings. The bearing outer ring can be displaced axially in a bearing bush.

Seals and covers

The covers on both sides of the housings accommodate high-pressure packing as seals, *Figure 6* ①, page 912. Profiled rubber seals are available by agreement, *Figure 6* ②, page 912.

Lubrication The housings KPG and KPGZ are designed for grease lubrication. Lithium soap greases with effective EP and anti-corrosion additives should be used that preferably also contain an MoS₂ additive.

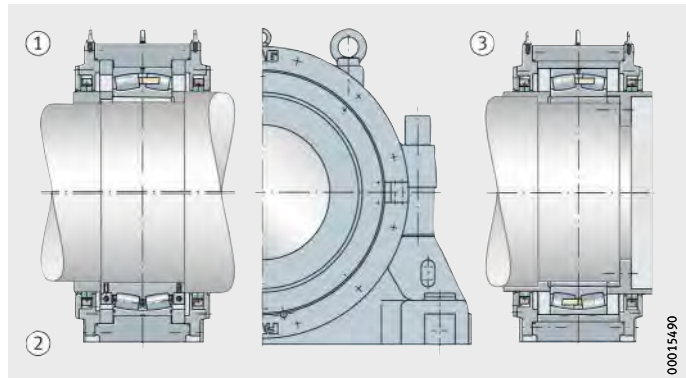
The housing cavities are filled to 60%, the bearings are completely filled. The grease quantities for the initial filling of the housings are given in the housing tables.

Relubrication should be carried out using the same grease as for the initial lubrication. The bearings are relubricated every three months with approx. 8% of the initial filling quantity.

The lubricant used for the bearings should also be used to relubricate the seals.

- ① Locating bearing F
- ② Locating bearing F with split bearing
- ③ Non-locating bearing L

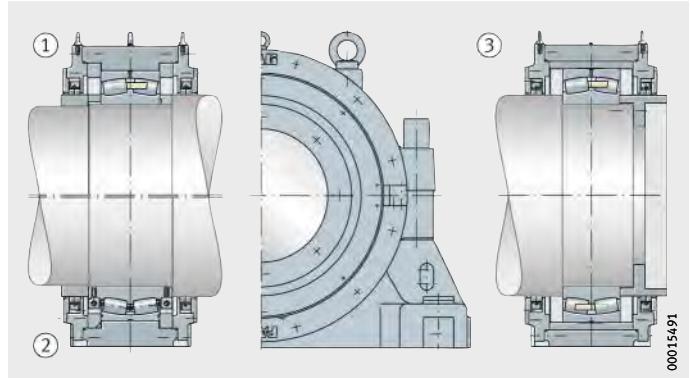
Figure 4
Housing KPG for bearings with tapered bore and sleeve



Bearing housings

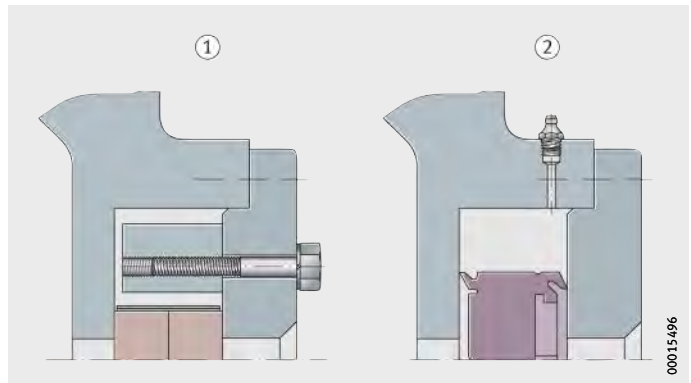
- ① Locating bearing F
- ② Locating bearing F with split bearing
- ③ Non-locating bearing L

Figure 5
Housing KPGZ for bearings
with cylindrical bore



- ① High-pressure packing
- ② Profiled rubber seal

Figure 6
Seals for housings KPG and KPGZ



Split plummer block housings LOE, LOU for oil lubrication

Split plummer block housings LOE and LOU are designed for oil lubrication.

Plummer block housings LOE2, LOE3, LOU2 und LOU3 are fitted with spherical roller bearings of series 222 and 223 with a cylindrical bore, *Figure 7* to *Figure 10*, page 914.

The bearings are located on the shaft using an interference fit and axially secured by means of a locknut.

Housings of design A are closed on one side.

Housings of design B are intended for continuous shafts.

The housing is split, the labyrinth covers are unsplit.

The seal comprises two labyrinth rings.

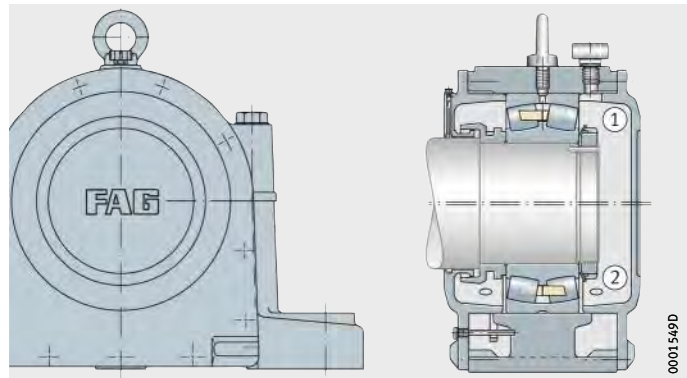
Labyrinth seals allow shaft misalignment of up to $0,25^\circ$ in both directions. The grease chamber in the cover labyrinth can be relubricated. The housing base has four extended slots.

The eye bolt in the upper section of the housing must not be subjected to a load greater than the mass of the housing including the bearing.

The normal material for the housing body is flake graphite cast iron (suffix L). If required, housings are also available made from cast steel (suffix S) or spheroidal graphite cast iron (suffix D).

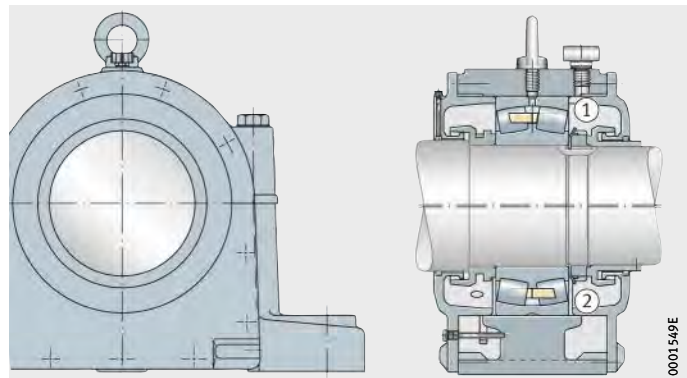
- ① Locating bearing (AF)
- ② Non-locating bearing (AL)

Figure 7
Plummer block housings
LOE2, LOE3, design A



- ① Locating bearing (BF)
- ② Non-locating bearing (BL)

Figure 8
Plummer block housings
LOE2, LOE3, design B



Bearing housings

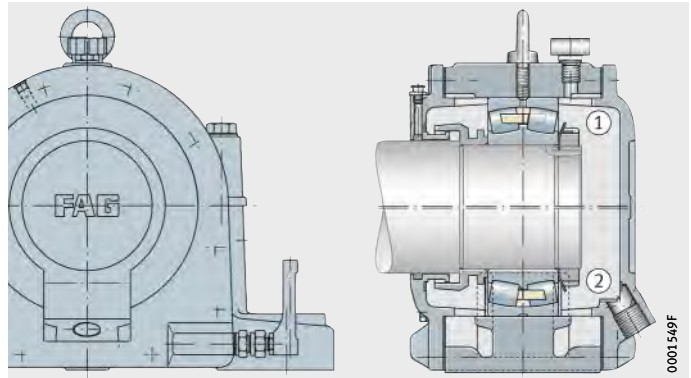
Plummer block housings of series LOE and LOU are suitable for high speed bearing arrangements and are designed for oil lubrication.

In the case of housings LOE, *Figure 7* and *Figure 8*, page 913 as well as *Figure 11* and *Figure 12*, page 915, the oil is supplied from the oil sump in the lower section of the housing to the rolling bearing by means of a ring oiler. An angled oil level indicator is screwed to one cover.

Housings of series LOU for recirculating oil lubrication, *Figure 9* and *Figure 10* as well as *Figure 13* and *Figure 14*, page 916, have an oil inlet connector in the upper section and an oil outlet connector in the lower section.

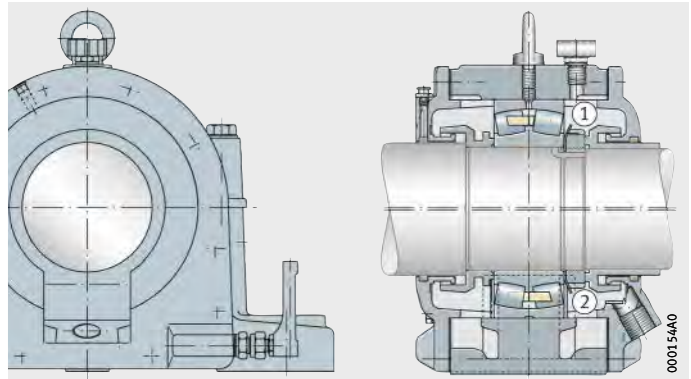
- ① Locating bearing (AF)
- ② Non-locating bearing (AL)

Figure 9
Plummer block housings
LOU2, LOU3, design A



- ① Locating bearing (BF)
- ② Non-locating bearing (BL)

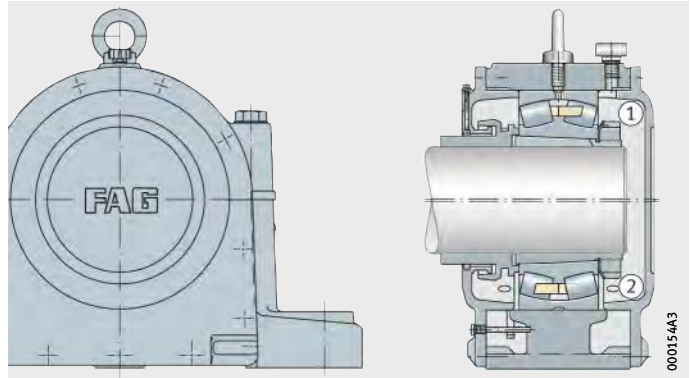
Figure 10
Plummer block housings
LOU2, LOU3, design B



Plummer block housings LOE5 and LOE6 as well as LOU5 and LOU6 are intended for the fitting of spherical roller bearings with a tapered bore and location by means of adapter sleeves, *Figure 11 to Figure 14*, page 916.

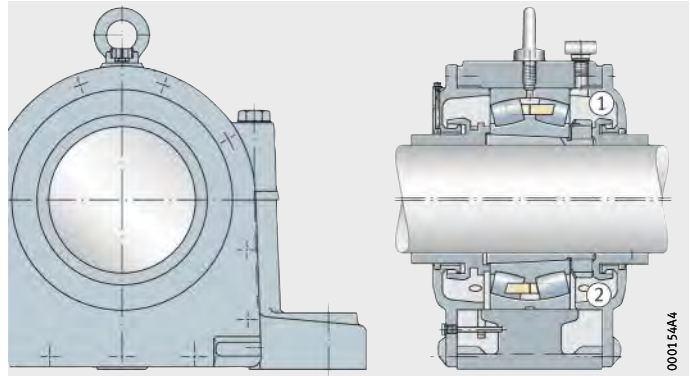
- ① Locating bearing (AF)
- ② Non-locating bearing (AL)

Figure 11
Plummer block housings
LOE5, LOE6, design A



- ① Locating bearing (BF)
- ② Non-locating bearing (BL)

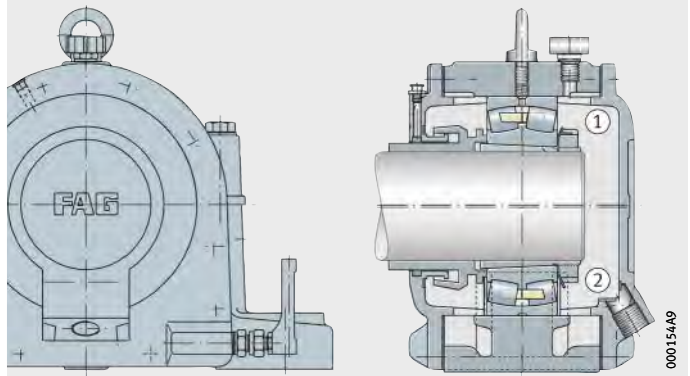
Figure 12
Plummer block housings
LOE5, LOE6, design B



Bearing housings

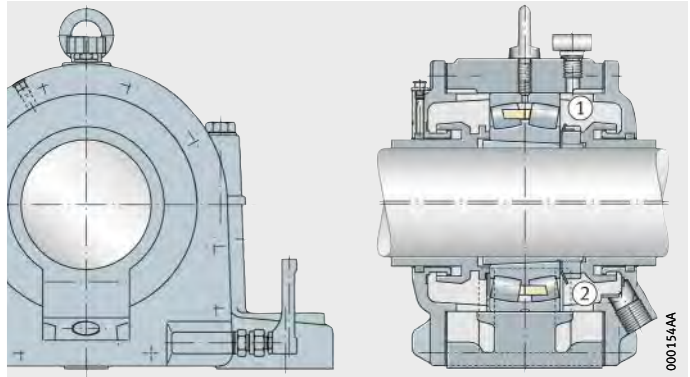
- ① Locating bearing (AF)
- ② Non-locating bearing (AL)

Figure 13
Plummer block housings
LOU5, LOU6, design A



- ① Locating bearing (BF)
- ② Non-locating bearing (BL)

Figure 14
Plummer block housings
LOU5, LOU6, design B



**Split plummer block housings
PM**

Split plummer block housings of series PM30 were developed for the bearing arrangements of drying rolls and M.G. cylinders in paper machinery, but are also suitable for other applications.

The housings are fitted with spherical roller bearings of series 230..-K.

The shaft openings in the housings differ in design depending on whether the bearings are located using adapter sleeves (PM30..-H), *Figure 15* and *Figure 16*, or whether they are seated directly on the tapered shaft (PM30..-K), *Figure 17* and *Figure 18*, page 918.

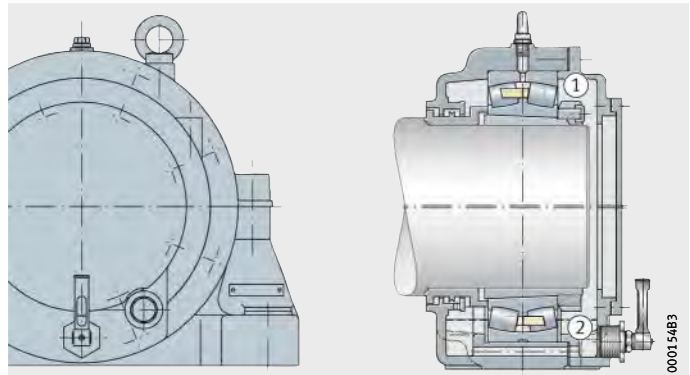
Housings for bearings with withdrawal sleeves (PM30..-AH) are available by agreement.

Locating bearing designs are available for shaft ends (AF) and for continuous shafts (BF).

A corresponding distinction is made for the non-locating designs AL and BL.

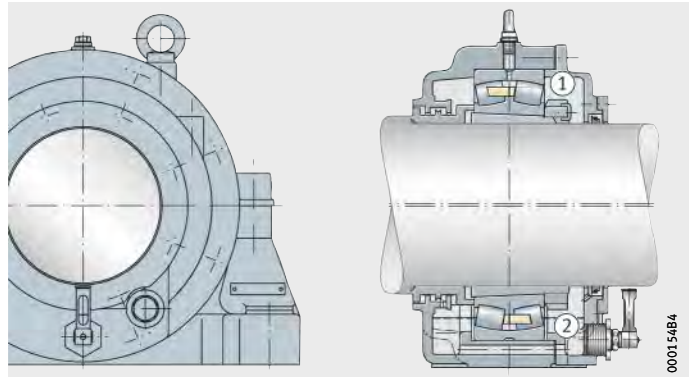
- ① Locating bearing (AF)
- ② Non-locating bearing (AL)

Figure 15
Plummer block housing PM30..-H for bearings with tapered bore and adapter sleeve, design A



- ① Locating bearing (BF)
- ② Non-locating bearing (BL)

Figure 16
Plummer block housing PM30..-H for bearings with tapered bore and adapter sleeve, design B



Bearing housings

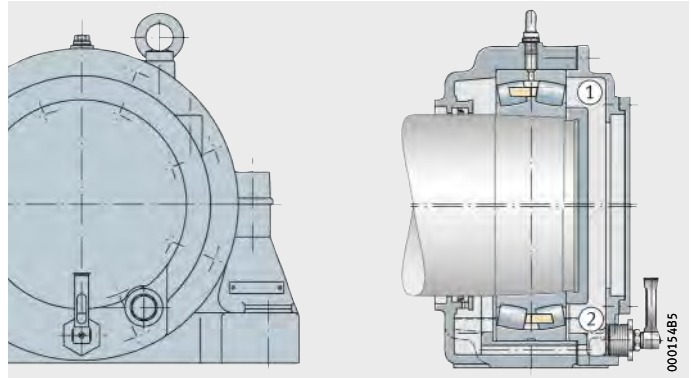
The normal material for the housing body is GG (suffix L).
Housings made from GGG (suffix D) are also available by agreement.
The housings are designed for oil sump lubrication.
If recirculating oil lubrication is to be used, the housings must be converted.

The seal comprises a labyrinth.

The eye bolts in the upper section of the housing must not be subjected to a load greater than the mass of the housing including the bearing.

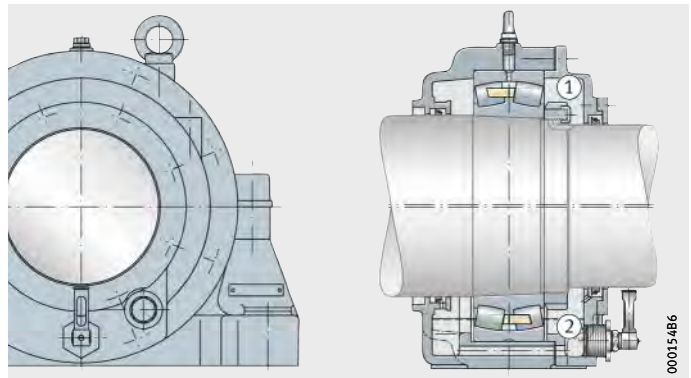
- ① Locating bearing (AF)
- ② Non-locating bearing (AL)

Figure 17
Plummer block housing PM30..-K
for bearings with tapered bore,
direct seat, design A



- ① Locating bearing (BF)
- ② Non-locating bearing (BL)

Figure 18
Plummer block housing PM30..-K
for bearings with tapered bore,
direct seat, design B



**Split plummer block housings
RA**

The split plummer block housings RA were originally developed for the bearing arrangements of pinion drives.

They are suitable for spherical roller bearings of series 230 and 239 with a cylindrical bore (housing RA..-Z), *Figure 19* and *Figure 20*, or for bearings of the same series with a tapered bore and withdrawal sleeve (housing RA..-AH), *Figure 21* and *Figure 22*, page 920.

The housings are produced as non-locating bearing housings or as locating bearing housings. When ordering housings of series RA..-Z and RA..-AH closed on one side, design A must be indicated in the order.

Housings RA..-Z and RA..-AH of design B are intended for continuous shafts.

- ① Locating bearing (AF)
- ② Non-locating bearing (AL)

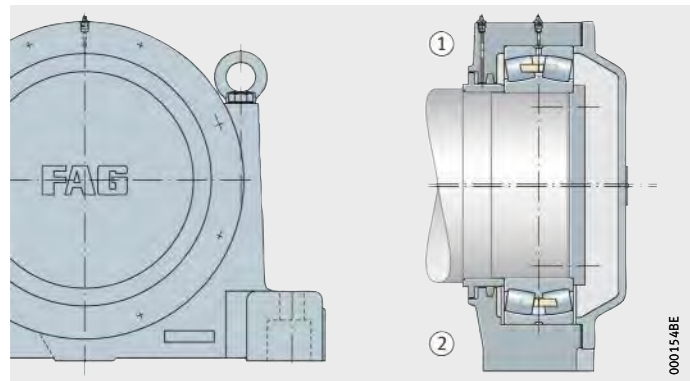


Figure 19

Plummer block housing RA..-Z, for bearings with cylindrical bore, design A

- ① Locating bearing (BF)
- ② Non-locating bearing (BL)

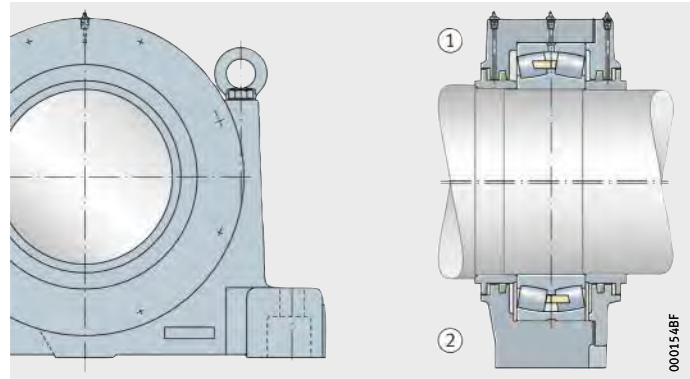


Figure 20

Plummer block housing RA..-Z, for bearings with cylindrical bore, design B

Bearing housings

The housings are designed for grease lubrication. Grease can be fed directly into the centre of the bearing for relubrication via a nipple in the upper section of the housing.

The labyrinth seal can also be relubricated.

The labyrinth is separated from the bearing cavity by a felt seal, so a more economical grease can be used for labyrinth lubrication.

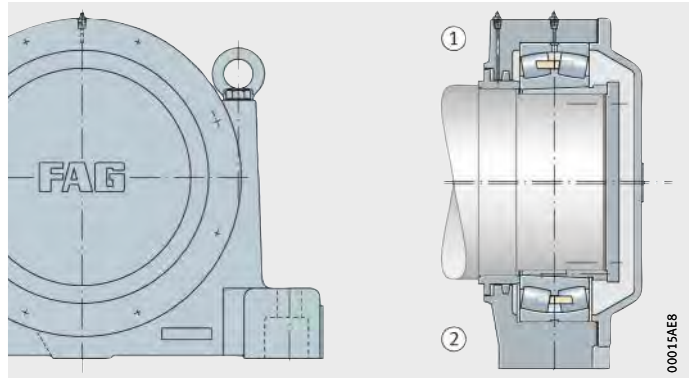
The normal material for the housing body is GG (suffix L).

Housings made from GGG (suffix D) are also available by agreement.

The eye bolts in the upper section of the housing must not be subjected to a load greater than the mass of the housing including the bearing.

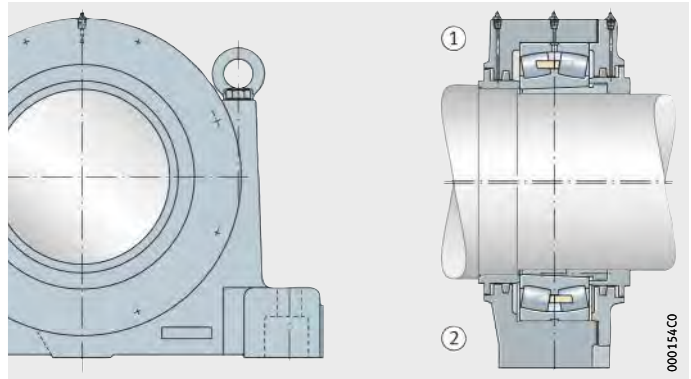
- ① Locating bearing (AF)
- ② Non-locating bearing (AL)

Figure 21
Plummer block housing RA...-AH,
for bearings with tapered bore and
withdrawal sleeve, design A



- ① Locating bearing (BF)
- ② Non-locating bearing (BL)

Figure 22
Plummer block housing RA...-AH,
for bearings with tapered bore and
withdrawal sleeve, design B



**Split plummer block housings
RLE**

The split plummer block housings RLE were developed for the bearing arrangements of back-up rollers.

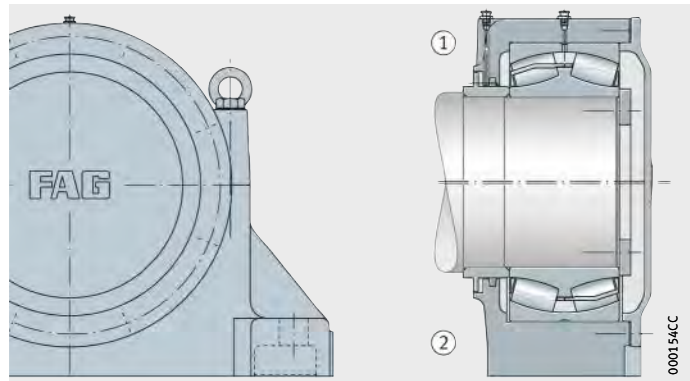
They are suitable for spherical roller bearings of series 241 with a cylindrical bore (housing design Z), *Figure 23* and *Figure 24*, or for bearings of the same series with a tapered bore and withdrawal sleeve (design AH), *Figure 25* and *Figure 26*, page 922.

The housings are produced as non-locating bearing housings or as locating bearing housings. When ordering housings closed on one side, design A must be indicated in the order.

Housings of design B are intended for continuous shafts.

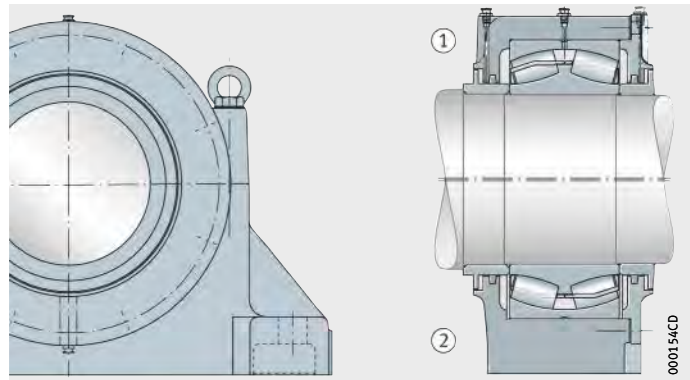
- ① Locating bearing (AF)
- ② Non-locating bearing (AL)

Figure 23
Plummer block housing RLE...Z,
for bearings with cylindrical bore,
design A



- ① Locating bearing (BF)
- ② Non-locating bearing (BL)

Figure 24
Plummer block housing RLE...Z,
for bearings with cylindrical bore,
design B



Bearing housings

The housings are designed for grease lubrication.

Grease can be fed into the bearing for relubrication via a nipple in the upper section of the housing.

The labyrinth seal can also be relubricated.

The labyrinth is separated from the bearing cavity by a felt seal, so a more economical grease can be used for labyrinth lubrication.

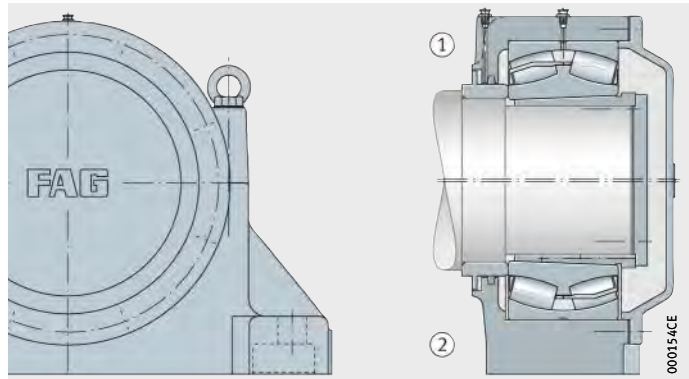
The normal material for the housing body is GG (suffix L).

Housings made from GS (suffix S) or GGG (suffix D) are also available by agreement.

The eye bolts in the upper section of the housing must not be subjected to a load greater than the mass of the housing including the bearing.

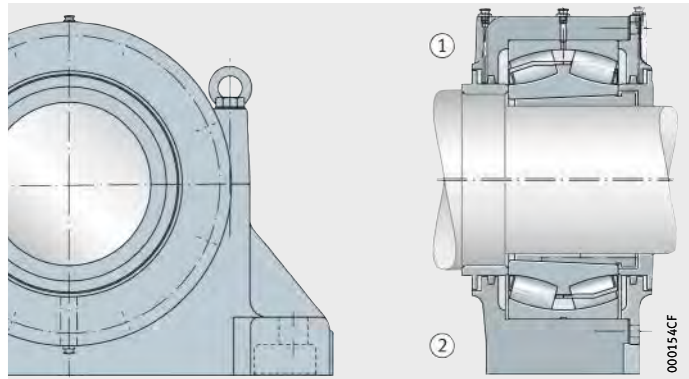
- ① Locating bearing (AF)
- ② Non-locating bearing (AL)

Figure 25
Plummer block housing RLE...-AH,
for bearings with tapered bore and
withdrawal sleeve, design A



- ① Locating bearing (BF)
- ② Non-locating bearing (BL)

Figure 26
Plummer block housing RLE...-AH,
for bearings with tapered bore and
withdrawal sleeve, design B



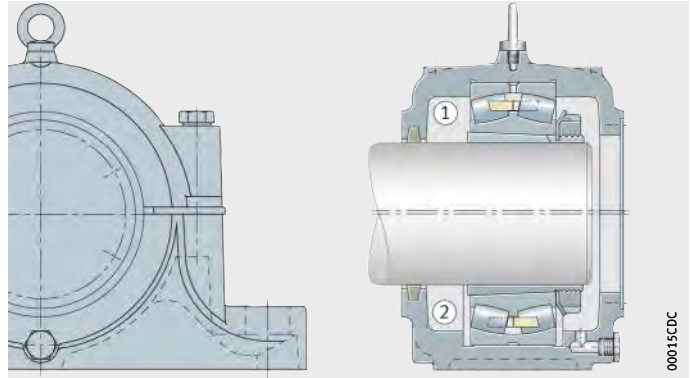
**Split plummer block housings
S30**

Split plummer block housings for spherical roller bearings 230...-K with tapered bore and adapter sleeve, *Figure 27* and *Figure 28*.

The housings can also be fitted with split spherical roller bearings 230SM.

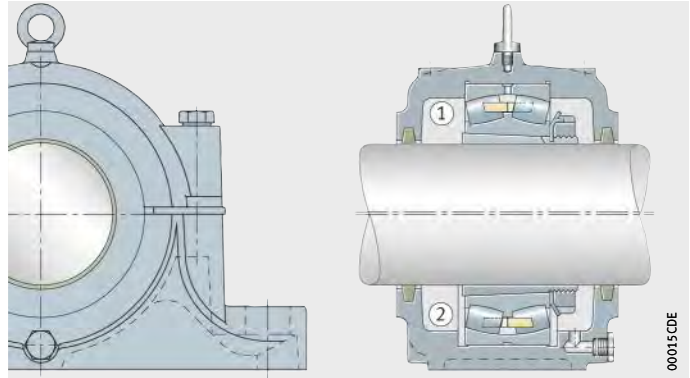
- ① Locating bearing (AF)
- ② Non-locating bearing (AL)

Figure 27
Plummer block housing S30
from size S3044, design A



- ① Locating bearing (BF)
- ② Non-locating bearing (BL)

Figure 28
Plummer block housing S30
from size S3044, design B



Bearing housings

Plummer block housings of series S30 for spherical roller bearings of series 230..-K with tapered bore and adapter sleeve

The housings from S3044 are produced as non-locating bearing housings or as locating bearing housings. When ordering housings closed on one side, design A must be indicated in the order.

The cover is made from steel. Housings of design B are intended for continuous shafts.

The housings are sealed using felt strips (suffix FZ). Felt seals allow shaft misalignment of up to 0,5° in both directions. Labyrinth seals (suffix SS) or Taconite seals (suffix TCS) are also available by agreement.

Housings of series S30 can be relubricated via a lubrication connector in the centre of the housing.

The eye bolt must not be subjected to a load greater than the mass of the housing including the bearing.

The normal material used is flake graphite cast iron (suffix L). Housings made from GGG (D) or GS (S) are available by agreement.

Load carrying capacity: see also section Load carrying capacity of split plummer block housings, page 942.

The axial load carrying capacity is max. 35% of F_{180° .



Lubrication

The quantities stated are valid for the initial filling of S30 housings. The bearings are thus filled completely and the housing cavities are filled to 60%.

Recommended grease quantity

Housing	Grease quantity for initial filling ≈g
S3044	2 700
S3048	2 700
S3052	3 700
S3056	4 200
S3060	5 200
S3064	5 500
S3068	6 800
S3072	7 200
S3076	8 600
S3080	10 400
S3084	12 000
S3088	13 200
S3092	14 600
S3096	15 100

Split plummer block housings SD5

Split plummer block housings of series SD5 are combined with spherical roller bearings, seals and grease filling to form bearing units, for use in applications such as general machine building.

The dimensions of split plummer block housings SD5 are matched to spherical roller bearings of series 222..-K with adapter sleeve and split spherical roller bearings 222SM.

In design A for bearing arrangements on shaft ends, one side is closed off by a cover, *Figure 29*.

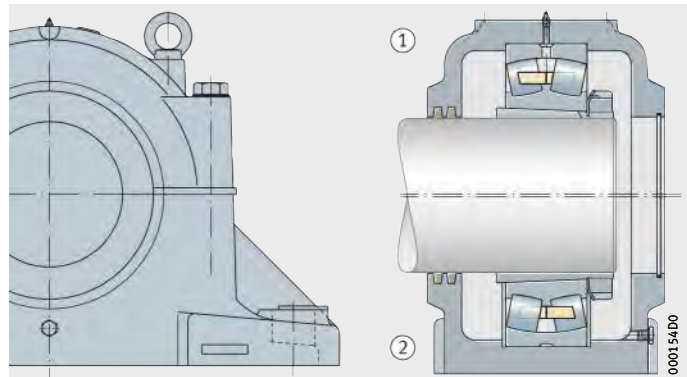
Design B is intended for continuous shafts, *Figure 30*.

The normal material for the housing body is flake graphite cast iron (suffix L). Housings made from GGG (suffix D) or GS (suffix S) are also available by agreement.

- ① Locating bearing (AF)
- ② Non-locating bearing (AL)

Figure 29

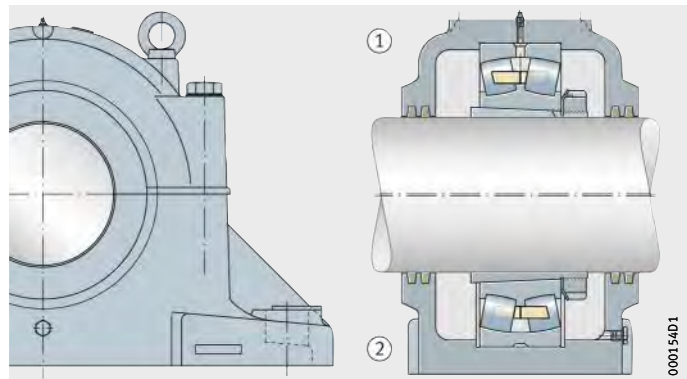
Plummer block housing SD5 for bearings with tapered bore and adapter sleeve, design A



- ① Locating bearing (BF)
- ② Non-locating bearing (BL)

Figure 30

Plummer block housing SD5 for bearings with tapered bore and adapter sleeve, design B



Bearing housings

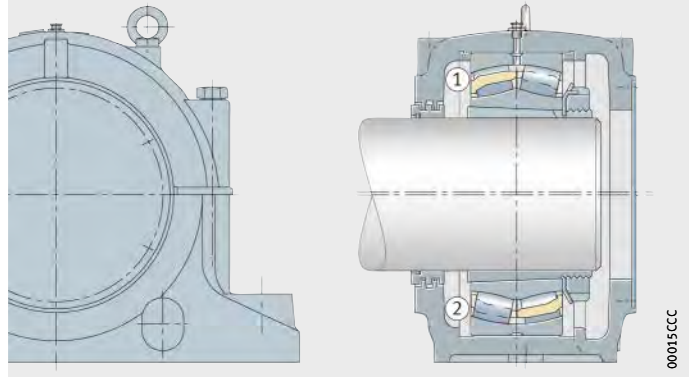
Bearing seat and fitting of bearings	<p>The bearing seat in the housing is machined to H7. The housings are supplied as a locating bearing design or non-locating bearing design.</p> <p>Shaft seats for bearings with a tapered bore seated on adapter sleeves should be machined to h8.</p> <p>Housings SD5 can be fitted with spherical roller bearings 222..-K with adapter sleeve and split spherical roller bearings 222SM.</p>
Lubrication	<p>The housings are designed for grease lubrication. Housings of the normal design have the suffix N. For housings with grease valves, the suffix R is used.</p>
Sealing	<p>Plummer block housings SD5 are generally sealed on one side (design A) or on both sides (design B) with felt seals (suffix FZ). Housings with labyrinth seals (SS) are also available by agreement.</p>

**Split plummer block housings
SD31**

Split plummer block housings for spherical roller bearings 231...-K with tapered bore and adapter sleeves, *Figure 31 to Figure 34*, page 928.

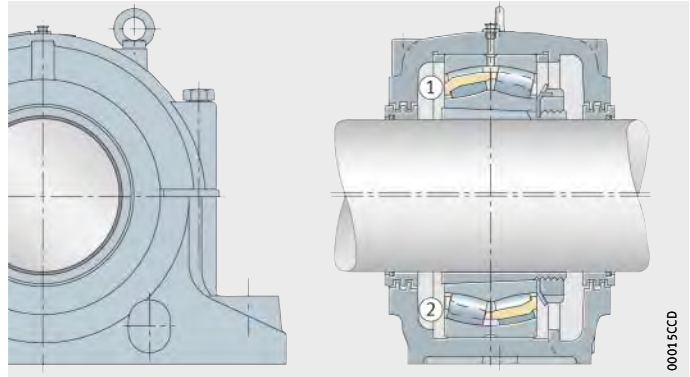
- ① Locating bearing
- ② Non-locating bearing

Figure 31
Plummer block housing SD31
up to and including size SD3140,
design A



- ① Locating bearing
- ② Non-locating bearing

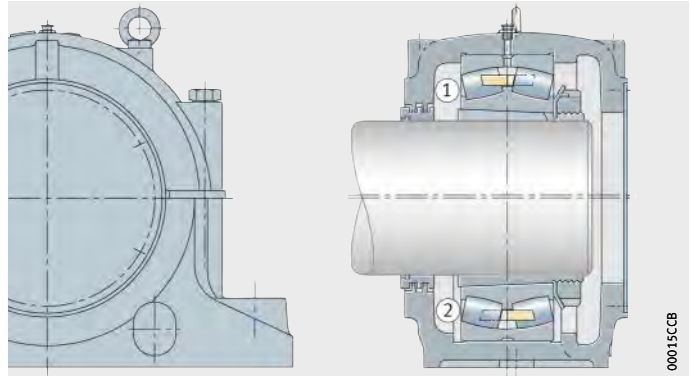
Figure 32
Plummer block housing SD31
up to and including size SD3140,
design B



Bearing housings

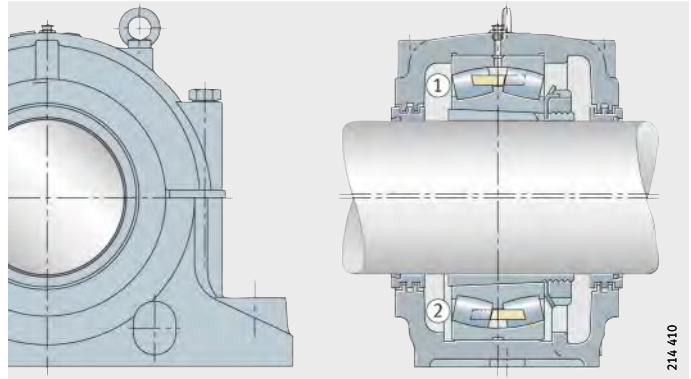
- ① Locating bearing (AF)
- ② Non-locating bearing (AL)

Figure 33
Plummer block housing SD31
from size SD3144, design A



- ① Locating bearing (BF)
- ② Non-locating bearing (BL)

Figure 34
Plummer block housing SD31
from size SD3144, design B



Plummer block housings of series SD31 for spherical roller bearings of series 231..-K with tapered bore and adapter sleeve

These housings are intended for bearing arrangements subjected to heavy loads. The bearings are located on the shaft by means of adapter sleeves. The housings can also be fitted with split spherical roller bearings 231SM.

From SD3144, the housings are supplied as a locating bearing design or non-locating bearing design. Smaller housings initially give non-locating bearing arrangements. Locating bearing arrangements can be achieved by the insertion of locating rings on both sides of the bearing. Locating rings must be ordered separately.

The housings are intended for grease lubrication and can be relubricated via a lubrication nipple.

For the holes required for oil lubrication, the upper and lower section of the housings have cast-on bosses.

The seal comprises a three-section labyrinth (TS). Labyrinth seals allow shaft misalignments of 0,25° in both directions. Housings with Taconite seals (D) are also available by agreement. Housings closed on one side (design A) are supplied with a steel cover.

The eye bolts in the upper section of the housing must not be subjected to a load greater than the mass of the housing including the bearing.

The normal material used is flake graphite cast iron (suffix L). Housings made from GGG (D) or GS (S) are available by agreement.

Load carrying capacity: see also section Load carrying capacity of split plummer block housings, page 942.

The axial load carrying capacity is max. $\frac{2}{3}$ of F_{180° .



Lubrication

The quantities stated are valid for the initial filling of SD31 housings. The bearings are thus filled completely and the housing cavities are filled to 60%.

Recommended grease quantity

Housing	Grease quantity for initial filling ≈ g
SD3138	2 800
SD3140	3 600
SD3144	4 200
SD3148	5 200
SD3152	6 700
SD3156	7 000
SD3160	10 000
SD3164	12 000
SD3168	18 000
SD3172	18 000
SD3176	23 000
SD3180	23 000
SD3184	32 000
SD3188	32 000
SD3192	40 000
SD3196	40 000



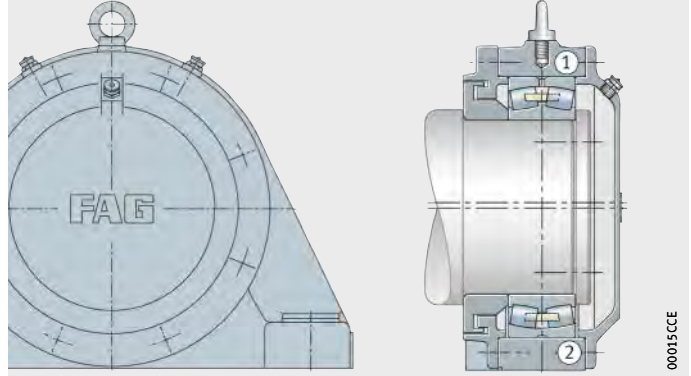
Bearing housings

Unsplit plummer block housings BND

Unsplit FAG housings of series BND are combined with FAG spherical roller bearings, seals and grease filling to form bearing units for very high demands, *Figure 35* to *Figure 46*, page 933.

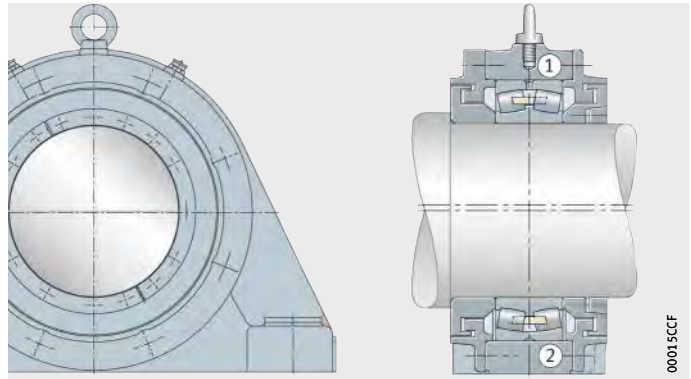
- ① Locating bearing BND..-Z-Y-AF-S
- ② Non-locating bearing BND..-Z-Y-AL-S

Figure 35
Plummer block housing BND
for bearings with cylindrical bore
(labyrinth seal), design A



- ① Locating bearing BND..-Z-Y-BF-S
- ② Non-locating bearing BND..-Z-Y-BL-S

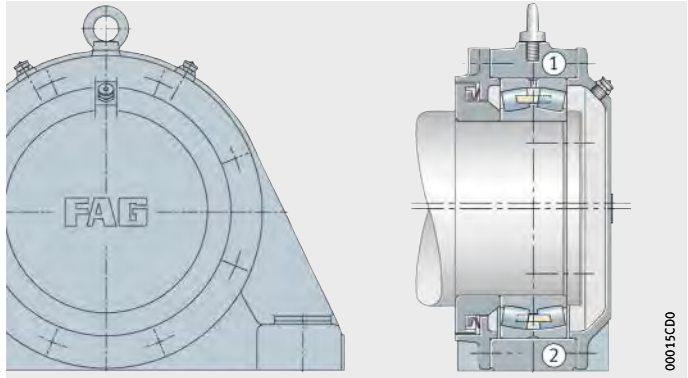
Figure 36
Plummer block housing BND
for bearings with cylindrical bore
(labyrinth seal), design B



- ① Locating bearing BND...Z-T-AF-S
- ② Non-locating bearing BND...Z-T-AL-S

Figure 37

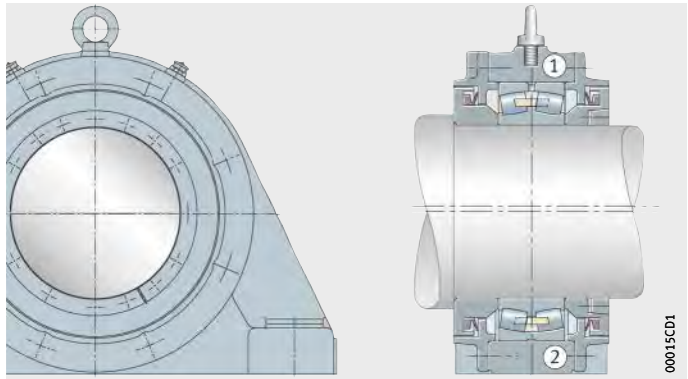
Plummer block housing BND for bearings with cylindrical bore (Taconite seal), design A



- ① Locating bearing BND...Z-T-BF-S
- ② Non-locating bearing BND...Z-T-BL-S

Figure 38

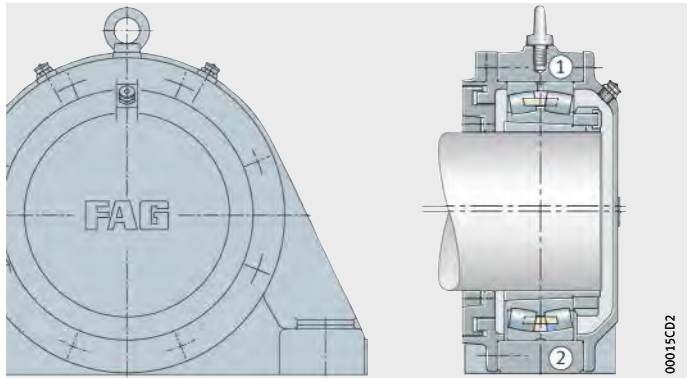
Plummer block housing BND for bearings with cylindrical bore (Taconite seal), design B



- ① Locating bearing BND...H-W-Y-AF-S
- ② Non-locating bearing BND...H-W-Y-AL-S

Figure 39

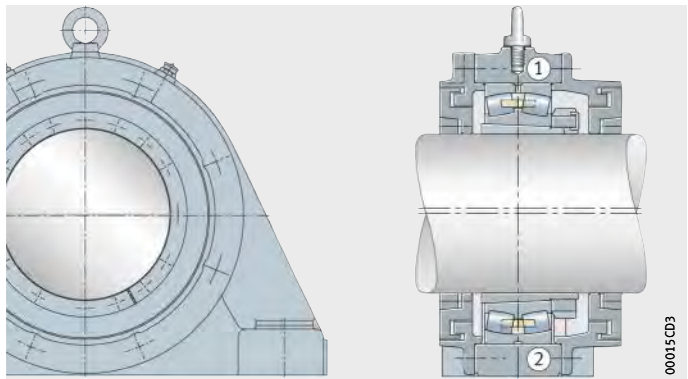
Plummer block housing BND for bearings with tapered bore and adapter sleeve (labyrinth seal), design A



- ① Locating bearing BND...H-W-Y-BF-S
- ② Non-locating bearing BND...H-W-Y-BL-S

Figure 40

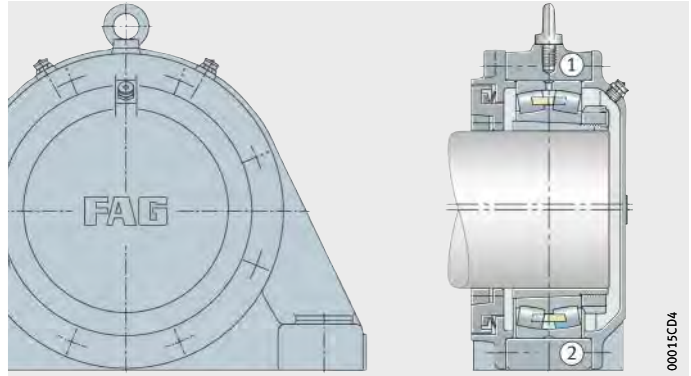
Plummer block housing BND for bearings with tapered bore and adapter sleeve (labyrinth seal), design B



Bearing housings

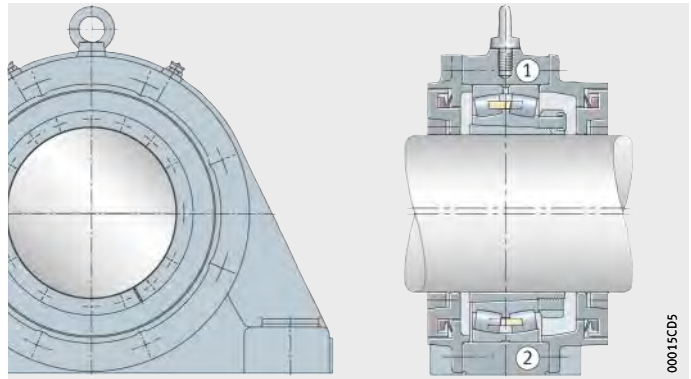
- ① Locating bearing BND...H-W-T-AF-S
- ② Non-locating bearing BND...H-W-T-AL-S

Figure 41
Plummer block housing BND for bearings with tapered bore and adapter sleeve (Taconite seal), design A



- ① Locating bearing BND...H-W-T-BF-S
- ② Non-locating bearing BND...H-W-T-BL-S

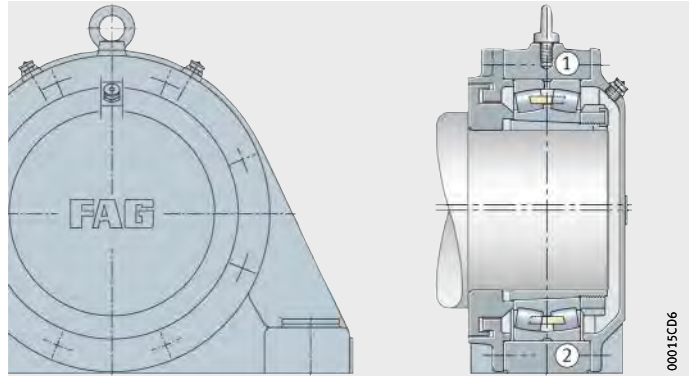
Figure 42
Plummer block housing BND for bearings with tapered bore and adapter sleeve (Taconite seal), design B



- ① Locating bearing BND...H-C-Y-AF-S
- ② Non-locating bearing BND...H-C-Y-AL-S

Figure 43

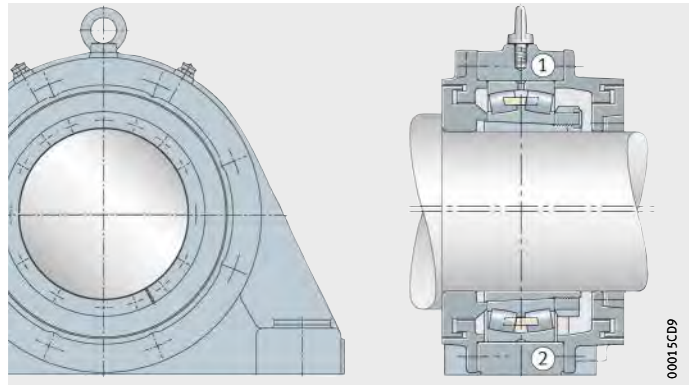
Plummer block housing BND for bearings with tapered bore and adapter sleeve and for shaft with abutment shoulder (labyrinth seal), design A



- ① Locating bearing BND...H-C-Y-BF-S
- ② Non-locating bearing BND...H-C-Y-BL-S

Figure 44

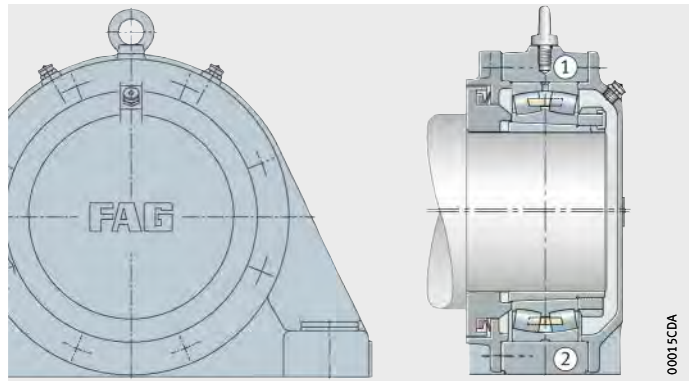
Plummer block housing BND for bearings with tapered bore and adapter sleeve and for shaft with abutment shoulder (labyrinth seal), design B



- ① Locating bearing BND...H-C-T-AF-S
- ② Non-locating bearing BND...H-C-T-AL-S

Figure 45

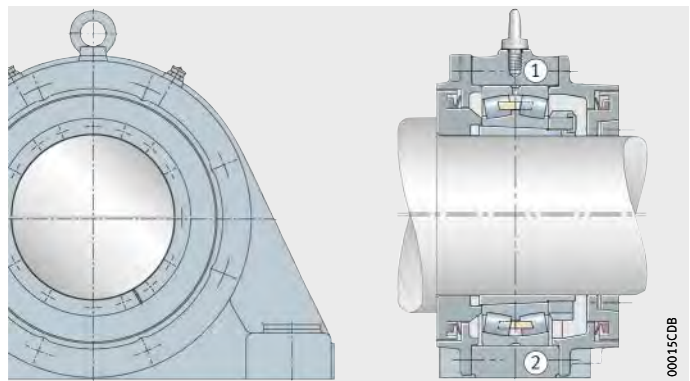
Plummer block housing BND for bearings with tapered bore and adapter sleeve and for shaft with abutment shoulder (Taconite seal), design A



- ① Locating bearing BND...H-C-T-BF-S
- ② Non-locating bearing BND...H-C-T-BL-S

Figure 46

Plummer block housing BND for bearings with tapered bore and adapter sleeve and for shaft with abutment shoulder (Taconite seal), design B



Bearing housings

Unsplit housings of series BND, originally developed for belt conveyors, can also be beneficially used in materials processing, for example in hard crushers and sugar cane mill drives as well as on rotor shafts in wind turbines. The dimensions of housings BND are matched to spherical roller bearings of series 222, 230, 231 and 232. In housings BND of design A for the bearing arrangements of shaft ends, one side is closed by a cover.

Design B is intended for continuous shafts. The housing body, labyrinth rings and cover are unsplit. The labyrinth rings are located by means of split tapered rings made from laminated fabric material. The labyrinth gaps are dimensioned so that the shaft can undergo deflection of approx. $0,5^\circ$ in both directions without the labyrinths touching the bore.

Material The standard material for the housing bodies is cast steel (suffix S). If required, housing bodies made from spheroidal graphite cast iron (suffix D) are available.

Bearing seat and fitting of bearings The bearing seat in the housing is machined to H7. The housings are supplied as a locating bearing design or non-locating bearing design. In the locating bearing, the bearing is clamped between the housing covers. In the non-locating bearing, the bearing can align itself axially, since the covers have shorter centring collars. Housings BND can accommodate rolling bearings with a cylindrical bore that are seated directly on a stepped shaft. We recommend machining the shaft to m6 for these bearings. Shaft seats for bearings with a tapered bore seated on adapter sleeves should be machined to h8.

Seals Plummer block housings BND are sealed on one side (design A) or on both sides (design B) with labyrinths (suffix Y). If required, Taconite seals (suffix T) are available with a V ring integrated in the labyrinth (these must be provided with a separate relubrication facility).

Load carrying capacity Guide values for the rupture load of housings BND: see section Housings BND, page 946. When determining the permissible load, a safety factor of 6 should be applied to the housing rupture load.



Housings BND have a maximum axial load carrying capacity corresponding to 20% of the housing rupture load F_{180° . For load directions between 55° and 120° and axial load, we recommend that the housings should be secured in the load direction by means of stops or dowels.

The eye bolts in the upper section of the housing must not be subjected to a load greater than the mass of the housing including the bearing.

Lubrication The housings BND are designed for grease lubrication. Suitable lubricants are lithium soap greases of consistency 2 and 3, for example the rolling bearing grease MULTIPOL for low loads and MULTITOP and LOAD400 for high and very high loads.

The housings have button head lubrication nipples with a head diameter standardised to DIN 3 404 of 22 mm. The grease is fed uniformly to both rows of rollers via the circumferential slot and three lubrication holes in the outer ring of the spherical roller bearings.

In initial lubrication, the cavities in the bearing, the housing and the labyrinths are completely filled with grease.

Recommended grease quantities: see table, page 936.

The relubrication intervals should be matched to the environmental conditions. The bearings should be relubricated after an interval of no more than four weeks.

For relubrication, we recommend approx. 10% of the grease used for initial filling. For machinery operating in highly contaminated environments, relubrication should be carried out daily with small quantities.

The quantities stated are valid for the initial filling of BND housings. The bearings and housing cavities are thus filled completely.



Bearing housings

Recommended grease quantity

Bearing bore mm	Grease quantity for initial filling	
	BND22, BND31, BND32 ≈g	BND30 ≈g
180	2 500	–
190	3 000	–
200	3 600	–
220	4 200	1900
240	5 000	2100
260	6 000	2 500
280	7 000	3 000
300	8 000	3 500
320	9 000	4 100
340	10 500	4 800
360	12 000	5 500
380	13 000	6 200
400	14 500	7 000
420	16 000	8 000

Unsplit plummer block housings BNM

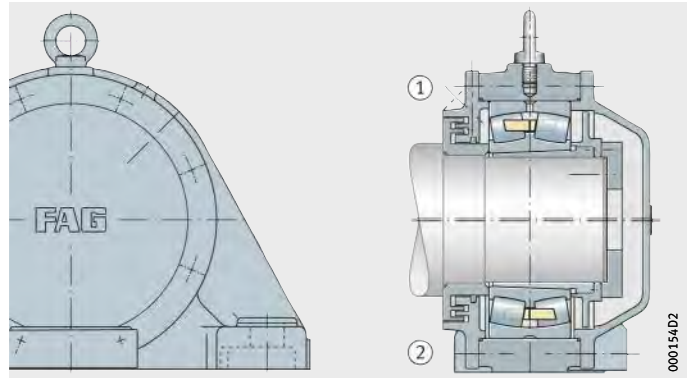
Unsplit FAG housings of series BNM are combined with spherical roller bearings with tapered bore and withdrawal sleeves, seals and grease filling to form bearing units, *Figure 47* and *Figure 48*. The housings are used in applications such as mills.

The dimensions of unsplit plummer block housings BNM are matched to spherical roller bearings of series 232...-K. In housings BNM of design A for the bearing arrangements of shaft ends, one side is closed by a cover. Design B is intended for continuous shafts. The housing body, labyrinth rings and cover are unsplit. The normal material for the housing body is cast steel.

- ① Locating bearing BNM...AH-R-AF
- ② Non-locating bearing BNM...AH-R-AL

Figure 47

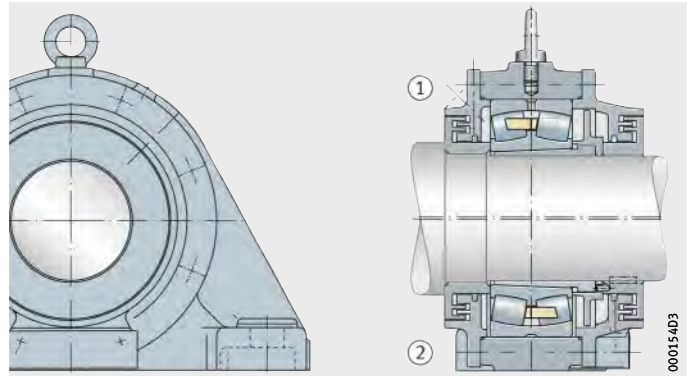
Plummer block housing BNM for bearings with tapered bore and withdrawal sleeve, design A



- ① Locating bearing BNM...AH-R-BF
- ② Non-locating bearing BNM...AH-R-BL

Figure 48

Plummer block housing BNM for bearings with tapered bore and withdrawal sleeve, design B



Bearing housings

Bearing seat and fitting of bearings	The bearing seat in the housing is machined to H7. The housings are supplied as a locating bearing design or non-locating bearing design. In the locating bearing, the bearing is clamped between the housing covers. In the non-locating bearing, the bearing can align itself axially, since the covers have shorter centring collars. Shaft seats for bearings with a tapered bore seated on adapter sleeves should be machined to h8.
Lubrication	The housings BNM are designed for grease lubrication. For operation at high speeds, the housings have grease valves (suffix R). Plummer block housings BNM are sealed on one side (design A) or on both sides (design B) by labyrinths.

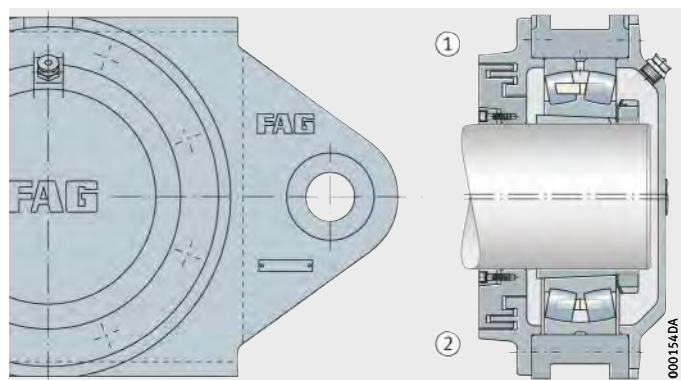
Take-up housings
Unsplit take-up housings
SPA

Unsplit FAG housings of series SPA are combined with FAG spherical roller bearings, seals and grease filling to form bearing units for very high demands, *Figure 49* and *Figure 50*.

- ① Locating bearing SPA..-H-W-Y-AF-S
- ② Non-locating bearing SPA..-H-W-Y-AL-S

Figure 49

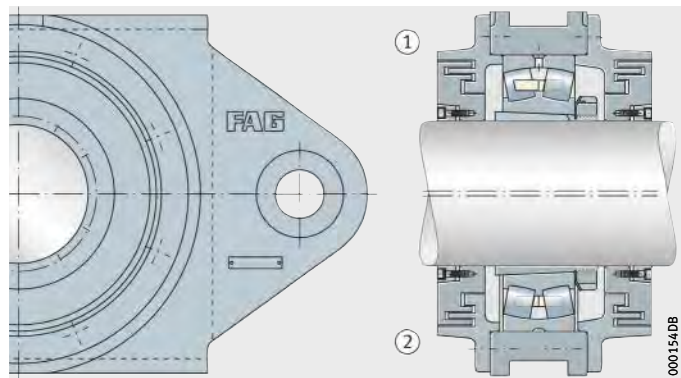
Take-up housing SPA for bearings with tapered bore and adapter sleeve (labyrinth seal), design A



- ① Locating bearing SPA..-H-W-Y-BF-S
- ② Non-locating bearing SPA..-H-W-Y-BL-S

Figure 50

Take-up housing SPA for bearings with tapered bore and adapter sleeve (labyrinth seal), design B



Housings of series SPA were developed specifically for tensioner drum bearing arrangements in belt conveyor plant. A yoke-shaped drawbar eye is cast on for attachment to the tensioning device. The housing is guided by means of rails in the belt support structure. The dimensions of housings SPA are matched to spherical roller bearings of series 222, 230, 231 and 232. In housings SPA of design A for the bearing arrangements of shaft ends, one side is closed by a cover. Design B is intended for continuous shafts. The housing body, cover and labyrinth rings are unsplit.

The labyrinth rings are located by means of split tapered rings made from laminated fabric material. The labyrinth gaps are dimensioned so that the shaft can undergo deflection of approx. 0,5° in both directions without the labyrinths touching the bore.



Bearing housings

Material	The standard material for the housing bodies is cast steel (suffix S). If required, housing bodies made from spheroidal graphite cast iron (suffix D) are available.
Bearing seat and fitting of bearings	<p>The bearing seat in the housing is machined to H7. The housings are supplied as a locating bearing design or non-locating bearing design. In the locating bearing (F), the bearing is clamped between the housing covers. In the non-locating bearing (L), the bearing can align itself axially, since the covers have shorter centring collars.</p> <p>The housings can accommodate spherical roller bearings with a tapered bore located on adapter sleeves. For machining of the shaft seat, we recommend the tolerance h8.</p>
Seals	Take-up housings SPA are sealed on one side (design A) or on both sides (design B) by labyrinths (suffix Y). If required, Taconite seals (suffix T) are available with a V ring integrated in the labyrinth (these must be provided with a separate relubrication facility).

Lubrication The housings SPA are designed for grease lubrication. Suitable lubricants are lithium soap greases of consistency 2 or 3, for example the rolling bearing grease MULTI3 for low loads and MULTITOP and LOAD400 for high and very high loads. The housings have button head lubrication nipples with a head diameter standardised to DIN 3404 of 22 mm. The grease is fed uniformly to both rows of rollers via the circumferential slot and three lubrication holes in the outer ring of the spherical roller bearings. In initial lubrication, the cavities in the bearing, the housing and the labyrinths are completely filled with grease.

Recommended grease quantities: see table.

The relubrication intervals should be matched to the environmental conditions. The bearings should be relubricated after an interval of no more than four weeks.

For relubrication, we recommend approx. 10% of the grease used for initial filling. For machinery operating in highly contaminated environments, relubrication should be carried out daily with small quantities.

The quantities stated are valid for the initial filling of SPA housings. The bearings and housing cavities are thus filled completely.

Recommended grease quantity

Bearing bore mm	Grease quantity for initial filling	
	SPA22, SPA31, SPA32 ≈g	SPA30 ≈g
180	2 500	–
190	3 000	–
200	3 600	–
220	4 200	1 900
240	5 000	2 100
260	6 000	2 500
280	7 000	3 000
300	8 000	3 500
320	9 000	4 100
340	10 500	4 800
360	12 000	5 500
380	13 000	6 200
400	14 500	7 000
420	16 000	8 000



Bearing housings

Design and safety guidelines

Load carrying capacity of split plummer block housings

The permissible load on the housing is dependent on the strength of the housing and connecting screws, the load carrying capacity of the bearing and on the load direction.

Guide values for the rupture load of the housings and the maximum load carrying capacity of the screws connecting the upper and lower sections of the housing for housings S30 and SD31 are given on pages 943 and 944. Values for other split housings are available by agreement.

When determining the permissible load, safety factors must be applied. For general machine building, a safety factor of 6 relative to the housing rupture load is normally applied.

The values in the tables apply if the mounting surface of the mating parts is in accordance with DIN ISO 2 768-H. A precondition for supporting loads is that the housing base surface is completely and rigidly supported.



Housings SD31 have a maximum axial load carrying capacity corresponding to $\frac{2}{3}$ of the housing rupture load F_{180° , housings S30 have a maximum axial load carrying capacity corresponding to 35% of F_{180° . For load directions between 55% and 120% and axial load, we recommend that the housings should be secured in the load direction by means of stops or dowels.

The eye bolts in the upper section of the housing must not be subjected to a load greater than the mass of the housing including the bearing.

Housings S30

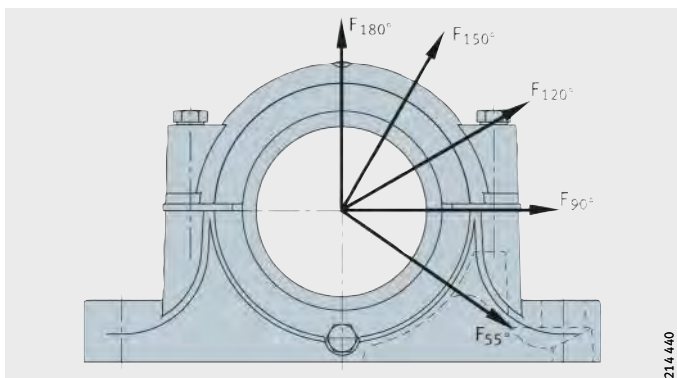


Figure 51

Guide values for the rupture load of housings S30 and the maximum load carrying capacity of the connecting screws (tightening torques, see also page 947)

Housing Designation	Housing rupture load in load direction F					Connecting screws			
	Housing made from flake graphite cast iron (suffix L) For housings made from spheroidal graphite cast iron (suffix D), multiply the stated values by 1,6					Thread to DIN 13	Maximum load carrying capacity of both screws with contact between parting surfaces in load direction		
	55° kN	90°	120°	150°	180°	Material 8.8	120° kN	150°	180°
S3044	1 700	1 020	765	680	850	M30	640	370	320
S3048	1 900	1 130	845	750	940	M30	640	370	320
S3052	2 200	1 320	990	880	1 100	M36	800	460	400
S3056	2 500	1 500	1 120	1 000	1 300	M36	800	460	400
S3060	2 700	1 620	1 215	1 080	1 350	M36	800	460	400
S3064	2 900	1 740	1 305	1 160	1 450	M36	800	460	400
S3068	3 200	1 920	1 440	1 280	1 600	M36	800	460	400
S3072	3 500	2 100	1 575	1 400	1 750	M36	800	460	400
S3076	3 900	2 340	1 755	1 560	1 950	M36	800	460	400
S3080	4 300	2 580	1 935	1 720	2 150	M36	800	460	400
S3084	4 900	2 940	2 205	1 960	2 450	M36	800	460	400
S3088	5 300	3 180	2 385	2 120	2 650	M36	800	460	400
S3092	6 100	3 660	2 745	2 440	3 050	M48	1 340	770	670
S3096	7 000	4 200	3 150	2 800	3 500	M48	1 340	770	670



Bearing housings

Housings SD31

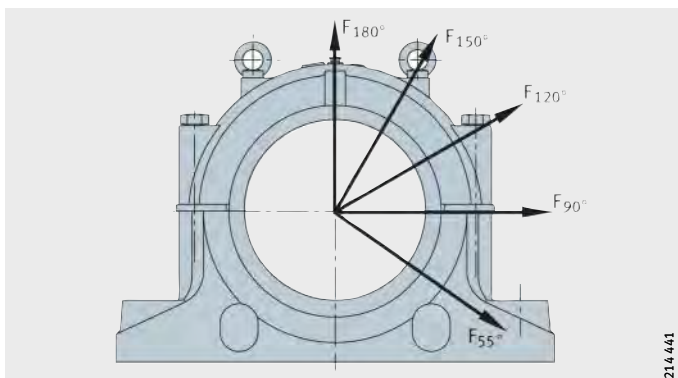


Figure 52
Guide values for the rupture load of housings SD31 and the maximum load carrying capacity of the connecting screws (tightening torques, see also page 947)

Housing Designation	Housing rupture load in load direction F Housing made from flake graphite cast iron (suffix L) For housings made from spheroidal graphite cast iron (suffix D), multiply the stated values by 1,6					Connecting screws			
						Thread to DIN 13	Maximum load carrying capacity of the four screws with contact between parting surfaces in load direction		
	55° kN	90°	120°	150°	180°	Material 8.8	120° kN	150°	180°
SD3138	3 000	1 350	1 150	1 100	1 200	M20	520	300	260
SD3140	4 000	1 700	1 450	1 400	1 600	M24	720	420	360
SD3144	4 250	1 900	1 600	1 500	1 700	M24	720	420	360
SD3148	4 600	2 300	1 800	1 600	1 850	M24	720	420	360
SD3152	5 500	2 550	2 150	2 050	2 200	M30	1 280	740	640
SD3156	6 600	3 100	2 400	2 250	2 650	M30	1 280	740	640
SD3160	7 750	3 400	2 900	2 800	3 100	M30	1 280	740	640
SD3164	8 100	3 650	3 100	3 000	3 250	M30	1 280	740	640
SD3168	8 850	4 000	3 200	3 100	3 550	M30	1 280	740	640
SD3172	9 750	4 500	3 350	3 250	3 900	M30	1 280	740	640
SD3176	10 300	4 800	3 400	3 300	4 150	M30	1 280	740	640
SD3180	10 700	5 000	3 500	3 400	4 300	M36	1 600	920	800
SD3184	12 000	5 800	4 000	3 750	4 800	M36	1 600	920	800
SD3188	12 400	5 950	4 450	3 950	4 950	M36	1 600	920	800
SD3192	13 300	6 350	4 750	4 250	5 300	M36	1 600	920	800
SD3196	14 300	6 850	5 150	4 550	5 700	M42	2 060	1 180	1 030

Load carrying capacity of unsplit plummer block housings

The permissible load on the housing is dependent on the strength of the housing, the load carrying capacity of the bearing and on the load direction. Guide values for the rupture load of housings BND are given in the following table, page 946.

Values for other unsplit housings are available by agreement.

When determining the permissible load, safety factors must be applied. For general machine building, a safety factor of 6 relative to the housing rupture load is normally applied.

The values in the tables apply if the mounting surface of the mating parts is in accordance with DIN ISO 2 768-H.

A precondition for supporting loads is that the housing base surface is completely and rigidly supported.



Bearing housings

Housings BND

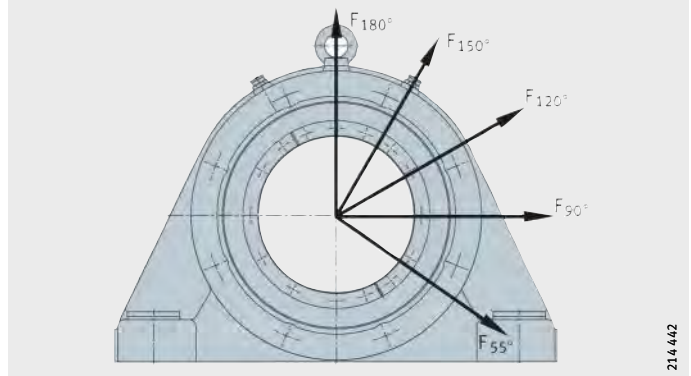


Figure 53
Guide values for the rupture load of housings BND made from cast steel and spheroidal graphite cast iron

Housing Designation				Housing rupture load in load direction F				
				55° kN	90°	120°	150°	180°
BND2236	–	–	–	4 435	3 570	3 470	2 755	3 470
BND2238	BND3044	–	–	4 435	3 570	3 470	2 755	3 470
–	–	BND3138	BND3236	4 590	3 725	2 140	1 715	2 140
–	–	BND3140	BND3238	5 610	4 540	2 295	1 835	2 295
BND2240	BND3048	–	–	5 050	4 030	4 895	3 875	4 895
–	–	BND3144	BND3240	6 120	4 935	2 550	2 040	2 550
BND2244	BND3052	–	–	5 660	4 540	5 000	3 980	5 000
–	BND3056	–	–	6 580	5 255	6 120	4 895	6 120
–	–	BND3148	BND3244	6 835	5 510	3 060	2 450	3 060
BND2248	BND3060	–	–	7 295	5 815	6 325	5 100	6 325
–	–	BND3152	BND3248	7 650	6 170	3 570	2 855	3 570
BND2252	BND3064	–	–	8 000	6 425	6 835	5 400	6 835
–	–	BND3156	BND3252	9 385	7 550	4 180	3 365	4 180
BND2256	BND3068	–	–	8 825	7 040	6 835	5 400	6 835
–	–	BND3160	BND3256	10 200	8 260	4 490	3 570	4 490
BND2260	BND3072	–	–	9 640	7 700	8 160	6 530	8 160
–	BND3076	–	–	10 810	8 670	8 365	8 770	8 365
–	–	BND3164	BND3260	11 935	9 535	5 100	4 080	5 100
BND2264	BND3080	–	–	12 035	9 690	9 080	7 240	9 080
–	–	BND3168	BND3264	14 280	11 375	5 815	4 590	5 815
BND2268	BND3084	–	–	13 360	10 760	9 280	7 345	9 280
–	–	BND3172	–	14 485	11 630	6 630	5 300	6 630
BND2272	–	–	–	15 700	12 570	10 370	8 325	10 370
–	–	BND3176	BND3268	16 320	13 055	6 630	5 300	6 630
BND2276	–	–	–	16 600	13 280	10 960	8 800	10 960
–	–	BND3180	BND3272	17 850	14 280	7 345	5 815	7 345
BND2280	–	–	–	19 750	15 800	13 030	10 470	13 030
–	–	–	BND3276	18 870	15 050	8 160	6 530	8 160
–	–	BND3184	–	19 380	15 600	8 160	6 530	8 160
BND2284	–	–	–	21 540	17 240	14 220	11 420	14 220
–	–	–	BND3280	22 440	17 950	9 280	7 445	9 280
–	–	–	BND3284	24 480	19 380	10 710	8 570	10 710

Tightening torques

The tightening torques in the following table are maximum values for metric coarse-pitch threads to DIN 13-13 and head contact dimensions to DIN 912, 931, 933, 934, 6 912, 7 984 and 7 990.

They are valid with 90% utilisation of the yield stress of the screw material 8.8 and a friction factor of 0,14. We recommend that the screws should be tightened to 70% of these values. Housings are not supplied together with screws for the housing base.

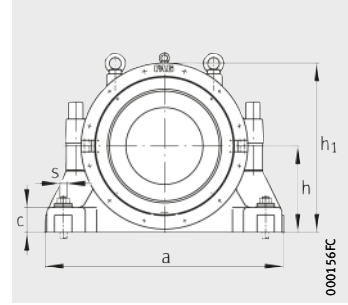
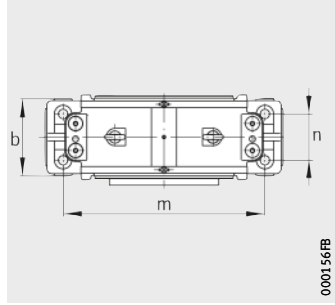
Maximum tightening torques for screws with metric thread to DIN 13-13

Nominal screw size	Tightening torque Nm
M16	215
M20	430
M24	740
M30	1 450
M36	2 600
M42	4 000
M45	4 950
M48	6 000
M56	9 650
M64	14 400
M72	21 100
M80	29 300
M90	42 500
M100	59 200



Plummer block housings

KPG, split
For spherical roller bearings with tapered bore and sleeve, for split spherical roller bearings

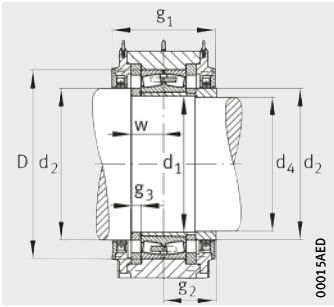


Dimension table - Dimensions in mm

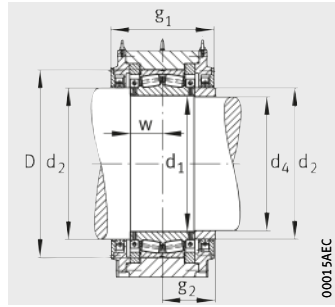
Designation¹⁾

Housing		Bearing		Sleeve
Locating bearing	Non-locating bearing	MB cage	Pin cage	
KPG49/470-F-S	KPG49/470-L-S	Z-528741.PRL-K30	Z-541821.249/500-K30	Z-524974.KH
KPG49/500-F-S	KPG49/500-L-S	Z-528742.PRL-K30	Z-541822.249/530-K30	Z-524976.KH
KPG49/530-F-S	KPG49/530-L-S	Z-528743.PRL-K30	Z-541823.249/560-B-K30	Z-524978.KH
KPG49/570-F-S	KPG49/570-L-S	Z-528744.PRL-K30	Z-541824.249/600-B-K30	Z-524980.KH
KPG49/600-F-S	KPG49/600-L-S	-	Z-541825.249/630-K30	Z-524982.KH
KPG49/630-F-S	KPG49/630-L-S	Z-528746.PRL-K30	Z-541826.249/670-K30	Z-524984.KH
KPG49/670-F-S	KPG49/670-L-S	Z-528747.PRL-K30	Z-541827.249/710-B-K30	Z-524986.KH
KPG49/710-F-S	KPG49/710-L-S	Z-528748.PRL-K30	Z-541828.249/750-B-K30	Z-524988.KH
KPG49/750-F-S	KPG49/750-L-S	Z-528749.PRL-K30	Z-541829.249/800-B-K30	Z-524990.KH
KPG49/800-F-S	KPG49/800-L-S	Z-528750.PRL-K30	Z-541830.249/850-B-K30	Z-524992.KH
KPG49/850-F-S	KPG49/850-L-S	Z-528751.PRL-K30	Z-541831.249/900-B-K30	Z-524994.KH
KPG49/900-F-S	KPG49/900-L-S	Z-528752.PRL-K30	Z-541832.249/950-B-K30	Z-524996.KH
KPG49/950-F-S	KPG49/950-L-S	Z-528753.PRL-K30	Z-541833.249/1000-B-K30	Z-524998.KH
KPG49/1000-F-S	KPG49/1000-L-S	-	Z-541834.249/1060-B-K30	Z-525000.KH
KPG49/1060-F-S	KPG49/1060-L-S	-	Z-541835.249/1120-B-K30	Z-525001.KH
KPG49/1120-F-S	KPG49/1120-L-S	-	Z-541836.249/1180-B-K30	Z-525003.KH
KPG49/1180-F-S	KPG49/1180-L-S	-	Z-541837.249/1250-B-K30	Z-525005.KH
KPG49/1250-F-S	KPG49/1250-L-S	-	Z-541838.249/1320-B-K30	Z-525007.KH

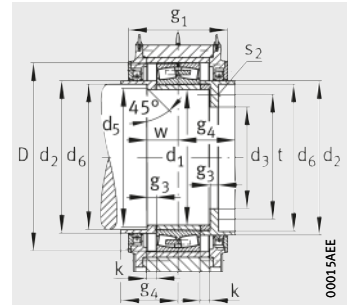
¹⁾ Ordering example:
Housing KPG49/1000-F-S (see also page 911),
bearing with pin cage Z-541834.249/1060-B-K30 (see bearing tables),
sleeve Z-525000.KH (see bearing tables).



KPG49..-F (unsplit bearing)
Locating bearing



KPG49..-F (split bearing)
Locating bearing



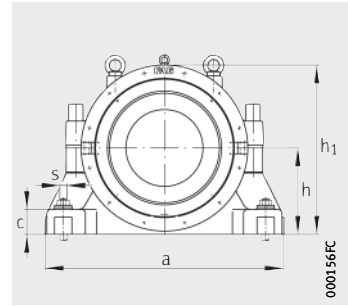
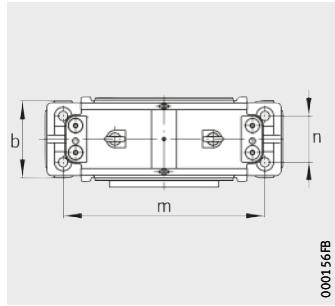
KPG49..-L (unsplit bearing)
Non-locating bearing

Split bearing	Initial grease filling quantity			Mass m Housing ≈kg
	Locating bearing		Non-locating bearing ≈kg	
	Unsplit ≈kg	Split ≈kg		
Z-529173.PRL	10	8	14	945
Z-528441.PRL	10	8	14	1 050
Z-529223.PRL	13	10	15	1 365
Z-529224.PRL	15	12	20	1 575
Z-529225.PRL	20	15	24	2 205
Z-529226.PRL	22	18	25	2 625
Z-529227.PRL	26	20	30	2 835
Z-527943.PRL	30	24	35	2 940
Z-529228.PRL	35	26	40	3 465
Z-529229.PRL	40	30	50	3 885
Z-529230.PRL	45	35	55	4 515
Z-527254.PRL	55	45	65	5 460
Z-529231.PRL	65	50	80	5 660
Z-529232.PRL	75	60	95	7 140
Z-529233.01.PRL	80	65	100	8 400
Z-529234.PRL	95	75	110	9 450
–	110	–	130	11 550
Z-529215.PRL	125	100	170	13 440



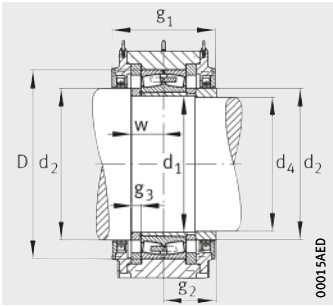
Plummer block housings

KPG, split
For spherical roller bearings with tapered bore and sleeve, for split spherical roller bearings

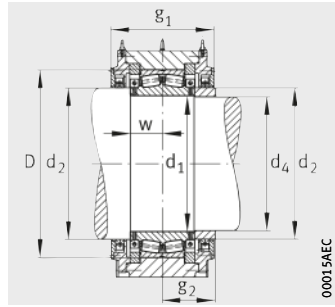


Dimension table (continued) · Dimensions in mm

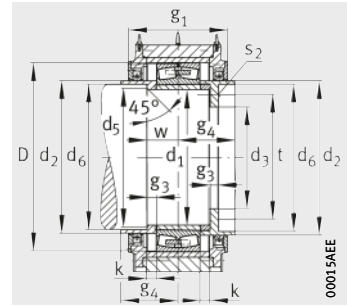
Designation		Dimensions										
Housing		d ₁	a	g ₁	h ₁	b	c	D	d ₂	d ₃	d ₅	d ₆
Locating bearing	Non-locating bearing											
KPG49/470-F-S	KPG49/470-L-S	470	1 170	400	820	375	130	670	540	375	480	505
KPG49/500-F-S	KPG49/500-L-S	500	1 240	410	875	400	140	710	570	400	510	535
KPG49/530-F-S	KPG49/530-L-S	530	1 320	420	930	420	145	750	600	420	540	565
KPG49/570-F-S	KPG49/570-L-S	570	1 400	460	980	440	155	800	645	450	580	610
KPG49/600-F-S	KPG49/600-L-S	600	1 500	480	1 040	480	165	850	675	475	612	640
KPG49/630-F-S	KPG49/630-L-S	630	1 570	500	1 110	500	175	900	720	505	642	675
KPG49/670-F-S	KPG49/670-L-S	670	1 660	560	1 170	535	185	950	760	535	682	715
KPG49/710-F-S	KPG49/710-L-S	710	1 750	590	1 240	550	195	1 000	800	565	722	755
KPG49/750-F-S	KPG49/750-L-S	750	1 850	600	1 310	570	205	1 060	860	600	762	805
KPG49/800-F-S	KPG49/800-L-S	800	1 960	630	1 390	600	220	1 120	910	640	812	855
KPG49/850-F-S	KPG49/850-L-S	850	2 060	660	1 450	620	230	1 180	960	675	862	905
KPG49/900-F-S	KPG49/900-L-S	900	2 200	680	1 550	660	250	1 250	1 015	715	915	960
KPG49/950-F-S	KPG49/950-L-S	950	2 330	720	1 620	650	255	1 320	1 065	750	965	1 010
KPG49/1000-F-S	KPG49/1000-L-S	1 000	2 450	780	1 710	740	275	1 400	1 135	795	1 015	1 070
KPG49/1060-F-S	KPG49/1060-L-S	1 060	2 560	800	1 780	740	285	1 460	1 195	840	1 075	1 130
KPG49/1120-F-S	KPG49/1120-L-S	1 120	2 700	820	1 880	780	300	1 540	1 260	885	1 135	1 190
KPG49/1180-F-S	KPG49/1180-L-S	1 180	2 850	850	1 985	820	320	1 630	1 330	940	1 195	1 255
KPG49/1250-F-S	KPG49/1250-L-S	1 250	3 000	900	2 100	850	340	1 720	1 400	990	1 265	1 325



KPG49..-F (unsplit bearing)
Locating bearing



KPG49..-F (split bearing)
Locating bearing



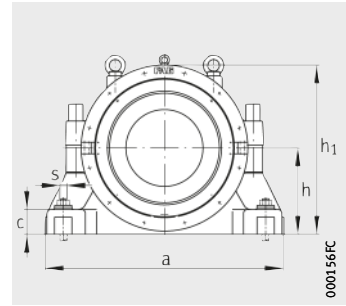
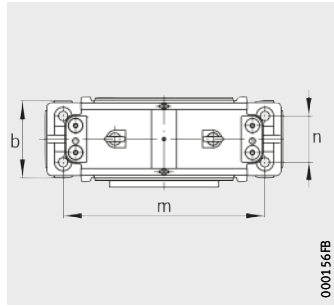
KPG49..-L (unsplit bearing)
Non-locating bearing

g ₂	g ₃	g ₄	h	k	m	n	s	t	s ₂		w
									DIN 931	Quantity	
210	40	230	425	40	975	230	M42	437,5	M20X70	8	125
215	40	235	450	40	1050	240	M42	465	M20X70	8	130
220	40	240	475	40	1100	255	M48	490	M20X70	8	135
240	45	260	500	40	1150	270	M52	525	M20X80	8	145
250	46	270	535	40	1225	295	M56	552,5	M20X80	8	155
260	50	280	570	40	1300	310	M56	587,5	M24X90	8	165
290	53,5	317,5	600	50	1375	325	M64	622,5	M24X90	8	175
305	55	332,5	630	50	1450	335	M64	657,5	M30X100	8	180
310	56	337,5	670	50	1550	345	M72	700	M30X100	8	185
325	59	352,5	710	50	1600	360	M72	745	M30X110	8	195
340	60	375	740	60	1700	370	M80	787,5	M30X110	8	200
350	60	385	800	60	1820	390	M90	832,5	M36X110	8	210
370	72,5	412,5	830	70	1980	360	M90	875	M36X130	8	230
400	77,5	435	880	60	2000	460	M100	927,5	M36X130	8	245
410	77,5	452,5	920	70	2150	460	M100	980	M42X140	8	245
420	82,5	462,5	970	70	2300	480	M110	1032,5	M42X140	8	260
435	87,5	477,5	1010	70	2400	510	M110	1095	M42X150	8	275
460	90	502,5	1080	70	2500	520	M125	1155	M48X180	8	290



Plummer block housings

KPGZ, split
 For spherical roller bearings with cylindrical bore,
 for split spherical roller bearings

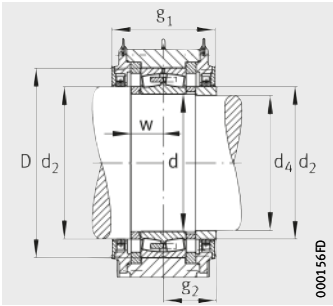


Dimension table - Dimensions in mm

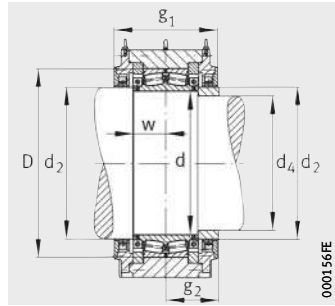
Designation¹⁾

Housing		Bearing		
Locating bearing	Non-locating bearing	MB cage	Pin cage	Split
KPGZ49/500-F-S	KPGZ49/500-L-S	Z-528741.PRL	Z-541821.249/500	Z-537276.PRL
KPGZ49/530-F-S	KPGZ49/530-L-S	Z-528742.PRL	Z-541822.249/530	Z-537277.PRL
KPGZ49/560-F-S	KPGZ49/560-L-S	Z-528743.PRL	Z-541823.249/560-B	Z-537278.PRL
KPGZ49/600-F-S	KPGZ49/600-L-S	Z-528744.PRL	Z-541824.249/600-B	Z-533761.PRL
KPGZ49/630-F-S	KPGZ49/630-L-S	–	Z-541825.249/630	Z-537279.PRL
KPGZ49/670-F-S	KPGZ49/670-L-S	Z-528746.PRL	Z-541826.249/670-B	Z-537280.PRL
KPGZ49/710-F-S	KPGZ49/710-L-S	Z-528747.PRL	Z-541827.249/710-B	Z-526073.PRL
KPGZ49/750-F-S	KPGZ49/750-L-S	Z-528748.PRL	Z-541828.249/750-B	Z-533414.01.PRL
KPGZ49/800-F-S	KPGZ49/800-L-S	Z-528749.PRL	Z-541829.249/800-B	Z-532063.PRL
KPGZ49/850-F-S	KPGZ49/850-L-S	Z-528750.PRL	Z-541830.249/850-B	Z-537281.PRL
KPGZ49/900-F-S	KPGZ49/900-L-S	Z-528751.PRL	Z-541831.249/900-B	Z-537282.PRL
KPGZ49/950-F-S	KPGZ49/950-L-S	Z-528752.PRL	Z-541832.249/950-B	Z-534826.PRL
KPGZ49/1000-F-S	KPGZ49/1000-L-S	Z-528753.PRL	Z-541833.249/1000-B	Z-533567.PRL
KPGZ49/1060-F-S	KPGZ49/1060-L-S	–	Z-541834.249/1060-B	Z-537283.PRL
KPGZ49/1120-F-S	KPGZ49/1120-L-S	–	Z-541835.249/1120-B	Z-537284.PRL
KPGZ49/1180-F-S	KPGZ49/1180-L-S	–	Z-541836.249/1180-B	Z-536806.PRL
KPGZ49/1250-F-S	KPGZ49/1250-L-S	–	Z-541837.249/1250-B	Z-537285.PRL
KPGZ49/1320-F-S	KPGZ49/1320-L-S	–	Z-541838.249/1320-B	Z-545161.PRL

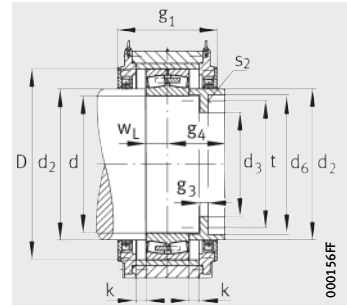
¹⁾ Ordering example:
 Housing KPGZ49/1000-F-S (see also page 912),
 split bearing Z-533567.PRL (see bearing tables).



KPGZ49..-F (unsplit bearing)
Locating bearing



KPGZ49..-F (split bearing)
Locating bearing



KPGZ49..-L (unsplit bearing)
Non-locating bearing

Initial grease filling quantity

Locating bearing

Unsplit

≈kg

Split

≈kg

Non-locating bearing

≈kg

Mass
m

Housing

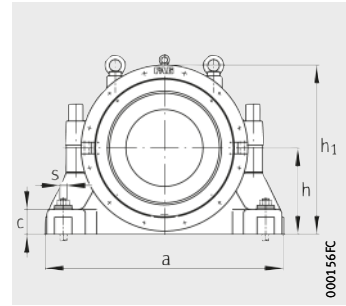
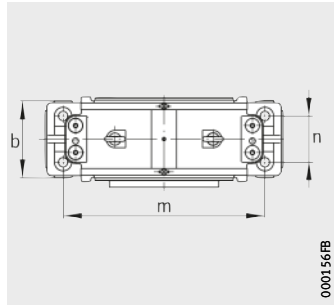
≈kg

10	8	14	900
10	8	14	1 000
13	10	15	1 300
15	12	20	1 500
20	15	24	2 100
22	18	25	2 500
26	20	30	2 700
30	24	35	2 800
35	26	40	3 300
40	30	50	3 700
45	35	55	4 300
55	45	65	5 200
65	50	80	5 770
75	60	95	6 800
80	65	100	8 000
95	75	110	9 000
110	85	130	11 000
125	100	170	12 800



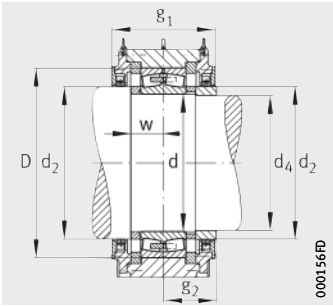
Plummer block housings

KPGZ, split
 For spherical roller bearings with cylindrical bore,
 for split spherical roller bearings

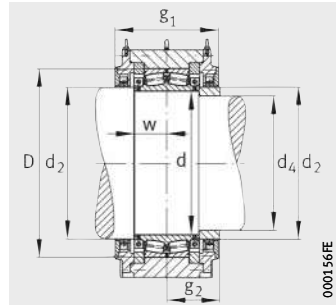


Dimension table (continued) · Dimensions in mm

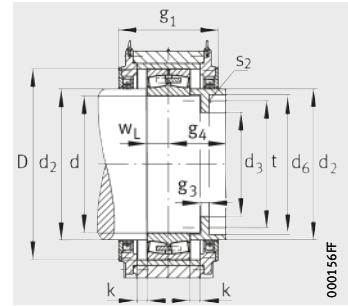
Designation		Dimensions										
Housing		d	a	g ₁	h ₁	b	c	D	d ₂	d ₃	d ₄	d ₅
Locating bearing	Non-locating bearing											
KPGZ49/500-F-S	KPGZ49/500-L-S	500	1 170	400	820	375	130	670	540	375	495	510
KPGZ49/530-F-S	KPGZ49/530-L-S	530	1 240	410	875	400	140	710	570	400	525	540
KPGZ49/560-F-S	KPGZ49/560-L-S	560	1 320	420	930	420	145	750	600	420	555	570
KPGZ49/600-F-S	KPGZ49/600-L-S	600	1 400	460	980	440	155	800	645	450	595	610
KPGZ49/630-F-S	KPGZ49/630-L-S	630	1 500	480	1 040	480	165	850	675	475	625	642
KPGZ49/670-F-S	KPGZ49/670-L-S	670	1 570	500	1 110	500	175	900	720	505	665	682
KPGZ49/710-F-S	KPGZ49/710-L-S	710	1 660	560	1 170	535	185	950	760	535	695	722
KPGZ49/750-F-S	KPGZ49/750-L-S	750	1 750	590	1 240	550	195	1 000	800	565	745	762
KPGZ49/800-F-S	KPGZ49/800-L-S	800	1 850	600	1 310	570	205	1 060	860	600	795	812
KPGZ49/850-F-S	KPGZ49/850-L-S	850	1 960	630	1 390	600	220	1 120	910	640	845	862
KPGZ49/900-F-S	KPGZ49/900-L-S	900	2 060	660	1 450	620	230	1 180	960	675	895	912
KPGZ49/950-F-S	KPGZ49/950-L-S	950	2 200	680	1 550	660	250	1 250	1 015	715	945	965
KPGZ49/1000-F-S	KPGZ49/1000-L-S	1 000	2 330	720	1 620	650	255	1 320	1 065	750	985	1 015
KPGZ49/1060-F-S	KPGZ49/1060-L-S	1 060	2 450	780	1 710	740	275	1 400	1 135	795	1 055	1 075
KPGZ49/1120-F-S	KPGZ49/1120-L-S	1 120	2 560	800	1 780	740	285	1 460	1 195	840	1 115	1 135
KPGZ49/1180-F-S	KPGZ49/1180-L-S	1 180	2 700	820	1 880	780	300	1 540	1 260	885	1 175	1 195
KPGZ49/1250-F-S	KPGZ49/1250-L-S	1 250	2 850	850	1 985	820	320	1 630	1 330	940	1 245	1 265
KPGZ49/1320-F-S	KPGZ49/1320-L-S	1 320	3 000	900	2 100	850	340	1 720	1 400	990	1 315	1 335



KPGZ49..-F (unsplit bearing)
Locating bearing



KPGZ49..-F (split bearing)
Locating bearing



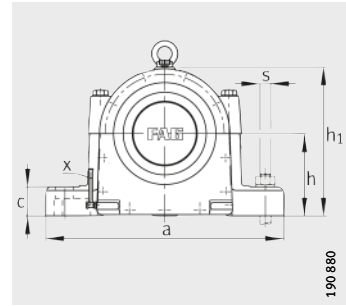
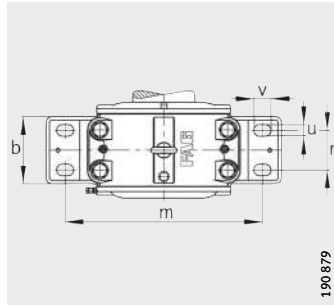
KPGZ49..-L (unsplit bearing)
Non-locating bearing

d ₆	g ₂	g ₃	g ₄	h	k	m	n	s	t	S ₂		w	w _L
										DIN 931	Quantity		
505	210	40	230	425	40	975	230	M42	437,5	M20X70	8	125	85
535	215	40	235	450	40	1 050	240	M42	465	M20X70	8	130	90
565	220	40	240	475	40	1 100	255	M48	490	M20X70	8	135	95
610	240	45	260	500	40	1 150	270	M52	525	M20X80	8	145	100
640	250	46	270	535	40	1 225	295	M56	552,5	M20X80	8	155	109
675	260	47,5	280	570	40	1 300	310	M56	587,5	M24X90	8	162,5	115
715	290	53,5	317,5	600	50	1 375	325	M64	622,5	M24X90	8	175	121,5
755	305	52,5	332,5	630	50	1 450	335	M64	657,5	M30X100	8	177,5	125
805	310	56	337,5	670	50	1 550	345	M72	700	M30X100	8	185	129
855	325	56,5	352,5	710	50	1 600	360	M72	745	M30X110	8	192,5	136
905	340	55	375	740	60	1 700	370	M80	787,5	M30X110	8	195	140
960	350	55	385	800	60	1 820	390	M90	832,5	M36X110	8	205	150
1 010	370	67,5	412,5	830	70	1 980	360	M90	875	M36X130	8	225	157,5
1 070	400	70	435	880	60	2 000	460	M100	927,5	M36X130	8	237,5	167,5
1 130	410	70	452,5	920	70	2 150	460	M100	980	M42X140	8	237,5	167,5
1 190	420	72,5	462,5	970	70	2 300	480	M110	1 032,5	M42X140	8	250	177,5
1 255	435	85	477,5	1 010	70	2 400	510	M110	1 095	M42X150	8	272,5	187,5
1 325	460	90	502,5	1 080	70	2 500	520	M125	1 155	M48X180	8	290	200



Plummer block housings

LOE, split
For spherical roller bearings with cylindrical bore, oil lubrication

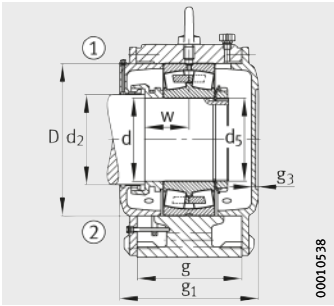


Dimension table - Dimensions in mm

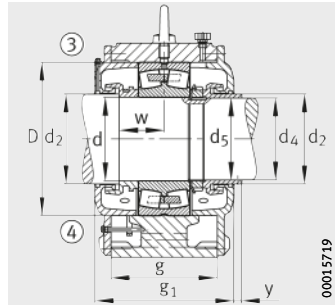
Designation ¹⁾					Initial oil filling quantity l	Oil level Height x mm	Mass m Housing ≈kg	Dimensions	
Housing		Bearing	Shaft nut	Tab washer				d	a
Locating bearing	Non-locating bearing								
LOE330-N-AF-L	LOE330-N-AL-L	22330-E1	KM30	MB30	6,2	75-110	200	150	760
LOE330-N-BF-L	LOE330-N-BL-L	22330-E1	KM30	MB30	6,2	75-110	200	150	760
LOE332-N-AF-L	LOE332-N-AL-L	22332-MB	KM32	MB32	7	80-105	240	160	820
LOE332-N-BF-L	LOE332-N-BL-L	22332-MB	KM32	MB32	7	80-105	240	160	820
LOE334-N-AF-L	LOE334-N-AL-L	22334-MB	KM34	MB34	7,2	80-105	270	170	830
LOE334-N-BF-L	LOE334-N-BL-L	22334-MB	KM34	MB34	7,2	80-105	270	170	830
LOE236-N-AF-L	LOE236-N-AL-L	22236-E1	KM36	MB36	6	75-110	200	180	710
LOE236-N-BF-L	LOE236-N-BL-L	22236-E1	KM36	MB36	6	75-110	200	180	710
LOE336-N-AF-L	LOE336-N-AL-L	22336-MB	KM36	MB36	7,4	80-105	330	180	840
LOE336-N-BF-L	LOE336-N-BL-L	22336-MB	KM36	MB36	7,4	80-105	330	180	840
LOE238-N-AF-L	LOE238-N-AL-L	22238-MB	KM38	MB38	7,2	70-100	230	190	820
LOE238-N-BF-L	LOE238-N-BL-L	22238-MB	KM38	MB38	7,2	70-100	230	190	820
LOE240-N-AF-L	LOE240-N-AL-L	22240-B-MB	KM40	MB40	7,2	75-100	250	200	830
LOE240-N-BF-L	LOE240-N-BL-L	22240-B-MB	KM40	MB40	7,2	75-100	250	200	830
LOE244-N-AF-L	LOE244-N-AL-L	22244-B-MB	HM44T	MB44	8,2	80-110	310	220	880
LOE244-N-BF-L	LOE244-N-BL-L	22244-B-MB	HM44T	MB44	8,2	80-110	310	220	880
LOE248-N-AF-L	LOE248-N-AL-L	22248-B-MB	HM48T	MB48	8,4	100-120	385	240	980
LOE248-N-BF-L	LOE248-N-BL-L	22248-B-MB	HM48T	MB48	8,4	100-120	385	240	980

¹⁾ Ordering example:
Housing LOE238-N-BF-L (see also page 913), bearing 22238-MB (see bearing tables), locknut KM38, tab washer MB38 (see dimension tables).

- ²⁾
- ① Locating bearing AF
 - ② Non-locating bearing AL
 - ③ Locating bearing BF
 - ④ Non-locating bearing BL



Design A
①, ②²⁾



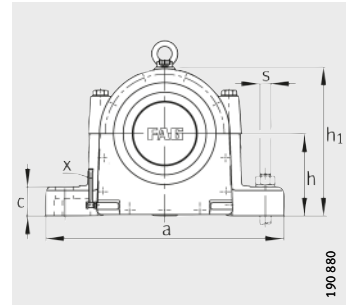
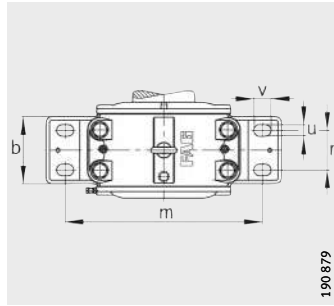
Design B
③, ④²⁾

g_1	h_1	d_2	d_4	d_5	w	b	c	D	g	g_3	h	k	m	n	u	v	s	y
335	465	160	–	M150X2	95	200	85	320	240	18	265	10	630	125	42	60	M36	–
335	465	160	147	M150X2	95	200	85	320	240	–	265	10	630	125	42	60	M36	15
350	485	166	–	M160X3	100	240	90	340	250	20	270	10	670	130	48	70	M42	–
350	485	166	155	M160X3	100	240	90	340	250	–	270	10	670	130	48	70	M42	15
350	510	180	–	M170X3	105	240	90	360	255	18	280	10	670	130	48	70	M42	–
350	510	180	165	M170X3	105	240	90	360	255	–	280	10	670	130	48	70	M42	15
300	465	190	–	M180X3	90	200	85	320	210	20	260	10	580	110	42	60	M36	–
300	465	190	175	M180X3	90	200	85	320	210	–	260	10	580	110	42	60	M36	22
360	530	190	–	M180X3	108	240	90	380	260	20	290	10	680	130	48	70	M42	–
360	530	190	175	M180X3	108	240	90	380	260	–	290	10	680	130	48	70	M42	15
350	485	196	–	M190X3	95	240	90	340	250	20	270	10	670	130	48	70	M42	–
350	485	196	185	M190X3	95	240	90	340	250	–	270	10	670	130	48	70	M42	15
344	510	210	–	M200X3	100	240	90	360	260	20	280	10	670	130	48	70	M42	–
344	510	210	195	M200X3	100	240	90	360	260	–	280	10	670	130	48	70	M42	15
380	565	230	–	Tr220X4	108	240	105	400	280	20	310	10	720	130	48	70	M42	–
380	565	230	212	Tr220X4	108	240	105	400	280	–	310	10	720	130	48	70	M42	15
400	615	260	–	Tr240X4	120	280	120	440	300	20	340	10	820	165	48	70	M42	–
400	615	260	235	Tr240X4	120	280	120	440	300	–	340	10	820	165	48	70	M42	22



Plummer block housings

LOE, split
 For spherical roller bearings with tapered bore and adapter sleeve, oil lubrication

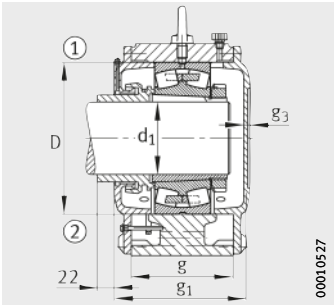


Dimension table - Dimensions in mm

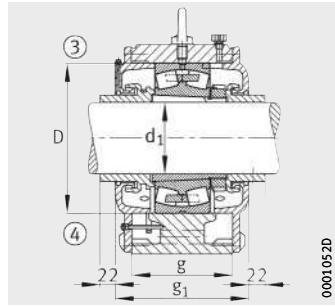
Designation ¹⁾		Bearing	Adapter sleeve	Initial oil filling quantity l	Oil level Height x mm	Mass m Housing ≈kg
Locating bearing	Non-locating bearing					
LOE630-N-AF-L	LOE630-N-AL-L	22330-E1-K	H2330	6,2	75-110	200
LOE630-N-BF-L	LOE630-N-BL-L	22330-E1-K	H2330	6,2	75-110	200
LOE632-N-AF-L	LOE632-N-AL-L	22332-K-MB	H2332	7	80-105	240
LOE632-N-BF-L	LOE632-N-BL-L	22332-K-MB	H2332	7	80-105	240
LOE634-N-AF-L	LOE634-N-AL-L	22334-K-MB	H2334	7,2	80-105	270
LOE634-N-BF-L	LOE634-N-BL-L	22334-K-MB	H2334	7,2	80-105	270
LOE536-N-AF-L	LOE536-N-AL-L	22236-E1-K	H3136	6	75-110	200
LOE536-N-BF-L	LOE536-N-BL-L	22236-E1-K	H3136	6	75-110	200
LOE636-N-AF-L	LOE636-N-AL-L	22336-K-MB	H2336	7,4	80-105	330
LOE636-N-BF-L	LOE636-N-BL-L	22336-K-MB	H2336	7,4	80-105	330
LOE538-N-AF-L	LOE538-N-AL-L	22238-K-MB	H3138	7,2	70-100	230
LOE538-N-BF-L	LOE538-N-BL-L	22238-K-MB	H3138	7,2	70-100	230
LOE540-N-AF-L	LOE540-N-AL-L	22240-B-K-MB	H3140	7,2	75-100	250
LOE540-N-BF-L	LOE540-N-BL-L	22240-B-K-MB	H3140	7,2	75-100	250
LOE544-N-AF-L	LOE544-N-AL-L	22244-B-K-MB	H3144X	8,2	80-110	310
LOE544-N-BF-L	LOE544-N-BL-L	22244-B-K-MB	H3144X	8,2	80-110	310
LOE548-N-AF-L	LOE548-N-AL-L	22248-B-K-MB	H3148X	8,4	100-120	385
LOE548-N-BF-L	LOE548-N-BL-L	22248-B-K-MB	H3148X	8,4	100-120	385

¹⁾ Ordering example:
 Housing LOE538-N-BF-L (see also page 915), bearing 22238-K-MB (see bearing tables), adapter sleeve H3138 (see dimension tables).

²⁾ ① Locating bearing AF
 ② Non-locating bearing AL
 ③ Locating bearing BF
 ④ Non-locating bearing BL



Design A
①, ②²⁾



Design B
③, ④²⁾

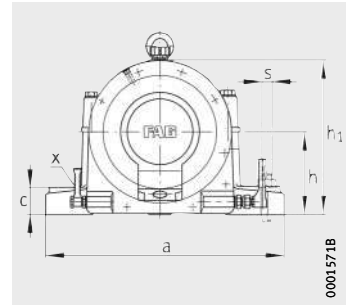
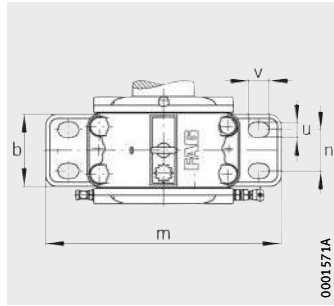
Dimensions

d ₁	a	g ₁	h ₁	b	c	D	g	g ₃	h	k	m	n	u	v	s
135	760	335	465	200	85	320	240	18	265	10	630	125	42	60	M36
135	760	335	465	200	85	320	240	–	265	10	630	125	42	60	M36
140	820	350	485	240	90	340	250	20	270	10	670	130	48	70	M42
140	820	350	485	240	90	340	250	–	270	10	670	130	48	70	M42
150	830	350	510	240	90	360	255	18	280	10	670	130	48	70	M42
150	830	350	510	240	90	360	255	–	280	10	670	130	48	70	M42
160	710	300	465	200	85	320	210	20	260	10	580	110	42	60	M36
160	710	300	465	200	85	320	210	–	260	10	580	110	42	60	M36
160	840	360	530	240	90	380	260	20	290	10	680	130	48	70	M42
160	840	360	530	240	90	380	260	–	290	10	680	130	48	70	M42
170	820	350	485	240	90	340	250	20	270	10	670	130	48	70	M42
170	820	350	485	240	90	340	250	–	270	10	670	130	48	70	M42
180	830	344	510	240	90	360	260	20	280	10	670	130	48	70	M42
180	830	344	510	240	90	360	260	–	280	10	670	130	48	70	M42
200	880	380	565	240	105	400	280	20	310	10	720	130	48	70	M42
200	880	380	565	240	105	400	280	–	310	10	720	130	48	70	M42
220	980	400	625	280	120	440	300	20	340	10	820	165	48	70	M42
220	980	400	625	280	120	440	300	–	340	10	820	165	48	70	M42



Plummer block housings

LOU, split
For spherical roller bearings with cylindrical bore, recirculating oil lubrication

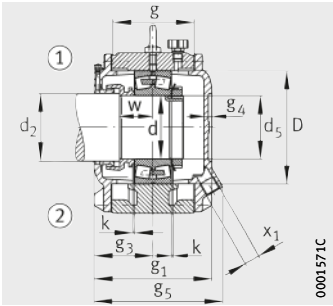


Dimension table - Dimensions in mm

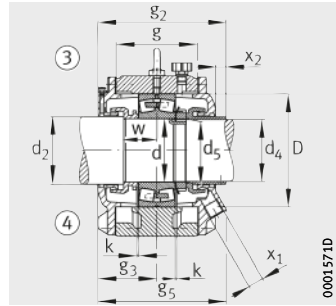
Designation ¹⁾					Oil level Height x mm	Mass m Housing ≈kg	Dimensions					
Housing		Bearing	Shaft nut	Tab washer			d	a	g ₁	h ₁	d ₂	d ₄
Locating bearing	Non-locating bearing											
LOU330-AF-L	LOU330-AL-L	22330-E1	KM30	MB30	135	200	150	760	335	465	160	–
LOU330-BF-L	LOU330-BL-L	22330-E1	KM30	MB30	135	200	150	760	–	465	160	147
LOU332-AF-L	LOU332-AL-L	22332-MB	KM32	MB32	133	240	160	820	350	485	166	–
LOU332-BF-L	LOU332-BL-L	22332-MB	KM32	MB32	133	240	160	820	–	485	166	155
LOU334-AF-L	LOU334-AL-L	22334-MB	KM34	MB34	133	270	170	830	350	510	180	–
LOU334-BF-L	LOU334-BL-L	22334-MB	KM34	MB34	133	270	170	830	–	510	180	165
LOU236-AF-L	LOU236-AL-L	22236-E1	KM36	MB36	125	200	180	710	300	465	190	–
LOU236-BF-L	LOU236-BL-L	22236-E1	KM36	MB36	125	200	180	710	–	465	190	175
LOU336-AF-L	LOU336-AL-L	22336-MB	KM36	MB36	133	330	180	840	360	530	190	–
LOU336-BF-L	LOU336-BL-L	22336-MB	KM36	MB36	133	330	180	840	–	530	190	175
LOU238-AF-L	LOU238-AL-L	22238-MB	KM38	MB38	127	230	190	820	350	485	196	–
LOU238-BF-L	LOU238-BL-L	22238-MB	KM38	MB38	127	230	190	820	–	485	196	185
LOU240-AF-L	LOU240-AL-L	22240-B-MB	KM40	MB40	130	250	200	830	360	510	210	–
LOU240-BF-L	LOU240-BL-L	22240-B-MB	KM40	MB40	130	250	200	830	–	510	210	195
LOU244-AF-L	LOU244-AL-L	22244-B-MB	HM44T	MB44	145	310	220	880	380	565	230	–
LOU244-BF-L	LOU244-BL-L	22244-B-MB	HM44T	MB44	145	310	220	880	–	565	230	212
LOU248-AF-L	LOU248-AL-L	22248-B-MB	HM48T	MB48	155	385	240	980	400	615	260	–
LOU248-BF-L	LOU248-BL-L	22248-B-MB	HM48T	MB48	155	385	240	980	–	615	260	235

¹⁾ Ordering example:
Housing LOU238-BF-L (see also page 914), bearing 22238-MB (see bearing tables), locknut KM38, tab washer MB38 (see dimension tables).

²⁾ ① Locating bearing AF
② Non-locating bearing AL
③ Locating bearing BF
④ Non-locating bearing BL



Design A
①, ②²⁾



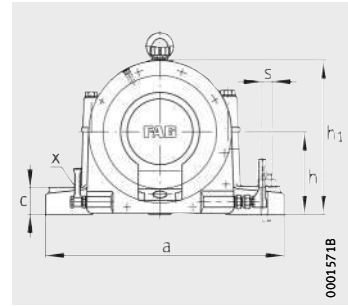
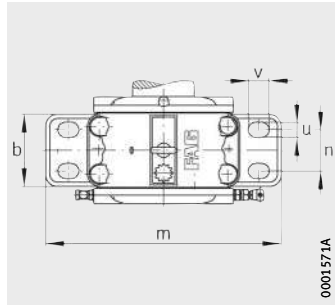
Design B
③, ④²⁾

d ₅	w	b	c	D	g	g ₂	g ₃	g ₄	g ₅	h	k	m	n	u	v	s	x ₁ Inch size thread	x ₂
M150X2	95	200	85	320	240	–	168	18	–	265	10	630	125	42	60	M36	G11/4	–
M150X2	95	200	85	320	240	350	168	–	–	265	10	630	125	42	60	M36	G11/4	15
M160X3	100	240	90	340	250	–	175	20	395	270	10	670	130	48	70	M42	G11/4	–
M160X3	100	240	90	340	250	365	175	–	395	270	10	670	130	48	70	M42	G11/4	15
M170X3	105	240	90	360	255	–	175	18	–	280	10	670	130	48	70	M42	G11/4	–
M170X3	105	240	90	360	255	365	175	–	–	280	10	670	130	48	70	M42	G11/4	15
M180X3	90	200	85	320	210	–	150	20	325	260	10	580	110	42	60	M36	G11/4	–
M180X3	90	200	85	320	210	315	150	–	325	260	10	580	110	42	60	M36	G11/4	15
M180X3	108	240	90	380	260	–	180	20	–	290	10	680	130	48	70	M42	G11/4	–
M180X3	108	240	90	380	260	375	180	–	–	290	10	680	130	48	70	M42	G11/4	15
M190X3	95	240	90	340	250	–	175	20	383	270	10	670	130	48	70	M42	G11/4	–
M190X3	95	240	90	340	250	365	175	–	383	270	10	670	130	48	70	M42	G11/4	15
M200X3	100	240	90	360	260	–	180	20	389	280	10	670	130	48	70	M42	G11/4	–
M200X3	100	240	90	360	260	375	180	–	389	280	10	670	130	48	70	M42	G11/4	15
Tr220X4	108	240	105	400	280	–	190	20	405	310	10	720	130	48	70	M42	G11/4	–
Tr220X4	108	240	105	400	280	395	190	–	405	310	10	720	130	48	70	M42	G11/4	15
Tr240X4	120	280	120	440	300	–	200	20	428	340	10	820	165	48	70	M42	G11/4	–
Tr240X4	120	280	120	440	300	415	200	–	428	340	10	820	165	48	70	M42	G11/4	15



Plummer block housings

LOU, split
 For spherical roller bearings with tapered bore and adapter sleeve, recirculating oil lubrication

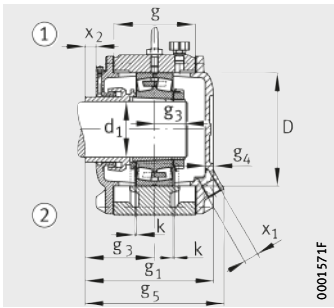


Dimension table - Dimensions in mm

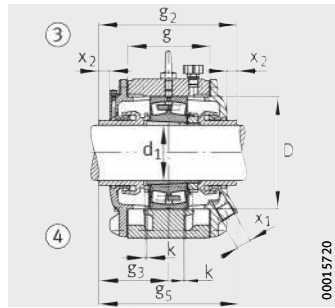
Designation ¹⁾				Oil level Height x mm	Mass m Housing ≈kg	Dimensions			
Housing		Bearing	Adapter sleeve			d ₁	a	g ₁	h ₁
Locating bearing	Non-locating bearing								
LOU630-AF-L	LOU630-AL-L	22330-E1-K	H2330	135	200	135	760	335	465
LOU630-BF-L	LOU630-BL-L	22330-E1-K	H2330	135	200	135	760	–	465
LOU632-AF-L	LOU632-AL-L	22332-K-MB	H2332	133	240	140	820	350	485
LOU632-BF-L	LOU632-BL-L	22332-K-MB	H2332	133	240	140	820	–	485
LOU634-AF-L	LOU634-AL-L	22334-K-MB	H2334	133	270	150	830	350	510
LOU634-BF-L	LOU634-BL-L	22334-K-MB	H2334	133	270	150	830	–	510
LOU536-AF-L	LOU536-AL-L	22236-E1-K	H3136	125	200	160	710	300	465
LOU536-BF-L	LOU536-BL-L	22236-E1-K	H3136	125	200	160	710	–	465
LOU636-AF-L	LOU636-AL-L	22336-K-MB	H2336	133	330	160	840	360	530
LOU636-BF-L	LOU636-BL-L	22336-K-MB	H2336	133	330	160	840	–	530
LOU538-AF-L	LOU538-AL-L	22238-K-MB	H3138	127	230	170	820	350	485
LOU538-BF-L	LOU538-BL-L	22238-K-MB	H3138	127	230	170	820	–	485
LOU540-AF-L	LOU540-AL-L	22240-B-K-MB	H3140	130	250	180	830	360	510
LOU540-BF-L	LOU540-BL-L	22240-B-K-MB	H3140	130	250	180	830	–	510
LOU544-AF-L	LOU544-AL-L	22244-B-K-MB	H3144X	145	310	200	880	380	565
LOU544-BF-L	LOU544-BL-L	22244-B-K-MB	H3144X	145	310	200	880	–	565
LOU548-AF-L	LOU548-AL-L	22248-B-K-MB	H3148X	155	385	220	980	400	625
LOU548-BF-L	LOU548-BL-L	22248-B-K-MB	H3148X	155	385	220	980	–	625

¹⁾ Ordering example:
 Housing LOU538-BF-L (see also page 916), bearing 22238-K-MB (see bearing tables), adapter sleeve H3138 (see dimension tables).

²⁾ ① Locating bearing AF
 ② Non-locating bearing AL
 ③ Locating bearing BF
 ④ Non-locating bearing BL



Design A
①, ②²⁾



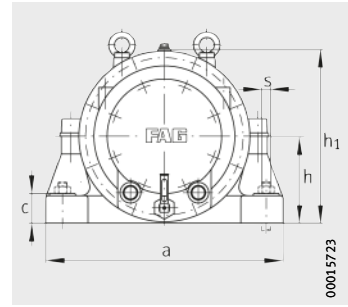
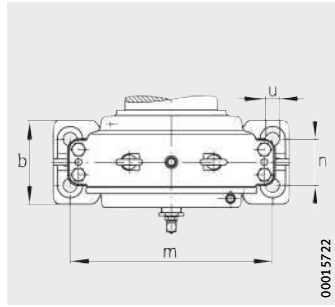
Design B
③, ④²⁾

b	c	D	g	g ₂	g ₃	g ₄	g ₅	h	k	m	n	u	v	s	X ₁ Inch size thread	X ₂
200	85	320	240	–	168	18	–	265	10	630	125	42	60	M36	G11/4	15
200	85	320	240	350	168	–	–	265	10	630	125	42	60	M36	G11/4	15
240	90	340	250	–	175	20	395	270	10	670	130	48	70	M42	G11/4	15
240	90	340	250	365	175	–	395	270	10	670	130	48	70	M42	G11/4	15
240	90	360	255	–	175	18	–	280	10	670	130	48	70	M42	G11/4	15
240	90	360	255	365	175	–	–	280	10	670	130	48	70	M42	G11/4	15
200	85	320	210	–	150	20	325	260	10	580	110	42	60	M36	G11/4	15
200	85	320	210	315	150	–	325	260	10	580	110	42	60	M36	G11/4	15
240	90	380	260	–	180	20	–	290	10	680	130	48	70	M42	G11/4	15
240	90	380	260	375	180	–	–	290	10	680	130	48	70	M42	G11/4	15
240	90	340	250	–	175	20	383	270	10	670	130	48	70	M42	G11/4	15
240	90	340	250	365	175	–	383	270	10	670	130	48	70	M42	G11/4	15
240	90	360	260	–	180	20	389	280	10	670	130	48	70	M42	G11/4	15
240	90	360	260	375	180	–	389	280	10	670	130	48	70	M42	G11/4	15
240	105	400	280	–	190	20	405	310	10	720	130	48	70	M42	G11/4	15
240	105	400	280	395	190	–	405	310	10	720	130	48	70	M42	G11/4	15
280	120	440	300	–	200	20	428	340	10	820	165	48	70	M42	G11/4	15
280	120	440	300	415	200	–	428	340	10	820	165	48	70	M42	G11/4	15



Plummer block housings

PM30, split
 For spherical roller bearings with tapered bore and adapter sleeve, for direct bearing seat



①, ②, ③, ④⁴⁾

Dimension table - Dimensions in mm

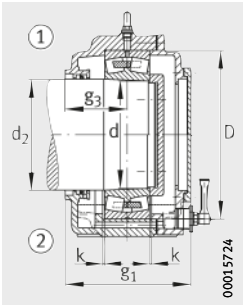
Designation ¹⁾			Mass m Housing ≈ kg	Dimensions					
Housing	Bearing	Adapter sleeve		d ₁	d ₂	d ₃	d ₄	d ₅	a
PM3044	23044-	H3044X	105	200	228	212	200	Tr220X4	560
PM3048	23048-	H3048	120	220	248	236	220	Tr240X4	580
PM3052	23052-	H3052X	145	240	269	256	240	Tr260X4	620
PM3056	23056-	H3056	170	260	289	276	260	Tr280X4	660
PM3060	23060-	H3060	200	280	310	300	280	Tr300X4	700
PM3064	23064-	H3064	220	300	330	320	300	Tr320X5	730
PM3068	23068-	H3068	290	320	352	340	320	Tr340X5	800
PM3072	23072-	H3072	300	340	372	360	340	Tr360X5	830
PM3076	23076-	H3076	330	360	392	380	360	Tr380X5	860
PM3080	23080-	H3080	445	380	413	400	380	Tr400X5	920
PM3084	23084-	H3084X	550	400	433	420	400	Tr420X5	950
PM3088	23088-	H3088	645	410	454	430	410	Tr440X5	1 000
PM3092	23092-	H3092	700	430	474	450	430	Tr460X5	1 050
PM3096	23096-	H3096	820	450	494	470	450	Tr480X5	1 080
PM30/500	230/500-	H30/500	900	470	514	490	470	Tr500X5	1 100
PM30/530	230/530-	H30/530	1 100	500	546	524	500	Tr530X6	1 200
PM30/560	230/560-	H30/560	1 250	530	577	554	530	Tr560X6	1 300
PM30/600	230/600-	H30/600	1 400	560	617	584	560	Tr600X6	1 400
PM30/630	230/630-	H30/630	1 780	600	648	624	600	Tr630X6	1 440
PM30/670	230/670-	H30/670	1 900	630	690	654	630	Tr670X6	1 470
PM30/710	230/710-	H30/710	2 000	670	730	694	670	Tr710X6	1 500

¹⁾ Ordering example:
 Housing PM30/500-H-AL-L (see also page 917), bearing 230/500-B-K-MB (see bearing tables), adapter sleeve H30/500-HG (see dimension tables).

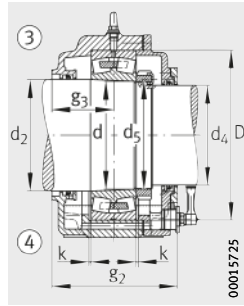
²⁾ With adapter sleeve.

³⁾ Direct bearing seat.

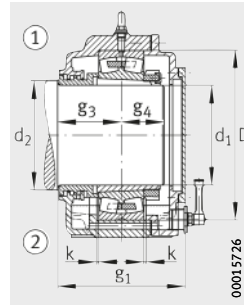
⁴⁾ ① Locating bearing AF
 ② Non-locating bearing AL
 ③ Locating bearing BF
 ④ Non-locating bearing BL



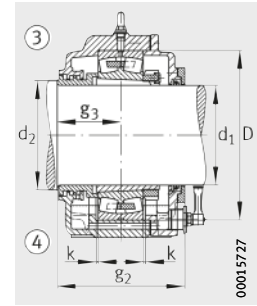
Design A
for direct bearing seat



Design B
for direct bearing seat



Design A
with adapter sleeve



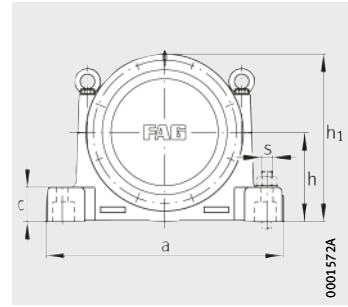
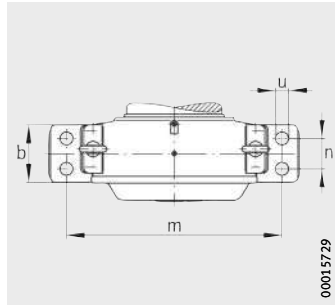
Design B
with adapter sleeve

$g_1^{2)}$	$g_1^{3)}$	h_1	b	c	D	$g_2^{2)}$	$g_2^{3)}$	$g_3^{2)}$	$g_3^{3)}$	g_4	h	k	m	n	u	s
255	253	410	200	70	340	255	253	127	125	118	205	6	480	110	28	M24
280	270	427,5	200	70	360	280	270	140	130	130	215	6	490	110	35	M30
300	298	475	240	80	400	300	298	150	148	140	240	6	530	150	35	M30
310	300	500	240	85	420	310	300	155	145	145	250	6	570	150	42	M36
345	335	540	260	90	460	345	335	170	160	165	270	8	600	160	42	M36
355	345	560	270	90	480	355	345	175	165	170	280	8	630	165	42	M36
390	380	608	300	95	520	390	380	190	180	190	305	10	690	190	42	M36
395	385	628	310	95	540	395	385	195	185	190	315	10	720	200	42	M36
400	390	643	320	95	560	400	390	200	190	190	325	10	750	210	42	M36
422	412	695	340	100	600	422	412	210	200	202	350	10	790	220	49	M42
430	420	720	350	100	620	430	420	215	205	205	360	10	820	230	49	M42
455	445	760	370	100	650	455	445	225	215	220	380	10	860	240	49	M42
465	455	785	390	110	680	465	455	230	220	225	395	11	900	250	56	M48
475	465	805	400	110	700	475	465	235	225	230	405	11	930	260	56	M48
485	475	825	410	110	720	485	475	240	230	235	415	11	950	270	56	M48
530	520	895	450	120	780	530	520	260	250	260	450	12	1040	290	56	M48
585	565	960	440	140	820	585	565	270	250	305	485	12	1080	280	56	M48
610	585	1020	460	140	870	610	585	290	265	310	515	12	1200	300	56	M48
615	590	1075	480	160	920	615	590	290	265	315	540	14	1260	320	56	M48
675	660	1135	500	170	980	675	660	320	305	345	570	14	1280	320	56	M48
720	700	1190	520	180	1030	720	700	340	320	370	600	14	1300	320	56	M48



Plummer block housings

RA, split
For spherical roller bearings with cylindrical bore, with tapered bore and withdrawal sleeve



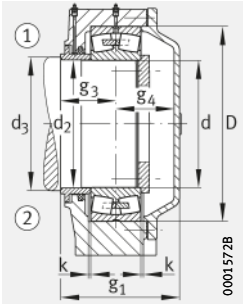
①, ②, ③, ④²⁾

Dimension table - Dimensions in mm

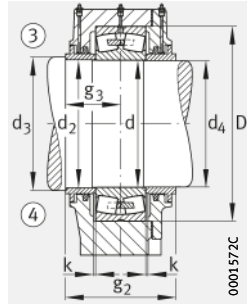
Designation ¹⁾			Mass m ≈kg	Dimensions					
Housing	Bearing	Withdrawal sleeve		d	d ₁	d ₂	d ₃ min.	d ₄	a
RA3044	23044-	AH3044	110	220	200	222	228	218	600
RA3948	23948-	AH3948	85	240	220	242	250	238	580
RA3048	23048-	AH3048	130	240	220	242	250	238	670
RA3952	23952-	AH3952	100	260	240	262	270	258	670
RA3052	23052-	AH3052	160	260	240	262	270	258	710
RA3956	23956-	AH3956	110	280	260	282	292	278	670
RA3056	23056-	AH3056	180	280	260	282	292	278	730
RA3960	23960-	AH3960	145	300	280	302	312	298	730
RA3060	23060-	AH3060	270	300	280	302	312	298	825
RA3964	23964-	AH3964	150	320	300	322	334	318	730
RA3064	23064-	AH3064	320	320	300	322	334	318	855
RA3968	23968-	AH3968	230	340	320	342	354	338	825
RA3068	23068-	AH3068	350	340	320	342	354	338	900
RA3972	23972-	AH3972	260	360	340	362	374	358	855
RA3072	23072-	AH3072	380	360	340	362	374	358	970
RA3976	23976-	AH3976	310	380	360	382	394	378	900
RA3076	23076-	AH3076	410	380	360	382	396	378	1000
RA3980	23980-	AH3980	350	400	380	402	416	398	970
RA3080	23080-	AH3080	470	400	380	402	416	398	1060
RA3984	23984-	AH3984	400	420	400	422	436	418	1000
RA3084	23084-	AH3084	520	420	400	422	436	418	1130
RA3988	23988-	AH3988	410	440	420	442	456	438	1060
RA3088	23088-	AHX3088	620	440	420	442	456	438	1160
RA3992	23992-	AH3992	520	460	440	462	476	458	1130
RA3092	23092-	AHX3092	650	460	440	462	476	458	1250
RA3996	23996-	AH3996	610	480	460	482	496	478	1160
RA3096	23096-	AHX3096	670	480	460	482	496	478	1260
RA39/500	239/500-	AH39/500	610	500	480	502	516	498	1160
RA30/500	230/500-	AHX30/500	700	500	480	502	516	498	1280

¹⁾ Ordering example:
Housing RA3072-Z-AF-L (see also page 919), bearing 23072-MB (see bearing tables).

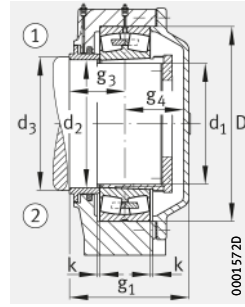
²⁾ ① Locating bearing AF
② Non-locating bearing AL
③ Locating bearing BF
④ Non-locating bearing BL



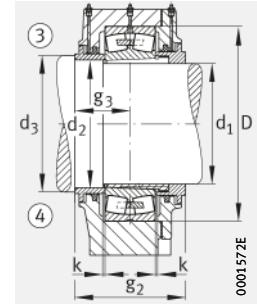
Design A
For bearings with cylindrical bore



Design B



Design A
For bearings with tapered bore and
withdrawal sleeve



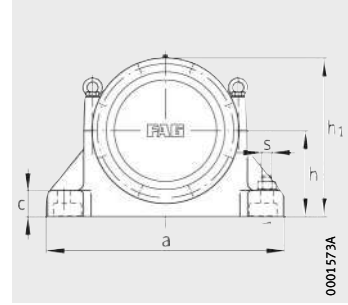
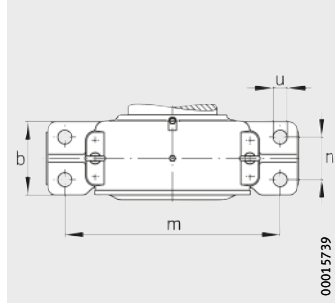
Design B

g ₁	h ₁	b	D	c	g ₂	g ₃	g ₄ min.	h	k	m	n	u	s
225	430	150	340	90	204	102	111	230	4	520	80	28	M24
190	395	140	320	95	170	85	93	210	4	490	70	28	M24
240	450	160	360	95	220	110	118	240	4	560	80	35	M30
220	450	160	360	95	200	100	108	240	5	560	80	35	M30
255	510	160	400	108	226	113	130	270	5	620	80	35	M30
225	465	160	380	95	200	100	113	240	5	560	240	35	M30
260	525	165	420	115	232	116	132	280	5	635	80	35	M30
240	525	165	420	115	216	108	120	280	5	635	80	35	M30
280	580	190	460	120	260	130	136	310	5	710	100	42	M36
240	535	165	440	115	216	108	120	280	5	635	80	35	M30
285	600	200	480	130	270	135	138	320	5	735	105	42	M36
240	575	190	460	120	220	110	118	310	5	710	100	42	M36
310	650	210	520	140	280	140	158	350	5	780	110	42	M36
240	595	200	480	130	220	110	118	320	5	735	105	42	M36
318	672	220	540	145	290	145	161	360	5	840	110	48	M42
275	650	210	520	140	250	125	138	350	6	780	110	42	M36
330	695	230	560	150	300	150	168	370	6	870	110	48	M42
275	370	220	540	145	250	125	138	360	6	840	110	48	M42
335	750	240	600	160	300	150	173	400	6	920	120	56	M48
275	690	230	560	150	250	125	138	370	6	870	110	48	M42
360	770	240	620	165	300	150	195	410	6	960	120	56	M48
315	745	240	600	160	270	135	168	400	7	920	120	56	M48
375	810	260	650	170	324	162	198	430	7	1000	120	56	M48
315	765	240	620	162	270	135	165	410	7	960	120	56	M48
400	850	280	680	180	348	174	211	450	7	1070	130	66	M56
335	815	260	650	170	300	150	170	430	7	1000	130	56	M48
405	870	290	700	185	358	179	211	460	7	1080	140	66	M56
335	815	260	670	170	300	150	170	430	7	1000	130	56	M48
420	880	290	720	190	358	179	226	460	7	1100	140	66	M56



Plummer block housings

RLE, split
 For spherical roller bearings with cylindrical bore, with tapered bore and withdrawal sleeve



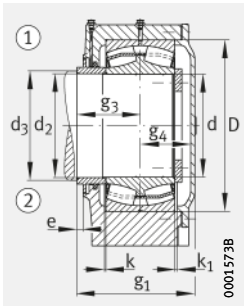
①, ②, ③, ④²⁾

Dimension table - Dimensions in mm

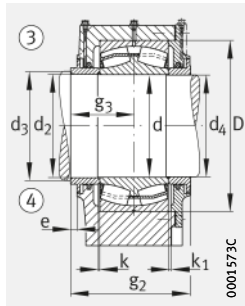
Designation ¹⁾			Mass m Housing ≈kg	Dimensions						
Housing	Bearing	Withdrawal sleeve		d	d ₁	d ₂	d ₃ min.	d ₄	a	g ₁
RLE4138	24138-	AH24138	115	190	180	192	198	175	600	230
RLE4140	24140-	AH24140	145	200	190	202	212	185	690	250
RLE4144	24144-	AH24144	175	220	200	222	232	195	720	265
RLE4148	24148-	AH24148	220	240	220	242	252	215	770	275
RLE4152	24152-	AH24152	295	260	240	262	272	235	860	305
RLE4156	24156-	AH24156	320	280	260	282	292	255	880	305
RLE4160	24160-	AH24160	415	300	280	302	315	275	940	335
RLE4164	24164-	AH24164	550	320	300	322	335	295	1060	365
RLE4168	24168-	AH24168	685	340	320	342	355	315	1110	400
RLE4172	24172-	AH24172	765	360	340	362	375	335	1190	400
RLE4176	24176-	AH24176	775	380	360	382	395	355	1190	400
RLE4180	24180-	AH24180	870	400	380	402	415	375	1230	410
RLE4184	24184-	AH24184	1100	420	400	422	435	395	1300	450
RLE4188	24188-	AH24188	1150	440	420	442	455	415	1370	450
RLE4192	24192-	AH24192	1400	460	440	462	475	435	1500	485
RLE4196	24196-	AH24196	1550	480	460	482	495	455	1530	500
RLE41/500	241/500-	AH241/500	1600	500	480	502	515	475	1580	515

¹⁾ Ordering example:
 Housing RLE4180-AH-BL-L (see also page 922), bearing 24180-B-K30 (see bearing tables), withdrawal sleeve AH24180-H (see dimension tables).

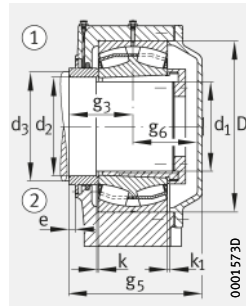
²⁾ ① Locating bearing AF
 ② Non-locating bearing AL
 ③ Locating bearing BF
 ④ Non-locating bearing BL



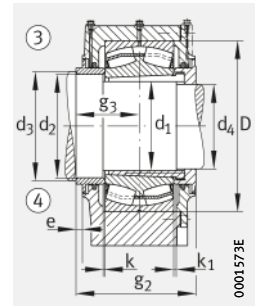
Design A
For bearings with cylindrical bore



Design B



Design A
For bearings with tapered bore and
withdrawal sleeve



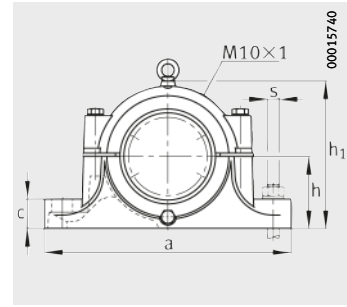
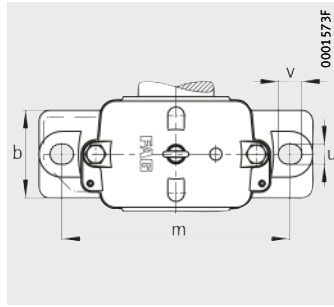
Design B

h_1	b	c	D	e	g_2	g_3	g_4 min.	g_5	g_6 min.	h	k	k_1	m	n	u	s
412	180	70	320	15	240	127	95	272	137	225	1	4	510	100	36	M30
442	195	75	340	15	260	137	105	287	142	240	1	4	580	105	42	M36
477	210	80	370	15	270	142	113	307	155	260	1	4	610	120	42	M36
517	225	85	400	15	280	148	117	323	165	280	1	5	655	130	42	M36
567	250	95	440	15	315	165	130	350	175	310	1	5	730	140	49	M42
587	250	100	460	15	315	165	130	350	175	320	2	5	750	145	49	M42
642	280	110	500	15	335	176	147	386	198	350	2	5	800	165	49	M42
697	305	120	540	20	370	196	157	421	213	380	2	5	900	170	56	M48
752	340	130	580	20	405	210	178	480	258	410	2	5	940	195	56	M48
792	340	135	600	20	405	210	178	480	258	430	2	5	1010	195	56	M48
792	340	140	620	20	405	210	175	490	265	430	2	5	1010	195	68	M56
827	350	145	650	20	415	215	180	500	270	450	2	5	1040	200	68	M56
897	390	155	700	20	455	232	203	555	308	490	2	5	1110	225	68	M56
917	390	155	720	20	455	232	203	555	308	500	2	5	1165	225	68	M56
972	420	160	760	25	495	252	218	595	328	530	2	6	1270	240	76	M64
1012	430	165	790	25	500	256	228	610	338	550	2	6	1300	245	76	M64
1032	450	180	830	25	520	265	235	630	350	550	2	6	1300	260	76	M64



Plummer block housings

S30, split
For spherical roller bearings with tapered bore and adapter sleeve



Cross-sections of split bearings see page 973

①, ②, ③, ④³⁾

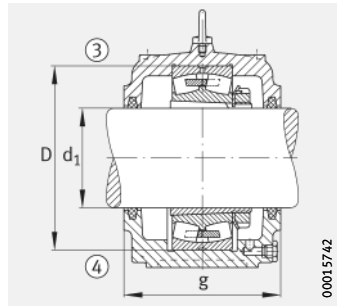
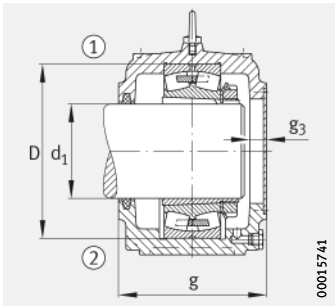
Dimension table - Dimensions in mm

Designation ¹⁾				Felt strips		Mass m
Housing	Bearing	Adapter sleeve	Split bearing	axBxL mm	Quantity	Housing ≈kg
S3044-H-N-FZ-AF-L	23044-K-MB	H3044X	230SM200-MB	16X12X350	2	98
S3044-H-N-FZ-AL-L	23044-K-MB	H3044X	230SM200-MB	16X12X350	2	98
S3044-H-N-FZ-BF-L	23044-K-MB	H3044X	230SM200-MB	16X12X350	4	98
S3044-H-N-FZ-BL-L	23044-K-MB	H3044X	230SM200-MB	16X12X350	4	98
S3048-H-N-FZ-AF-L	23048-K-MB	H3048	230SM220-MB	16X12X380	2	110
S3048-H-N-FZ-AL-L	23048-K-MB	H3048	230SM220-MB	16X12X380	2	110
S3048-H-N-FZ-BF-L	23048-K-MB	H3048	230SM220-MB	16X12X380	4	110
S3048-H-N-FZ-BL-L	23048-K-MB	H3048	230SM220-MB	16X12X380	4	110
S3052-H-N-FZ-AF-L	23052-K-MB	H3052X	230SM240-MB	16X12X410	2	148
S3052-H-N-FZ-AL-L	23052-K-MB	H3052X	230SM240-MB	16X12X410	2	148
S3052-H-N-FZ-BF-L	23052-K-MB	H3052X	230SM240-MB	16X12X410	4	148
S3052-H-N-FZ-BL-L	23052-K-MB	H3052X	230SM240-MB	16X12X410	4	148
S3056-H-N-FZ-AF-L	23056-B-K-MB	H3056	230SM260-MB	16X12X445	2	165
S3056-H-N-FZ-AL-L	23056-B-K-MB	H3056	230SM260-MB	16X12X445	2	165
S3056-H-N-FZ-BF-L	23056-B-K-MB	H3056	230SM260-MB	16X12X445	4	165
S3056-H-N-FZ-BL-L	23056-B-K-MB	H3056	230SM260-MB	16X12X445	4	165
S3060-H-N-FZ-AF-L	23060-K-MB	H3060	230SM280-MB	16X12X470	2	205
S3060-H-N-FZ-AL-L	23060-K-MB	H3060	230SM280-MB	16X12X470	2	205
S3060-H-N-FZ-BF-L	23060-K-MB	H3060	230SM280-MB	16X12X470	4	205
S3060-H-N-FZ-BL-L	23060-K-MB	H3060	230SM280-MB	16X12X470	4	205
S3064-H-N-FZ-AF-L	23064-K-MB	H3064-HG	230SM300-MB	16X12X505	2	235
S3064-H-N-FZ-AL-L	23064-K-MB	H3064-HG	230SM300-MB	16X12X505	2	235
S3064-H-N-FZ-BF-L	23064-K-MB	H3064-HG	230SM300-MB	16X12X505	4	235
S3064-H-N-FZ-BL-L	23064-K-MB	H3064-HG	230SM300-MB	16X12X505	4	235
S3068-H-N-FZ-AF-L	23068-K-MB	H3068-HG	230SM320-MB	16X12X535	2	280
S3068-H-N-FZ-AL-L	23068-K-MB	H3068-HG	230SM320-MB	16X12X535	2	280
S3068-H-N-FZ-BF-L	23068-K-MB	H3068-HG	230SM320-MB	16X12X535	4	280
S3068-H-N-FZ-BL-L	23068-K-MB	H3068-HG	230SM320-MB	16X12X535	4	280

1) Ordering example:
Housing S3056-H-N-FZ-AL-L (see also page 923), bearing 23056-B-K-MB (see bearing tables), adapter sleeve H3056 (see dimension tables).

2) Four holes in base from S3060-H-N-FZ.

3) ① Locating bearing AF
② Non-locating bearing AL
③ Locating bearing BF
④ Non-locating bearing BL



Design A
For bearings with tapered bore and adapter sleeve

Design B
For bearings with tapered bore and adapter sleeve

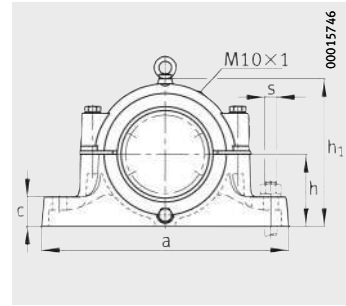
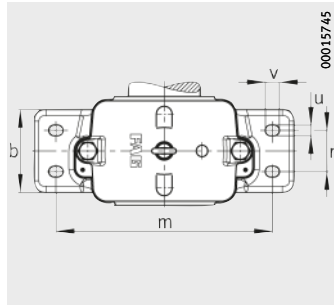
Dimensions

d ₁	a	g	h ₁	b	c	D	g ₃	h	m	n ²⁾	u	v	s	
													mm	inch
200	690	255	408	190	70	340	25	200	580	–	42	50	M36	1 ³ / ₈
200	690	255	408	190	70	340	25	200	580	–	42	50	M36	1 ³ / ₈
200	690	255	408	190	70	340	–	200	580	–	42	50	M36	1 ³ / ₈
200	690	255	408	190	70	340	–	200	580	–	42	50	M36	1 ³ / ₈
220	720	265	433	200	75	360	30	210	610	–	42	50	M36	1 ³ / ₈
220	720	265	433	200	75	360	30	210	610	–	42	50	M36	1 ³ / ₈
220	720	265	433	200	75	360	–	210	610	–	42	50	M36	1 ³ / ₈
220	720	265	433	200	75	360	–	210	610	–	42	50	M36	1 ³ / ₈
240	820	285	485	220	80	400	30	240	680	–	52	70	M45	1 ³ / ₄
240	820	285	485	220	80	400	30	240	680	–	52	70	M45	1 ³ / ₄
240	820	285	485	220	80	400	–	240	680	–	52	70	M45	1 ³ / ₄
240	820	285	485	220	80	400	–	240	680	–	52	70	M45	1 ³ / ₄
260	860	295	505	230	80	420	30	250	720	–	52	70	M45	1 ³ / ₄
260	860	295	505	230	80	420	30	250	720	–	52	70	M45	1 ³ / ₄
260	860	295	505	230	80	420	–	250	720	–	52	70	M45	1 ³ / ₄
260	860	295	505	230	80	420	–	250	720	–	52	70	M45	1 ³ / ₄
280	920	320	565	260	90	460	30	280	780	130	42	50	M36	1 ³ / ₈
280	920	320	565	260	90	460	30	280	780	130	42	50	M36	1 ³ / ₈
280	920	320	565	260	90	460	–	280	780	130	42	50	M36	1 ³ / ₈
280	920	320	565	260	90	460	–	280	780	130	42	50	M36	1 ³ / ₈
300	940	320	570	260	90	480	30	280	800	130	42	50	M36	1 ³ / ₈
300	940	320	570	260	90	480	30	280	800	130	42	50	M36	1 ³ / ₈
300	940	320	570	260	90	480	–	280	800	130	42	50	M36	1 ³ / ₈
300	940	320	570	260	90	480	–	280	800	130	42	50	M36	1 ³ / ₈
320	1000	340	615	280	95	520	30	300	860	140	42	50	M36	1 ³ / ₈
320	1000	340	615	280	95	520	30	300	860	140	42	50	M36	1 ³ / ₈
320	1000	340	615	280	95	520	–	300	860	140	42	50	M36	1 ³ / ₈
320	1000	340	615	280	95	520	–	300	860	140	42	50	M36	1 ³ / ₈



Plummer block housings

S30, split
For spherical roller bearings with tapered bore and adapter sleeve



Cross-sections of unsplit bearings see page 971

①, ②, ③, ④³⁾

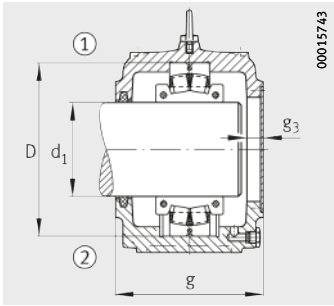
Dimension table (continued) · Dimensions in mm

Designation ¹⁾				Felt strips		Mass m
Housing	Bearing	Adapter sleeve	Split bearing	aXbXl mm	Quantity	Housing ≈kg
S3072-H-N-FZ-AF-L	23072-K-MB	H3072-HG	230SM340-MB	16X12X565	2	340
S3072-H-N-FZ-AL-L	23072-K-MB	H3072-HG	230SM340-MB	16X12X565	2	340
S3072-H-N-FZ-BF-L	23072-K-MB	H3072-HG	230SM340-MB	16X12X565	4	340
S3072-H-N-FZ-BL-L	23072-K-MB	H3072-HG	230SM340-MB	16X12X565	4	340
S3076-H-N-FZ-AF-L	23076-B-K-MB	H3076-HG	230SM360-MB	16X12X600	2	400
S3076-H-N-FZ-AL-L	23076-B-K-MB	H3076-HG	230SM360-MB	16X12X600	2	400
S3076-H-N-FZ-BF-L	23076-B-K-MB	H3076-HG	230SM360-MB	16X12X600	4	400
S3076-H-N-FZ-BL-L	23076-B-K-MB	H3076-HG	230SM360-MB	16X12X600	4	400
S3080-H-N-FZ-AF-L	23080-K-MB	H3080-HG	230SM380-MB	16X12X630	2	460
S3080-H-N-FZ-AL-L	23080-K-MB	H3080-HG	230SM380-MB	16X12X630	2	460
S3080-H-N-FZ-BF-L	23080-K-MB	H3080-HG	230SM380-MB	16X12X630	4	460
S3080-H-N-FZ-BL-L	23080-K-MB	H3080-HG	230SM380-MB	16X12X630	4	460
S3084-H-N-FZ-AF-L	23084-B-K-MB	H3084X-HG	230SM400-MB	16X12X660	2	500
S3084-H-N-FZ-AL-L	23084-B-K-MB	H3084X-HG	230SM400-MB	16X12X660	2	500
S3084-H-N-FZ-BF-L	23084-B-K-MB	H3084X-HG	230SM400-MB	16X12X660	4	500
S3084-H-N-FZ-BL-L	23084-B-K-MB	H3084X-HG	230SM400-MB	16X12X660	4	500
S3088-H-N-FZ-AF-L	23088-K-MB	H3088-HG	230SM410-MB	16X12X675	2	600
S3088-H-N-FZ-AL-L	23088-K-MB	H3088-HG	230SM410-MB	16X12X675	2	600
S3088-H-N-FZ-BF-L	23088-K-MB	H3088-HG	230SM410-MB	16X12X675	4	600
S3088-H-N-FZ-BL-L	23088-K-MB	H3088-HG	230SM410-MB	16X12X675	4	600
S3092-H-N-FZ-AF-L	23092-B-K-MB	H3092-HG	-	16X12X710	2	700
S3092-H-N-FZ-AL-L	23092-B-K-MB	H3092-HG	-	16X12X710	2	700
S3092-H-N-FZ-BF-L	23092-B-K-MB	H3092-HG	-	16X12X710	4	700
S3092-H-N-FZ-BL-L	23092-B-K-MB	H3092-HG	-	16X12X710	4	700
S3096-H-N-FZ-AF-L	23096-K-MB	H3096-HG	230SM450-MB ²⁾	16X12X740	2	800
S3096-H-N-FZ-AL-L	23096-K-MB	H3096-HG	230SM450-MB ²⁾	16X12X740	2	800
S3096-H-N-FZ-BF-L	23096-K-MB	H3096-HG	230SM450-MB ²⁾	16X12X740	4	800
S3096-H-N-FZ-BL-L	23096-K-MB	H3096-HG	230SM450-MB ²⁾	16X12X740	4	800

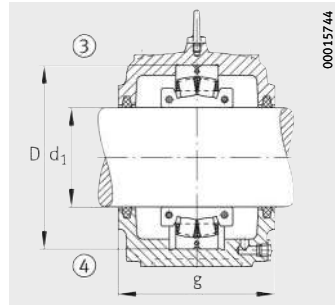
1) Ordering example:
Housing S3080-H-N-FZ-AL-L (see also page 923), bearing 23080-K-MB (see bearing tables), adapter sleeve H3080-HG (see dimension tables).

2) With separate locking rings.

3) ① Locating bearing AF
② Non-locating bearing AL
③ Locating bearing BF
④ Non-locating bearing BL



Design A
For split bearings



Design B
For split bearings

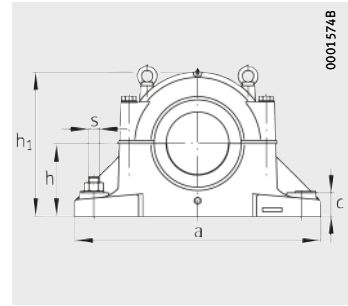
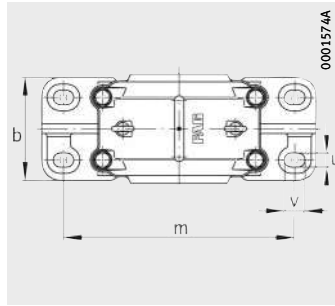
Dimensions

d ₁	a	g	h ₁	b	c	D	g ₃	h	m	n	u	v	s	
													mm	inch
340	1060	345	655	280	95	540	30	320	900	140	42	50	M36	1 3/8
340	1060	345	655	280	95	540	30	320	900	140	42	50	M36	1 3/8
340	1060	345	655	280	95	540	-	320	900	140	42	50	M36	1 3/8
340	1060	345	655	280	95	540	-	320	900	140	42	50	M36	1 3/8
360	1060	380	675	280	100	560	30	330	900	140	42	50	M36	1 3/8
360	1060	380	675	280	100	560	30	330	900	140	42	50	M36	1 3/8
360	1060	380	675	280	100	560	-	330	900	140	42	50	M36	1 3/8
360	1060	380	675	280	100	560	-	330	900	140	42	50	M36	1 3/8
380	1100	400	715	325	120	600	30	350	950	160	42	50	M36	1 3/8
380	1100	400	715	325	120	600	30	350	950	160	42	50	M36	1 3/8
380	1100	400	715	325	120	600	-	350	950	160	42	50	M36	1 3/8
380	1100	400	715	325	120	600	-	350	950	160	42	50	M36	1 3/8
400	1160	430	750	340	120	620	30	375	980	170	42	50	M36	1 3/8
400	1160	430	750	340	120	620	30	375	980	170	42	50	M36	1 3/8
400	1160	430	750	340	120	620	-	375	980	170	42	50	M36	1 3/8
400	1160	430	750	340	120	620	-	375	980	170	42	50	M36	1 3/8
410	1200	430	780	340	125	650	30	390	1020	170	42	50	M36	1 3/8
410	1200	430	780	340	125	650	30	390	1020	170	42	50	M36	1 3/8
410	1200	430	780	340	125	650	-	390	1020	170	42	50	M36	1 3/8
410	1200	430	780	340	125	650	-	390	1020	170	42	50	M36	1 3/8
430	1260	440	805	360	130	680	30	400	1080	180	56	75	M48	1 7/8
430	1260	440	805	360	130	680	30	400	1080	180	56	75	M48	1 7/8
430	1260	440	805	360	130	680	-	400	1080	180	56	75	M48	1 7/8
430	1260	440	805	360	130	680	-	400	1080	180	56	75	M48	1 7/8
450	1380	440	825	380	190	700	30	410	1180	190	56	75	M48	1 7/8
450	1380	440	825	380	190	700	30	410	1180	190	56	75	M48	1 7/8
450	1380	440	825	380	190	700	-	410	1180	190	56	75	M48	1 7/8
450	1380	440	825	380	190	700	-	410	1180	190	56	75	M48	1 7/8



Plummer block housings

SD5, split
For spherical roller bearings with tapered bore and adapter sleeve



Cross-sections of split bearings see page 977

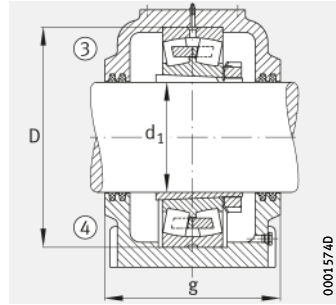
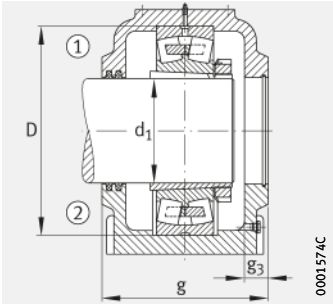
①, ②, ③, ④²⁾

Dimension table - Dimensions in mm

Designation ¹⁾						Mass m
Housing	Bearing	Adapter sleeve	Split bearing	Felt strips		Housing ≈kg
				mm	Quantity	
SD536-N-FZ-AF-L	22236-E1-K	H3136	–	16X12X290	4	118
SD536-N-FZ-AL-L	22236-E1-K	H3136	–	16X12X290	4	118
SD536-N-FZ-BF-L	22236-E1-K	H3136	–	16X12X290	8	118
SD536-N-FZ-BL-L	22236-E1-K	H3136	–	16X12X290	8	118
SD538-N-FZ-AF-L	22238-K-MB	H3138	–	16X12X305	4	136
SD538-N-FZ-AL-L	22238-K-MB	H3138	–	16X12X305	4	136
SD538-N-FZ-BF-L	22238-K-MB	H3138	–	16X12X305	8	136
SD538-N-FZ-BL-L	22238-K-MB	H3138	–	16X12X305	8	136
SD540-N-FZ-AF-L	22240-B-K-MB	H3140	222SM180-MA	16X12X320	4	170
SD540-N-FZ-AL-L	22240-B-K-MB	H3140	222SM180-MA	16X12X320	4	170
SD540-N-FZ-BF-L	22240-B-K-MB	H3140	222SM180-MA	16X12X320	8	170
SD540-N-FZ-BL-L	22240-B-K-MB	H3140	222SM180-MA	16X12X320	8	170
SD544-N-FZ-AF-L	22244-B-K-MB	H3144X	222SM200-MA	16X12X350	4	216
SD544-N-FZ-AL-L	22244-B-K-MB	H3144X	222SM200-MA	16X12X350	4	216
SD544-N-FZ-BF-L	22244-B-K-MB	H3144X	222SM200-MA	16X12X350	8	216
SD544-N-FZ-BL-L	22244-B-K-MB	H3144X	222SM200-MA	16X12X350	8	216
SD548-N-FZ-AF-L	22248-B-K-MB	H3148X	222SM220-MA	16X12X385	4	258
SD548-N-FZ-AL-L	22248-B-K-MB	H3148X	222SM220-MA	16X12X385	4	258
SD548-N-FZ-BF-L	22248-B-K-MB	H3148X	222SM220-MA	16X12X385	8	258
SD548-N-FZ-BL-L	22248-B-K-MB	H3148X	222SM220-MA	16X12X385	8	258

¹⁾ Ordering example:
Housing SD540-N-FZ-BF-L (see also page 925), bearing 22240-B-K-MB (see bearing tables), adapter sleeve H3140 (see dimension tables).

²⁾ ① Locating bearing AF
② Non-locating bearing AL
③ Locating bearing BF
④ Non-locating bearing BL



Design A
Design B
For bearings with tapered bore and adapter sleeve

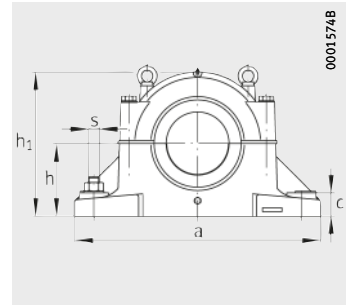
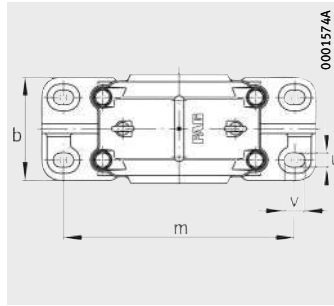
Dimensions

d ₁	a	g	h ₁	b	c	D	g ₃	h	m	n	u	v	s	
													mm	inch
160	650	280	380	260	60	320	50	190	540	150	36	50	M30	1 ¹ / ₈
160	650	280	380	260	60	320	50	190	540	150	36	50	M30	1 ¹ / ₈
160	650	280	380	260	60	320	-	190	540	150	36	50	M30	1 ¹ / ₈
160	650	280	380	260	60	320	-	190	540	150	36	50	M30	1 ¹ / ₈
170	700	290	400	280	65	340	50	200	570	160	40	55	M33	1 ¹ / ₄
170	700	290	400	280	65	340	50	200	570	160	40	55	M33	1 ¹ / ₄
170	700	290	400	280	65	340	-	200	570	160	40	55	M33	1 ¹ / ₄
170	700	290	400	280	65	340	-	200	570	160	40	55	M33	1 ¹ / ₄
180	740	300	420	290	65	360	50	210	610	170	40	55	M33	1 ¹ / ₄
180	740	300	420	290	65	360	50	210	610	170	40	55	M33	1 ¹ / ₄
180	740	300	420	290	65	360	-	210	610	170	40	55	M33	1 ¹ / ₄
180	740	300	420	290	65	360	-	210	610	170	40	55	M33	1 ¹ / ₄
200	820	330	475	320	70	400	50	240	680	190	42	62	M36	1 ³ / ₈
200	820	330	475	320	70	400	50	240	680	190	42	62	M36	1 ³ / ₈
200	820	330	475	320	70	400	-	240	680	190	42	62	M36	1 ³ / ₈
200	820	330	475	320	70	400	-	240	680	190	42	62	M36	1 ³ / ₈
220	880	340	515	330	85	440	50	260	740	200	45	65	M39	1 ¹ / ₂
220	880	340	515	330	85	440	50	260	740	200	45	65	M39	1 ¹ / ₂
220	880	340	515	330	85	440	-	260	740	200	45	65	M39	1 ¹ / ₂
220	880	340	515	330	85	440	-	260	740	200	45	65	M39	1 ¹ / ₂



Plummer block housings

SD5, split
For spherical roller bearings with tapered bore and adapter sleeve



Cross-sections of unsplit bearings see page 975

①, ②, ③, ④²⁾

Dimension table (continued) · Dimensions in mm

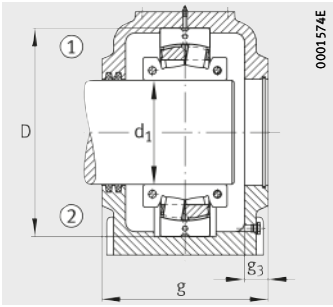
Designation ¹⁾						Mass m
Housing	Bearing	Adapter sleeve	Split bearing	Felt strips		Housing ≈kg
				mm	Quantity	
SD552-N-FZ-AF-L	22252-B-K-MB	H3152X	222SM240-MA	16X12X415	4	323
SD552-N-FZ-AL-L	22252-B-K-MB	H3152X	222SM240-MA	16X12X415	4	323
SD552-N-FZ-BF-L	22252-B-K-MB	H3152X	222SM240-MA	16X12X415	8	323
SD552-N-FZ-BL-L	22252-B-K-MB	H3152X	222SM240-MA	16X12X415	8	323
SD556-N-FZ-AF-L	22256-B-K-MB	H3156X	222SM260-MA	16X12X445	4	404
SD556-N-FZ-AL-L	22256-B-K-MB	H3156X	222SM260-MA	16X12X445	4	404
SD556-N-FZ-BF-L	22256-B-K-MB	H3156X	222SM260-MA	16X12X445	8	404
SD556-N-FZ-BL-L	22256-B-K-MB	H3156X	222SM260-MA	16X12X445	8	404
SD560-N-FZ-AF-L	22260-K-MB	H3160	222SM280-MA	16X12X480	4	480
SD560-N-FZ-AL-L	22260-K-MB	H3160	222SM280-MA	16X12X480	4	480
SD560-N-FZ-BF-L	22260-K-MB	H3160	222SM280-MA	16X12X480	8	480
SD560-N-FZ-BL-L	22260-K-MB	H3160	222SM280-MA	16X12X480	8	480
SD564-N-FZ-AF-L	22264-K-MB	H3164	222SM300-MA	16X12X510	4	605
SD564-N-FZ-AL-L	22264-K-MB	H3164	222SM300-MA	16X12X510	4	605
SD564-N-FZ-BF-L	22264-K-MB	H3164	222SM300-MA	16X12X510	8	605
SD564-N-FZ-BL-L	22264-K-MB	H3164	222SM300-MA	16X12X510	8	605

¹⁾ Ordering example:

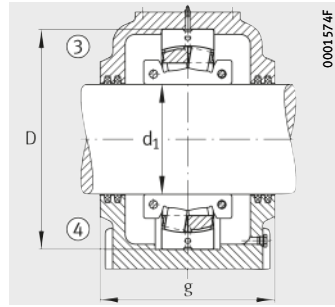
Housing SD556-N-FZ-BF-L (see also page 925), bearing 22256-B-K-MB (see bearing tables), adapter sleeve H3156X (see dimension tables).

²⁾

- ① Locating bearing AF
- ② Non-locating bearing AL
- ③ Locating bearing BF
- ④ Non-locating bearing BL



Design A
For split bearings



Design B
For split bearings

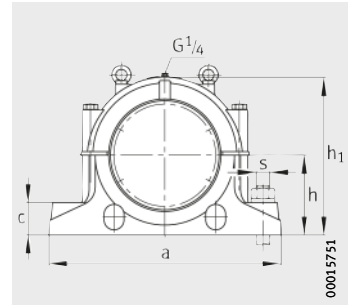
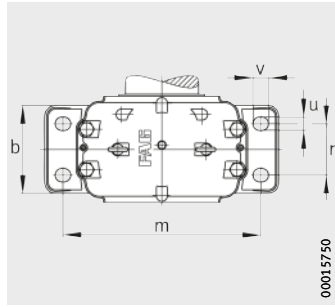
Dimensions

d ₁	a	g	h ₁	b	c	D	g ₃	h	m	n	u	v	s	
													mm	inch
240	940	370	555	360	85	480	50	280	790	210	45	65	M39	1 ¹ / ₂
240	940	370	555	360	85	480	50	280	790	210	45	65	M39	1 ¹ / ₂
240	940	370	555	360	85	480	–	280	790	210	45	65	M39	1 ¹ / ₂
240	940	370	555	360	85	480	–	280	790	210	45	65	M39	1 ¹ / ₂
260	990	390	590	380	100	500	50	300	830	230	52	77	M45	1 ³ / ₄
260	990	390	590	380	100	500	50	300	830	230	52	77	M45	1 ³ / ₄
260	990	390	590	380	100	500	–	300	830	230	52	77	M45	1 ³ / ₄
260	990	390	590	380	100	500	–	300	830	230	52	77	M45	1 ³ / ₄
280	1060	410	640	400	100	540	50	325	890	250	52	77	M45	1 ³ / ₄
280	1060	410	640	400	100	540	50	325	890	250	52	77	M45	1 ³ / ₄
280	1060	410	640	400	100	540	–	325	890	250	52	77	M45	1 ³ / ₄
280	1060	410	640	400	100	540	–	325	890	250	52	77	M45	1 ³ / ₄
300	1110	440	690	430	110	580	50	355	930	270	56	85	M48	2
300	1110	440	690	430	110	580	50	355	930	270	56	85	M48	2
300	1110	440	690	430	110	580	–	355	930	270	56	85	M48	2
300	1110	440	690	430	110	580	–	355	930	270	56	85	M48	2



Plummer block housings

SD31, split
For spherical roller bearings with tapered bore and adapter sleeve

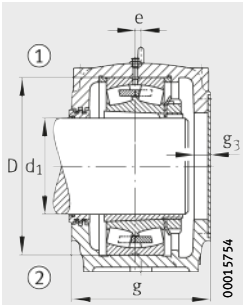


Cross-section of split bearings see page 981

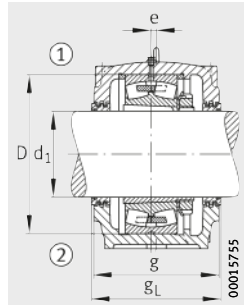
Dimension table - Dimensions in mm

Designation ¹⁾								Mass m
Housing	Bearing	Adapter sleeve	Split bearing	Locating ring		Labyrinth ring with round cord		Housing ≈kg
					Quantity		Quantity	
SD3138-H-TS-A-L	23138-E1A-K-M	H3138	231SM170-MA	FRM320/10	2	TS38	1	95
SD3138-H-TS-B-L	23138-E1A-K-M	H3138	231SM170-MA	FRM320/10	2	TS38	2	95
SD3140-H-TS-A-L	23140-B-K-MB	H3140	231SM180-MA	FRM340/10	2	TS40	1	120
SD3140-H-TS-B-L	23140-B-K-MB	H3140	231SM180-MA	FRM340/10	2	TS40	2	120
SD3144-H-TS-AF-L	23144-B-K-MB	H3144X	231SM200-MA	-	-	TS44	1	135
SD3144-H-TS-AL-L	23144-B-K-MB	H3144X	231SM200-MA	-	-	TS44	1	135
SD3144-H-TS-BF-L	23144-B-K-MB	H3144X	231SM200-MA	-	-	TS44	2	135
SD3144-H-TS-BL-L	23144-B-K-MB	H3144X	231SM200-MA	-	-	TS44	2	135
SD3148-H-TS-AF-L	23148-B-K-MB	H3148X	231SM220-MA	-	-	TS48	1	175
SD3148-H-TS-AL-L	23148-B-K-MB	H3148X	231SM220-MA	-	-	TS48	1	175
SD3148-H-TS-BF-L	23148-B-K-MB	H3148X	231SM220-MA	-	-	TS48	2	175
SD3148-H-TS-BL-L	23148-B-K-MB	H3148X	231SM220-MA	-	-	TS48	2	175
SD3152-H-TS-AF-L	23152-K-MB	H3152X	231SM240-MA	-	-	TS52	1	210
SD3152-H-TS-AL-L	23152-K-MB	H3152X	231SM240-MA	-	-	TS52	1	210
SD3152-H-TS-BF-L	23152-K-MB	H3152X	231SM240-MA	-	-	TS52	2	210
SD3152-H-TS-BL-L	23152-K-MB	H3152X	231SM240-MA	-	-	TS52	2	210
SD3156-H-TS-AF-L	23156-B-K-MB	H3156X	231SM260-MA	-	-	TS56	1	240
SD3156-H-TS-AL-L	23156-B-K-MB	H3156X	231SM260-MA	-	-	TS56	1	240
SD3156-H-TS-BF-L	23156-B-K-MB	H3156X	231SM260-MA	-	-	TS56	2	240
SD3156-H-TS-BL-L	23156-B-K-MB	H3156X	231SM260-MA	-	-	TS56	2	240
SD3160-H-TS-AF-L	23160-B-K-MB	H3160-HG	231SM280-MA	-	-	TS60	1	290
SD3160-H-TS-AL-L	23160-B-K-MB	H3160-HG	231SM280-MA	-	-	TS60	1	290
SD3160-H-TS-BF-L	23160-B-K-MB	H3160-HG	231SM280-MA	-	-	TS60	2	290
SD3160-H-TS-BL-L	23160-B-K-MB	H3160-HG	231SM280-MA	-	-	TS60	2	290
SD3164-H-TS-AF-L	23164-K-MB	H3164-HG	231SM300-MA	-	-	TS64	1	330
SD3164-H-TS-AL-L	23164-K-MB	H3164-HG	231SM300-MA	-	-	TS64	1	330
SD3164-H-TS-BF-L	23164-K-MB	H3164-HG	231SM300-MA	-	-	TS64	2	330
SD3164-H-TS-BL-L	23164-K-MB	H3164-HG	231SM300-MA	-	-	TS64	2	330
SD3168-H-TS-AF-L	23168-B-K-MB	H3168-HG	231SM320-MA	-	-	TS68	1	380
SD3168-H-TS-AL-L	23168-B-K-MB	H3168-HG	231SM320-MA	-	-	TS68	1	380
SD3168-H-TS-BF-L	23168-B-K-MB	H3168-HG	231SM320-MA	-	-	TS68	2	380
SD3168-H-TS-BL-L	23168-B-K-MB	H3168-HG	231SM320-MA	-	-	TS68	2	380

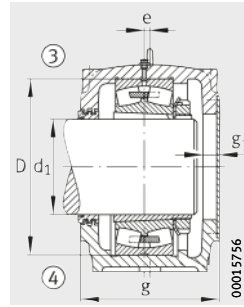
¹⁾ Ordering example:
Housing SD3164-H-TS-BL-L (see also page 928), bearing 23164-K-MB (see bearing tables), adapter sleeve H3164-HG (see dimension tables).



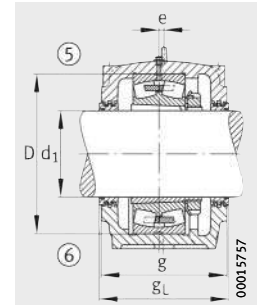
Design A (TS-A)
 ① Locating bearing
 ② Non-locating bearing



Design B (TS-B)
 ① Locating bearing
 ② Non-locating bearing



Design A
 ③ Loc. brg. TS-AF
 ④ Non-loc. brg. TS-AL



Design B
 ⑤ Loc. brg. TS-BF
 ⑥ Non-loc. brg. TS-BL

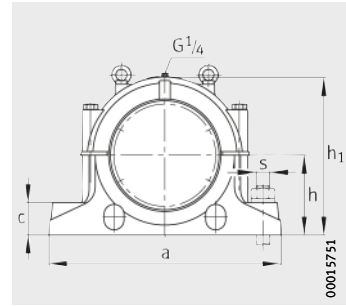
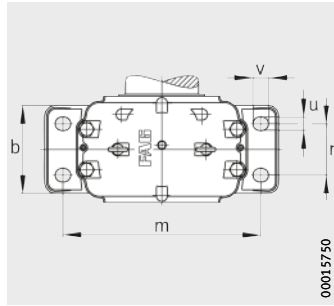
Dimensions

d ₁	a	g	h ₁	b	c	D	e	g _L	g ₃	h	m	n	u	v	s	
															mm	inch
170	560	260	375	210	80	320	10	-	35	190	480	120	30	36	M24	1
170	560	260	375	210	80	320	10	270	-	190	480	120	30	36	M24	1
180	610	280	410	230	85	340	10	-	35	210	510	130	36	42	M30	1 ¹ / ₈
180	610	280	410	230	85	340	10	290	-	210	510	130	36	42	M30	1 ¹ / ₈
200	640	290	435	240	90	370	12	-	35	220	540	140	36	42	M30	1 ¹ / ₈
200	640	290	435	240	90	370	12	-	35	220	540	140	36	42	M30	1 ¹ / ₈
200	640	290	435	240	90	370	12	300	-	220	540	140	36	42	M30	1 ¹ / ₈
200	640	290	435	240	90	370	12	300	-	220	540	140	36	42	M30	1 ¹ / ₈
220	700	310	475	260	95	400	12	-	35	240	600	150	36	42	M30	1 ¹ / ₈
220	700	310	475	260	95	400	12	-	35	240	600	150	36	42	M30	1 ¹ / ₈
220	700	310	475	260	95	400	12	320	-	240	600	150	36	42	M30	1 ¹ / ₈
220	700	310	475	260	95	400	12	320	-	240	600	150	36	42	M30	1 ¹ / ₈
240	770	320	515	280	100	440	13	-	35	260	650	160	42	52	M36	1 ³ / ₈
240	770	320	515	280	100	440	13	-	35	260	650	160	42	52	M36	1 ³ / ₈
240	770	320	515	280	100	440	13	330	-	260	650	160	42	52	M36	1 ³ / ₈
240	770	320	515	280	100	440	13	330	-	260	650	160	42	52	M36	1 ³ / ₈
260	790	320	550	280	105	460	16	-	35	280	670	160	42	52	M36	1 ³ / ₈
260	790	320	550	280	105	460	16	-	35	280	670	160	42	52	M36	1 ³ / ₈
260	790	320	550	280	105	460	16	330	-	280	670	160	42	52	M36	1 ³ / ₈
260	790	320	550	280	105	460	16	330	-	280	670	160	42	52	M36	1 ³ / ₈
280	830	350	590	310	110	500	22	-	35	300	710	190	42	52	M36	1 ³ / ₈
280	830	350	590	310	110	500	22	-	35	300	710	190	42	52	M36	1 ³ / ₈
280	830	350	590	310	110	500	22	360	-	300	710	190	42	52	M36	1 ³ / ₈
280	830	350	590	310	110	500	22	360	-	300	710	190	42	52	M36	1 ³ / ₈
300	880	370	630	330	115	540	23	-	35	320	750	200	42	52	M36	1 ³ / ₈
300	880	370	630	330	115	540	23	-	35	320	750	200	42	52	M36	1 ³ / ₈
300	880	370	630	330	115	540	23	380	-	320	750	200	42	52	M36	1 ³ / ₈
300	880	370	630	330	115	540	23	380	-	320	750	200	42	52	M36	1 ³ / ₈
320	950	400	675	360	120	580	24	-	35	340	810	220	42	52	M36	1 ³ / ₈
320	950	400	675	360	120	580	24	-	35	340	810	220	42	52	M36	1 ³ / ₈
320	950	400	675	360	120	580	24	410	-	340	810	220	42	52	M36	1 ³ / ₈
320	950	400	675	360	120	580	24	410	-	340	810	220	42	52	M36	1 ³ / ₈



Plummer block housings

SD31, split
For spherical roller bearings with tapered bore and adapter sleeve



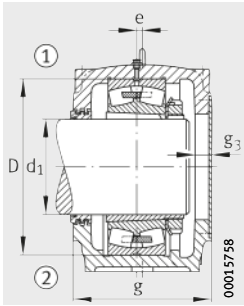
Dimension table (continued) · Dimensions in mm

Designation ¹⁾						Mass m Housing ≈kg
Housing	Bearing	Adapter sleeve	Split bearing	Labyrinth ring with round cord		
					Quantity	
SD3172-H-TS-AF-L	23172-K-MB	H3172-HG	231SM340-MA	TS72	1	420
SD3172-H-TS-AL-L	23172-K-MB	H3172-HG	231SM340-MA	TS72	1	420
SD3172-H-TS-BF-L	23172-K-MB	H3172-HG	231SM340-MA	TS72	2	420
SD3172-H-TS-BL-L	23172-K-MB	H3172-HG	231SM340-MA	TS72	2	420
SD3176-H-TS-AF-L	23176-K-MB	H3176-HG	231SM360-MA	TS76	1	490
SD3176-H-TS-AL-L	23176-K-MB	H3176-HG	231SM360-MA	TS76	1	490
SD3176-H-TS-BF-L	23176-K-MB	H3176-HG	231SM360-MA	TS76	2	490
SD3176-H-TS-BL-L	23176-K-MB	H3176-HG	231SM360-MA	TS76	2	490
SD3180-H-TS-AF-L	23180-B-K-MB	H3180-HG	231SM380-MA	TS80	1	570
SD3180-H-TS-AL-L	23180-B-K-MB	H3180-HG	231SM380-MA	TS80	1	570
SD3180-H-TS-BF-L	23180-B-K-MB	H3180-HG	231SM380-MA	TS80	2	570
SD3180-H-TS-BL-L	23180-B-K-MB	H3180-HG	231SM380-MA	TS80	2	570
SD3184-H-TS-AF-L	23184-K-MB	H3184-HG	231SM400-MA	TS84	1	610
SD3184-H-TS-AL-L	23184-K-MB	H3184-HG	231SM400-MA	TS84	1	610
SD3184-H-TS-BF-L	23184-K-MB	H3184-HG	231SM400-MA	TS84	2	610
SD3184-H-TS-BL-L	23184-K-MB	H3184-HG	231SM400-MA	TS84	2	610
SD3188-H-TS-AF-L	23188-K-MB	H3188-HG	231SM410-MA ²⁾	TS88	1	770
SD3188-H-TS-AL-L	23188-K-MB	H3188-HG	231SM410-MA ²⁾	TS88	1	770
SD3188-H-TS-BF-L	23188-K-MB	H3188-HG	231SM410-MA ²⁾	TS88	2	770
SD3188-H-TS-BL-L	23188-K-MB	H3188-HG	231SM410-MA ²⁾	TS88	2	770
SD3192-H-TS-AF-L	23192-K-MB	H3192-HG	231SM430-MA ²⁾	TS92	1	830
SD3192-H-TS-AL-L	23192-K-MB	H3192-HG	231SM430-MA ²⁾	TS92	1	830
SD3192-H-TS-BF-L	23192-K-MB	H3192-HG	231SM430-MA ²⁾	TS92	2	830
SD3192-H-TS-BL-L	23192-K-MB	H3192-HG	231SM430-MA ²⁾	TS92	2	830
SD3196-H-TS-AF-L	23196-K-MB	H3196-HG	–	TS96	1	930
SD3196-H-TS-AL-L	23196-K-MB	H3196-HG	–	TS96	1	930
SD3196-H-TS-BF-L	23196-K-MB	H3196-HG	–	TS96	2	930
SD3196-H-TS-BL-L	23196-K-MB	H3196-HG	–	TS96	2	930

¹⁾ Ordering example:
Housing SD3188-H-TS-BL-L (see also page 928), bearing 23188-K-MB (see bearing tables), adapter sleeve H3188-HG (see dimension tables).

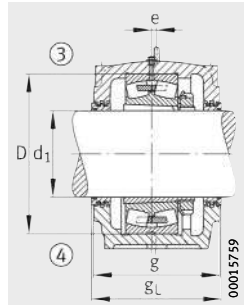
²⁾ With separate locking rings.

³⁾ With split bearings.



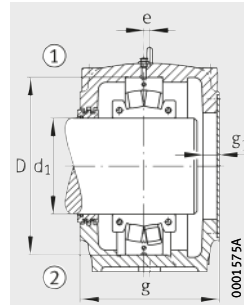
Design A

- ① Loc. brg. TS-AF
- ② Non-loc. brg. TS-AL



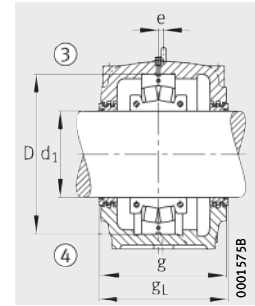
Design B

- ③ Loc. brg. TS-BF
- ④ Non-loc. brg. TS-BL



Design A³⁾

- ① Loc. brg. TS-AF
- ② Non-loc. brg. TS-AL



Design B³⁾

- ③ Loc. brg. TS-BF
- ④ Non-loc. brg. TS-BL

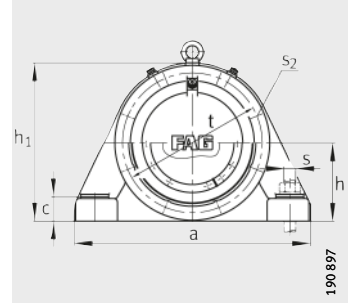
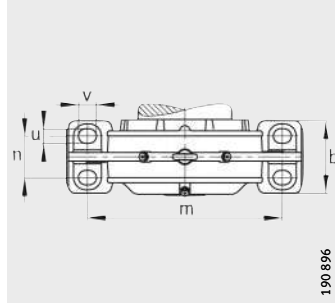
Dimensions

d ₁	a	g	h ₁	b	c	D	e	g _L	g ₃	h	m	n	u	v	s	
															mm	inch
340	1 000	400	695	360	120	600	30	-	35	350	840	220	42	52	M36	1 ³ / ₈
340	1 000	400	695	360	120	600	30	-	35	350	840	220	42	52	M36	1 ³ / ₈
340	1 000	400	695	360	120	600	30	410	-	350	840	220	42	52	M36	1 ³ / ₈
340	1 000	400	695	360	120	600	30	410	-	350	840	220	42	52	M36	1 ³ / ₈
360	1 040	400	715	360	120	620	30	-	35	360	870	220	42	52	M36	1 ³ / ₈
360	1 040	400	715	360	120	620	30	-	35	360	870	220	42	52	M36	1 ³ / ₈
360	1 040	400	715	360	120	620	30	410	-	360	870	220	42	52	M36	1 ³ / ₈
360	1 040	400	715	360	120	620	30	410	-	360	870	220	42	52	M36	1 ³ / ₈
380	1 120	430	755	390	125	650	30	-	35	380	950	240	48	60	M42	1 ⁵ / ₈
380	1 120	430	755	390	125	650	30	-	35	380	950	240	48	60	M42	1 ⁵ / ₈
380	1 120	430	755	390	125	650	30	440	-	380	950	240	48	60	M42	1 ⁵ / ₈
380	1 120	430	755	390	125	650	30	440	-	380	950	240	48	60	M42	1 ⁵ / ₈
400	1 170	460	810	420	130	700	35	-	35	410	1 000	260	48	60	M42	1 ⁵ / ₈
400	1 170	460	810	420	130	700	35	-	35	410	1 000	260	48	60	M42	1 ⁵ / ₈
400	1 170	460	810	420	130	700	35	470	-	410	1 000	260	48	60	M42	1 ⁵ / ₈
400	1 170	460	810	420	130	700	35	470	-	410	1 000	260	48	60	M42	1 ⁵ / ₈
410	1 220	460	835	430	135	720	35	-	35	420	1 030	260	48	60	M42	1 ⁵ / ₈
410	1 220	460	835	430	135	720	35	-	35	420	1 030	260	48	60	M42	1 ⁵ / ₈
410	1 220	460	835	430	135	720	35	470	-	420	1 030	260	48	60	M42	1 ⁵ / ₈
410	1 220	460	835	430	135	720	35	470	-	420	1 030	260	48	60	M42	1 ⁵ / ₈
430	1 280	470	875	440	145	760	35	-	35	440	1 070	260	48	60	M42	1 ⁵ / ₈
430	1 280	470	875	440	145	760	35	-	35	440	1 070	260	48	60	M42	1 ⁵ / ₈
430	1 280	470	875	440	145	760	35	480	-	440	1 070	260	48	60	M42	1 ⁵ / ₈
430	1 280	470	875	440	145	760	35	480	-	440	1 070	260	48	60	M42	1 ⁵ / ₈
450	1 330	470	920	440	155	790	45	-	35	460	1 110	260	66	80	M56	2 ¹ / ₄
450	1 330	470	920	440	155	790	45	-	35	460	1 110	260	66	80	M56	2 ¹ / ₄
450	1 330	470	920	440	155	790	45	480	-	460	1 110	260	66	80	M56	2 ¹ / ₄
450	1 330	470	920	440	155	790	45	480	-	460	1 110	260	66	80	M56	2 ¹ / ₄



Plummer block housings

BND, unsplit
 For spherical roller bearings with cylindrical bore, with tapered bore and adapter sleeve



Cross-sections of bearings with tapered bore see page 985 and page 987

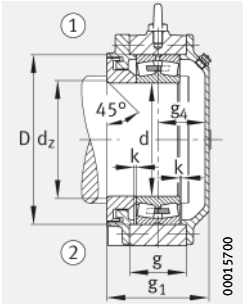
①, ②, ③, ④²⁾

Dimension table - Dimensions in mm

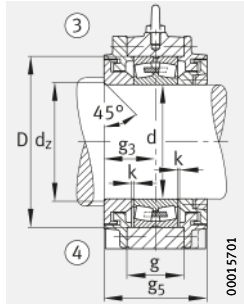
Designation ¹⁾			Mass m ≈kg	Dimensions									
Housing	Bearing	Adapter sleeve		Housing	d	d ₁	a	g ₁	h ₁	b	c	D	d _c min.
BND2236	22236-	H3136	130	180	160	680	214	425	210	65	320	176	196
BND3236	23236-	H2336	140	180	160	680	240	425	210	65	320	176	196
BND3138	23138-	H3138	125	190	170	680	232	425	210	65	320	182	202
BND2238	22238-	H3138	170	190	170	710	222	455	220	85	340	186	206
BND3238	23228-	H2338	170	190	170	710	250	455	220	85	340	186	206
BND3140	23140-	H3140	170	200	180	710	242	455	220	85	340	192	212
BND2240	22240-	H3140	185	200	180	780	230	475	240	75	360	196	216
BND3240	23240-	H2340	205	200	180	780	260	475	240	75	360	196	216
BND3044	23044-	H3044X	100	220	200	640	206	430	200	65	340	212	232
BND3144	23144-	H3144X	190	220	200	780	252	475	240	75	370	216	236
BND2244	22244-	H3144X	290	220	200	890	264	550	250	80	400	216	236
BND3244	23244-	H2344X	240	220	200	850	279	525	250	80	400	216	236
BND3048	23048-	H3048	130	240	220	680	216	455	210	70	360	232	252
BND3148	23148-	H3148X	280	240	220	890	284	550	250	80	400	236	256
BND2248	22248-	H3148X	315	240	220	900	268	585	250	90	440	236	256
BND3248	23248-	H2348X	330	240	220	900	308	585	250	90	440	236	256
BND3052	23052-	H3052X	160	260	240	720	226	500	220	75	400	256	276
BND3152	23152-	H3152X	310	260	240	900	292	585	250	90	440	256	276
BND2252	22252-	H3152X	370	260	240	960	286	625	290	95	480	260	280
BND3252	23252-	H2352X	380	260	240	960	330	625	290	95	480	260	280

¹⁾ Ordering example:
 Housing BND3148-Z-Y-BF-S (see also page 930),
 bearing 23148-B-MB (see bearing tables).

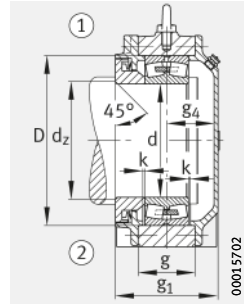
²⁾ ① Locating bearing AF
 ② Non-locating bearing AL
 ③ Locating bearing BF
 ④ Non-locating bearing BL



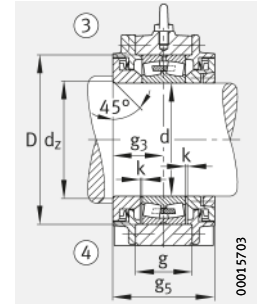
Design A
Housing with labyrinth seal
for bearings with cylindrical bore



Design B



Design A
Housing with Taconite seal
for bearings with cylindrical bore



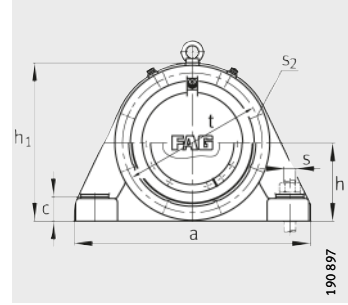
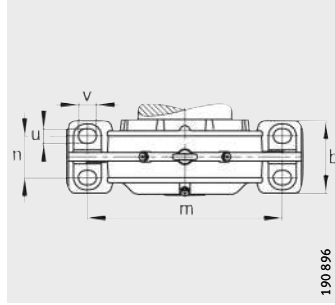
Design B

g	g ₂	g ₃	g ₄ min.	g ₅	h	k	m	n	u	v	s	t	s ₂	
														Quantity
112	248	114	92	228	210	3	550	120	36	45	M30	370	M16	8
138	274	127	105	254	210	3	550	120	36	45	M30	370	M16	8
130	266	123	98	246	210	3	550	120	36	45	M30	370	M16	8
115	258	114	98	228	220	3	560	120	42	52	M36	380	M16	8
143	286	128	112	256	220	3	560	120	42	52	M36	380	M16	8
135	278	124	108	248	220	3	560	120	42	52	M36	380	M16	8
128	269	123	99	246	235	4	640	140	42	52	M36	420	M16	8
158	299	138	114	276	235	4	640	140	42	52	M36	420	M16	8
115	241	103	95	206	215	3	540	115	42	52	M36	375	M16	8
150	291	134	110	268	235	4	640	140	42	52	M36	420	M16	8
140	314	142	112	284	270	4	720	140	42	52	M36	455	M20	8
175	329	147	122	294	260	4	700	140	42	52	M36	445	M20	8
120	251	108	100	216	225	4	560	120	42	52	M36	400	M16	8
160	334	152	122	304	270	4	720	140	42	52	M36	455	M20	8
150	311	138	120	276	290	4	750	140	42	52	M36	510	M20	8
190	351	158	140	316	290	4	750	140	42	52	M36	510	M20	8
130	261	113	103	226	250	4	600	130	42	52	M36	440	M16	8
174	335	150	132	300	290	4	750	140	42	52	M36	510	M20	8
161	326	148	126	296	310	3	800	160	42	52	M36	535	M20	8
205	370	170	148	340	310	3	800	160	42	52	M36	535	M20	8



Plummer block housings

BND, unsplit
 For spherical roller bearings with cylindrical bore, with tapered bore and adapter sleeve



Cross-sections of bearings with cylindrical bore see page 983

①, ②, ③, ④²⁾

Dimension table (continued) · Dimensions in mm

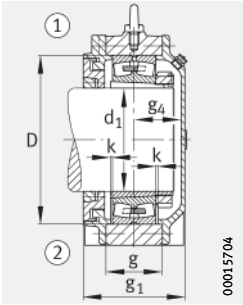
Designation ¹⁾			Mass m ≈kg	Dimensions									
Housing	Bearing	Adapter sleeve		Housing	d	d ₁	a	g ₁	h ₁	b	c	D	d _c min.
BND3056	23056-	H3056	180	280	260	760	236	520	240	80	420	276	296
BND3156	23156-	H3156X	335	280	260	900	294	585	250	90	460	280	300
BND2256	22256-	H3156X	420	280	260	1 000	297	645	300	100	500	280	300
BND3256	23256-	H2356X	490	280	260	1 000	343	645	300	100	500	280	300
BND3060	23060-	H3060	220	300	280	820	261	570	250	85	460	296	316
BND3160	23160-	H3160	400	300	280	1 000	327	645	300	100	500	300	320
BND2260	22260-	H3160	485	300	280	1 100	317	695	330	105	540	300	320
BND3260	23260-	H3260	570	300	280	1 100	369	705	330	105	540	300	320
BND3064	23064-	H3064	250	320	300	860	266	590	260	90	480	316	336
BND3164	23164-	H3164	500	320	300	1 150	359	700	300	100	540	320	340
BND2264	22264-	H3164	600	320	300	1 150	333	745	360	115	580	320	340
BND3264	23264-	H3264	665	320	300	1 150	391	745	360	115	580	320	340
BND3068	23068-	H3068	300	340	320	900	276	630	270	95	520	340	360
BND3168	23168-	H3168	520	340	320	1 150	373	745	360	115	580	340	360
BND2268	22268-	H3168	635	340	320	1 200	375	790	380	125	620	344	364
BND3268	23268-	H3268	755	340	320	1 200	434	790	380	125	620	344	364

¹⁾ Ordering example:

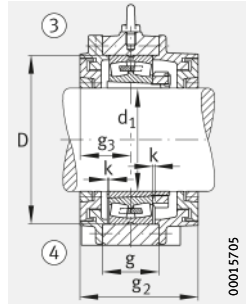
Housing BND3260-H-W-T-AL-S (see also page 932), bearing 23260-K-MB (see bearing tables), adapter sleeve H3260-HG (see dimension tables).

²⁾

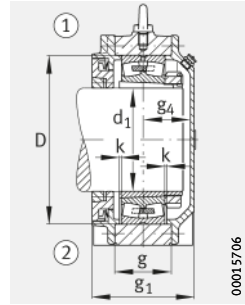
- ① Locating bearing AF
- ② Non-locating bearing AL
- ③ Locating bearing BF
- ④ Non-locating bearing BL



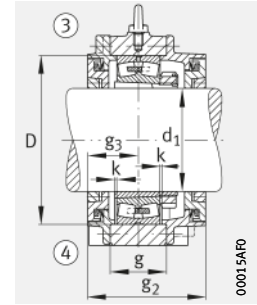
Design A
Housing with labyrinth seal
for bearings with tapered bore



Design B



Design A
Housing with Taconite seal
for bearings with tapered bore



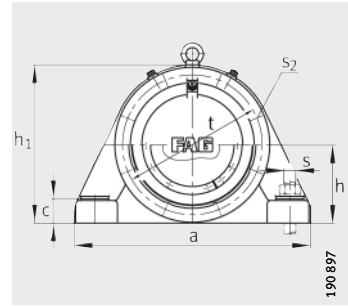
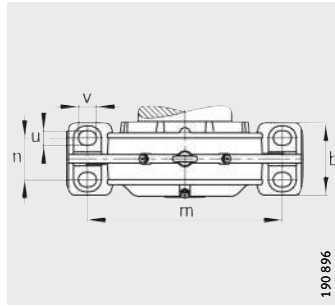
Design B

g	g ₂	g ₃	g ₄ min.	g ₅	h	k	m	n	u	v	s	t	s ₂	
														Quantity
135	281	118	108	236	260	4	630	140	42	52	M36	460	M16	8
176	337	151	133	302	290	4	750	140	42	52	M36	510	M20	8
160	354	157	128	314	320	4	840	170	42	52	M36	555	M24	8
206	400	180	151	360	320	4	840	170	42	52	M36	555	M24	8
140	296	128	121	256	285	4	690	150	42	52	M36	510	M16	8
190	384	172	143	344	320	4	840	170	42	52	M36	555	M24	8
178	352	156	149	312	350	4	920	180	56	75	M48	600	M24	8
230	404	182	175	364	350	4	920	180	56	75	M48	600	M24	8
150	311	133	123	266	295	4	730	160	42	52	M36	530	M16	8
210	412	186	161	372	350	4	940	160	42	52	M36	590	M24	8
180	381	163	158	326	370	5	960	200	56	75	M48	640	M24	8
238	439	192	187	384	370	5	960	200	56	75	M48	640	M24	8
160	311	133	132	266	315	5	770	170	42	52	M36	565	M20	8
220	421	183	178	366	370	5	960	200	56	75	M48	640	M24	8
201	430	187,5	176	375	390	5	990	200	64	85	M56	680	M30	8
260	489	217	205	434	390	5	990	200	64	85	M56	680	M30	8



Plummer block housings

BND, unsplit
 For spherical roller bearings with cylindrical bore, with tapered bore and adapter sleeve



Cross-sections of bearings with cylindrical bore see page 983

①, ②, ③, ④²⁾

Dimension table (continued) · Dimensions in mm

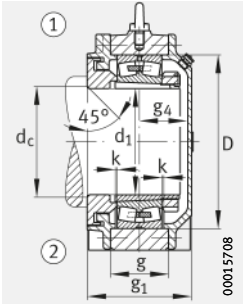
Designation ¹⁾			Mass m ≈kg	Dimensions									
Housing	Bearing	Adapter sleeve		d	d ₁	a	g ₁	h ₁	b	c	D	d _c min.	d _z min.
BND3072	23072-	H3072	330	360	340	960	290	660	280	100	540	360	380
BND3172	23172-	H3172	600	360	340	1 200	400	760	370	115	600	360	380
BND2272	22272-	H3172	690	360	340	1 280	375	820	400	130	650	364	384
BND3272	23272-	H3272	950	360	340	1 280	437	820	400	130	650	364	384
BND3076	23076-	H3076	360	380	360	1 000	294	680	300	105	560	380	400
BND3176	23176-	H3176	720	380	360	1 200	404	790	380	125	620	380	400
BND2276	22276-	H3176	900	380	360	1 350	433	865	405	135	680	384	404
BND3276	23276-	H3276	1 100	380	360	1 350	489	860	405	135	680	384	404
BND3080	23080-	H3080	400	400	380	1 060	310	720	320	110	600	400	420
BND3180	23180-	H3180	750	400	380	1 280	405	820	400	130	650	404	424
BND2280	22280-	H3180	940	400	380	1 430	433	900	450	145	720	404	424
BND3280	23280-	H3280	1 205	400	380	1 430	504	900	450	145	720	404	424
BND3084	23084-	H3084	435	420	400	1 100	310	755	340	115	620	420	440
BND3184	23184-	H3184	950	420	400	1 350	440	900	420	135	700	424	444
BND2284	22284-	H3184	1 055	420	400	1 500	433	950	470	150	760	430	450
BND3284	23284-	H3284	1 310	420	400	1 500	510	950	470	150	760	430	450

¹⁾ Ordering example:

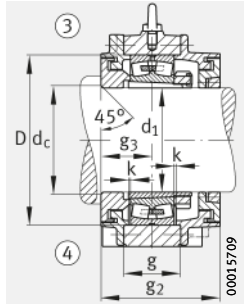
Housing BND3084-H-C-T-BF-S (see also page 933), bearing 23084-B-K-MB (see bearing tables), adapter sleeve H3084X-HG (see dimension tables).

²⁾

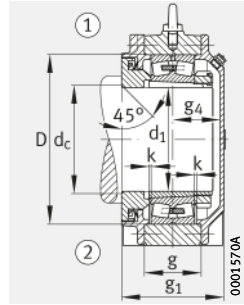
- ① Locating bearing AF
- ② Non-locating bearing AL
- ③ Locating bearing BF
- ④ Non-locating bearing BL



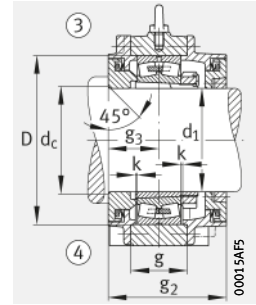
Design A
Housing with labyrinth seal for bearings
with tapered bore, shaft with abutment shoulder



Design B
Housing with Taconite seal for bearings
with tapered bore, shaft with abutment shoulder



Design A
Housing with Taconite seal for bearings
with tapered bore, shaft with abutment shoulder



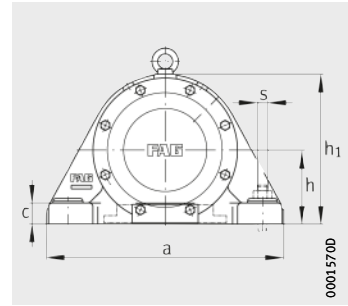
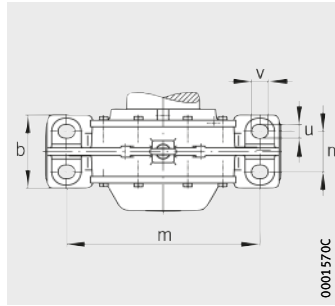
Design B
Housing with Taconite seal for bearings
with tapered bore, shaft with abutment shoulder

g	g ₂	g ₃	g ₄ min.	g ₅	h	k	m	n	u	v	s	t	s ₂	
														Quantity
170	325	140	138	280	330	5	820	180	42	52	M36	590	M20	8
225	450	200	188	400	380	4	1000	200	56	75	M48	650	M24	8
205	435	185	178	370	410	5	1040	210	72	90	M64	710	M30	8
267	497	216	209	432	410	5	1040	210	72	90	M64	710	M30	8
160	329	142	141	284	340	7	840	190	56	75	M48	610	M20	8
230	459	202	190	404	390	5	1000	200	64	85	M56	680	M30	8
230	470	203	218	406	425	5	1100	225	72	90	M64	745	M30	8
295	529	232	244	464	425	5	1100	225	72	90	M64	745	M30	8
175	355	150	145	300	360	7	900	200	56	75	M48	650	M20	8
235	465	200	193	400	410	5	1040	210	72	90	M64	710	M30	8
229	498	216,5	202	433	450	5	1160	240	72	90	M64	790	M30	8
300	569	252	237	504	450	5	1160	240	72	90	M64	790	M30	8
180	350	150	149	300	375	7	940	210	56	75	M48	670	M20	8
260	510	210	215	420	450	7	1100	210	64	85	M56	760	M30	8
238	498	216,5	202	433	470	5	1220	255	72	90	M64	835	M30	8
315	575	255	240	510	470	5	1220	255	72	90	M64	835	M30	8



Plummer block housings

BNM, unsplit
For spherical roller bearings with tapered bore and withdrawal sleeve

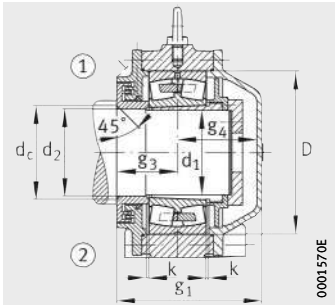


Dimension table - Dimensions in mm

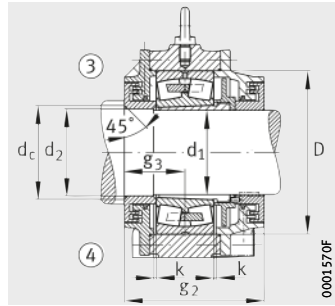
Designation ¹⁾			Mass m Housing ≈kg	Dimensions						
Housing	Bearing	Withdrawal sleeve		d ₁	a	g ₁	h ₁	b	c	D
BNM3236	23236-	AH3236	160	170	680	310	425	210	65	320
BNM3238	23238-	AH3238	180	180	710	325	455	220	85	340
BNM3240	23240-	AH3240	240	190	780	350	475	240	75	360
BNM3244	23244-	AH2344	290	200	850	375	525	250	80	400
BNM3248	23248-	AH2348	330	220	900	360	585	250	90	440
BNM3252	23252-	AH2352	480	240	960	415	625	290	95	480
BNM3256	23256-	AH2356	550	260	1 000	435	645	300	100	500
BNM3260	23260-	AH3260	660	280	1 100	455	705	330	105	540
BNM3264	23264-	AH3264	800	300	1 150	490	745	360	115	580
BNM3268	23268-	AH3268	930	320	1 200	515	790	380	125	620
BNM3272	23272-	AH3272	1 100	340	1 280	545	820	400	130	650
BNM3276	23276-	AH3276	1 210	360	1 350	570	860	405	135	680
BNM3280	23280-	AH3280	1 510	380	1 430	605	900	450	145	720
BNM3284	23284-	AH3284	1 710	400	1 500	615	950	470	150	760

¹⁾ Ordering example:
Housing BNM3260-AH-R-AF (see also page 937),
bearing 23260-K-MB (see bearing tables), withdrawal sleeve AH3260G-H (see dimension tables).

²⁾ ① Locating bearing AF
② Non-locating bearing AL
③ Locating bearing BF
④ Non-locating bearing BL



Design A
①, ②²⁾



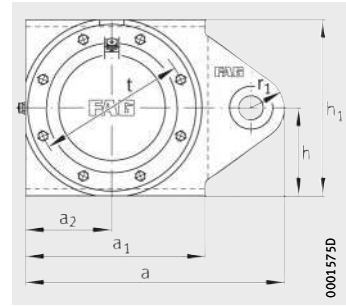
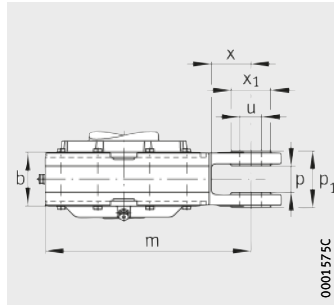
Design B
③, ④²⁾

d_2	d_c min.	g_2	g_3	g_4 min.	h	k	m	n	u	v	s
175	185	310	135	165	210	4	550	120	36	45	M30
185	195	330	145	170	220	4	560	120	42	52	M36
195	205	350	155	185	235	4	640	140	42	52	M36
210	220	385	165	200	260	4	700	140	42	52	M36
230	242	365	155	195	290	4	750	140	42	52	M36
250	262	410	180	220	310	5	800	160	42	52	M36
270	282	440	190	230	320	5	840	170	42	52	M36
290	302	450	200	240	350	5	920	180	56	75	M48
310	326	475	210	265	370	5	960	200	56	75	M48
330	350	505	220	280	390	6	990	200	64	85	M56
350	370	535	235	295	410	6	1040	210	72	90	M64
370	390	575	255	300	425	6	1100	225	72	90	M64
390	410	605	270	320	450	6	1160	240	72	90	M64
410	430	625	280	320	470	7,5	1220	255	72	90	M64



Take-up housings

SPA, unsplit
For spherical roller bearings
with tapered bore
and adapter sleeve



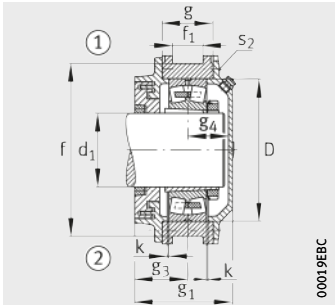
①, ②, ③, ④²⁾

Dimension table - Dimensions in mm

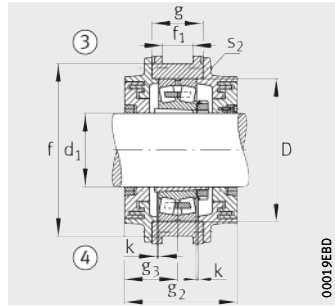
Designation ¹⁾			Mass m ≈kg	Dimensions									
Housing	Bearing	Adapter sleeve		Housing	d ₁	a	a ₁	a ₂	D	f	f ₁	g	g ₁
SPA3236	23236-	H2336	170	160	600	420	210	320	410	93	138	240	274
SPA3140	23140-	H3140	165	180	650	420	210	340	410	100	135	242	278
SPA3240	23240-	H2340	260	180	650	470	235	360	460	103	158	260	299
SPA3044	23044-	H3044X	180	200	615	430	210	340	440	65	115	206	241
SPA3144	23144-	H3144X	280	200	885	470	235	370	480	105	150	252	291
SPA3244	23244-	H2344X	325	200	940	520	260	400	500	90	175	279	329
SPA3148	23148-	H3148X	330	220	925	520	260	400	500	65	160	284	334
SPA3248	23248-	H2348X	430	220	970	560	280	440	545	95	190	308	351
SPA3052	23052-	H3052X	225	240	910	500	245	400	500	65	130	226	261
SPA3152	23152-	H3152X	325	240	990	550	275	440	540	80	174	292	335
SPA3252	23252-	H2352X	410	240	1063	596	298	480	570	103	205	330	370
SPA3056	23056-	H3056	310	260	910	500	245	420	500	65	135	236	281
SPA3256	23256-	H2356X	520	260	1095	630	315	500	610	123	206	343	400
SPA3160	23160-	H3160	440	280	1115	630	315	500	610	130	190	327	384
SPA3260	23260-	H3260	620	280	1200	680	340	540	650	115	230	369	404
SPA3164	23164-	H3164	560	300	1140	665	340	540	630	123	210	359	412
SPA3264	23264-	H3264	810	300	1280	710	355	580	670	123	238	391	439
SPA3168	23168-	H3168	630	320	1290	740	370	580	700	150	220	373	421
SPA3268	23268-	H3268	920	320	1335	735	385	620	700	123	260	434	489
SPA3272	23272-	H3272	885	340	1390	800	400	650	790	123	267	437	497
SPA3176	23176-	H3176	700	360	1325	750	375	620	740	120	230	404	459
SPA3276	23276-	H3276	900	360	1385	810	405	680	780	123	295	489	529
SPA3280	23280-	H3280	1600	380	1460	880	440	720	900	190	300	504	569
SPA3284	23284-	H3284	1800	400	1488	925	465	760	900	190	315	510	575

¹⁾ Ordering example:
Housing SPA3260-H-W-Y-BF-S (see also page 939),
bearing 23260-K-MB (see bearing tables), adapter sleeve H3260-HG (see dimension tables).

²⁾ ① Locating bearing AF
② Non-locating bearing AL
③ Locating bearing BF
④ Non-locating bearing BL



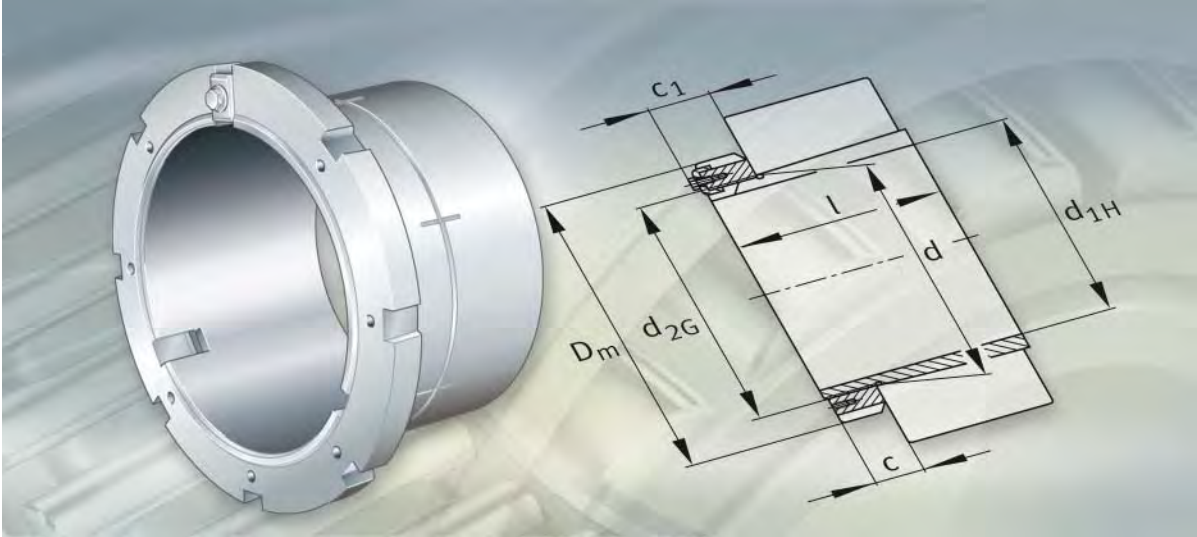
Guidance on both sides
Design A



Guidance on both sides
Design B

g ₃	g ₄	h ₁	k	m	p	p ₁	r ₁	t	s ₂		u	x	x ₁
										Quantity			
127	105	450	3	300	72	140	90	370	M16	8	80	90	120
124	108	440	3	360	70	140	80	380	M16	8	60	140	100
138	114	500	4	325	72	140	90	420	M16	8	80	85	120
103	95	480	3	325	70	200	80	375	M16	8	60	100	100
134	110	510	4	530	74	144	120	420	M16	8	100	260	140
147	122	540	4	530	130	200	150	445	M20	8	100	250	140
152	122	540	4	515	123	215	150	455	M20	8	100	250	140
158	140	580	4	540	130	220	150	510	M20	8	100	260	140
113	103	540	4	515	123	215	150	440	M16	8	100	250	140
150	132	570	4	565	135	225	150	510	M20	8	100	270	140
170	148	610	3	615	173	240	150	535	M20	8	100	300	140
118	108	540	4	515	123	215	150	460	M16	8	100	250	140
180	151	650	4	630	173	240	150	555	M24	8	100	220	140
172	143	650	4	650	170	270	150	555	M24	8	100	310	140
182	175	690	4	680	190	270	180	600	M24	8	100	310	140
186	161	670	4	650	170	240	150	590	M24	8	100	310	175
192	187	710	5	725	213	300	200	640	M24	8	110	275	170
183	178	740	5	720	180	300	200	640	M24	8	120	310	180
217	205	740	5	750	213	300	200	680	M30	8	110	310	170
216	209	830	5	765	213	330	225	710	M30	8	130	310	190
202	190	790	5	750	200	300	200	680	M30	8	110	320	170
232	244	820	5	780	213	300	200	745	M30	8	110	305	170
252	237	960	5	820	180	300	200	790	M30	8	110	350	170
255	240	960	5	825	180	300	200	835	M30	8	110	350	170





Fasteners and retainers

- Adapter sleeves
- Withdrawal sleeves
- Locknuts
- Shaft nuts
- Tab washers
- Retaining brackets
- Hydraulic nuts

Fasteners and retainers

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Product overview	Fasteners and retainers 994
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	Tab washers 999
	Retaining brackets..... 999
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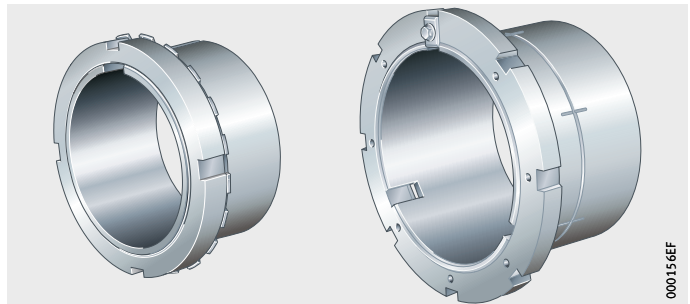


Product overview Fasteners and retainers

Adapter sleeves

With nut and tab washer,
taper 1:12 or 1:30

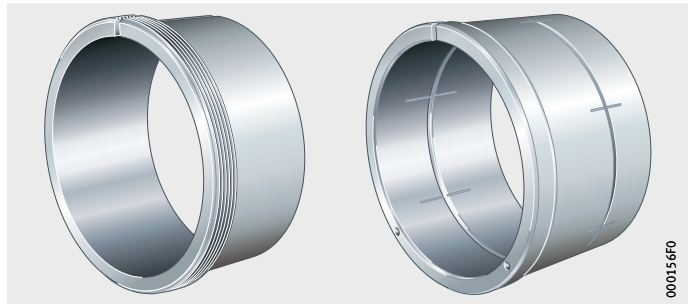
H23, H30, H31, H32, H33, H39, H240, H241



Withdrawal sleeves

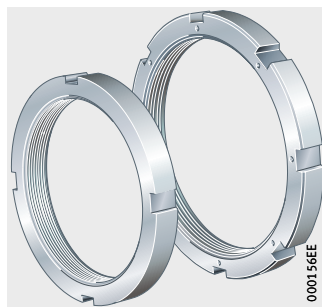
Taper 1:12 or 1:30

AH22, AH(X)23, AH(X)30, AH(X)31, AH(X)32, AH33, AH38, AH39,
AH240, AH241



Locknuts Shaft nuts

KM, KML, HM, HM30, HM31

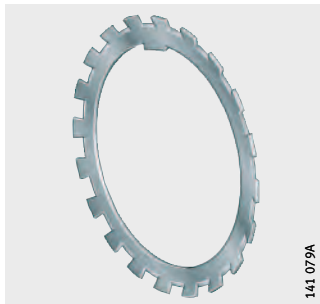


HMZ, HMZ30



Tab washers
Retaining brackets with screw

MB, MBL

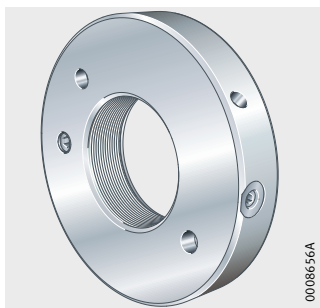


MS30, MS31

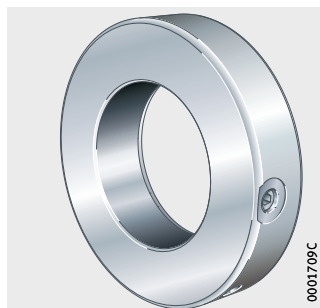


Hydraulic nuts
With thread
Increased capacity design
with smooth bore

HYDNUT, HYDNUT..-INCH



HYDNUT..-HEAVY



Fasteners and retainers

Features

The location of bearings with a tapered bore on cylindrical shaft studs can be carried out using easy-to-fit, reliable adapter and withdrawal sleeves.

Locknuts or shaft nuts can be used to locate bearings on shafts or adapter sleeves. Gradual loosening of nuts can be prevented using tab washers or retaining brackets.

Shaft nuts are secured by means of force locking.

Adapter sleeves

For smooth and stepped shafts

Adapter sleeves are suitable where bearings with a tapered bore are to be located on cylindrical shafts. They do not need to be secured on the shaft by any additional means.

The bearings can be positioned at any point on smooth shafts.

If adapter sleeves are used with a support ring on stepped shafts, the bearings can be axially located to high accuracy.

In addition, this gives simpler dismantling of the bearings.

Adapter sleeves comprise slotted adapter sleeves, locknuts and tab washers. For larger sizes, retaining brackets are used instead of tab washers.

The tensile strength of the material is at least 430 N/mm^2 .

The outside surface of the sleeves has a taper 1:12 while series H240 and H241 have a taper 1:30.

The dimension tables contain adapter sleeves for metric shafts. Sleeves for inch size shafts are available by agreement.

For hydraulic method

Mounting and dismantling of large bearings requires high mounting forces and is made easier by using the hydraulic method.

There are adapter sleeves with oil slots on the tapered outside surface and a pump connector on the thread side.

These adapter sleeves have the suffix HG.

The dimension tables describe the threads for the pump connector.

Withdrawal sleeves Withdrawal sleeves are suitable where bearings with a tapered bore are to be located on cylindrical shafts. The tapered sleeve is pressed into the bearing bore until the required reduction in radial internal clearance is achieved. The bearing is abutted, for example, against a shoulder on the shaft. Retainers are not included in the delivery. The tensile strength of the material is at least 430 N/mm². The outside surface of the slotted steel sleeves has a taper 1:12, while series AH240 and AH241 have a taper 1:30.

For hydraulic method Mounting and dismounting of large bearings requires high mounting forces and is made easier by using the hydraulic method. There are withdrawal sleeves with oil slots on the tapered outside surface and two pump connectors offset to each other by 90°. These withdrawal sleeves have the suffix H. The dimension tables give the mounting dimensions for the pump connector.

Locknuts Locknuts can be used to locate bearings on shafts or adapter sleeves. They also give easier mounting of bearings with a tapered shaft seat and the mounting and dismounting of bearings on withdrawal sleeves. The locknuts are made from steel and the tensile strength of the material is at least 350 N/mm². They have four or eight evenly spaced slots on the circumference, into which hook wrenches or striking-face wrenches can be fitted. By agreement, locknuts of series HM30..-H, HM31..-H with threaded holes for mounting screws are available.



Fasteners and retainers

Shaft nuts

Shaft nuts HMZ allow precise, secure axial location of bearings on cylindrical and tapered shafts or on adapter sleeves.

The shaft nuts are made from steel and the tensile strength is at least 350 N/mm^2 .

Shaft nuts HMZ are interchangeable with conventional locknuts HM and KM. They are secured, however, not by means of washers or brackets but by force locking. Four or eight axial clamping screws allow uniform clamping around the circumference, *Figure 1*.

For screw mounting on the shaft thread, the circumference of the nut has four or eight threaded blind holes into which the threaded rod also supplied is screwed. There is no need either for slots on the outside diameter of the nut or for any retainers.

Since the shaft does not have a retaining slot, it has higher strength and is more economical to manufacture.

Shaft nuts HMZ are described in TPI WL 91-8, HMZ Shaft Nuts.

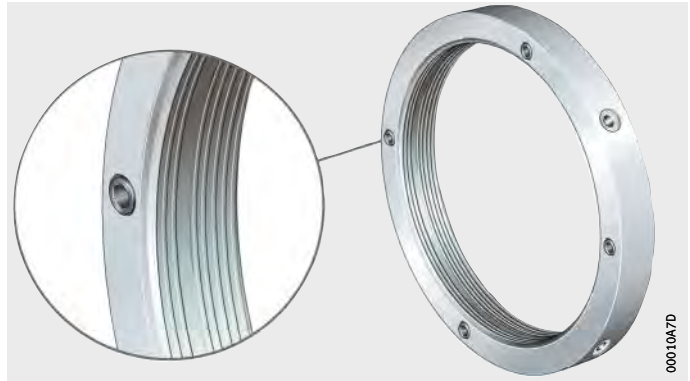


Figure 1
Clamping screws for generating
a force locking connection between
the nut and shaft thread

Tab washers

Tab washers MB and MBL are simple, reliable elements for securing smaller locknuts (nuts of series KM and KML).

They have an inner tab and several outer tabs evenly spaced around the circumference. The inner tab grips in the slot on the adapter sleeve or shaft, while one of the outer tabs is bent into a slot in the nut for location.

The washers are made from steel and the tensile strength is at least 300 N/mm².

Retaining brackets

Retaining brackets of series MS are fixed to the locknut using a hexagonal screw. They engage in a slot in the nut and in the adapter sleeve or shaft.

The fixing screw has a self-locking thread up to M16, for sizes from M20 a standardised hexagonal screw with a retainer is used.

Retaining brackets are used with locknuts of series HM30 and HM31.



Fasteners and retainers

Hydraulic nuts

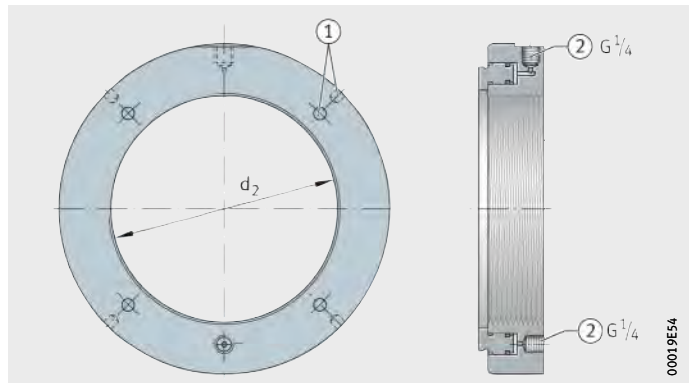
FAG hydraulic nuts HYDNUT are used to press parts with a tapered bore onto their tapered seat. Presses are mainly used if the drive-up forces required cannot be applied using other accessories, such as shaft nuts or pressure screws.

A main area of application is the mounting of rolling bearings with a tapered bore. The bearings can be seated directly on a tapered shaft, on an adapter sleeve or a withdrawal sleeve. If the bearing is located using a withdrawal sleeve or an adapter sleeve, the hydraulic nut can also be used for dismantling.

The hydraulic nuts HYDNUT comprise a press ring and an annular piston. The piston is operated by hydraulic means. The pressure chamber is sealed by two soft PVC sealing cords mounted on rings, *Figure 2*.

- ① Handling holes
- ② Oil connector

Figure 2
Hydraulic nuts with thread



The hydraulic nuts are designed for an oil pressure of max. 800 bar. The stroke is dimensioned such that the parts with a tapered bore can be mounted in a single operation.

Hydraulic nuts with thread

For all standardised adapter and withdrawal sleeves of metric sizes, we supply hydraulic nuts in which the bore of the press ring d_2 has a metric precision thread or a trapezoidal thread. Designs with an inch size thread (suffix INCH) are also available. All hydraulic nuts with a thread have holes to make handling easier. FAG hydraulic nuts with a thread have two oil connectors G1/4 on the end face and one on the outside surface. The second connector on the end face allows the use of a displacement gauge.

Hydraulic nuts of increased capacity design with smooth bore

Hydraulic nuts of increased capacity design for high drive-up forces, developed principally for shipbuilding, have a smooth bore. The design is indicated by the suffix HEAVY.

We supply a comprehensive, matched range of accessories including pressure generators and connectors, see also TPI WL 195, FAG Pressure Generation Devices.

Selection of suitable products is assisted by the computer program MOUNTING MANAGER.

Hydraulic nuts HYDNUT are described in detail in TPI WL 196, FAG Hydraulic Nuts.

Suffixes

Suffixes for available designs: see table.

Available designs

Suffix	Description	Design
H	Hydraulic withdrawal sleeve	Standard
HG	Hydraulic adapter sleeve	
HEAVY	Hydraulic nut of increased capacity design	
INCH	Hydraulic nut with inch size thread	



Fasteners and retainers

Design and safety guidelines Shaft tolerances

Adapter and withdrawal sleeves adapt themselves to the shaft. Larger diameter tolerances are therefore permissible for shafts than in the case of a direct cylindrical seat for a bearing on the shaft.

For general applications, bearing seats toleranced to h9 are sufficient.

The geometrical tolerances must be tighter than the diameter tolerances since the geometrical accuracy affects the running accuracy of the bearing arrangement. The cylindricity tolerance of the bearing seat should be within IT5/2 or IT6/2.

Accuracy

Adapter sleeves

The dimensions and material conform to DIN 5 415/ISO 2 982-1.

The bore tolerance of adapter sleeves before slitting for a taper 1:12 lies in tolerance zone JS9 and for a taper 1:30 in zone JS7.

Up to M200, the thread is a metric precision thread to tolerance grade 6g to DIN/ISO 965-3, over M200 trapezoidal threads are used.

Withdrawal sleeves

The dimensions and material conform to DIN 5 416/ISO 2 982-1.

The bore tolerance of adapter sleeves before slitting for a taper 1:12 lies in tolerance zone JS9 and for a taper 1:30 in zone JS7.

Up to M200, the thread is a metric precision thread to tolerance grade 6g to DIN/ISO 965-3, over M200 trapezoidal threads are used.

Designs with a modified thread d_{2G} have the suffix G.

Locknuts and shaft nuts

The dimensions and material conform to DIN 981/ISO 2 982-2.

Deviations are indicated in the dimension tables.

Up to a thread diameter 200 mm, the thread is a metric precision thread, larger locknuts and shaft nuts have trapezoidal threads.

Hydraulic nuts

FAG hydraulic nuts with a metric thread are available to fit all standardised adapter and withdrawal sleeves of metric sizes.

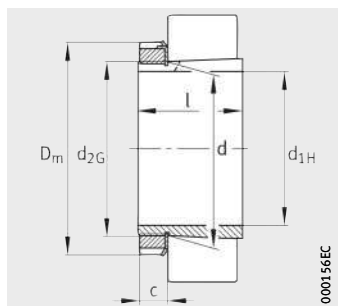
Up to M200, the thread is a metric precision thread to DIN 13, over M200 trapezoidal threads to DIN 103 are used.

Inch size threads conform to the ABMA Standards for Bearing Mounting Accessories, Section 8, Locknuts Series N-00.

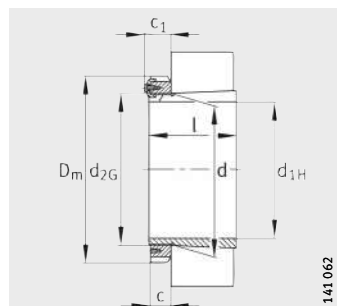


Adapter sleeves

With nut and retainer



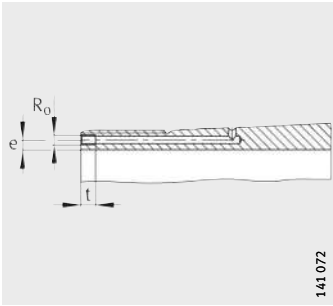
Taper 1:12
(taper 1:30 for H241)
Tab washer MB



Taper 1:12
(taper 1:30 for H240)
Retaining bracket MS30

Dimension table - Dimensions in mm

Designation			Mass m ≈kg	Dimensions						Mounting dimensions		
Adapter sleeve Complete	Nut	Retainer		d _{1H}	d	D _m ≈	l	c ≈	d _{2G}	R ₀	e	t
H2330	KM30	MB30	6,76	135	150	195	139	26	M150X2	-	-	-
H3330	KM30	MB30	7,66	135	150	195	159	26	M150X2	-	-	-
H2332	KM32	MB32	9,32	140	160	210	147	28	M160X3	-	-	-
H2332-HG	KM32	MB32	9,32	140	160	210	147	28	M160X3	M6	4,2	7
H3332	KM32	MB32	10,7	140	160	210	170	28	M160X3	-	-	-
H3332-HG	KM32	MB32	10,7	140	160	210	170	28	M160X3	M6	4,2	7
H2334	KM34	MB34	10,4	150	170	220	154	29	M170X3	-	-	-
H2334-HG	KM34	MB34	10,4	150	170	220	154	29	M170X3	M6	4,2	7
H3334	KM34	MB34	11,7	150	170	220	175	29	M170X3	-	-	-
H3334-HG	KM34	MB34	11,7	150	170	220	175	29	M170X3	M6	4,2	7
H3136	KM36	MB36	9,67	160	180	230	131	30	M180X3	-	-	-
H3136-HG	KM36	MB36	9,67	160	180	230	131	30	M180X3	M6	4,2	7
H2336	KM36	MB36	11,6	160	180	230	161	30	M180X3	-	-	-
H2336-HG	KM36	MB36	11,6	160	180	230	161	30	M180X3	M6	4,2	7
H3336	KM36	MB36	13,3	160	180	230	186	30	M180X3	-	-	-
H3336-HG	KM36	MB36	13,3	160	180	230	186	30	M180X3	M6	4,2	7
H3138	KM38	MB38	11	170	190	240	141	31	M190X3	-	-	-
H3138-HG	KM38	MB38	11	170	190	240	141	31	M190X3	M6	4,2	7
H2338	KM38	MB38	12,9	170	190	240	169	31	M190X3	-	-	-
H2338-HG	KM38	MB38	12,9	170	190	240	169	31	M190X3	M6	4,2	7
H24138	KM38	MB38	11,9	170	190	240	172	31	M190X3	-	-	-
H24138-HG	KM38	MB38	11,9	170	190	240	172	31	M190X3	M6	4,2	7
H3338	KM38	MB38	14,7	170	190	240	193	31	M190X3	-	-	-
H3338-HG	KM38	MB38	14,7	170	190	240	193	31	M190X3	M6	4,2	7
H3140	KM40	MB40	12,3	180	200	250	150	32	M200X3	-	-	-
H3140-HG	KM40	MB40	12,3	180	200	250	150	32	M200X3	M6	4,2	7
H2340	KM40	MB40	14,2	180	200	250	176	32	M200X3	-	-	-
H2340-HG	KM40	MB40	14,2	180	200	250	176	32	M200X3	M6	4,2	7
H24140	KM40	MB40	13,4	180	200	250	185	32	M200X3	-	-	-
H24140-HG	KM40	MB40	13,4	180	200	250	185	32	M200X3	M6	4,2	7
H3340	KM40	MB40	16,4	180	200	250	204	32	M200X3	-	-	-
H3340-HG	KM40	MB40	16,4	180	200	250	204	32	M200X3	M6	4,2	7



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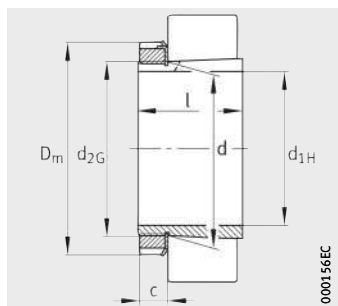
Hydraulic adapter sleeve
(suffix HG)
Mounting dimensions

Dimension table (continued) - Dimensions in mm													
Designation			Mass	Dimensions							Mounting dimensions		
Adapter sleeve	Nut	Retainer	m	d _{1H}	d	D _m	l	c	c ₁	d _{2G}	R ₀	e	t
Complete			≈ kg			≈		≈	≈				
H3044X	HM3044	MS3044	10,5	200	220	260	126	30	40	Tr220X4	–	–	–
H3044X-HG	HM3044	MS3044	10,5	200	220	260	126	30	40	Tr220X4	M6	4,2	7
H24044	HM3044	MS3044	12,1	200	220	260	162	30	40	Tr220X4	–	–	–
H24044-HG	HM3044	MS3044	12,1	200	220	260	162	30	40	Tr220X4	M6	4,2	7
H3144X	HM44T	MB44	15,7	200	220	280	161	35	35	Tr220X4	–	–	–
H3144X-HG	HM44T	MB44	15,7	200	220	280	161	35	35	Tr220X4	M6	4,2	7
H2344X	HM44T	MB44	17,8	200	220	280	186	35	35	Tr220X4	–	–	–
H2344X-HG	HM44T	MB44	17,8	200	220	280	186	35	35	Tr220X4	M6	4,2	7
H24144	HM44T	MB44	17,1	200	220	280	199	35	35	Tr220X4	–	–	–
H24144-HG	HM44T	MB44	17,1	200	220	280	199	35	35	Tr220X4	M6	4,2	7
H3344	HM44T	MB44	21,1	200	220	280	223	35	35	Tr220X4	–	–	–
H3344-HG	HM44T	MB44	21,1	200	220	280	223	35	35	Tr220X4	M6	4,2	7
H3948	HM3048	MS3048	11,3	220	240	290	101	34	45	Tr240X4	–	–	–
H3948-HG	HM3048	MS3048	11,3	220	240	290	101	34	45	Tr240X4	M6	4,2	7
H3048	HM3048	MS3048	13,8	220	240	290	133	34	45	Tr240X4	–	–	–
H3048-HG	HM3048	MS3048	13,8	220	240	290	133	34	45	Tr240X4	M6	4,2	7
H24048	HM3048	MS3048	15,3	220	240	290	167	34	45	Tr240X4	–	–	–
H24048-HG	HM3048	MS3048	15,3	220	240	290	167	34	45	Tr240X4	M6	4,2	7
H3148X	HM48T	MB48	18,4	220	240	300	172	37	37	Tr240X4	–	–	–
H3148X-HG	HM48T	MB48	18,4	220	240	300	172	37	37	Tr240X4	M6	4,2	7
H2348X	HM48T	MB48	20,9	220	240	300	199	37	37	Tr240X4	–	–	–
H2348X-HG	HM48T	MB48	20,9	220	240	300	199	37	37	Tr240X4	M6	4,2	7
H24148	HM48T	MB48	19,9	220	240	300	212	37	37	Tr240X4	–	–	–
H24148-HG	HM48T	MB48	19,9	220	240	300	212	37	37	Tr240X4	M6	4,2	7
H3348	HM48T	MB48	25,1	220	240	300	240	37	37	Tr240X4	–	–	–
H3348-HG	HM48T	MB48	25,1	220	240	300	240	37	37	Tr240X4	M6	4,2	7

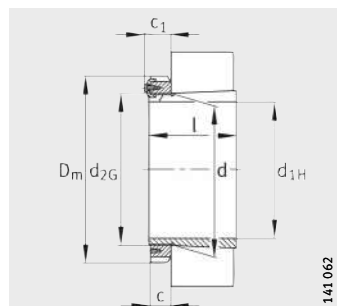


Adapter sleeves

With nut and retainer



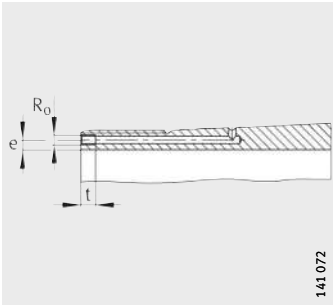
Taper 1:12
(taper 1:30 for H241)
Tab washer MB



Taper 1:12
(taper 1:30 for H240, H241)
Retaining bracket MS30, MS31

Dimension table (continued) · Dimensions in mm

Designation			Mass m ≈ kg	Dimensions							Mounting dimensions		
Adapter sleeve Complete	Nut	Retainer		d _{1H}	d	D _m ≈	l	c ≈	c ₁ ≈	d _{2G}	R ₀	e	t
H3952	HM3052	MS3048	13,6	240	260	310	116	34	45	Tr260X4	–	–	–
H3952-HG	HM3052	MS3048	13,6	240	260	310	116	34	45	Tr260X4	M6	4,2	7
H3052X	HM3052	MS3048	16	240	260	310	145	34	45	Tr260X4	–	–	–
H3052X-HG	HM3052	MS3048	16	240	260	310	145	34	45	Tr260X4	M6	4,2	7
H24052	HM3052	MS3048	18,4	240	260	310	190	34	45	Tr260X4	–	–	–
H24052-HG	HM3052	MS3048	18,4	240	260	310	190	34	45	Tr260X4	M6	4,2	7
H3152X	HM52T	MB52	23,5	240	260	330	190	38	38	Tr260X4	–	–	–
H3152X-HG	HM52T	MB52	23,5	240	260	330	190	38	38	Tr260X4	M6	4,2	7
H2352X	HM52T	MB52	25,7	240	260	330	211	38	38	Tr260X4	–	–	–
H2352X-HG	HM52T	MB52	25,7	240	260	330	211	38	38	Tr260X4	M6	4,2	7
H24152	HM52T	MB52	25,2	240	260	330	235	38	38	Tr260X4	–	–	–
H24152-HG	HM52T	MB52	25,2	240	260	330	235	38	38	Tr260X4	M6	4,2	7
H3352	HM52T	MB52	30,5	240	260	330	253	38	38	Tr260X4	–	–	–
H3352-HG	HM52T	MB52	30,5	240	260	330	253	38	38	Tr260X4	M6	4,2	7
H3956	HM3056	MS3056	15,6	260	280	330	121	38	49	Tr280X4	–	–	–
H3956-HG	HM3056	MS3056	15,6	260	280	330	121	38	49	Tr280X4	M6	4,2	7
H3056	HM3056	MS3056	18,5	260	280	330	152	38	49	Tr280X4	–	–	–
H3056-HG	HM3056	MS3056	18,5	260	280	330	152	38	49	Tr280X4	M6	4,2	7
H24056	HM3056	MS3056	20,9	260	280	330	195	38	49	Tr280X4	–	–	–
H24056-HG	HM3056	MS3056	20,9	260	280	330	195	38	49	Tr280X4	M6	4,2	7
H3156X	HM56T	MB56	26,4	260	280	350	195	39	39	Tr280X4	–	–	–
H3156X-HG	HM56T	MB56	26,4	260	280	350	195	39	39	Tr280X4	M6	4,2	7
H2356X	HM56T	MB56	29,8	260	280	350	224	39	39	Tr280X4	–	–	–
H2356X-HG	HM56T	MB56	29,8	260	280	350	224	39	39	Tr280X4	M6	4,2	7
H24156	HM56T	MB56	28	260	280	350	238	39	39	Tr280X4	–	–	–
H24156-HG	HM56T	MB56	28	260	280	350	238	39	39	Tr280X4	M6	4,2	7
H3356	HM56T	MB56	36	260	280	350	273	39	39	Tr280X4	–	–	–
H3356-HG	HM56T	MB56	36	260	280	350	273	39	39	Tr280X4	M6	4,2	7



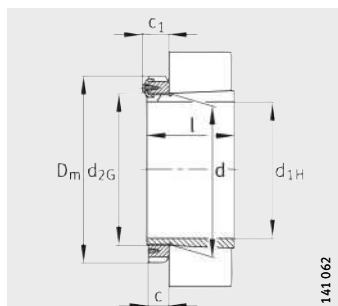
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Hydraulic adapter sleeve
(suffix HG)
Mounting dimensions

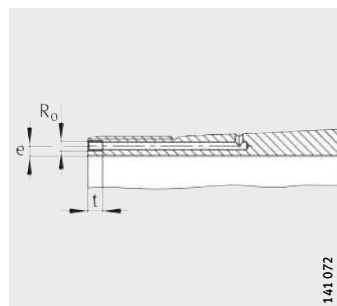
Dimension table (continued) - Dimensions in mm													
Designation			Mass	Dimensions							Mounting dimensions		
Adapter sleeve	Nut	Retainer	m	d _{1H}	d	D _m	l	c	c ₁	d _{2G}	R ₀	e	t
Complete			≈kg			≈		≈	≈				
H3960	HM3060	MS3060	20,9	280	300	360	140	42	53	Tr300X4	–	–	–
H3960-HG	HM3060	MS3060	20,9	280	300	360	140	42	53	Tr300X4	M6	4,2	7
H3060	HM3060	MS3060	23,8	280	300	360	168	42	53	Tr300X4	–	–	–
H3060-HG	HM3060	MS3060	23,8	280	300	360	168	42	53	Tr300X4	M6	4,2	7
H24060	HM3060	MS3060	26,9	280	300	360	220	42	53	Tr300X4	–	–	–
H24060-HG	HM3060	MS3060	26,9	280	300	360	220	42	53	Tr300X4	M6	4,2	7
H3160	HM3160	MS3160	30,6	280	300	380	208	40	53	Tr300X4	–	–	–
H3160-HG	HM3160	MS3160	30,6	280	300	380	208	40	53	Tr300X4	M6	4,2	7
H3260	HM3160	MS3160	34,7	280	300	380	240	40	53	Tr300X4	–	–	–
H3260-HG	HM3160	MS3160	34,7	280	300	380	240	40	53	Tr300X4	M6	4,2	7
H24160	HM3160	MS3160	32,7	280	300	380	258	40	53	Tr300X4	–	–	–
H24160-HG	HM3160	MS3160	32,7	280	300	380	258	40	53	Tr300X4	M6	4,2	7
H3360	HM3160	MS3160	40,8	280	300	380	284	40	53	Tr300X4	–	–	–
H3360-HG	HM3160	MS3160	40,8	280	300	380	284	40	53	Tr300X4	M6	4,2	7
H3964-HG	HM3064	MS3064	22	300	320	380	140	42	56	Tr320X5	M6	3,5	7
H3064-HG	HM3064	MS3064	25,4	300	320	380	171	42	56	Tr320X5	M6	3,5	7
H24064-HG	HM3064	MS3064	28,4	300	320	380	220	42	56	Tr320X5	M6	3,5	7
H3164-HG	HM3164	MS3164	35,4	300	320	400	226	42	56	Tr320X5	M6	3,5	7
H3264-HG	HM3164	MS3164	40	300	320	400	258	42	56	Tr320X5	M6	3,5	7
H24164-HG	HM3164	MS3164	37,4	300	320	400	278	42	56	Tr320X5	M6	3,5	7
H3364-HG	HM3164	MS3164	47,8	300	320	400	308	42	56	Tr320X5	M6	3,5	7
H3968-HG	HM3068	MS3064	24,8	320	340	400	144	45	57	Tr340X5	M6	3,5	7
H3068-HG	HM3068	MS3064	30	320	340	400	187	45	57	Tr340X5	M6	3,5	7
H24068-HG	HM3068	MS3064	33,8	320	340	400	244	45	57	Tr340X5	M6	3,5	7
H3168-HG	HM3168	MS3168	50,1	320	340	440	254	55	70	Tr340X5	M6	3,5	7
H3268-HG	HM3168	MS3168	55,4	320	340	440	288	55	70	Tr340X5	M6	3,5	7
H24168-HG	HM3168	MS3168	53	320	340	440	317	55	70	Tr340X5	M6	3,5	7
H3368-HG	HM3168	MS3168	63,6	320	340	440	336	55	70	Tr340X5	M6	3,5	7
H3972-HG	HM3072	MS3072	25,9	340	360	420	144	45	57	Tr360X5	M6	3,5	7
H3072-HG	HM3072	MS3072	31,6	340	360	420	188	45	57	Tr360X5	M6	3,5	7
H24072-HG	HM3072	MS3072	35,5	340	360	420	244	45	57	Tr360X5	M6	3,5	7
H3172-HG	HM3172	MS3168	54,3	340	360	460	259	58	73	Tr360X5	M6	3,5	7
H3272-HG	HM3172	MS3168	61	340	360	460	299	58	73	Tr360X5	M6	3,5	7
H24172-HG	HM3172	MS3168	57,1	340	360	460	321	58	73	Tr360X5	M6	3,5	7
H3372-HG	HM3172	MS3168	71,8	340	360	460	357	58	73	Tr360X5	M6	3,5	7

Adapter sleeves

With nut and retainer



Taper 1:12
(taper 1:30 for H240, H241)
Retaining bracket MS30, MS31



Hydraulic adapter sleeve
(suffix HG)
Mounting dimensions

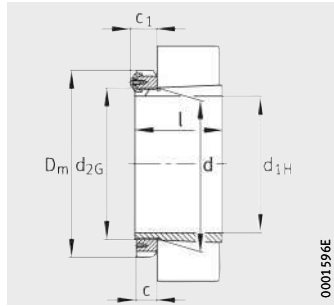
Dimension table (continued) · Dimensions in mm													
Designation			Mass m ≈kg	Dimensions							Mounting dimensions		
Adapter sleeve Complete	Nut	Retainer		d _{1H}	d	D _m ≈	l	c ≈	c ₁ ≈	d _{2G}	R ₀	e	t
H3976-HG	HM3076	MS3076	32,1	360	380	450	164	48	62	Tr380X5	M6	3,5	7
H3076-HG	HM3076	MS3076	36,2	360	380	450	193	48	62	Tr380X5	M6	3,5	7
H24076-HG	HM3076	MS3076	40,1	360	380	450	248	48	62	Tr380X5	M6	3,5	7
H3176-HG	HM3176	MS3176	62,4	360	380	490	264	60	75	Tr380X5	M6	3,5	7
H3276-HG	HM3176	MS3176	70,7	360	380	490	310	60	75	Tr380X5	M6	3,5	7
H24176-HG	HM3176	MS3176	64,9	360	380	490	323	60	75	Tr380X5	M6	3,5	7
H3376-HG	HM3176	MS3176	82,8	360	380	490	370	60	75	Tr380X5	M6	3,5	7
H3980-HG	HM3080	MS3076	35,4	380	400	470	168	52	66	Tr400X5	M6	3,5	7
H3080-HG	HM3080	MS3076	41,7	380	400	470	210	52	66	Tr400X5	M6	3,5	7
H24080-HG	HM3080	MS3076	46,4	380	400	470	272	52	66	Tr400X5	M6	3,5	7
H3180-HG	HM3180	MS3180	71,3	380	400	520	272	62	81	Tr400X5	M6	3,5	7
H3280-HG	HM3180	MS3180	82,1	380	400	520	328	62	81	Tr400X5	M6	3,5	7
H24180-HG	HM3180	MS3180	73,8	380	400	520	332	62	81	Tr400X5	M6	3,5	7
H3380-HG	HM3180	MS3180	93,4	380	400	520	380	62	81	Tr400X5	M6	3,5	7
H3984-HG	HM3084	MS3084	36,9	400	420	490	168	52	66	Tr420X5	M6	3,5	7
H3084X-HG	HM3084	MS3084	43,8	400	420	490	212	52	66	Tr420X5	M6	3,5	7
H24084-HG	HM3084	MS3084	48,6	400	420	490	274	52	66	Tr420X5	M6	3,5	7
H3184-HG	HM3184	MS3180	85,1	400	420	540	304	70	89	Tr420X5	M6	3,5	7
H3284-HG	HM3184	MS3180	95,3	400	420	540	352	70	89	Tr420X5	M6	3,5	7
H24184-HG	HM3184	MS3180	87,8	400	420	540	372	70	89	Tr420X5	M6	3,5	7
H3384-HG	HM3184	MS3180	105	400	420	540	395	70	89	Tr420X5	M6	3,5	7
H3988-HG	HM3088	MS3088	59	410	440	520	189	60	75	Tr440X5	M8	6,5	12
H3088-HG	HM3088	MS3088	67,7	410	440	520	228	60	75	Tr440X5	M8	6,5	12
H24088-HG	HM3088	MS3088	76,4	410	440	520	294	60	75	Tr440X5	M8	6,5	12
H3188-HG	HM3188	MS3188	105	410	440	560	307	70	89	Tr440X5	M8	6,5	12
H3288-HG	HM3188	MS3188	120	410	440	560	361	70	89	Tr440X5	M8	6,5	12
H24188-HG	HM3188	MS3188	111	410	440	560	372	70	89	Tr440X5	M8	6,5	12
H3388-HG	HM3188	MS3188	140	410	440	560	426	70	89	Tr440X5	M8	6,5	12
H3992-HG	HM3092	MS3088	61,4	430	460	540	189	60	75	Tr460X5	M8	6,5	12
H3092-HG	HM3092	MS3088	71,8	430	460	540	234	60	75	Tr460X5	M8	6,5	12
H24092-HG	HM3092	MS3088	80,8	430	460	540	300	60	75	Tr460X5	M8	6,5	12
H3192-HG	HM3192	MS3188	118	430	460	580	326	75	94	Tr460X5	M8	6,5	12
H3292-HG	HM3192	MS3188	134	430	460	580	382	75	94	Tr460X5	M8	6,5	12
H24192-HG	HM3192	MS3188	124	430	460	580	398	75	94	Tr460X5	M8	6,5	12
H3392-HG	HM3192	MS3188	157	430	460	580	451	75	94	Tr460X5	M8	6,5	12

Dimension table (continued) - Dimensions in mm													
Designation			Mass m ≈kg	Dimensions							Mounting dimensions		
Adapter sleeve Complete	Nut	Retainer		d _{1H}	d	D _m ≈	l	c ≈	c ₁ ≈	d _{2G}	R ₀	e	t
H3996-HG	HM3096	MS3096	66,8	450	480	560	200	60	75	Tr480X5	M8	6,5	12
H3096-HG	HM3096	MS3096	75,9	450	480	560	237	60	75	Tr480X5	M8	6,5	12
H24096-HG	HM3096	MS3096	84,7	450	480	560	301	60	75	Tr480X5	M8	6,5	12
H3196-HG	HM3196	MS3196	135	450	480	620	335	75	94	Tr480X5	M8	6,5	12
H3296-HG	HM3196	MS3196	155	450	480	620	397	75	94	Tr480X5	M8	6,5	12
H24196-HG	HM3196	MS3196	142	450	480	620	408	75	94	Tr480X5	M8	6,5	12
H3396-HG	HM3196	MS3196	177	450	480	620	462	75	94	Tr480X5	M8	6,5	12
H39/500-HG	HM30/500	MS3096	75,2	470	500	580	208	68	83	Tr500X5	M8	6,5	12
H30/500-HG	HM30/500	MS3096	85,2	470	500	580	247	68	83	Tr500X5	M8	6,5	12
H240/500-HG	HM30/500	MS3096	93,8	470	500	580	309	68	83	Tr500X5	M8	6,5	12
H31/500-HG	HM31/500	MS31/500	145	470	500	630	356	80	99	Tr500X5	M8	6,5	12
H32/500-HG	HM31/500	MS31/500	170	470	500	630	428	80	99	Tr500X5	M8	6,5	12
H241/500-HG	HM31/500	MS31/500	151	470	500	630	430	80	99	Tr500X5	M8	6,5	12
H33/500-HG	HM31/500	MS31/500	189	470	500	630	480	80	99	Tr500X5	M8	6,5	12
H39/530-HG	HM30/530	MS30/530	89	500	530	630	216	68	89	Tr530X6	M8	6	12
H30/530-HG	HM30/530	MS30/530	103	500	530	630	265	68	89	Tr530X6	M8	6	12
H240/530-HG	HM30/530	MS30/530	115	500	530	630	343	68	89	Tr530X6	M8	6	12
H31/530-HG	HM31/530	MS31/530	161	500	530	670	364	80	102	Tr530X6	M8	6	12
H241/530-HG	HM31/530	MS31/530	167	500	530	670	440	80	102	Tr530X6	M8	6	12
H32/530-HG	HM31/530	MS31/530	192	500	530	670	447	80	102	Tr530X6	M8	6	12
H33/530-HG	HM31/530	MS31/530	215	500	530	670	504	80	102	Tr530X6	M8	6	12
H39/560-HG	HM30/560	MS30/560	95,6	530	560	650	227	75	96	Tr560X6	M8	6	12
H30/560-HG	HM30/560	MS30/560	112	530	560	650	282	75	96	Tr560X6	M8	6	12
H240/560-HG	HM30/560	MS30/560	124	530	560	650	358	75	96	Tr560X6	M8	6	12
H31/560-HG	HM31/560	MS31/560	184	530	560	710	377	85	107	Tr560X6	M8	6	12
H32/560-HG	HM31/560	MS31/560	218	530	560	710	462	85	107	Tr560X6	M8	6	12
H241/560-HG	HM31/560	MS31/560	195	530	560	710	468	85	107	Tr560X6	M8	6	12
H33/560-HG	HM31/560	MS31/560	250	530	560	710	535	85	107	Tr560X6	M8	6	12
H39/600-HG	HM30/600	MS30/530	129	560	600	700	239	75	96	Tr600X6	G1/8	8	12
H30/600-HG	HM30/600	MS30/530	149	560	600	700	289	75	96	Tr600X6	G1/8	8	12
H240/600-HG	HM30/600	MS30/530	171	560	600	700	377	75	96	Tr600X6	G1/8	8	12
H31/600-HG	HM31/600	MS31/560	234	560	600	750	399	85	107	Tr600X6	G1/8	8	12
H32/600-HG	HM31/600	MS31/560	279	560	600	750	487	85	107	Tr600X6	G1/8	8	12
H241/600-HG	HM31/600	MS31/560	249	560	600	750	490	85	107	Tr600X6	G1/8	8	12
H33/600-HG	HM31/600	MS31/560	320	560	600	750	561	85	107	Tr600X6	G1/8	8	12

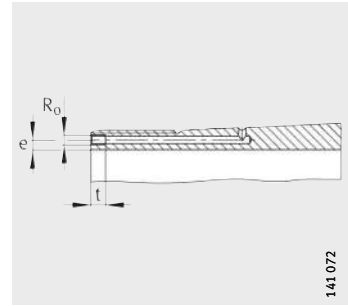


Adapter sleeves

With nut and retainer



Taper 1:12
(taper 1:30 for H240, H241,
H248, H249)



Hydraulic adapter sleeve
(suffix HG)
Mounting dimensions

Dimension table (continued) · Dimensions in mm														
Designation			Mass m ≈ kg	Dimensions								Mounting dimensions		
Adapter sleeve Complete	Nut	Retainer		d _{1H}	d	D _m ≈	l	c ≈	c ₁ ≈	d _{2G}	R ₀	e	t	
H39/630-HG	HM30/630	MS30/630	123	600	630	730	254	75	96	Tr630X6	M8	6	12	
H30/630-HG	HM30/630	MS30/630	139	600	630	730	301	75	96	Tr630X6	M8	6	12	
H240/630-HG	HM30/630	MS30/630	157	600	630	730	395	75	96	Tr630X6	M8	6	12	
H31/630-HG	HM31/630	MS31/630	251	600	630	800	424	95	117	Tr630X6	M8	6	12	
H32/630-HG	HM31/630	MS31/630	297	600	630	800	521	95	117	Tr630X6	M8	6	12	
H241/630-HG	HM31/630	MS31/630	263	600	630	800	525	95	117	Tr630X6	M8	6	12	
H33/630-HG	HM31/630	MS31/630	338	600	630	800	597	95	117	Tr630X6	M8	6	12	
H39/670-HG	HM30/670	MS30/670	166	630	670	780	264	80	101	Tr670X6	G1/8	8	12	
H30/670-HG	HM30/670	MS30/670	194	630	670	780	324	80	101	Tr670X6	G1/8	8	12	
H240/670-HG	HM30/670	MS30/670	218	630	670	780	418	80	101	Tr670X6	G1/8	8	12	
H31/670-HG	HM31/670	MS31/670	341	630	670	850	456	106	128	Tr670X6	G1/8	8	12	
H241/670-HG	HM31/670	MS31/670	355	630	670	850	548	106	128	Tr670X6	G1/8	8	12	
H32/670-HG	HM31/670	MS31/670	402	630	670	850	558	106	128	Tr670X6	G1/8	8	12	
H33/670-HG	HM31/670	MS31/670	453	630	670	850	635	106	128	Tr670X6	G1/8	8	12	
H39/710-HG	HM30/710	MS30/710	200	670	710	830	286	90	111	Tr710X7	G1/8	8	12	
H30/710-HG	HM30/710	MS30/710	228	670	710	830	342	90	111	Tr710X7	G1/8	8	12	
H240/710-HG	HM30/710	MS30/710	254	670	710	830	438	90	111	Tr710X7	G1/8	8	12	
H31/710-HG	HM31/710	MS31/710	376	670	710	900	467	106	131	Tr710X7	G1/8	8	12	
H32/710-HG	HM31/710	MS31/710	444	670	710	900	572	106	131	Tr710X7	G1/8	8	12	
H241/710-HG	HM31/710	MS31/710	397	670	710	900	577	106	131	Tr710X7	G1/8	8	12	
H33/710-HG	HM31/710	MS31/710	501	670	710	900	652	106	131	Tr710X7	G1/8	8	12	
H39/750-HG	HM30/750	MS30/750	213	710	750	870	291	90	111	Tr750X7	G1/8	8	12	
H240/750-HG	HM30/750	MS30/750	236	710	750	870	367	90	111	Tr750X7	G1/8	8	12	
H30/750-HG	HM30/750	MS30/750	248	710	750	870	356	90	111	Tr750X7	G1/8	8	12	
H240/750-HG	HM30/750	MS30/750	278	710	750	870	460	90	111	Tr750X7	G1/8	8	12	
H31/750-HG	HM31/750	MS31/750	432	710	750	950	493	112	137	Tr750X7	G1/8	8	12	
H32/750-HG	HM31/750	MS31/750	508	710	750	950	603	112	137	Tr750X7	G1/8	8	12	
H241/750-HG	HM31/750	MS31/750	461	710	750	950	622	112	137	Tr750X7	G1/8	8	12	
H33/750-HG	HM31/750	MS31/750	574	710	750	950	688	112	137	Tr750X7	G1/8	8	12	
H39/800-HG	HM30/800	MS30/750	263	750	800	920	303	90	111	Tr800X7	G1/8	10	12	
H30/800-HG	HM30/800	MS30/750	305	750	800	920	366	90	111	Tr800X7	G1/8	10	12	
H240/800-HG	HM30/800	MS30/750	349	750	800	920	475	90	111	Tr800X7	G1/8	10	12	
H31/800-HG	HM31/800	MS31/750	515	750	800	1000	505	112	137	Tr800X7	G1/8	10	12	
H32/800-HG	HM31/800	MS31/750	611	750	800	1000	618	112	137	Tr800X7	G1/8	10	12	
H241/800-HG	HM31/800	MS31/750	552	750	800	1000	627	112	137	Tr800X7	G1/8	10	12	
H33/800-HG	HM31/800	MS31/750	716	750	800	1000	730	112	137	Tr800X7	G1/8	10	12	

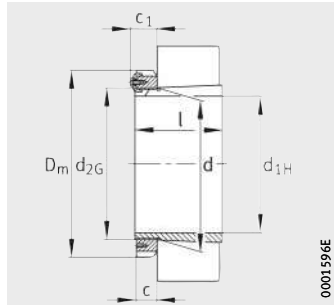
Dimension table (continued) - Dimensions in mm

Designation			Mass m ≈kg	Dimensions								Mounting dimensions		
Adapter sleeve Complete	Nut	Retainer		d _{1H}	d	D _m ≈	l	c ≈	c ₁ ≈	d _{2G}	R ₀	e	t	
H39/850-HG	HM30/850	MS30/850	292	800	850	980	308	90	115	Tr850X7	G1/8	10	12	
H30/850-HG	HM30/850	MS30/850	344	800	850	980	380	90	115	Tr850X7	G1/8	10	12	
H240/850-HG	HM30/850	MS30/850	393	800	850	980	495	90	115	Tr850X7	G1/8	10	12	
H31/850-HG	HM31/850	MS31/850	590	800	850	1060	536	118	143	Tr850X7	G1/8	10	12	
H32/850-HG	HM31/850	MS31/850	696	800	850	1060	651	118	143	Tr850X7	G1/8	10	12	
H241/850-HG	HM31/850	MS31/850	624	800	850	1060	658	118	143	Tr850X7	G1/8	10	12	
H33/850-HG	HM31/850	MS31/850	814	800	850	1060	766	118	143	Tr850X7	G1/8	10	12	
H39/900-HG	HM30/900	MS30/850	335	850	900	1030	326	100	122	Tr900X7	G1/8	10	12	
H240/900-HG	HM30/900	MS30/850	364	850	900	1030	410	100	122	Tr900X7	G1/8	10	12	
H30/900-HG	HM30/900	MS30/850	392	850	900	1030	400	100	122	Tr900X7	G1/8	10	12	
H240/900-HG	HM30/900	MS30/850	446	850	900	1030	520	100	122	Tr900X7	G1/8	10	12	
H31/900-HG	HM31/900	MS31/900	674	850	900	1120	557	125	150	Tr900X7	G1/8	10	12	
H32/900-HG	HM31/900	MS31/900	775	850	900	1120	660	125	150	Tr900X7	G1/8	10	12	
H241/900-HG	HM31/900	MS31/900	712	850	900	1120	685	125	150	Tr900X7	G1/8	10	12	
H33/900-HG	HM31/900	MS31/900	923	850	900	1120	795	125	150	Tr900X7	G1/8	10	12	
H39/950-HG	HM30/950	MS30/950	369	900	950	1080	344	100	122	Tr950X8	G1/8	10	12	
H30/950-HG	HM30/950	MS30/950	432	900	950	1080	420	100	122	Tr950X8	G1/8	10	12	
H240/950-HG	HM30/950	MS30/950	499	900	950	1080	557	100	122	Tr950X8	G1/8	10	12	
H31/950-HG	HM31/950	MS31/950	738	900	950	1170	583	125	150	Tr950X8	G1/8	10	12	
H32/950-HG	HM31/950	MS31/950	835	900	950	1170	675	125	150	Tr950X8	G1/8	10	12	
H241/950-HG	HM31/950	MS31/950	776	900	950	1170	715	125	150	Tr950X8	G1/8	10	12	
H33/950-HG	HM31/950	MS31/950	1000	900	950	1170	815	125	150	Tr950X8	G1/8	10	12	
H39/1000-HG	HM30/1000	MS30/1000	410	950	1000	1140	358	100	122	Tr1000X8	G1/8	10	12	
H30/1000-HG	HM30/1000	MS30/1000	474	950	1000	1140	430	100	122	Tr1000X8	G1/8	10	12	
H240/1000-HG	HM30/1000	MS30/1000	539	950	1000	1140	562	100	122	Tr1000X8	G1/8	10	12	
H31/1000-HG	HM31/1000	MS31/1000	840	950	1000	1240	609	125	150	Tr1000X8	G1/8	10	12	
H32/1000-HG	HM31/1000	MS31/1000	952	950	1000	1240	707	125	150	Tr1000X8	G1/8	10	12	
H241/1000-HG	HM31/1000	MS31/1000	886	950	1000	1240	755	125	150	Tr1000X8	G1/8	10	12	
H33/1000-HG	HM31/1000	MS31/1000	1140	950	1000	1240	857	125	150	Tr1000X8	G1/8	10	12	

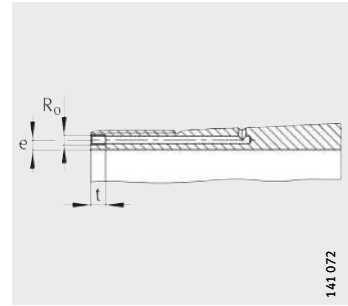


Adapter sleeves

With nut and retainer



Taper 1:12
(taper 1:30 for H240, H241,
H248, H249)



Hydraulic adapter sleeve
(suffix HG)
Mounting dimensions

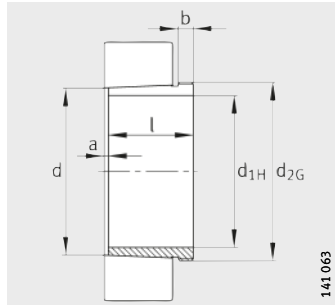
Dimension table (continued) · Dimensions in mm													
Designation			Mass m ≈kg	Dimensions							Mounting dimensions		
Adapter sleeve Complete	Nut	Retainer		d _{1H}	d	D _m ≈	l	c ≈	c ₁ ≈	d _{2G}	R ₀	e	t
H39/1060-HG	HM30/1060	MS30/1000	493	1 000	1 060	1 200	372	100	122	Tr1060X8	G1/4	12	15
H30/1060-HG	HM30/1060	MS30/1000	574	1 000	1 060	1 200	447	100	122	Tr1060X8	G1/4	12	15
H240/1060-HG	HM30/1060	MS30/1000	665	1 000	1 060	1 200	588	100	122	Tr1060X8	G1/4	12	15
H31/1060-HG	HM31/1060	MS31/1000	985	1 000	1 060	1 300	622	125	150	Tr1060X8	G1/4	12	15
H241/1060-HG	HM31/1060	MS31/1000	1 060	1 000	1 060	1 300	775	125	150	Tr1060X8	G1/4	12	15
H248/1060-HG	Z-195070.0	MS30/560	263	1 020	1 060	1 150	335	80	101	Tr1060X8	G1/8	9	12
H39/1120-HG	HM30/1120	MS30/1000	521	1 060	1 120	1 260	372	100	122	Tr1120X8	G1/4	12	15
H30/1120-HG	HM30/1120	MS30/1000	631	1 060	1 120	1 260	467	100	122	Tr1120X8	G1/4	12	15
H240/1120-HG	HM30/1120	MS30/1000	728	1 060	1 120	1 260	612	100	122	Tr1120X8	G1/4	12	15
H31/1120-HG	HM31/1120	MS31/1000	1 060	1 060	1 120	1 360	622	125	150	Tr1120X8	G1/4	12	15
H241/1120-HG	HM31/1120	MS31/1000	1 170	1 060	1 120	1 360	805	125	150	Tr1120X8	G1/4	13	15
H39/1180-HG	HM30/1180	MS30/1000	576	1 120	1 180	1 320	394	100	122	Tr1180X8	G1/4	12	15
H30/1180-HG	HM30/1180	MS30/1000	682	1 120	1 180	1 320	479	100	122	Tr1180X8	G1/4	12	15
H240/1180-HG	HM30/1180	MS30/1000	782	1 120	1 180	1 320	625	100	122	Tr1180X8	G1/4	12	15
H31/1180-HG	HM31/1180	MS31/1000	1 160	1 120	1 180	1 420	647	125	150	Tr1180X8	G1/4	12	15
H241/1180-HG	HM31/1180	MS31/1000	1 290	1 120	1 180	1 420	845	125	150	Tr1180X8	G1/4	13	15
H39/1250-HG	HM30/1250	MS30/1000	708	1 180	1 250	1 390	407	110	132	Tr1250X8	G1/4	14	15
H30/1250-HG	HM30/1250	MS30/1000	858	1 180	1 250	1 390	509	110	132	Tr1250X8	G1/4	15	15
H240/1250-HG	HM30/1250	MS30/1000	988	1 180	1 250	1 390	660	110	132	Tr1250X8	G1/4	14	15
H31/1250-HG	HM31/1250	MS31/1000	1 380	1 180	1 250	1 490	677	125	150	Tr1250X8	G1/4	14	15
H241/1250-HG	HM31/1250	MS31/1000	1 540	1 180	1 250	1 490	885	125	150	Tr1250X8	G1/4	14	15
H39/1320-HG	HM30/1320	MS30/1000	781	1 250	1 320	1 460	430	110	132	Tr1320X8	G1/4	14	15
H30/1320-HG	HM30/1320	MS30/1000	946	1 250	1 320	1 460	534	110	132	Tr1320X8	G1/4	15	15
H240/1320-HG	HM30/1320	MS30/1000	1 080	1 250	1 320	1 460	690	110	132	Tr1320X8	G1/4	14	15
H31/1320-HG	HM31/1320	MS31/1000	1 510	1 250	1 320	1 560	710	125	150	Tr1320X8	G1/4	14	15
H241/1320-HG	HM31/1320	MS31/1000	1 700	1 250	1 320	1 560	935	125	150	Tr1320X8	G1/4	14	15
H39/1400-HG	HM30/1400	MS30/1000	924	1 320	1 400	1 540	445	110	132	Tr1400X8	G1/4	15	15
H30/1400-HG	HM30/1400	MS30/1000	1 110	1 320	1 400	1 540	546	110	132	Tr1400X8	G1/4	15	15
H240/1400-HG	HM30/1400	MS30/1000	1 290	1 320	1 400	1 540	705	110	132	Tr1400X8	G1/4	14	15
H31/1400-HG	HM31/1400	MS31/1000	1 790	1 320	1 400	1 640	735	130	155	Tr1400X8	G1/4	15	15
H241/1400-HG	HM31/1400	MS31/1000	2 030	1 320	1 400	1 640	965	130	155	Tr1400X8	G1/4	15	15

Dimension table (continued) - Dimensions in mm

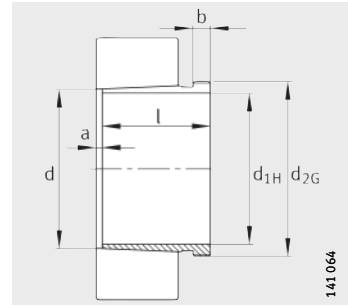
Designation			Mass m ≈kg	Dimensions							Mounting dimensions		
Adapter sleeve Complete	Nut	Retainer		d _{1H}	d	D _m ≈	l	c ≈	c ₁ ≈	d _{2G}	R ₀	e	t
H39/1500-HG	HM30/1500	MS30/1500	1 210	1 400	1 500	1 650	465	110	132	Tr1500X8	G1/4	15	15
H30/1500-HG	HM30/1500	MS30/1500	1 530	1 400	1 500	1 650	600	110	132	Tr1500X8	G1/4	15	15
H240/1500-HG	HM30/1500	MS30/1500	1 790	1 400	1 500	1 650	775	110	132	Tr1500X8	G1/4	14	15
H31/1500-HG	HM31/1500	MS31/1000	2 230	1 400	1 500	1 740	755	130	155	Tr1500X8	G1/4	15	15
H241/1500-HG	HM31/1500	MS31/1000	2 560	1 400	1 500	1 740	990	130	155	Tr1500X8	G1/4	15	15
H39/1600-HG	Z-195077.01.HM	MS30/850	2 480	1 500	1 600	1 730	465	100	122	Tr1600X8	G1/4	15	15
H39/1700-HG	Z-195078.01.HM	MS30/850	2 620	1 600	1 700	1 830	475	100	122	Tr1600X8	G1/4	15	15



Withdrawal sleeves



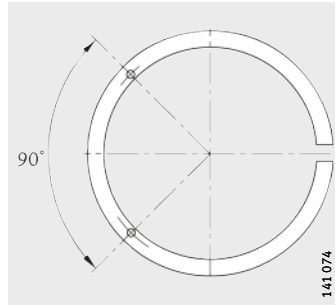
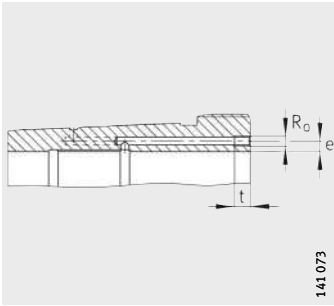
Taper 1:12



AH240, AH241
Taper 1:30

Dimension table - Dimensions in mm

Designation	Mass m ≈ kg	Dimensions						Mounting dimensions		
		d _{1H}	d	l	a ≈	b	d _{2G}	R ₀	e	t
AHX2330	2,88	145	150	135	5	24	M165X3	-	-	-
AHX2330G	2,64	145	150	135	5	24	M160X3	-	-	-
AH3330	3,36	145	150	152	5	24	M165X3	-	-	-
AH2332	4,77	150	160	140	6	24	M180X3	-	-	-
AH2332G	4,26	150	160	140	6	24	M170X3	-	-	-
AH2332G-H	4,26	150	160	140	6	24	M170X3	M6	4,5	7
AH2332-H	4,77	150	160	140	6	24	M180X3	M6	4,5	7
AH3332	5,58	150	160	160	6	24	M180X3	-	-	-
AH3332-H	5,58	150	160	160	6	24	M180X3	M6	4,5	7
AH2334	5,32	160	170	146	6	24	M190X3	-	-	-
AH2334G	4,78	160	170	146	6	24	M180X3	-	-	-
AH2334G-H	4,78	160	170	146	6	24	M180X3	M6	4,5	7
AH2334-H	5,32	160	170	146	6	24	M190X3	M6	4,5	7
AH3334	6,11	160	170	164	6	24	M190X3	-	-	-
AH3334-H	6,11	160	170	164	6	24	M190X3	M6	4,5	7
AH2236	3,76	170	180	105	5	17	M200X3	-	-	-
AH2236G	3,35	170	180	105	5	17	M190X3	-	-	-
AH2236G-H	3,28	170	180	105	5	17	M190X3	M6	4,5	7
AH2236-H	3,68	170	180	105	5	17	M200X3	M6	4,5	7
AH3236	5,39	170	180	140	6	25	M200X3	-	-	-
AH3236G	4,8	170	180	140	6	25	M190X3	-	-	-
AH3236G-H	4,8	170	180	140	6	25	M190X3	M6	4,5	7
AH3236-H	5,39	170	180	140	6	25	M200X3	M6	4,5	7
AH2336	6,04	170	180	154	6	26	M200X3	-	-	-
AH2336G	5,42	170	180	154	6	26	M190X3	-	-	-
AH2336G-H	5,42	170	180	154	6	26	M190X3	M6	4,5	7
AH2336-H	6,04	170	180	154	6	26	M200X3	M6	4,5	7
AH3336	7,1	170	180	176	6	26	M200X3	-	-	-
AH3336-H	7,1	170	180	176	6	26	M200X3	M6	4,5	7



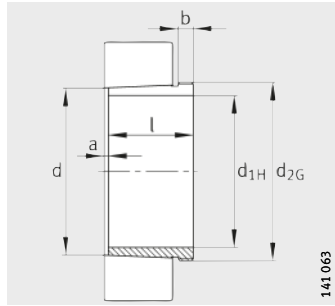
Hydraulic withdrawal sleeve
(suffix H)
Mounting dimensions

Pump connectors
for hydraulic withdrawal sleeve

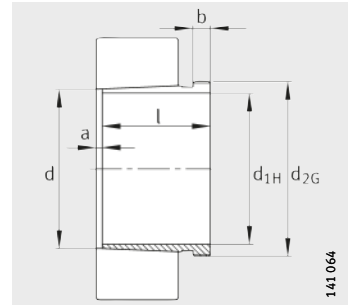
Dimension table (continued) - Dimensions in mm

Designation	Mass m ≈kg	Dimensions						Mounting dimensions		
		d _{1H}	d	l	a ≈	b	d _{2G}	R ₀	e	t
AH2238	4,28	180	190	112	5	18	Tr210X4	-	-	-
AH2238G	3,83	180	190	112	5	18	M200X3	-	-	-
AH2238G-H	3,75	180	190	112	5	18	M200X3	M6	4,5	7
AH2238-H	4,19	180	190	112	5	18	Tr210X4	M6	4,5	7
AH3138	4,89	180	190	125	6	20	Tr210X4	-	-	-
AH3138G	4,39	180	190	125	6	20	M200X3	-	-	-
AH3138G-H	4,39	180	190	125	6	20	M200X3	M6	4,5	7
AH3138-H	4,89	180	190	125	6	20	Tr210X4	M6	4,5	7
AH3238	5,92	180	190	145	7	25	Tr210X4	-	-	-
AH3238G	5,3	180	190	145	7	25	M200X3	-	-	-
AH3238G-H	5,3	180	190	145	7	25	M200X3	M6	4,5	7
AH3238-H	5,92	180	190	145	7	25	Tr210X4	M6	4,5	7
AH24138	4,37	180	190	146	13	18	M200X3	-	-	-
AH2338	6,67	180	190	160	7	26	Tr210X4	-	-	-
AH2338G	6,02	180	190	160	7	26	M200X3	-	-	-
AH2338G-H	6,02	180	190	160	7	26	M200X3	M6	4,5	7
AH2338-H	6,67	180	190	160	7	26	Tr210X4	M6	4,5	7
AH3338	7,76	180	190	181	7	26	Tr210X4	-	-	-
AH3338-H	7,76	180	190	181	7	26	Tr210X4	M6	4,5	7
AH2240	4,8	190	200	118	5	19	Tr220X4	-	-	-
AH2240-H	4,7	190	200	118	5	19	Tr220X4	M6	4,5	7
AH3140	5,6	190	200	134	6	21	Tr220X4	-	-	-
AH3140-H	5,6	190	200	134	6	21	Tr220X4	M6	4,5	7
AH3240	6,61	190	200	153	7	24	Tr220X4	-	-	-
AH3240-H	6,61	190	200	153	7	24	Tr220X4	M6	4,5	7
AH24140	5,02	190	200	158	13	18	Tr220X4	-	-	-
AH2340	7,64	190	200	170	7	30	Tr220X4	-	-	-
AH2340-H	7,64	190	200	170	7	30	Tr220X4	M6	4,5	7
AH3340	9,04	190	200	195	7	30	Tr220X4	-	-	-
AH3340-H	9,04	190	200	195	7	30	Tr220X4	M6	4,5	7

Withdrawal sleeves



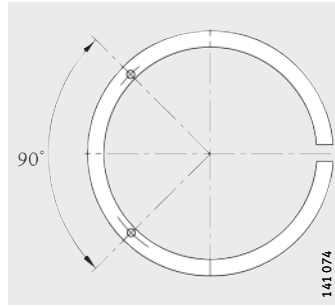
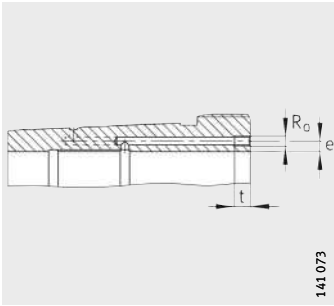
Taper 1:12



AH240, AH241
Taper 1:30

Dimension table (continued) · Dimensions in mm

Designation	Mass m ≈ kg	Dimensions						Mounting dimensions		
		d _{1H}	d	l	a ≈	b	d _{2G}	R ₀	e	t
AH3044	7,47	200	220	111	6	20	Tr235X4	–	–	–
AH3044G	7,18	200	220	111	6	20	Tr230X4	–	–	–
AH3044G-H	7,18	200	220	111	6	20	Tr230X4	G1/8	6,5	12
AH3044-H	7,47	200	220	111	6	20	Tr235X4	G1/8	8,5	12
AH2244	9,17	200	220	130	6	20	Tr240X4	–	–	–
AH2244-H	8,99	200	220	130	6	20	Tr240X4	G1/8	8,5	12
AH24044	8,22	200	220	138	14	18	Tr230X4	–	–	–
AH24044-H	8,22	200	220	138	14	18	Tr230X4	M6	8	7
AH3144	10,4	200	220	145	6	23	Tr240X4	G1/8	8,5	12
AH3144-H	10,4	200	220	145	6	23	Tr240X4	G1/8	8,5	12
AH24144	10,3	200	220	170	14	20	Tr230X4	–	–	–
AH24144-H	10,3	200	220	170	14	20	Tr230X4	M6	8	7
AH2344	13,6	200	220	181	8	30	Tr240X4	–	–	–
AH2344-H	13,6	200	220	181	8	30	Tr240X4	G1/8	8,5	12
AH3344	16,2	200	220	210	8	30	Tr240X4	–	–	–
AH3344-H	16,2	200	220	210	8	30	Tr240X4	G1/8	8,5	12
AH3948	5,26	220	240	77	6	16	Tr250X4	–	–	–
AH3948-H	5,26	220	240	77	6	16	Tr250X4	M6	7,5	12
AH3048	8,92	220	240	116	7	21	Tr260X4	–	–	–
AH3048-H	8,92	220	240	116	7	21	Tr260X4	G1/8	8,5	12
AH24048	9,03	220	240	138	15	20	Tr250X4	–	–	–
AH24048-H	9,03	220	240	138	15	20	Tr250X4	M6	8	7
AH2248	11,3	220	240	144	6	21	Tr260X4	–	–	–
AH2248-H	11	220	240	144	6	21	Tr260X4	G1/8	8,5	12
AH3148	12,3	220	240	154	7	25	Tr260X4	–	–	–
AH3148-H	12,3	220	240	154	7	25	Tr260X4	G1/8	8,5	12
AH24148	12,6	220	240	180	15	20	Tr260X4	–	–	–
AH24148-H	12,6	220	240	180	15	20	Tr260X4	G1/8	8,5	12
AH2348	15,6	220	240	189	8	30	Tr260X4	–	–	–
AH2348-H	15,6	220	240	189	8	30	Tr260X4	G1/8	8,5	12
AH3348	19,3	220	240	225	8	30	Tr260X4	–	–	–
AH3348-H	19,3	220	240	225	8	30	Tr260X4	G1/8	8,5	12

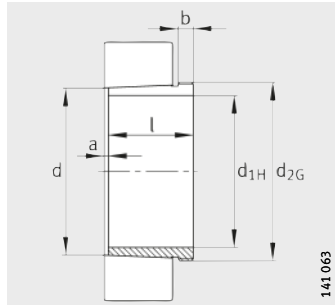


Hydraulic withdrawal sleeve
(suffix H)
Mounting dimensions

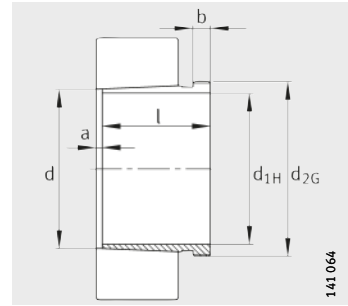
Pump connectors
for hydraulic withdrawal sleeve

Dimension table (continued) - Dimensions in mm										
Designation	Mass m ≈kg	Dimensions						Mounting dimensions		
		d _{1H}	d	l	a ≈	b	d _{2G}	R ₀	e	t
AH3952	7,39	240	260	94	6	18	Tr275X4	-	-	-
AH3952G	7,7	240	260	94	6	18	Tr280X4	-	-	-
AH3952G-H	7,7	240	260	94	6	18	Tr280X4	M8	7,5	12
AH3952-H	7,39	240	260	94	6	18	Tr275X4	M8	7,5	12
AH3052	10,8	240	260	128	7	23	Tr280X4	-	-	-
AH3052-H	10,8	240	260	128	7	23	Tr280X4	G1/8	8,5	12
AH2252	14,1	240	260	155	6	23	Tr290X4	-	-	-
AH2252G	13,3	240	260	155	6	23	Tr280X4	-	-	-
AH2252G-H	13,1	240	260	155	6	23	Tr280X4	G1/8	8,5	12
AH2252-H	13,8	240	260	155	6	23	Tr290X4	G1/8	8,5	12
AH24052	11,6	240	260	162	16	20	Tr270X4	-	-	-
AH24052G	12,3	240	260	162	16	20	Tr280X4	-	-	-
AH24052G-H	12,3	240	260	162	16	20	Tr280X4	M6	8	7
AH24052-H	11,6	240	260	162	16	20	Tr270X4	M6	8	7
AH3152	16	240	260	172	7	26	Tr290X4	-	-	-
AH3152G	15,1	240	260	172	7	26	Tr280X4	-	-	-
AH3152G-H	15,1	240	260	172	7	26	Tr280X4	G1/8	7	12
AH3152-H	16	240	260	172	7	26	Tr290X4	G1/8	7	12
AH24152	15,5	240	260	202	16	22	Tr280X4	-	-	-
AH24152-H	15,5	240	260	202	16	22	Tr280X4	G1/8	8,5	12
AH2352	19,7	240	260	205	8	30	Tr290X4	-	-	-
AH2352G	18,7	240	260	205	8	30	Tr280X4	-	-	-
AH2352G-H	18,7	240	260	205	8	30	Tr280X4	G1/8	8,5	12
AH2352-H	19,7	240	260	205	8	30	Tr280X4	G1/8	8,5	12
AH3352	23,2	240	260	236	8	30	Tr290X4	-	-	-
AH3352-H	23,2	240	260	236	8	30	Tr290X4	G1/8	8,5	12

Withdrawal sleeves



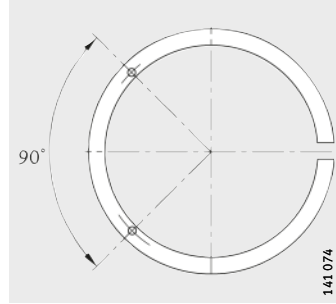
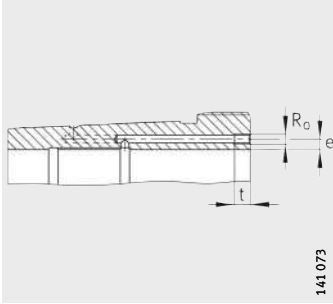
Taper 1:12



AH240, AH241
Taper 1:30

Dimension table (continued) · Dimensions in mm

Designation	Mass m ≈ kg	Dimensions						Mounting dimensions		
		d _{1H}	d	l	a ≈	b	d _{2G}	R ₀	e	t
AH3956	7,98	260	280	94	6	18	Tr295X4	–	–	–
AH3956G	8,3	260	280	94	6	18	Tr300X4	–	–	–
AH3956G-H	8,3	260	280	94	6	18	Tr300X4	M8	7,5	12
AH3956-H	7,98	260	280	94	6	18	Tr295X4	M8	7,5	12
AH3056	12	260	280	131	8	24	Tr300X4	–	–	–
AH3056-H	12	260	280	131	8	24	Tr300X4	G1/8	8,5	12
AH2256	15,3	260	280	155	8	24	Tr310X4	–	–	–
AH2256G	14,4	260	280	155	8	24	Tr300X4	–	–	–
AH2256G-H	14,1	260	280	155	8	24	Tr300X4	G1/8	8,5	12
AH2256-H	15	260	280	155	8	24	Tr310X4	G1/8	8,5	12
AH24056	12,6	260	280	162	17	22	Tr290X4	–	–	–
AH24056G	13,4	260	280	162	17	22	Tr300X4	–	–	–
AH24056G-H	13,4	260	280	162	17	22	Tr300X4	M6	8	7
AH24056-H	12,6	260	280	162	17	22	Tr290X4	M6	8	7
AH3156	17,7	260	280	175	8	28	Tr310X4	–	–	–
AH3156G	16,7	260	280	175	8	28	Tr300X4	–	–	–
AH3156G-H	16,7	260	280	175	8	28	Tr300X4	G1/8	8,5	12
AH3156-H	17,7	260	280	175	8	28	Tr310X4	G1/8	–	12
AH24156	16,7	260	280	202	17	22	Tr300X4	–	–	–
AH24156-H	16,7	260	280	202	17	22	Tr300X4	G1/8	8,5	12
AH2356	22,1	260	280	212	8	30	Tr310X4	–	–	–
AH2356G	20,9	260	280	212	8	30	Tr300X4	–	–	–
AH2356G-H	20,9	260	280	212	8	30	Tr300X4	G1/8	8,5	12
AH2356-H	22,1	260	280	212	8	30	Tr310X4	G1/8	8,5	12
AH3356	27,4	260	280	254	8	30	Tr310X4	–	–	–
AH3356-H	27,4	260	280	254	8	30	Tr310X4	G1/8	8,5	12



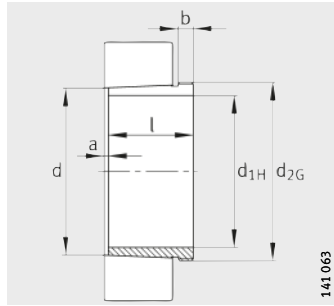
Hydraulic withdrawal sleeve
(suffix H)
Mounting dimensions

Pump connectors
for hydraulic withdrawal sleeve

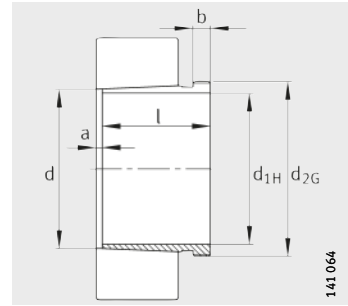
Dimension table (continued) - Dimensions in mm

Designation	Mass m ≈kg	Dimensions						Mounting dimensions		
		d _{1H}	d	l	a ≈	b	d _{2G}	R ₀	e	t
AH3960	10,4	280	300	112	7	21	Tr315X5	-	-	-
AH3960G	10,8	280	300	112	7	21	Tr320X5	-	-	-
AH3960G-H	10,8	280	300	112	7	21	Tr320X5	M8	7,5	12
AH3960-H	10,4	280	300	112	7	21	Tr315X5	M8	7,5	12
AH3060	14,4	280	300	145	8	26	Tr320X5	-	-	-
AH3060-H	14,4	280	300	145	8	26	Tr320X5	G1/8	8,5	12
AH2260	18,3	280	300	170	8	26	Tr330X5	-	-	-
AH2260G	17,2	280	300	170	8	26	Tr320X5	-	-	-
AH2260G-H	16,9	280	300	170	8	26	Tr320X5	G1/8	8,5	12
AH2260-H	17,9	280	300	170	8	26	Tr330X5	G1/8	8,5	12
AH24060	15,5	280	300	184	18	24	Tr310X4	-	-	-
AH24060G	16,4	280	300	184	18	24	Tr320X5	-	-	-
AH24060G-H	16,4	280	300	184	18	24	Tr320X5	M6	8	7
AH24060-H	15,5	280	300	184	18	24	Tr310X4	M6	8	7
AH3160	21,2	280	300	192	8	30	Tr330X5	-	-	-
AH3160G	20	280	300	192	8	30	Tr320X5	-	-	-
AH3160G-H	20	280	300	192	8	30	Tr320X5	G1/8	8,5	12
AH3160-H	21,2	280	300	192	8	30	Tr330X5	G1/8	8,5	12
AH24160	20,1	280	300	224	18	24	Tr320X5	-	-	-
AH24160-H	20,1	280	300	224	18	24	Tr320X5	G1/8	8,5	12
AH3260	26	280	300	228	8	34	Tr330X5	-	-	-
AH3260G	24,6	280	300	228	8	34	Tr320X5	-	-	-
AH3260G-H	24,6	280	300	228	8	34	Tr320X5	G1/8	8,5	12
AH3260-H	26	280	300	228	8	34	Tr330X5	G1/8	8,5	12
AH3360	31,8	280	300	270	8	34	Tr330X5	-	-	-
AH3360-H	31,8	280	300	270	8	34	Tr330X5	G1/8	8,5	12

Withdrawal sleeves



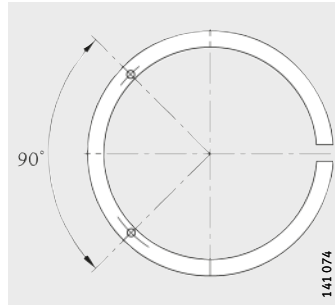
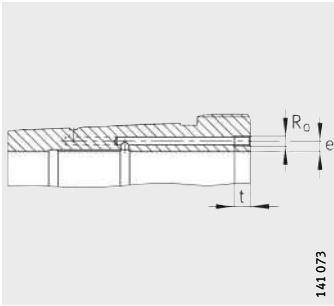
Taper 1:12



AH240, AH241
Taper 1:30

Dimension table (continued) · Dimensions in mm

Designation	Mass m ≈ kg	Dimensions						Mounting dimensions		
		d _{1H}	d	l	a ≈	b	d _{2G}	R ₀	e	t
AH3964G-H	11,5	300	320	112	7	21	Tr340X5	M8	7,5	12
AH3964-H	11,1	300	320	112	7	21	Tr335X5	M8	7,5	12
AH3064G-H	15,9	300	320	149	8	27	Tr340X5	G1/8	8,5	12
AH3064-H	16,5	300	320	149	8	27	Tr345X5	G1/8	8,5	12
AH2264G	19,8	300	320	180	10	27	Tr340X5	–	–	–
AH2264G-H	19,6	300	320	180	10	27	Tr340X5	G1/8	8,5	12
AH2264-H	20,6	300	320	180	10	27	Tr350X5	G1/8	8,5	12
AH24064G-H	17,5	300	320	184	18	24	Tr340X5	M6	8	7
AH24064-H	16,6	300	320	184	18	24	Tr330X5	M6	8	7
AH3164G-H	23,6	300	320	209	8	31	Tr340X5	G1/8	8,5	12
AH3164-H	24,9	300	320	209	8	31	Tr350X5	G1/8	8,5	12
AH24164-H	23,4	300	320	242	18	24	Tr340X5	G1/8	8,5	12
AH3264G-H	28,9	300	320	246	8	36	Tr340X5	G1/8	8,5	12
AH3264-H	30,4	300	320	246	8	36	Tr350X5	G1/8	8,5	12
AH3364-H	37,9	300	320	294	8	36	Tr350X5	G1/8	8,5	12
AH3968G-H	12,3	320	340	112	7	21	Tr360X5	M8	7,5	12
AH3968-H	11,8	320	340	112	7	21	Tr355X5	M8	7,5	12
AH3068G-H	18,6	320	340	162	9	28	Tr360X5	G1/8	8,5	12
AH3068-H	19,2	320	340	162	9	28	Tr365X5	G1/8	8,5	12
AH24068-H	21,1	320	340	206	19	26	Tr360X5	G1/8	8,5	12
AH3168G-H	27,5	320	340	225	9	33	Tr360X5	G1/8	8,5	12
AH3168-H	28,9	320	340	225	9	33	Tr370X5	G1/8	8,5	12
AH3268G-H	33,6	320	340	264	9	38	Tr360X5	G1/8	8,5	12
AH3268-H	35,3	320	340	264	9	38	Tr370X5	G1/8	8,5	12
AH24168-H	28	320	340	269	19	26	Tr360X5	G1/8	8,5	12
AH3368-H	43,1	320	340	310	9	38	Tr370X5	G1/8	8,5	12
AH3972G-H	13	340	360	112	7	21	Tr380X5	M8	7,5	12
AH3972-H	12,5	340	360	112	7	21	Tr375X5	M8	7,5	12
AH3072G-H	20,5	340	360	167	9	30	Tr380X5	G1/8	8,5	12
AH3072-H	21,2	340	360	167	9	30	Tr385X5	G1/8	8,5	12
AH24072-H	22,3	340	360	206	20	26	Tr380X5	G1/8	8,5	12
AH3172G-H	29,8	340	360	229	9	35	Tr380X5	G1/8	8,5	12
AH3172-H	33,1	340	360	229	9	35	Tr400X5	G1/8	8,5	12
AH24172-H	29,7	340	360	229	9	35	Tr380X5	G1/8	8,5	12
AH3272G-H	37,3	340	360	274	9	40	Tr380X5	G1/8	8,5	12
AH3272-H	41,1	340	360	274	9	40	Tr400X5	G1/8	8,5	12
AH3372-H	51,5	340	360	330	9	40	Tr400X5	G1/8	8,5	12



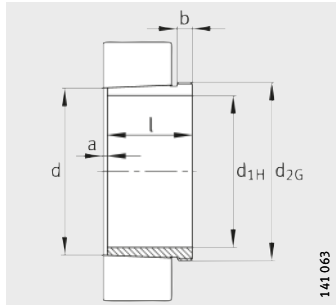
Hydraulic withdrawal sleeve
(suffix H)
Mounting dimensions

Pump connectors
for hydraulic withdrawal sleeve

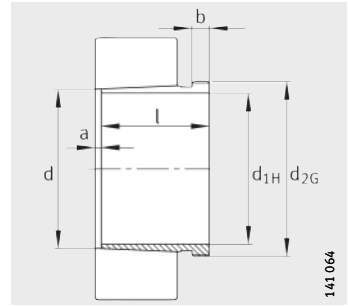
Dimension table (continued) - Dimensions in mm

Designation	Mass m ≈kg	Dimensions						Mounting dimensions		
		d _{1H}	d	l	a ≈	b	d _{2G}	R ₀	e	t
AH3976G-H	16,1	360	380	130	8	22	Tr400X5	M8	7,5	12
AH3976-H	15,6	360	380	130	8	22	Tr395X5	M8	7,5	12
AH3076G-H	22,1	360	380	170	10	31	Tr400X5	G1/8	8,5	12
AH3076-H	23,6	360	380	170	10	31	Tr410X5	G1/8	8,5	12
AH24076-H	24	360	380	208	20	28	Tr400X5	G1/8	8,5	12
AH3176G-H	32	360	380	232	10	36	Tr400X5	G1/8	8,5	12
AH3176-H	35,6	360	380	232	10	36	Tr420X5	G1/8	8,5	12
AH24176-H	31,8	360	380	271	20	28	Tr400X5	G1/8	8,5	12
AH3276G-H	41,3	360	380	284	10	42	Tr400X5	G1/8	8,5	12
AH3276-H	45,5	360	380	284	10	42	Tr420X5	G1/8	8,5	12
AH3376-H	57,1	360	380	342	10	42	Tr420X5	G1/8	8,5	12
AH3980G-H	17	380	400	130	8	22	Tr420X5	M8	7,5	12
AH3980-H	16,4	380	400	130	8	22	Tr415X5	M8	7,5	12
AH3080G-H	25,4	380	400	183	10	33	Tr420X5	G1/8	8,5	12
AH3080-H	27,1	380	400	183	10	33	Tr430X5	G1/8	8,5	12
AH24080-H	27,8	380	400	228	20	28	Tr420X5	G1/8	8,5	12
AH3180G-H	35,1	380	400	240	10	38	Tr420X5	G1/8	8,5	12
AH3180-H	39,1	380	400	240	10	38	Tr440X5	G1/8	8,5	12
AH24180-H	34,4	380	400	278	20	28	Tr420X5	G1/8	8,5	12
AH3280G-H	47,1	380	400	302	10	44	Tr420X5	G1/8	8,5	12
AH3280-H	51,7	380	400	302	10	44	Tr440X5	G1/8	8,5	12
AH3380-H	62,5	380	400	352	10	44	Tr440X5	G1/8	8,5	12
AH3984G-H	17,8	400	420	130	8	22	Tr440X5	M8	7,5	12
AH3984-H	17,3	400	420	130	8	22	Tr435X5	M8	7,5	12
AH3084G-H	27,2	400	420	186	10	34	Tr440X5	G1/8	8,5	12
AH3084-H	29,1	400	420	186	10	34	Tr450X5	G1/8	8,5	12
AH24084-H	29,6	400	420	230	22	30	Tr440X5	G1/8	8,5	12
AH3184G-H	42	400	420	266	10	40	Tr440X5	G1/8	8,5	12
AH3184-H	46,4	400	420	266	10	40	Tr460X5	G1/8	8,5	12
AH24184-H	41	400	420	310	22	30	Tr440X5	G1/8	8,5	12
AH3284G-H	53,6	400	420	321	10	46	Tr440X5	G1/8	8,5	12
AH3284-H	58,6	400	420	321	10	46	Tr460X5	G1/8	8,5	12
AH3384-H	67,9	400	420	361	10	46	Tr460X5	G1/8	8,5	12

Withdrawal sleeves



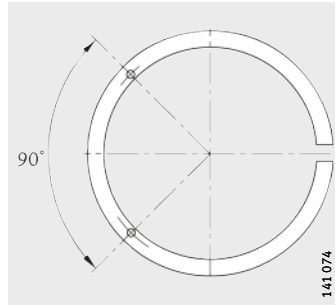
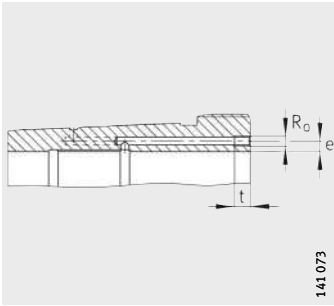
Taper 1:12



AH240, AH241
Taper 1:30

Dimension table (continued) · Dimensions in mm

Designation	Mass m ≈ kg	Dimensions						Mounting dimensions		
		d _{1H}	d	l	a ≈	b	d _{2G}	R ₀	e	t
AH3988-H	21,2	420	440	145	8	25	Tr460X5	G1/8	8,5	12
AHX3088G-H	30	420	440	194	11	35	Tr460X5	G1/8	8,5	12
AHX3088-H	31,9	420	440	194	11	35	Tr470X5	G1/8	8,5	12
AH24088-H	32,8	420	440	242	22	30	Tr460X5	G1/8	8,5	12
AHX3188G-H	44,9	420	440	270	11	42	Tr460X5	G1/8	8,5	12
AHX3188-H	49,7	420	440	270	11	42	Tr480X5	G1/8	8,5	12
AH24188-H	42,9	420	440	310	22	30	Tr460X5	G1/8	8,5	12
AHX3288G-H	58,2	420	440	330	11	48	Tr460X5	G1/8	8,5	12
AHX3288-H	63,7	420	440	330	11	48	Tr480X5	G1/8	8,5	12
AH3388-H	79,6	420	440	393	11	48	Tr480X5	G1/8	8,5	12
AH3992-H	22,2	440	460	145	8	25	Tr480X5	G1/8	8,5	12
AHX3092G-H	32,9	440	460	202	11	37	Tr480X5	G1/8	8,5	12
AHX3092-H	35,1	440	460	202	11	37	Tr490X5	G1/8	8,5	12
AH24092-H	35,6	440	460	250	23	32	Tr480X5	G1/8	8,5	12
AHX3192G-H	50,3	440	460	285	11	43	Tr480X5	G1/8	8,5	12
AHX3192-H	58	440	460	285	11	43	Tr510X6	G1/8	8,5	12
AH24192-H	48,7	440	460	332	23	32	Tr480X5	G1/8	8,5	12
AHX3292G-H	65,6	440	460	349	11	50	Tr480X5	G1/8	8,5	12
AHX3292-H	74,6	440	460	349	11	50	Tr510X6	G1/8	8,5	12
AH3392-H	92,6	440	460	415	11	50	Tr510X6	G1/8	8,5	12
AH3996-H	25,7	460	480	158	9	28	Tr500X5	G1/8	8,5	12
AHX3096G-H	35	460	480	205	12	38	Tr500X5	G1/8	8,5	12
AHX3096-H	39,7	460	480	205	12	38	Tr520X6	G1/8	8,5	12
AH24096-H	37,2	460	480	250	23	32	Tr500X5	G1/8	8,5	12
AHX3196G-H	54,8	460	480	295	12	45	Tr500X5	G1/8	8,5	12
AHX3196-H	63,3	460	480	295	12	45	Tr530X6	G1/8	8,5	12
AH24196G-H	52,2	460	480	340	23	32	Tr500X5	G1/8	8,5	12
AH24196-H	52,9	460	480	343	25	35	Tr500X5	G1/8	8,5	12
AHX3296G-H	72,4	460	480	364	12	52	Tr500X5	G1/8	8,5	12
AHX3296-H	82,2	460	480	364	12	52	Tr530X6	G1/8	8,5	12
AH3396-H	100	460	480	427	12	52	Tr530X6	G1/8	8,5	12



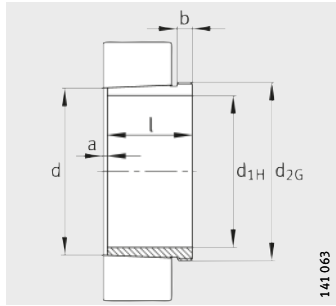
Hydraulic withdrawal sleeve
(suffix H)
Mounting dimensions

Pump connectors
for hydraulic withdrawal sleeve

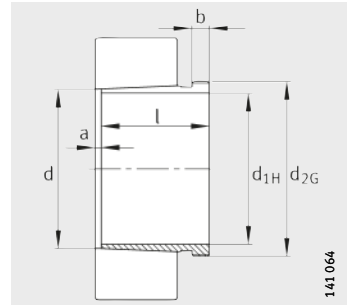
Dimension table (continued) - Dimensions in mm

Designation	Mass m ≈kg	Dimensions						Mounting dimensions		
		d _{1H}	d	l	a ≈	b	d _{2G}	R ₀	e	t
AH39/500G-H	29,8	480	500	162	10	32	Tr530X6	G1/8	8,5	12
AH39/500-H	27,7	480	500	162	10	32	Tr520X6	G1/8	8,5	12
AHX30/500G-H	39,9	480	500	209	12	40	Tr530X6	G1/8	8,5	12
AHX30/500-H	42,5	480	500	209	12	40	Tr540X6	G1/8	8,5	12
AH240/500G-H	41,7	480	500	253	23	35	Tr530X6	G1/8	8,5	12
AH240/500-H	39,5	480	500	253	23	35	Tr520X6	G1/8	8,5	12
AHX31/500G-H	64,7	480	500	313	12	47	Tr530X6	G1/8	8,5	12
AHX31/500-H	70,9	480	500	313	12	47	Tr550X6	G1/8	8,5	12
AH241/500G-H	60,5	480	500	360	23	35	Tr530X6	G1/8	8,5	12
AH241/500-H	58,8	480	500	362	25	37	Tr520X6	G1/8	8,5	12
AHX32/500G-H	87,3	480	500	393	12	54	Tr530X6	G1/8	8,5	12
AHX32/500-H	94,4	480	500	393	12	54	Tr550X6	G1/8	8,5	12
AH33/500-H	110	480	500	442	12	54	Tr550X6	G1/8	8,5	12
AH39/530G-H	45,6	500	530	175	10	37	Tr560X6	G1/4	10	15
AH39/530-H	43,1	500	530	175	10	37	Tr550X6	G1/4	10	15
AH30/530A-H	61,7	500	530	230	12	45	Tr560X6	G1/4	10	15
AH240/530G-H	67,5	500	530	285	24	35	Tr560X6	G1/4	8,5	15
AH240/530-H	66,8	500	530	290	25	40	Tr550X6	G1/4	8,5	15
AH31/530A-H	92,3	500	530	325	12	53	Tr560X6	G1/4	10	15
AH241/530G-H	89	500	530	370	24	35	Tr560X6	G1/4	10	15
AH241/530-H	88,2	500	530	375	25	40	Tr550X6	G1/4	10	15
AH32/530AG-H	124	500	530	412	12	57	Tr560X6	G1/4	10	15
AH32/530A-H	132	500	530	412	12	57	Tr580X6	G1/4	10	15
AH33/530-H	155	500	530	469	12	57	Tr580X6	G1/4	10	15
AH39/560G-H	52,3	530	560	180	10	37	Tr600X6	G1/4	12	15
AH39/560-H	47	530	560	180	10	37	Tr580X6	G1/4	12	15
AH30/560AG-H	71,6	530	560	240	12	45	Tr600X6	G1/4	12	15
AH30/560A-H	68,4	530	560	240	12	45	Tr590X6	G1/4	12	15
AH240/560G-H	77,5	530	560	296	24	38	Tr600X6	G1/4	8,5	15
AH240/560-H	72,7	530	560	298	25	40	Tr580X6	G1/4	8,5	15
AH31/560AG-H	105	530	560	335	12	55	Tr600X6	G1/4	12	15
AH31/560A-H	101	530	560	335	12	55	Tr590X6	G1/4	12	15
AH241/560G-H	104	530	560	393	24	38	Tr600X6	G1/4	12	15
AH241/560-H	101	530	560	400	28	45	Tr580X6	G1/4	12	15
AH32/560AG-H	139	530	560	422	12	57	Tr600X6	G1/4	12	15
AH32/560A-H	144	530	560	422	12	57	Tr610X6	G1/4	12	15
AH33/560-H	166	530	560	475	12	57	Tr610X6	G1/4	12	15

Withdrawal sleeves



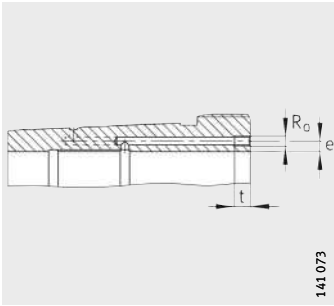
Taper 1:12



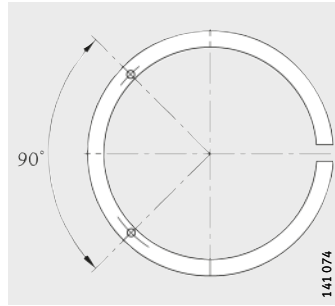
AH240, AH241
Taper 1:30

Dimension table (continued) · Dimensions in mm

Designation	Mass m ≈ kg	Dimensions						Mounting dimensions		
		d _{1H}	d	l	a ≈	b	d _{2G}	R ₀	e	t
AH39/600G-H	57	570	600	192	10	38	Tr630X6	G1/4	12	15
AH39/600-H	55,6	570	600	192	10	38	Tr625X6	G1/4	12	15
AH30/600A-H	75	570	600	245	14	45	Tr630X6	G1/4	12	15
AH240/600G-H	84,1	570	600	310	26	38	Tr630X6	G1/4	8,5	15
AH240/600-H	85,4	570	600	317	30	45	Tr625X6	G1/4	8,5	15
AH31/600A-H	116	570	600	355	14	55	Tr630X6	G1/4	12	15
AH241/600G-H	114	570	600	413	26	38	Tr630X6	G1/4	12	15
AH241/600-H	118	570	600	425	30	50	Tr625X6	G1/4	12	15
AH32/600AG-H	155	570	600	445	14	57	Tr630X6	G1/4	12	15
AH32/600A-H	164	570	600	445	14	57	Tr650X6	G1/4	12	15
AH33/600-H	200	570	600	519	14	57	Tr650X6	G1/4	12	15
AH39/630G-H	69,4	600	630	210	12	40	Tr670X6	G1/4	12	15
AH39/630-H	64,5	600	630	210	12	40	Tr655X6	G1/4	12	15
AH30/630A-H	87,3	600	630	258	14	46	Tr670X6	G1/4	12	15
AH240/630G-H	97,9	600	630	330	26	40	Tr670X6	G1/4	8,5	15
AH240/630-H	95,1	600	630	335	30	45	Tr655X6	G1/4	8,5	15
AH31/630A-H	136	600	630	375	14	60	Tr670X6	G1/4	12	15
AH241/630G-H	133	600	630	440	26	40	Tr670X6	G1/4	12	15
AH241/630-H	132	600	630	450	30	50	Tr655X6	G1/4	12	15
AH32/630AG-H	183	600	630	475	14	63	Tr670X6	G1/4	12	15
AH32/630A-H	188	600	630	475	14	63	Tr680X6	G1/4	12	15
AH33/630-H	227	600	630	550	14	62	Tr680X6	G1/4	12	15
AH39/670G-H	92,9	630	670	216	12	41	Tr710X7	G1/4	12	15
AH39/670-H	87,7	630	670	216	12	41	Tr695X6	G1/4	12	15
AH30/670A-H	124	630	670	280	14	50	Tr710X7	G1/4	12	15
AH240/670G-H	137	630	670	348	26	40	Tr710X7	G1/4	8,5	15
AH240/670-H	137	630	670	358	30	50	Tr695X6	G1/4	8,5	15
AH31/670A-H	185	630	670	395	14	60	Tr710X7	G1/4	12	15
AH241/670G-H	180	630	670	452	26	40	Tr710X7	G1/4	12	15
AH241/670-H	183	630	670	467	30	55	Tr695X6	G1/4	12	15
AH32/670AG-H	247	630	670	500	14	63	Tr710X7	G1/4	12	15
AH32/670A-H	252	630	670	500	14	63	Tr720X7	G1/4	12	15
AH33/670-H	303	630	670	577	14	62	Tr720X7	G1/4	12	15



Hydraulic withdrawal sleeve
(suffix H)
Mounting dimensions

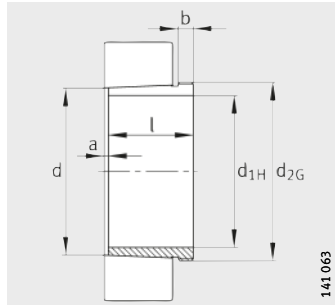


Pump connectors
for hydraulic withdrawal sleeve

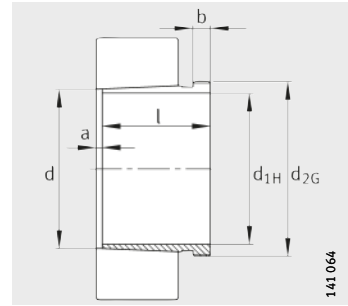
Dimension table (continued) - Dimensions in mm

Designation	Mass m ≈kg	Dimensions						Mounting dimensions		
		d _{1H}	d	l	a ≈	b	d _{2G}	R ₀	e	t
AH39/710G-H	105	670	710	228	12	43	Tr750X7	G1/4	15	15
AH39/710-H	101	670	710	228	12	43	Tr740X7	G1/4	15	15
AH30/710A-H	135	670	710	286	16	50	Tr750X7	G1/4	15	15
AH240/710G-H	152	670	710	360	26	45	Tr750X7	G1/4	8,5	15
AH240/710-H	151	670	710	365	33	50	Tr740X7	G1/4	8,5	15
AH31/710A-H	202	670	710	405	16	60	Tr750X7	G1/4	15	15
AH241/710G-H	207	670	710	483	26	45	Tr750X7	G1/4	15	15
AH241/710-H	209	670	710	493	33	55	Tr740X7	G1/4	15	15
AH32/710AG-H	272	670	710	515	16	65	Tr750X7	G1/4	15	15
AH32/710A-H	278	670	710	515	16	65	Tr760X7	G1/4	15	15
AH33/710-H	334	670	710	595	16	65	Tr760X7	G1/4	15	15
AH39/710G-H	62	680	710	163	12	43	Tr750X7	G1/4	15	15
AH38/710-H	58,6	680	710	163	12	43	Tr740X7	G1/4	12	15
AH39/750G-H	118	710	750	234	12	44	Tr800X7	G1/4	15	15
AH39/750-H	110	710	750	234	12	44	Tr780X7	G1/4	15	15
AH30/750A-H	155	710	750	300	16	50	Tr800X7	G1/4	15	15
AH240/750G-H	174	710	750	380	28	45	Tr800X7	G1/4	8,5	15
AH240/750-H	169	710	750	385	35	50	Tr780X7	G1/4	8,5	15
AH31/750A-H	232	710	750	425	16	60	Tr800X7	G1/4	15	15
AH241/750G-H	241	710	750	520	28	45	Tr800X7	G1/4	15	15
AH241/750-H	239	710	750	530	35	55	Tr780X7	G1/4	15	15
AH32/750A-H	312	710	750	540	16	65	Tr800X7	G1/4	15	15
AH33/750-H	377	710	750	625	16	65	Tr800X7	G1/4	15	15
AH39/800G-H	155	750	800	245	12	45	Tr850X7	G1/4	15	15
AH39/800-H	146	750	800	245	12	45	Tr830X7	G1/4	15	15
AH30/800A-H	198	750	800	308	18	50	Tr850X7	G1/4	15	15
AH240/800G-H	232	750	800	395	28	50	Tr850X7	G1/4	15	15
AH240/800-H	221	750	800	395	40	50	Tr830X7	G1/4	15	15
AH31/800A-H	297	750	800	438	18	63	Tr850X7	G1/4	15	15
AH241/800G-H	311	750	800	525	28	50	Tr850X7	G1/4	15	15
AH241/800-H	304	750	800	530	40	55	Tr830X7	G1/4	15	15
AH32/800AG-H	391	750	800	550	18	62	Tr850X7	G1/4	15	15
AH32/800A-H	396	750	800	555	18	67	Tr850X7	G1/4	15	15
AH33/800-H	500	750	800	667	18	67	Tr850X7	G1/4	15	15

Withdrawal sleeves



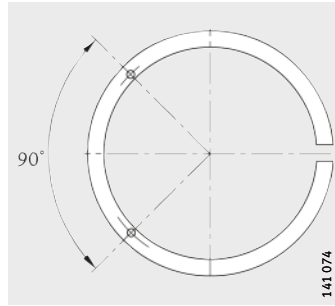
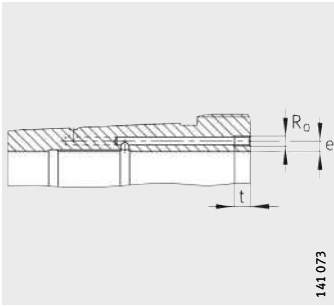
Taper 1:12



AH240, AH241, AH248
Taper 1:30

Dimension table (continued) · Dimensions in mm

Designation	Mass m ≈ kg	Dimensions						Mounting dimensions		
		d _{1H}	d	l	a ≈	b	d _{2G}	R ₀	e	t
AH39/850G-H	176	800	850	258	12	50	Tr900X7	G1/4	15	15
AH39/850-H	165	800	850	258	12	50	Tr880X7	G1/4	15	15
AH30/850A-H	224	800	850	325	18	53	Tr900X7	G1/4	15	15
AH240/850G-H	259	800	850	415	30	50	Tr900X7	G1/4	15	15
AH240/850-H	250	800	850	418	40	53	Tr880X7	G1/4	15	15
AH31/850A-H	336	800	850	462	18	63	Tr900X7	G1/4	15	15
AH241/850G-H	358	800	850	560	40	60	Tr900X7	G1/4	15	15
AH241/850-H	345	800	850	560	40	60	Tr880X7	G1/4	15	15
AH32/850A-H	450	800	850	585	18	70	Tr900X7	G1/4	15	15
AH33/850-H	567	800	850	700	18	70	Tr900X7	G1/4	15	15
AH39/900G-H	192	850	900	265	12	51	Tr950X8	G1/4	15	15
AH39/900-H	180	850	900	265	12	51	Tr930X8	G1/4	15	15
AH30/900A-H	246	850	900	335	20	55	Tr950X8	G1/4	15	15
AH240/900G-H	287	850	900	430	45	55	Tr950X8	G1/4	15	15
AH240/900-H	274	850	900	430	45	55	Tr930X8	G1/4	15	15
AH31/900A-H	368	850	900	475	20	63	Tr950X8	G1/4	15	15
AH241/900G-H	390	850	900	575	45	60	Tr950X8	G1/4	15	15
AH241/900-H	376	850	900	575	45	60	Tr930X8	G1/4	15	15
AH32/900A-H	476	850	900	585	20	70	Tr950X8	G1/4	15	15
AH33/900-H	623	850	900	720	20	70	Tr950X8	G1/4	15	15
AH39/900G-H	116	860	900	193	12	51	Tr950X8	G1/4	15	15
AH38/900-H	109	860	900	193	12	51	Tr930X8	G1/4	15	15
AH39/950G-H	216	900	950	282	15	51	Tr1000X8	G1/4	15	15
AH39/950-H	203	900	950	282	15	51	Tr980X8	G1/4	15	15
AH30/950A-H	277	900	950	355	20	55	Tr1000X8	G1/4	15	15
AH240/950G-H	329	900	950	467	45	55	Tr1000X8	G1/4	15	15
AH240/950-H	316	900	950	467	45	55	Tr980X8	G1/4	15	15
AH31/950A-H	414	900	950	500	20	63	Tr1000X8	G1/4	15	15
AH32/950A-H	519	900	950	600	20	70	Tr1000X8	G1/4	15	15
AH241/950G-H	435	900	950	605	45	60	Tr1000X8	G1/4	15	15
AH241/950-H	421	900	950	605	45	60	Tr980X8	G1/4	15	15
AH33/950-H	683	900	950	740	20	70	Tr1000X8	G1/4	15	15



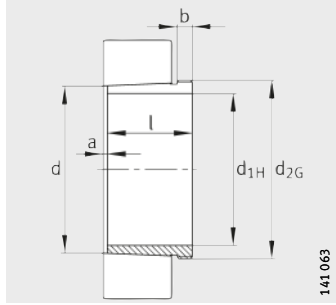
Hydraulic withdrawal sleeve
(suffix H)
Mounting dimensions

Pump connectors
for hydraulic withdrawal sleeve

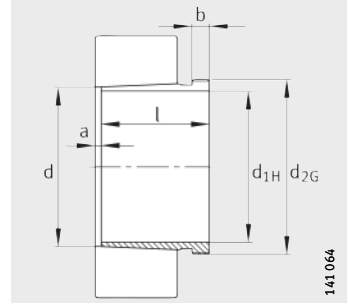
Dimension table (continued) - Dimensions in mm

Designation	Mass m ≈kg	Dimensions						Mounting dimensions		
		d _{1H}	d	l	a ≈	b	d _{2G}	R ₀	e	t
AH39/1000G-H	246	950	1 000	296	15	52	Tr1060X8	G1/4	15	15
AH39/1000-H	229	950	1 000	296	15	52	Tr1035X8	G1/4	15	15
AH30/1 000A-H	309	950	1 000	365	22	57	Tr1060X8	G1/4	15	15
AH240/1000G-H	357	950	1 000	469	50	57	Tr1060X8	G1/4	15	15
AH240/1000-H	339	950	1 000	469	50	57	Tr1035X8	G1/4	15	15
AH31/1 000A-H	471	950	1 000	525	22	63	Tr1060X8	G1/4	15	15
AH32/1000A-H	591	950	1 000	630	22	70	Tr1060X8	G1/4	15	15
AH241/1000-H	502	950	1 000	645	50	65	Tr1060X8	G1/4	15	15
AH33/1000-H	781	950	1 000	780	22	70	Tr1060X8	G1/4	15	15
AH39/1060G-H	312	1 000	1 060	310	15	52	Tr1120X8	G1/4	15	15
AH39/1060-H	294	1 000	1 060	310	15	52	Tr1095X8	G1/4	15	15
AH30/1 060A-H	396	1 000	1 060	385	22	60	Tr1120X8	G1/4	15	15
AH240/1060G-H	465	1 000	1 060	498	50	60	Tr1120X8	G1/4	15	15
AH240/1060-H	445	1 000	1 060	498	50	60	Tr1095X8	G1/4	15	15
AH31/1060A-H	583	1 000	1 060	540	22	65	Tr1120X8	G1/4	15	15
AH241/1060-H	632	1 000	1 060	665	50	65	Tr1120X8	G1/4	15	15
AH241/1060-H	169	1 020	1 060	270	37	52	Tr1095X8	G1/4	15	15
AH30/1 120A-H	451	1 060	1 120	410	22	65	Tr1180X8	G1/4	15	15
AH240/1120G-H	524	1 060	1 120	527	50	65	Tr1180X8	G1/4	15	15
AH240/1120-H	501	1 060	1 120	527	50	65	Tr1155X8	G1/4	15	15
AH241/1120-H	717	1 060	1 120	705	50	75	Tr1180X8	G1/4	15	15
AH39/1120G-H	289	1 070	1 120	310	15	52	Tr1180X8	G1/4	15	15
AH39/1120-H	271	1 070	1 120	310	15	52	Tr1155X8	G1/4	15	15
AH30/1 180A-H	498	1 120	1 180	420	22	65	Tr1250X8	G1/4	15	15
AH240/1180G-H	577	1 120	1 180	540	50	65	Tr1250X8	G1/4	15	15
AH240/1180-H	543	1 120	1 180	540	50	65	Tr1215X8	G1/4	15	15
AH241/1180-H	824	1 120	1 180	750	50	80	Tr1250X8	G1/4	15	15
AH39/1180G-H	336	1 130	1 180	330	15	55	Tr1250X8	G1/4	15	15
AH39/1180-H	307	1 130	1 180	330	15	55	Tr1215X8	G1/4	15	15
AH30/1 250A-H	629	1 180	1 250	445	22	70	Tr1320X8	G1/4	15	15
AH240/1250G-H	733	1 180	1 250	570	50	70	Tr1320X8	G1/4	15	15
AH240/1250-H	694	1 180	1 250	570	50	70	Tr1285X8	G1/4	15	15
AH241/1250-H	1 050	1 180	1 250	795	50	85	Tr1320X8	G1/4	15	15

Withdrawal sleeves



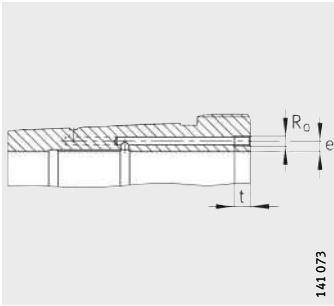
Taper 1:12



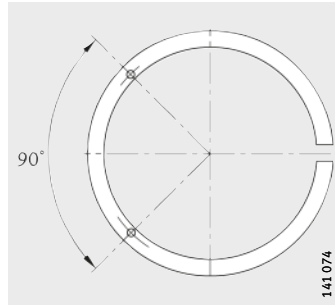
AH240, AH241
Taper 1:30

Dimension table (continued) · Dimensions in mm

Designation	Mass m ≈ kg	Dimensions						Mounting dimensions		
		d _{1H}	d	l	a ≈	b	d _{2G}	R ₀	e	t
AH39/1250G-H	367	1 200	1 250	340	18	55	Tr1320X8	G1/4	15	15
AH39/1250-H	336	1 200	1 250	340	18	55	Tr1285X8	G1/4	15	15
AH30/1 320A-H	718	1 250	1 320	470	22	70	Tr1400X8	G1/4	15	15
AH240/1320G-H	828	1 250	1 320	600	50	70	Tr1400X8	G1/4	15	15
AH240/1320-H	775	1 250	1 320	600	50	70	Tr1355X8	G1/4	15	15
AH241/1320-H	1 190	1 250	1 320	840	50	90	Tr1400X8	G1/4	15	15
AH39/1320G-H	421	1 270	1 320	360	18	55	Tr1400X8	G1/4	15	15
AH39/1320-H	379	1 270	1 320	360	18	55	Tr1355X8	G1/4	15	15
AH30/1 400A-H	902	1 320	1 400	487	22	75	Tr1500X8	G1/4	15	15
AH240/1400G-H	1 030	1 320	1 400	615	50	70	Tr1500X8	G1/4	15	15
AH240/1400-H	944	1 320	1 400	615	50	70	Tr1435X8	G1/4	15	15
AH241/1400-H	1 500	1 320	1 400	870	50	95	Tr1500X8	G1/4	15	15
AH39/1400G-H	499	1 350	1 400	380	20	60	Tr1500X8	G1/4	15	15
AH39/1400-H	429	1 350	1 400	380	20	60	Tr1435X8	G1/4	15	15



Hydraulic withdrawal sleeve
(suffix H)
Mounting dimensions



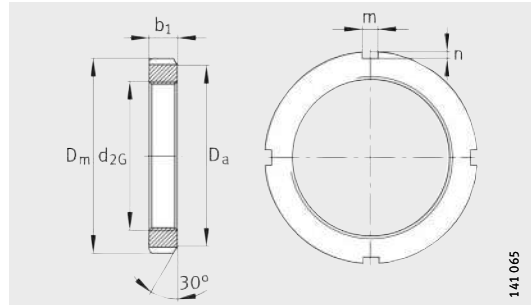
Pump connectors
for hydraulic withdrawal sleeve

Dimension table (continued) - Dimensions in mm

Designation	Mass m ≈kg	Dimensions						Mounting dimensions		
		d _{1H}	d	l	a ≈	b	d _{2G}	R ₀	e	t
AH30/1500A-H	1 260	1 400	1 500	537	22	75	Tr1600X8	G1/4	15	15
AH241/1500-H	1 960	1 400	1 500	895	50	95	Tr1600X8	G1/4	15	15
AH39/1500G-H	405	1 450	1 500	306	20	60	Tr1600X8	G1/4	15	15
AH38/1500-H	365	1 450	1 500	306	20	60	Tr1540X8	G1/4	15	15
AH39/1500G-H	563	1 450	1 500	400	20	60	Tr1600X8	G1/4	15	15
AH39/1500-H	494	1 450	1 500	400	20	60	Tr1540X8	G1/4	15	15



Locknuts

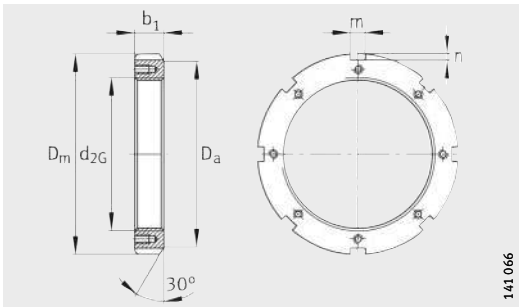


KM, KML, HM..T

141 065

Dimension table - Dimensions in mm

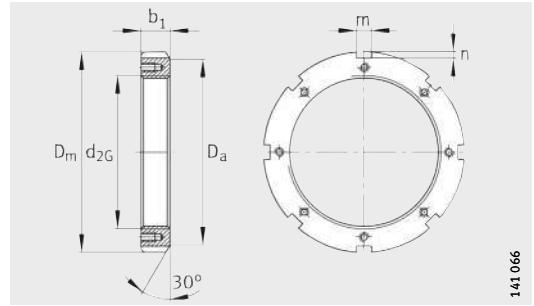
Designation		Mass m ≈kg	Dimensions					
Nut	Suitable retainer		d_{2G}	D_m	b_1	D_a	m	n
KML26	MBL26	0,9	M130X2	155	21	145	12	5
KM26	MB26	1,24	M130X2	165	21	149	12	5
KM27	MB27	1,55	M135X2	175	22	160	14	6
KML28	MBL28	1,01	M140X2	165	22	155	12	5
KM28	MB28	1,56	M140X2	180	22	160	14	6
KM29	MB29	2,05	M145X2	190	24	171	14	6
KML30	MBL30	1,44	M150X2	180	24	170	14	5
KM30	MB30	2,06	M150X2	195	24	171	14	6
KM31	MB31	2,27	M155X3	200	25	182	16	7
KML32	MBL32	1,62	M160X3	190	25	180	14	5
KM32	MB32	2,52	M160X3	210	25	182	16	7
KM33	MB33	2,7	M165X3	210	26	193	16	7
KML34	MBL34	1,72	M170X3	200	26	190	16	5
KM34	MB34	2,8	M170X3	220	26	193	16	7
KML36	MBL36	1,96	M180X3	210	27	200	16	5
KM36	MB36	3,04	M180X3	230	27	203	18	8
KML38	MBL38	2,13	M190X3	220	28	210	16	5
KM38	MB38	3,34	M190X3	240	28	214	18	8
KML40	MBL40	2,9	M200X3	240	29	220	18	8
KM40	MB40	3,69	M200X3	250	29	226	18	8
HM3044	MS3044	3,21	Tr220X4	260	30	242	20	9
HM44T	MB44	5,3	Tr220X4	280	32	250	20	10
HM3144	MS3144	4,93	Tr220X4	280	32	250	20	10
HM3048	MS3048	5,12	Tr240X4	290	34	270	20	10
HM48T	MB48	6,15	Tr240X4	300	34	270	20	10
HM3148	MS3144	5,75	Tr240X4	300	34	270	20	10
HM3052	MS3048	5,54	Tr260X4	310	34	290	20	10
HM52T	MB52	8,05	Tr260X4	330	35	300	24	12
HM3152	MS3152	7,43	Tr260X4	330	36	300	24	12
HM3056	MS3056	6,61	Tr280X4	330	38	310	24	10
HM56T	MB56	8,9	Tr280X4	350	36	320	24	12
HM3156	MS3152	8,26	Tr280X4	350	38	320	24	12



HM30, HM31

Dimension table (continued) - Dimensions in mm								
Designation		Mass m ≈ kg	Dimensions					
Nut	Suitable retainer		d _{2G}	D _m	b ₁	D _a	m	n
HM3060	MS3060	9,48	Tr300X4	360	42	336	24	12
HM3160	MS3160	11,4	Tr300X4	380	40	340	24	12
HM3064	MS3064	10,1	Tr320X5	380	42	356	24	12
HM3164	MS3164	12,8	Tr320X5	400	42	360	24	12
HM3068	MS3064	11,5	Tr340X5	400	45	376	24	12
HM3168	MS3168	23	Tr340X5	440	55	400	28	15
HM3072	MS3072	11,9	Tr360X5	420	45	394	28	13
HM3172	MS3168	25,7	Tr360X5	460	58	420	28	15
HM3076	MS3076	15,9	Tr380X5	450	48	422	28	14
HM3176	MS3176	30	Tr380X5	490	60	440	32	18
HM3080	MS3076	18,2	Tr400X5	470	52	442	28	14
HM3180	MS3180	35,7	Tr400X5	520	62	460	32	18
HM3084	MS3084	18,9	Tr420X5	490	52	462	32	14
HM3184	MS3180	43,4	Tr420X5	540	70	490	32	18
HM3088	MS3088	26,5	Tr440X5	520	60	490	32	15
HM3188	MS3188	44,3	Tr440X5	560	70	510	36	20
HM3092	MS3088	27,7	Tr460X5	540	60	510	32	15
HM3192	MS3188	53,8	Tr460X5	580	75	540	36	20
HM3096	MS3096	28,7	Tr480X5	560	60	530	36	15
HM3196	MS3196	62,2	Tr480X5	620	75	560	36	20
HM30/500	MS3096	34	Tr500X5	580	68	550	36	15
HM31/500	MS31/500	62,1	Tr500X5	630	80	580	40	23
HM30/530	MS30/530	44,7	Tr530X6	630	68	590	40	20
HM31/530	MS31/530	71,2	Tr530X6	670	80	610	40	23
HM30/560	MS30/560	46,2	Tr560X6	650	75	610	40	20
HM31/560	MS31/560	85,6	Tr560X6	710	85	650	45	25
HM30/600	MS30/530	55,9	Tr600X6	700	75	660	40	20
HM31/600	MS31/560	91,7	Tr600X6	750	85	690	45	25
HM30/630	MS30/630	58,3	Tr630X6	730	75	690	45	20
HM31/630	MS31/630	122	Tr630X6	800	95	730	50	28
HM30/670	MS30/670	73,8	Tr670X6	780	80	740	45	20
HM31/670	MS31/670	156	Tr670X6	850	106	775	50	28
HM30/710	MS30/710	94,8	Tr710X7	830	90	780	50	25
HM31/710	MS31/710	173	Tr710X7	900	106	825	55	30

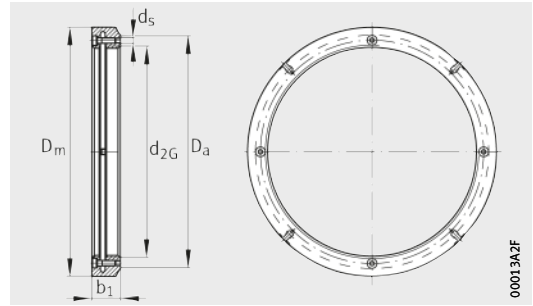
Locknuts



HM30, HM31, Z-1..HM

Dimension table (continued) · Dimensions in mm								
Designation		Mass m ≈kg	Dimensions					
Nut	Suitable retainer		d_{2G}	D_m	b_1	D_a	m	n
HM30/750	MS30/750	99,5	Tr750X7	870	90	820	55	25
HM31/750	MS31/750	202	Tr750X7	950	112	875	60	34
HM30/800	MS30/750	106	Tr800X7	920	90	870	55	25
HM31/800	MS31/750	215	Tr800X7	1 000	112	925	60	34
HM30/850	MS30/850	113	Tr850X7	980	90	925	60	25
HM31/850	MS31/850	246	Tr850X7	1 060	118	975	70	38
HM30/900	MS30/850	135	Tr900X7	1 030	100	975	60	25
HM31/900	MS31/900	293	Tr900X7	1 120	125	1 030	70	38
HM30/950	MS30/950	143	Tr950X8	1 080	100	1 025	60	25
HM31/950	MS31/950	310	Tr950X8	1 170	125	1 080	70	38
HM30/1000	MS30/1000	165	Tr1000X8	1 140	100	1 085	60	25
HM31/1000	MS31/1000	361	Tr1000X8	1 240	125	1 140	70	38
Z-195070.01.HM	MS30/560	94	Tr1060X8	1 150	80	1 108	40	21
HM30/1060	MS30/1000	175	Tr1060X8	1 200	100	1 145	60	25
HM31/1060	MS31/1000	386	Tr1060X8	1 300	125	1 210	70	38
HM30/1120	MS30/1000	185	Tr1120X8	1 260	100	1 205	60	25
HM31/1120	MS31/1000	427	Tr1120X8	1 360	125	1 270	70	38
HM30/1180	MS30/1000	196	Tr1180X8	1 320	100	1 265	60	25
HM31/1180	MS31/1000	459	Tr1180X8	1 420	125	1 330	70	38
HM30/1250	MS30/1000	233	Tr1250X8	1 390	110	1 335	60	25
HM31/1250	MS31/1000	485	Tr1250X8	1 490	125	1 400	70	38
HM30/1320	MS30/1000	245	Tr1320X8	1 460	110	1 405	60	25
HM31/1320	MS31/1000	511	Tr1320X8	1 560	125	1 470	70	38
HM30/1400	MS30/1000	259	Tr1400X8	1 540	110	1 485	60	25
HM31/1400	MS31/1000	562	Tr1400X8	1 640	130	1 550	70	38
HM30/1500	MS30/1500	297	Tr1500X8	1 650	110	1 595	60	25
HM31/1500	MS31/1000	601	Tr1500X8	1 740	130	1 650	70	38
Z-195077.01.HM	MS30/850	273	Tr1600X8	1 730	100	1 675	60	25
Z-195078.01.HM	MS30/850	273	Tr1700X8	1 730	100	1 775	60	25

Shaft nuts



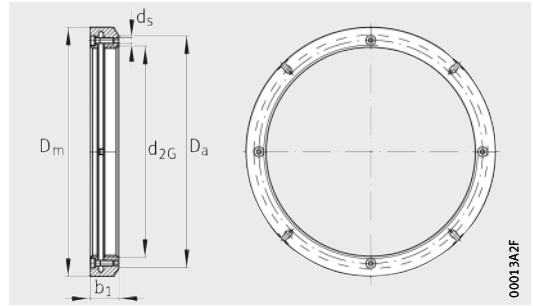
HMZ, HMZ30

00013A-ZF

Dimension table - Dimensions in mm

Designation	Mass m ≈kg	Dimensions					Clamping screw Quantity	Tightening torque per clamping screw M _{aL} Nm
		d _{2G}	D _m	b ₁	D _a	d _s		
HMZ26	1,3	M130X2	165	21	149	M6	4	11
HMZ27	1,6	M135X2	175	22	160	M6	4	11
HMZ28	1,6	M140X2	180	22	160	M6	4	11
HMZ29	2,2	M145X2	190	24	171	M6	4	11
HMZ30	2,2	M150X2	195	24	171	M6	4	11
HMZ31	2,4	M155X3	200	25	182	M6	4	11
HMZ32	2,6	M160X3	210	25	182	M6	4	11
HMZ33	2,8	M165X3	210	26	193	M8	4	27
HMZ34	2,9	M170X3	220	26	193	M8	4	27
HMZ36	3,2	M180X3	230	27	203	M8	4	27
HMZ38	3,5	M190X3	240	28	214	M8	4	27
HMZ40	3,9	M200X3	250	29	226	M8	4	27
HMZ3044	3,4	Tr220X4	260	30	242	M8	4	27
HMZ3048	5,4	Tr240X4	290	34	270	M10	4	54
HMZ3052	5,8	Tr260X4	310	34	290	M10	4	54
HMZ3056	6,9	Tr280X4	330	38	310	M10	4	54
HMZ3060	10	Tr300X4	360	42	336	M10	4	54
HMZ3064	10,6	Tr320X5	380	42	356	M10	4	54
HMZ3068	12,1	Tr340X5	400	45	376	M12	4	93
HMZ3072	12,5	Tr360X5	420	45	394	M12	4	93
HMZ3076	16,7	Tr380X5	450	48	422	M12	4	93
HMZ3080	19,1	Tr400X5	470	52	442	M16	4	230
HMZ3084	19,8	Tr420X5	490	52	462	M16	4	230
HMZ3088	27,8	Tr440X5	520	60	490	M16	4	230
HMZ3092	29,1	Tr460X5	540	60	510	M16	4	230
HMZ3096	30,1	Tr480X5	560	60	530	M16	4	230
HMZ30/500	35,7	Tr500X5	580	68	550	M20	4	464
HMZ30/530	46,9	Tr530X6	630	68	590	M20	4	464
HMZ30/560	48,5	Tr560X6	650	75	610	M20	4	464
HMZ30/600	58,7	Tr600X6	700	75	660	M20	4	464
HMZ30/630	61,2	Tr630X6	730	75	690	M20	4	464
HMZ30/670	77,5	Tr670X6	780	80	740	M20	4	464
HMZ30/710	99,5	Tr710X7	830	90	780	M20	4	464

Shaft nuts

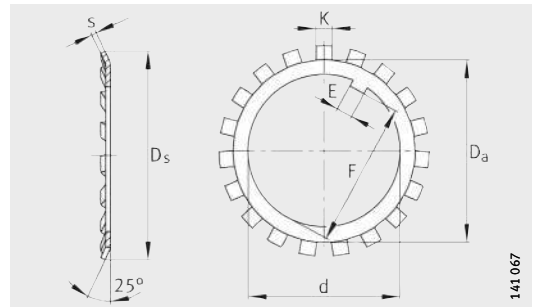


HMZ30

Dimension table - Dimensions in mm

Designation	Mass m ≈ kg	Dimensions					Clamping screw Quantity	Tightening torque per clamping screw MaL Nm
		d _{2G}	D _m	b ₁	D _a	d _s		
HMZ30/750	105	Tr750X7	870	90	820	M20	4	464
HMZ30/800	111	Tr800X7	920	90	870	M20	4	464
HMZ30/850	119	Tr850X7	980	90	925	M20	4	464
HMZ30/900	142	Tr900X7	1030	100	975	M24	8	798
HMZ30/950	150	Tr950X8	1080	100	1025	M24	8	798
HMZ30/1000	173	Tr1000X8	1140	100	1085	M24	8	798
HMZ30/1060	184	Tr1060X8	1200	100	1145	M24	8	798
HMZ30/1120	194	Tr1120X8	1260	100	1205	M24	8	798
HMZ30/1180	206	Tr1180X8	1320	100	1265	M24	8	798
HMZ30/1250	245	Tr1250X8	1390	110	1335	M24	8	798
HMZ30/1320	257	Tr1320X8	1460	110	1405	M24	8	798
HMZ30/1400	272	Tr1400X8	1540	110	1485	M24	8	798
HMZ30/1500	312	Tr1500X8	1650	110	1595	M24	8	798

Tab washers



MB, MBL

144.067

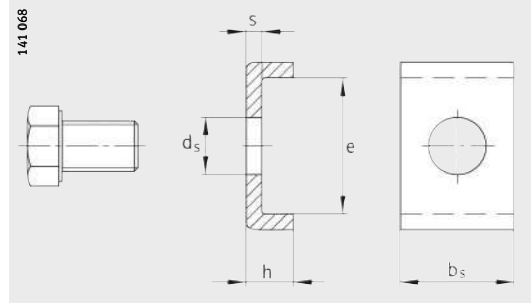
Dimension table · Dimensions in mm

Designation	Mass m 100 piece ≈kg	Dimensions						
		d	D _s	s	D _a	E ¹⁾	F	K
MBL26	8,7	130	161	2	145	14	125	12
MB26	11,3	130	175	2	149	14	125	12
MB27	14,4	135	185	2	160	14	130	14
MBL28	10,9	140	171	2	155	16	135	12
MB28	14,2	140	192	2	160	16	135	14
MB29	16,8	145	202	2	171	16	140	14
MBL30	11,3	150	188	2	170	16	145	14
MB30	15,5	150	205	2	171	16	145	14
MB31	20,9	155	212	2,5	182	16	147,5	16
MBL32	16,2	160	199	2,5	180	18	154	14
MB32	22,2	160	217	2,5	182	18	154	16
MB33	24,1	165	222	2,5	193	18	157,5	16
MBL34	17	170	211	2,5	190	18	164	16
MB34	24,7	170	232	2,5	193	18	164	16
MBL36	18	180	221	2,5	200	20	174	16
MB36	26,8	180	242	2,5	203	20	174	18
MBL38	20,5	190	231	2,5	210	20	184	16
MB38	27,8	190	252	2,5	214	20	184	18
MBL40	21,4	200	248	2,5	222	20	194	18
MB40	29,3	200	262	2,5	226	20	194	18
MB44	40	220	292	3	250	24	213	20
MB48	40	240	312	3	270	24	233	20
MB52	60	260	342	3	300	28	253	24
MB56	62	280	362	3	320	28	273	24

1) The dimension E can be used as a minimum dimension for the slot width in shafts.

Retaining brackets

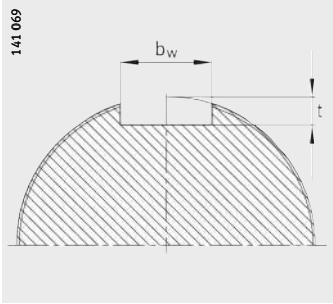
With hexagon head cap screw



Dimension table - Dimensions in mm

Designation		Tightening torque Nm	Mass m ≈kg	Dimensions					Mounting dimensions Shaft slot	
Retaining bracket Complete	Hexagon head cap screw ¹⁾			s	b _s	h	d _s	e	b _w	t
MS3044	M6X10	10	0,026	4	20	12	7	13,5	22	9
MS3144	M8X16	25	0,038	4	20	12	9	22,5	22	9
MS3048	M8X16	25	0,035	4	20	12	9	17,5	22	9
MS3152	M10X20	51	0,056	4	24	12	11	25,5	26	9
MS3056	M8X16	25	0,04	4	24	12	9	17,5	26	9
MS3060	M8X16	25	0,043	4	24	12	9	20,5	26	9
MS3160	M10X20	51	0,059	4	24	12	12	30,5	26	9
MS3064	M8X16	25	0,057	5	24	15	9	21	26	10
MS3164	M10X20	51	0,074	5	24	15	12	31	26	10
MS3168	M12X22	87	0,115	5	28	15	14	38	30	10
MS3072	M8X16	25	0,064	5	28	15	9	20	30	10
MS3076	M10X20	51	0,076	5	28	15	12	24	30	10
MS3176	M12X22	87	0,115	5	32	15	14	40	34	10
MS3180	M16X25	215	0,154	5	32	15	18	45	34	10
MS3084	M10X20	51	0,085	5	32	15	12	24	34	10
MS3088	M12X22	87	0,1	5	32	15	14	28	34	10
MS3188	M16X25	215	0,163	5	36	15	18	43	38	10
MS3096	M12X22	87	0,109	5	36	15	14	28	38	12
MS3196	M16X25	215	0,177	5	36	15	18	53	38	12

¹⁾ Up to thread M16: self-retaining screw.



Shaft

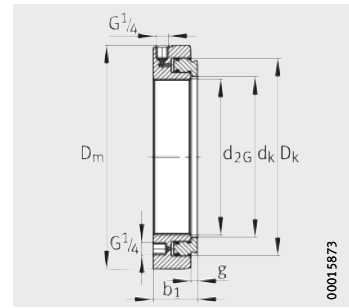
Dimension table (continued) - Dimensions in mm

Designation		Tightening torque Nm	Mass m ≈kg	Dimensions					Mounting dimensions Shaft slot	
Retaining bracket Complete	Hexagon head cap screw ¹⁾			s	b _s	h	d _s	e	b _w	t
MS31/500	M16X25	215	0,178	5	40	15	18	45	42	12
MS30/530	M16X25	215	0,223	7	40	21	18	34	42	14
MS31/530	M20X40	430	0,347	7	40	21	22	51	42	14
MS30/560	M16X25	215	0,212	7	40	21	18	29	42	14
MS31/560	M20X40	430	0,38	7	45	21	22	54	47	14
MS30/630	M16X25	215	0,244	7	45	21	18	34	47	14
MS31/630	M20X40	430	0,426	7	50	21	22	61	52	14
MS30/670	M16X25	215	0,257	7	45	21	18	39	47	14
MS31/670	M20X40	430	0,439	7	50	21	22	66	52	15
MS30/710	M16X25	215	0,279	7	50	21	18	39	52	15
MS31/710	M24X45	740	0,58	7	55	21	26	69	57	15
MS30/750	M16X25	215	0,301	7	55	21	18	39	57	15
MS31/750	M24X45	740	0,614	7	60	21	26	70	62	15
MS30/850	M20X40	430	0,426	7	60	21	22	44	62	15
MS31/850	M24X45	740	0,679	7	70	21	26	71	72	16
MS31/900	M24X45	740	0,698	7	70	21	26	76	72	16
MS30/950	M20X40	430	0,433	7	60	21	22	46	62	16
MS31/950	M24X45	740	0,706	7	70	21	26	78	72	16
MS30/1000	M20X40	430	0,449	7	60	21	22	51	62	16
MS31/1000	M24X45	740	0,744	7	70	21	26	88	72	16
MS30/1500	M20X40	430	0,466	7	60	21	22	56	62	16

¹⁾ From thread M20: standardised hexagon head cap screw with retainer.

Hydraulic nuts

Threads in metric sizes



Dimension table - Dimensions in mm

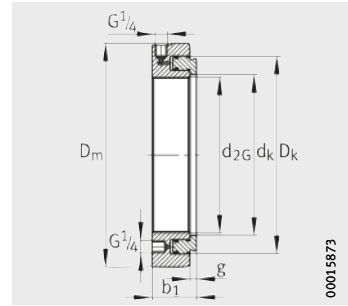
Designation	Mass m ≈kg	Dimensions								Drive-up force at 800 bar kN
		d _{2G}	D _m	b ₁	D _k	d _k	g	Stroke length	Piston surface cm ²	
HYDNUT150	6,8	M150X2	220	46	191	151	7	5	75,3	602
HYDNUT155	7,2	M155X3	225	46	200	156	7	5	81,8	654
HYDNUT160	8	M160X3	235	47	206	161	7	6	87,2	698
HYDNUT165	8,2	M165X3	240	47	211	166	7	6	92,3	739
HYDNUT170	8,6	M170X3	245	48	216	171	7	6	94,7	758
HYDNUT180	9,1	M180X3	255	48	227	181	7	6	103	824
HYDNUT190	10,5	M190X3	270	50	240	191	8	8	116	928
HYDNUT200	11,5	M200X3	280	50	251	201	8	8	125	1 000
HYDNUT205	12,3	Tr205X4	290	51	258	207	8	8	132,2	1 058
HYDNUT210	12,7	Tr210X4	295	52	263	212	9	9	135	1 080
HYDNUT215	13,2	Tr215X4	300	53	268	217	9	9	137,7	1 102
HYDNUT220	13,5	Tr220X4	305	53	273	222	9	9	144,2	1 154
HYDNUT225	15	Tr225X4	315	54	282	227	9	10	153	1 224
HYDNUT230	15,3	Tr230X4	320	54	287	232	9	10	160	1 280
HYDNUT235	15,5	Tr235X4	325	54	290	237	9	10	161,7	1 294
HYDNUT240	16,1	Tr240X4	330	55	296	242	9	10	165,3	1 323
HYDNUT250	18	Tr250X4	345	56	310	252	10	10	182,2	1 458
HYDNUT260	19	Tr260X4	355	57	319	262	10	11	188	1 504
HYDNUT270	21,1	Tr270X4	370	58	332	272	10	12	196	1 568
HYDNUT275	21,5	Tr275X4	375	58	337	277	10	12	204	1 632
HYDNUT280	22,3	Tr280X4	380	59	342	282	10	12	211,7	1 694
HYDNUT290	23,3	Tr290X4	390	60	352	292	10	13	218,3	1 747
HYDNUT295	25	Tr295X4	400	60	362	297	10	13	230	1 840
HYDNUT300	25,8	Tr300X4	405	61	365	302	10	13	237	1 896
HYDNUT310	27	Tr310X5	415	62	375	312	10	13	249	1 992
HYDNUT315	27,5	Tr315X5	420	62	380	317	10	13	252,5	2 020
HYDNUT320	29,9	Tr320X5	430	63	389	322	10	14	264	2 112
HYDNUT330	31	Tr330X5	440	64	398	332	11	14	270,8	2 166
HYDNUT335	32	Tr335X5	445	65	403	337	11	14	275	2 200
HYDNUT340	32,5	Tr340X5	450	65	408	342	11	14	284	2 272
HYDNUT345	33,5	Tr345X5	455	66	413	347	11	14	288	2 304
HYDNUT350	35	Tr350X5	465	66	422	352	11	14	306	2 448
HYDNUT355	36,5	Tr355X5	470	67	427	357	11	15	304	2 432

Dimension table (continued) - Dimensions in mm

Designation	Mass m ≈kg	Dimensions								Drive-up force at 800 bar kN
		d _{2G}	D _m	b ₁	D _k	d _k	g	Stroke length	Piston surface cm ²	
HYDNUT360	37	Tr360X5	475	67	431	362	11	15	313	2 504
HYDNUT365	38	Tr365X5	482	67	436	367	11	15	317	2 536
HYDNUT370	40	Tr370X5	490	68	444	372	11	16	323	2 584
HYDNUT375	41	Tr375X5	495	68	450	377	11	16	334	2 672
HYDNUT380	41,5	Tr380X5	500	69	454	382	11	16	337	2 696
HYDNUT385	42	Tr385X5	505	69	460	387	11	16	348	2 784
HYDNUT395	43	Tr395X5	512	69	470	397	11	16	356	2 848
HYDNUT400	47	Tr400X5	525	71	477	402	11	17	368	2 944
HYDNUT410	48	Tr410X5	535	71	485	412	11	17	382	3 056
HYDNUT415	49	Tr415X5	540	71	490	417	11	17	386	3 088
HYDNUT420	50	Tr420X5	545	72	495	422	12	17	390	3 120
HYDNUT430	52	Tr430X5	555	74	505	432	12	17	398	3 184
HYDNUT435	53	Tr435X5	560	74	510	437	12	17	403	3 224
HYDNUT440	54	Tr440X5	565	74	519	442	12	17	425	3 400
HYDNUT450	58	Tr450X5	580	76	530	452	12	17	442	3 536
HYDNUT460	59,5	Tr460X5	590	76	540	462	12	18	450	3 600
HYDNUT470	61	Tr470X5	600	76	550	472	12	18	459	3 672
HYDNUT480	63	Tr480X5	612	76	560	482	12	18	460	3 680
HYDNUT490	69	Tr490X5	625	80	575	492	13	19	506	4 048
HYDNUT500	70	Tr500X5	635	80	585	502	13	20	523	4 185
HYDNUT510	72	Tr510X6	645	80	595	512	13	20	533	4 264
HYDNUT520	75	Tr520X6	657	80	605	522	13	21	542	4 336
HYDNUT530	80	Tr530X6	670	83	617	532	13	22	562	4 496
HYDNUT540	82,5	Tr540X6	680	83	628	542	13	22	581	4 648
HYDNUT550	84,5	Tr550X6	692	83	639	552	13	22	592	4 736
HYDNUT560	88	Tr560X6	705	83	650	562	13	22	612	4 896
HYDNUT570	92	Tr570X6	715	85	660	572	13	23	631	5 048
HYDNUT580	93	Tr580X6	725	85	670	582	13	23	641	5 128
HYDNUT590	98	Tr590X6	740	85	685	592	13	23	666	5 328
HYDNUT600	100	Tr600X6	750	85	695	603	13	23	677	5 416
HYDNUT610	104	Tr610X6	760	88	705	613	14	24	687	5 496
HYDNUT625	107	Tr625X6	775	88	720	628	14	24	702	5 516
HYDNUT630	109	Tr630X6	780	88	725	633	14	24	728	5 824

Hydraulic nuts

Threads in metric sizes

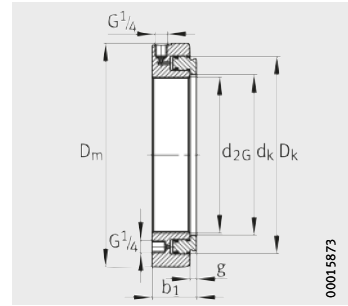


Dimension table (continued) · Dimensions in mm										
Designation	Mass m ≈kg	Dimensions								Drive-up force at 800 bar kN
		d _{2G}	D _m	b ₁	D _k	d _k	g	Stroke length	Piston surface cm ²	
HYDNUT650	115	Tr650X6	805	88	748	653	14	24	763	6 104
HYDNUT655	116	Tr655X6	810	88	753	658	14	24	768	6 144
HYDNUT670	121	Tr670X6	825	90	768	673	14	24	795	6 360
HYDNUT680	124	Tr680X6	837	90	780	683	14	24	819	6 552
HYDNUT690	128	Tr690X6	850	90	792	693	14	25	844	6 752
HYDNUT695	133	Tr695X6	855	93	798	698	14	25	862	6 896
HYDNUT710	136	Tr710X7	870	93	812	713	14	25	877	7 020
HYDNUT720	144	Tr720X7	883	95	825	723	15	25	928	7 424
HYDNUT740	154	Tr740X7	910	95	848	743	15	25	991	7 928
HYDNUT750	160	Tr750X7	922	96	862	753	15	26	1033	8 265
HYDNUT760	165	Tr760X7	935	96	872	763	15	26	1045	8 360
HYDNUT780	172	Tr780X7	955	98	890	783	15	28	1068	8 544
HYDNUT800	170	Tr800X7	970	98	909	803	16	28	1079	8 632
HYDNUT830	176	Tr830X7	1 000	98	938	833	16	29	1 101	8 808
HYDNUT850	180	Tr850X7	1 020	98	960	853	16	29	1 156	9 248
HYDNUT880	185	Tr880X7	1 050	98	988	883	16	29	1 148	9 184
HYDNUT900	194	Tr900X7	1 070	100	1 012	903	16	29	1 251	10 008
HYDNUT930	200	Tr930X8	1 100	100	1 042	933	16	30	1 290	10 320
HYDNUT950	210	Tr950X8	1 120	100	1 065	953	16	30	1 365	10 920
HYDNUT1000	228	Tr1000X8	1 170	100	1 123	1 003	16	30	1 490	11 920
HYDNUT1060	300	Tr1060X8	1 255	115	1 185	1 063	18	32	1 610	12 880
HYDNUT1080	322	Tr1080X8	1 280	118	1 207	1 083	18	33	1 680	13 440
HYDNUT1120	392	Tr1120X8	1 340	125	1 260	1 123	19	36	1 900	15 200
HYDNUT1180	503	Tr1180X8	1 430	135	1 315	1 183	22	39	2 100	16 800



Hydraulic nuts

Threads in inch sizes



Dimension table - Dimensions in mm

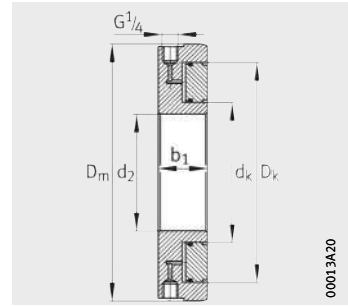
Designation	Mass m ≈kg	Thread		Flank diameter		Number of turns per inch
		d _{2G} mm	inch	mm	inch	
HYDNUT150-INCH	6,8	149,555	5,888	148,181	5,8339	12
HYDNUT160-INCH	8	159,614	6,284	157,551	6,2028	8
HYDNUT170-INCH	8,6	169,139	6,659	167,067	6,5778	8
HYDNUT180-INCH	8,1	179,476	7,066	177,414	6,9848	8
HYDNUT190-INCH	10,5	189,789	7,472	187,726	7,3908	8
HYDNUT200-INCH	11,5	199,314	7,847	197,251	7,7658	8
HYDNUT220-INCH	13,5	219,151	8,628	217,089	8,5468	8
HYDNUT240-INCH	16,1	239,827	9,442	237,076	9,3337	6
HYDNUT260-INCH	19	258,877	10,192	256,126	10,0837	6
HYDNUT280-INCH	22,3	279,502	11,004	276,751	10,8975	6
HYDNUT300-INCH	25,8	299,339	11,785	296,588	11,6767	6
HYDNUT320-INCH	29,9	319,075	12,562	316,324	12,4537	6
HYDNUT340-INCH	32,5	338,811	13,339	335,763	13,219	5
HYDNUT360-INCH	37	359,918	14,17	356,87	14,05	5
HYDNUT380-INCH	41,5	379,908	14,957	376,86	14,837	5
HYDNUT400-INCH	47	399,923	15,745	396,875	15,625	5
HYDNUT420-INCH	50	419,913	16,532	416,865	16,412	5
HYDNUT440-INCH	54	439,903	17,319	436,855	17,199	5
HYDNUT460-INCH	59,5	459,918	18,107	456,87	17,987	5
HYDNUT480-INCH	63	479,908	18,894	476,86	18,774	5
HYDNUT500-INCH	70	499,923	19,682	496,875	19,562	5
HYDNUT530-INCH	80	530,022	20,867	526,339	20,722	4

Dimensions							Drive-up force at 800 bar kN
D _m	b ₁	D _k	d _k	g	Stroke length	Piston surface cm ²	
220	46	191	151	7	5	75,3	602
235	47	206	161	7	6	87,2	698
245	48	216	171	7	6	94,7	758
255	48	227	181	7	6	103	824
270	50	240	191	8	8	116	928
280	50	251	201	8	8	125	1 000
305	53	273	222	9	9	144,2	1 154
330	55	296	242	9	10	165,3	1 323
355	57	319	262	10	11	188	1 504
380	59	342	282	10	12	211,7	1 694
405	61	365	302	10	13	237	1 896
430	63	389	322	10	14	264	2 112
450	65	408	342	11	14	284	2 272
475	67	431	362	11	15	313	2 504
500	69	454	382	11	16	337	2 696
525	71	477	402	11	17	368	2 944
545	72	495	422	11	17	390	3 120
565	74	519	442	12	17	425	3 400
590	76	540	462	12	18	450	3 600
612	76	560	482	12	18	460	3 680
635	80	585	502	13	20	523	4 185
670	83	617	542	13	22	562	4 496



Hydraulic nuts

Increased capacity design



00013A320

Dimension table - Dimensions in mm

Designation	Mass m ≈kg	Dimensions							Drive-up force at 800 bar kN
		d ₂ H7	D _m	b ₁	D _k	d _k	Stroke length	Piston surface cm ²	
HYDNUT150-HEAVY	12,5	150	270	40	226	180	10	147	1 170
HYDNUT175-HEAVY	17	175	305	45	250	205	11	161	1 280
HYDNUT200-HEAVY	21	200	330	50	280	230	12	200	1 600
HYDNUT225-HEAVY	23	225	365	50	313	255	12	259	2 070
HYDNUT250-HEAVY	28	250	390	50	345	280	12	319	2 550
HYDNUT275-HEAVY	34	275	430	50	380	305	12	403	3 220
HYDNUT300-HEAVY	44	300	470	55	410	335	13	439	3 510
HYDNUT325-HEAVY	49	325	500	55	440	360	13	503	4 020
HYDNUT350-HEAVY	57	350	540	55	475	385	13	608	4 860
HYDNUT375-HEAVY	65	375	575	55	510	410	13	723	5 780
HYDNUT400-HEAVY	83	400	620	60	545	440	15	812	6 500
HYDNUT425-HEAVY	90	425	650	60	575	465	15	899	7 190
HYDNUT450-HEAVY	100	450	690	65	610	490	17	1037	8 290
HYDNUT475-HEAVY	120	475	725	65	642	515	17	1154	9 230
HYDNUT500-HEAVY	142	500	760	70	675	540	20	1288	10 300
HYDNUT525-HEAVY	158	525	800	70	710	565	20	1452	11 620
HYDNUT550-HEAVY	183	550	835	75	742	590	22	1590	12 720
HYDNUT575-HEAVY	197	575	870	75	775	615	22	1747	13 980
HYDNUT600-HEAVY	230	600	910	80	808	645	25	1860	14 880
HYDNUT625-HEAVY	248	625	945	80	840	670	25	2016	16 130
HYDNUT650-HEAVY	282	650	980	85	875	695	28	2220	17 760
HYDNUT675-HEAVY	307	675	1020	85	906	720	28	2375	19 000
HYDNUT700-HEAVY	351	700	1060	90	940	750	30	2522	20 180
HYDNUT750-HEAVY	431	750	1130	95	1007	800	32	2938	23 500
HYDNUT800-HEAVY	500	800	1205	100	1070	855	35	3250	26 000
HYDNUT850-HEAVY	583	850	1275	105	1135	905	38	3685	29 480
HYDNUT900-HEAVY	688	900	1350	110	1200	960	40	4072	32 580



FAG



Arcanol rolling bearing greases

Arcanol rolling bearing greases

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Product overview Arcanol rolling bearing greases

Arcanol greases



Arcanol rolling bearing greases

Features Schaeffler developed the range of Arcanol rolling bearing greases from a large number of lubricants. These greases offer very good preconditions for favourable running behaviour of bearings and a long life and high operational reliability of the bearing arrangement.

The areas of application of Arcanol greases were determined under widely differing operating conditions and with rolling bearings of all types by means of modern testing methods and testing systems.

Graduated range The range is graduated such that almost all areas of application can be covered to an optimum extent.

For automatic or manual grease lubrication For grease lubrication, we supply automatic lubricators of the designs CHAMPION and CONCEPT8, filled with Arcanol greases from FAG.

For manual lubrication, we supply a grease gun, comprising a manual grease gun ARCA-GREASE-GUN and the matching armoured hose ARCA-GREASE-GUN.HOSE.

Containers Arcanol rolling bearing greases are available in tubes, cartridges, cans, buckets, hobbocks and drums. The following table shows which grease grades are supplied in which containers.

Grease container sizes

Arcanol grease ¹⁾	Tube			Cartridge 400 g	Can 1 kg	Bucket		Hobbock		Drum 180 kg
	20 g	70 g	250 g			5 kg	10 kg	25 kg	50 kg	
MULTITOP	-	-	●	●	●	●	●	●	-	●
MULTI3	-	-	●	●	●	●	●	●	-	●
LOAD150	-	-	-	●	●	-	●	-	-	-
LOAD220	-	-	-	-	●	-	●	●	-	●
LOAD400	-	-	-	●	●	●	●	●	●	●
LOAD1000	-	-	-	-	-	●	-	●	-	●
TEMP90	●	-	-	●	●	●	-	●	-	●
TEMP110	-	-	-	●	●	-	-	-	●	-
TEMP120	-	-	-	-	●	●	-	●	-	-
TEMP200	-	●	-	-	●	-	-	-	-	-
SPEED2,6	-	-	●	-	●	-	-	●	-	-
VIB3	-	-	-	●	●	●	-	●	●	-
BIO2	-	-	-	●	●	-	●	●	-	●
FOOD2	-	-	-	●	●	-	●	●	-	●

¹⁾ Other containers are available by agreement.



Arcanol rolling bearing greases

Arcanol greases

The chemical/physical characteristics of the greases, their principal characteristics and application examples are shown in the table. Ordering examples for the greases are listed below.

Arcanol rolling bearing greases

Arcanol grease	Designation to DIN 51825	Classification
MULTI2	KP2K-30	Low-noise ball bearing grease for $D \leq 62$ mm
MULTI3	K3K-20	Standard ball bearing/insert bearing grease for $D > 62$ mm
SPEED2,6	KPHC2/3K-40	Standard spindle bearing grease
MULTITOP	KPHC2N-40	Universal high performance grease
TEMP90	KP3P-40	Low-noise rolling bearing grease, up to 160 °C
TEMP110	KP2P-30	Universal grease for higher temperatures
TEMP120	KPHC2R-30	Grease for high temperatures and high loads
TEMP200	KFKP2U-30	Rolling bearing grease for $T > 150$ °C to 260 °C
LOAD150	KP2N-20	Multi-purpose grease for automotive applications, high performance grease for line contact
LOAD220	KP2N-20	Heavy duty grease, wide speed range
LOAD400	KP2K-20	Grease for high loads, shocks
LOAD460	KP1K-30	Grease for high loads, vibrations, low temperatures
LOAD1000	KP2K-20	Grease for high loads, shocks, large bearings
FOOD2	KPHC2K-30	Grease with foodstuffs approval
VIB3	KP3N-30	Grease for oscillating motion
BIO2	KPE2N-40	Grease with rapid biodegradability
CLEAN-M	KX2R-30	Clean room grease, grease resistant to radiation
MOTION2	KPFHC2K-40	High performance grease paste for oscillating applications and plain bearing arrangements

Type of grease Thickener Base oil	Operating temperature range °C	Upper continuous limit temperature $T_{upperlimit}$ °C	NLGI grade	Speed parameter $n \cdot d_M$ $\text{min}^{-1} \cdot \text{mm}$	Kinematic viscosity	
					at 40 °C mm^2/s	at 100 °C mm^2/s
Lithium soap Mineral oil	-30 to +120	+75	2	500 000	110	11
Lithium soap Mineral oil	-20 to +120	+75	3	500 000	110	12
Lithium soap Synthetic oil	-40 to +120	+80	2 to 3	2 000 000	25	6
Lithium soap Partially synthetic oil	-40 to +140	+80	2	800 000	82	12,5
Polycarbamide Partially synthetic oil	-40 to +160	+90	3	700 000	148	15,5
Lithium complex soap Partially synthetic oil	-30 to +160	+110	2	500 000	130	14,2
Polycarbamide Synthetic oil	-30 to +180	+120	2	300 000	400	40
PTFE Perfluoropolyether oil	-30 to +260	+200	2	300 000	550	49
Lithium complex soap Mineral oil	-20 to +140	+95	2	500 000	160	15,5
Lithium/calcium soap Mineral oil	-20 to +140	+80	2	500 000	245	20
Lithium/calcium soap Mineral oil	-20 to +120	+80	2	400 000	400	27
Lithium/calcium soap Mineral oil	-30 to +130	+80	1	400 000	400	25
Lithium/calcium soap Mineral oil	-20 to +130	+80	2	300 000	1 000	38
Aluminium complex soap White oil	-30 to +120	+70	2	400 000	150	18
Lithium complex soap Mineral oil	-30 to +150	+90	3	350 000	170	14
Lithium/calcium soap Synthetic oil	-40 to +150	+80	2	300 000	55	10
Polycarbamide Ether	-30 to +180	+90	2	850 000	103	12,8
Lithium soap Synthetic oil	-40 to +130	+75	2	500 000	50	8



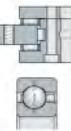


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Other products

Slewing rings
High precision bearings for combined loads
Thin section bearings
Needle roller bearings with ribs
Equipment and services
for the mounting and maintenance of rolling bearings



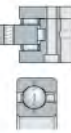


Slewing rings

Four point contact bearings
Crossed roller bearings

Slewing rings

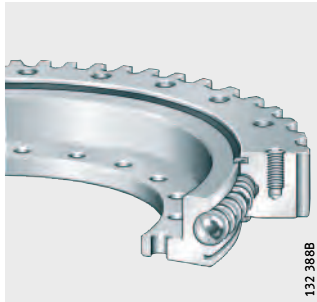
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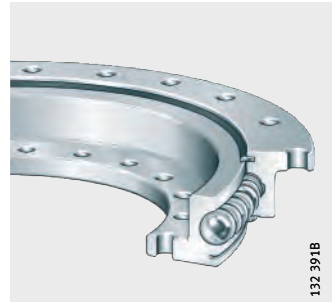
Product overview Slewing rings

Four point contact bearings Light series 20

VLA20

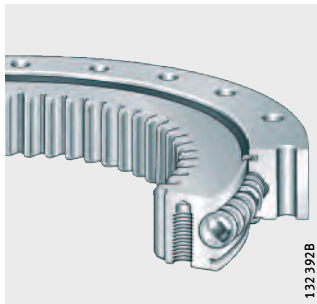


VLU20

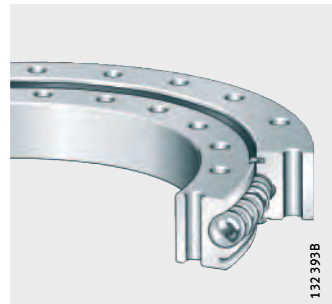


Standard series 20, 25

VSI20, VSI25

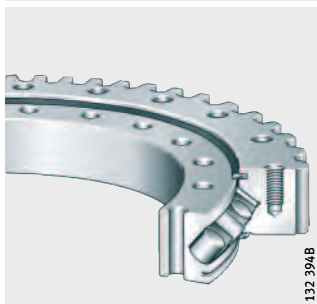


VSU20, VSU25

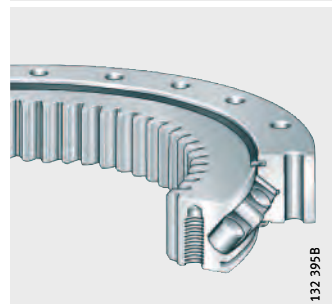


Crossed roller bearings Standard series 14

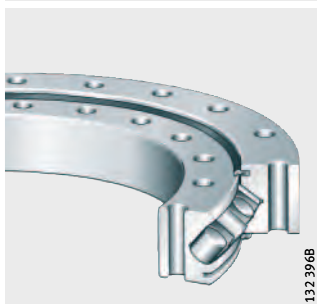
XSA14



XSI14



XSU14



Slewing rings

Features INA slewing rings are known worldwide as premium products in the field of rolling bearing technology. These machine elements have proved themselves many times over; they have high load carrying capacity, a versatile range of applications and are highly cost-effective. Due to their design, a single bearing can reliably support radial, axial and tilting moment loads. It is therefore possible in many cases to replace bearing arrangements comprising a combination of radial and axial bearings by a single bearing. This reduces, in some cases considerably, the costs and work required in the design of the adjacent construction and the mounting of bearings.

Slewing rings are sealed on both sides, lubricated with a high quality grease, can be relubricated via lubrication nipples and give particularly easy mounting. The bearing rings are supplied without gear teeth or, in order to achieve simple drive solutions, are available with external or internal gear teeth.

INA slewing rings are designed as four point contact bearings and crossed roller bearings.

Four point contact bearings

Four point contact bearings are available with external teeth, internal teeth or without teeth as well as in the light series 20 and standard series 20 and 25.

These slewing rings without preload are robust and proven under very demanding operation; they place only slight demands on the flatness and perpendicularity of the adjacent construction.

They are suitable for applications with lower requirements for accuracy and rigidity of the bearing arrangement, for example in simple metalworking machines, wind power equipment and construction machinery.

Crossed roller bearings

Crossed roller bearings are available with external teeth, internal teeth and without teeth in the standard series 14 as well as the series XA, XI and XU.

These preloaded slewing rings can support higher loads than four point contact bearings. They have proved themselves particularly effective where bearings are subjected to high radial forces as well as to moderate axial and tilting moment loads.

They are suitable for applications with uniform running free from stick-slip, low rotational resistance and high requirements for axial and radial runout accuracy and rigidity, for example in robots, handling systems and machine tools.

Product catalogue

The standard range is described comprehensively in Catalogue 404 and the online version of *medias[®] professional*.





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High precision bearings for combined loads

Axial/radial bearings

Axial angular contact ball bearings

Axial/radial bearings with integral angular measuring system

High precision bearings for combined loads

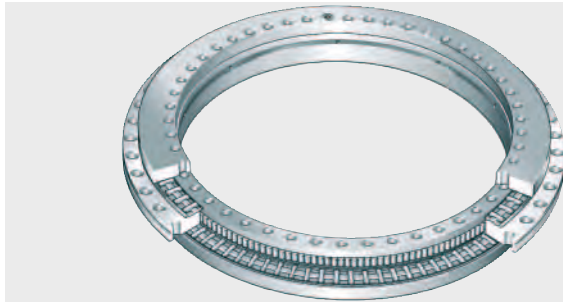
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Axial/radial bearings with integral angular measuring system.....	1064



Product overview High precision bearings for combined loads

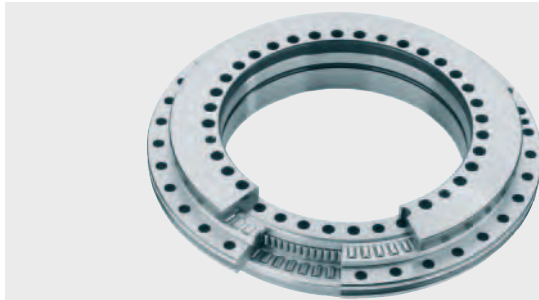
Axial/radial bearings

YRT



107 305A

RTC



107 520B

For higher speeds

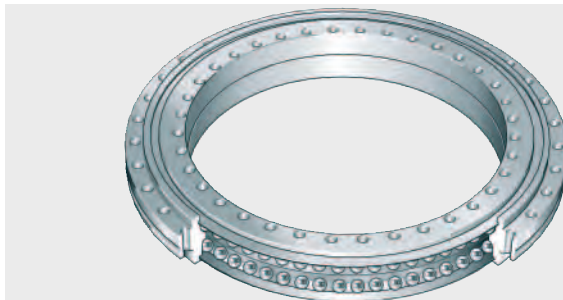
YRT_{Speed}



107 485C

Axial angular contact ball bearings

ZKLDf



107 306A

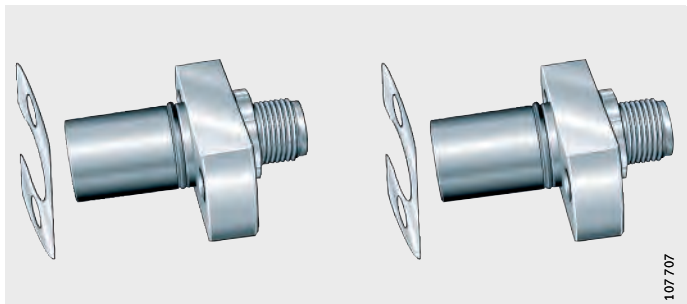
**Axial/radial bearings
with integral
angular measuring system**
With magnetic dimensional scale

YRTM, YRTSM

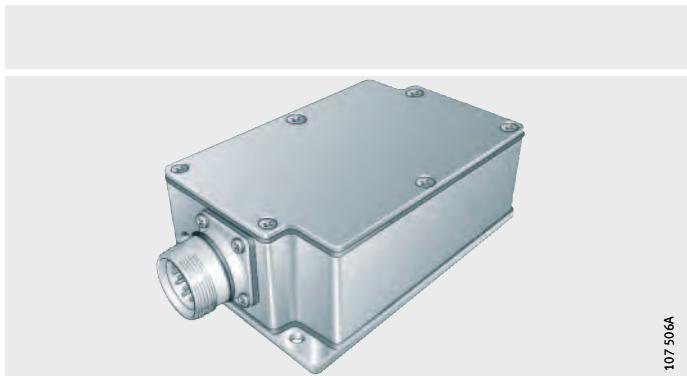


Electronic measuring system
Measuring heads with shims

SRM

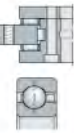
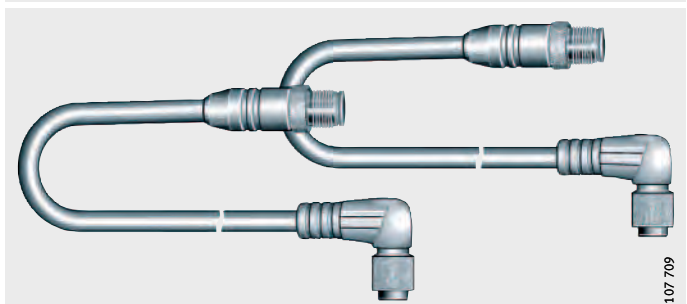


Electronic evaluation system



Connection cable
For measuring heads and
electronic measuring system

SRMC



High precision bearings for combined loads

Features

Axial/radial bearings YRT, RTC and YRT_{Speed} as well as axial angular contact ball bearings ZKLDF are ready-to-fit high precision bearings for high precision applications with combined loads.

They can support radial loads, axial loads from both sides and tilting moments without clearance and are particularly suitable for bearing arrangements with high requirements for running accuracy, such as rotary tables, face plates, milling heads and reversible clamps.

Due to the fixing holes in the bearing rings, the units are very easy to mount.

The bearings are radially and axially preloaded after mounting.

The mounting dimensions of all series are identical.

Operating limits

For standard applications with low speeds and small operating durations, such as indexing tables and swivel type milling heads, the most suitable bearing is series YRT, *Figure 1* ④. These bearings are available in two axial and radial runout accuracies.

Where comparatively lower friction and higher speeds are required, bearings of series RTC can be used, *Figure 1* ③. For higher accuracy requirements, these bearings are also available with restricted axial runout accuracy.

For the bearing arrangements of direct drive axes, series YRTS is available. Due to their high limiting speeds and very low, uniform frictional torque across the whole speed range, these bearings are particularly suitable for combination with torque motors, *Figure 1* ②.

Axial angular contact ball bearings ZKLDF are particularly suitable for high speed applications with long operating duration, *Figure 1* ①. They are characterised by high tilting rigidity, low friction and low lubricant consumption.

n_G = limiting speed

c_{kL} = tilting rigidity

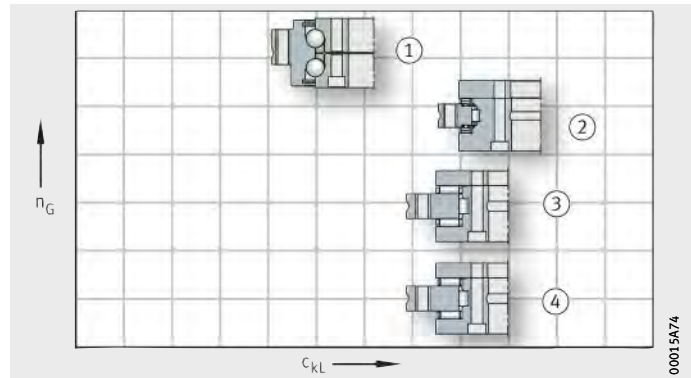
① ZKLDF

② YRT_{Speed}

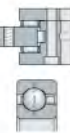
③ RTC

④ YRT

Figure 1
Speed and tilting rigidity



Axial/radial bearings	<p>Axial/radial bearings YRT, RTC and YRT_{Speed} have an axial component and a radial component.</p> <p>The axial component comprises an axial needle roller or cylindrical roller and cage assembly, an outer ring, L-section ring and shaft locating washer and is axially preloaded after mounting.</p> <p>The radial component is a full complement (YRT, RTC) or cage guided, preloaded cylindrical roller set. The outer ring, L-section ring and shaft locating washer have fixing holes.</p> <p>The unit is located by means of retaining screws for transport and safe handling.</p>
Sealing	Axial/radial bearings are supplied without seals.
Lubrication	<p>Bearings of series YRT and YRT_{Speed} are greased using a lithium complex soap grease to GA08 and can be lubricated via the outer ring and L-section ring.</p> <p>Arcanol LOAD150 is suitable for relubrication.</p> <p>Bearings of series RTC are greased with Arcanol MULTITOP.</p>
Axial angular contact ball bearings	<p>Axial angular contact ball bearings ZKLDF comprise a single-piece outer ring, a two-piece inner ring and two ball and cage assemblies with a contact angle of 60°. The outer ring and inner ring have fixing holes for screw mounting of the bearing on the adjacent construction.</p> <p>The unit is located by means of retaining screws for transport and safe handling.</p>
Sealing	Axial angular contact ball bearings have sealing shields on both sides.
Lubrication	The bearings are greased with a barium complex soap grease to DIN 51 825-KPE2K-30 and can be lubricated via the outer ring.
Further information	Axial/radial bearings and axial angular contact ball bearings are described in detail in Catalogue HR 1, Rolling Bearings.



High precision bearings for combined loads

Axial/radial bearings with integral angular measuring system

Axial/radial bearings are also available with an angular measuring system. The measuring system can measure angles to an accuracy of a few angular seconds by non-contact, magneto-resistive means.

Axial/radial bearings with an integral angular measuring system comprise an axial/radial bearing YRTM or YRTSM with a dimensional scale, an SRM electronic measuring system and signal leads SRMC.

The electronic measuring system SRM comprises two measuring heads, two stacks of shims and an electronic evaluation system.

The signal leads for connecting the measuring heads to the electronic evaluation system can be ordered individually in various designs.

The electronic measuring system MEKO/U will continue to be available but should no longer be used for new designs.

Bearings of series YRTM or YRTSM correspond in mechanical terms to axial/radial bearings YRT or YRTS but are additionally fitted with a magnetic dimensional scale. The measuring system can measure angles to an accuracy of a few angular seconds by non-contact, magneto-resistive means.

For the mechanical part of axial/radial bearings YRTM or YRTSM, please refer to the information on page 1063.

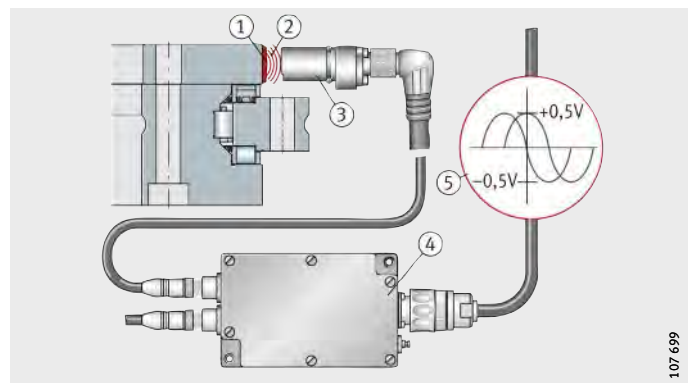
Advantages of the angular measuring system

The measuring system, *Figure 2*:

- allows, due to the rigid connection to the adjacent construction, very good control characteristics (control stability and dynamics) and is therefore particularly suitable for axes with torque motor drive
- offers a high maximum measuring speed of up to 16,5 m/s
- operates by non-contact means and is therefore not subject to wear
- carries out measurement irrespective of tilting and position
- has automatically self-adjusting electronics
- has a self-centring function
- is unaffected by lubricants
- is easy to mount, the measuring heads are easily adjustable and there is no need for alignment of the bearing and a separate measuring system
- requires no additional parts
 - the dimensional scale and measuring heads are integrated in the bearing and adjacent construction respectively
 - the resulting space saved can be used for the machining area of the machine
- does not give any problems relating to supply lines, since these can be laid within the adjacent construction directly through the large bearing bore
- gives savings on components, overall design envelope and costs due to the compact, integrated design requiring fewer components.

- ① Magnetic scale
- ② Magnetic field lines
- ③ Measuring head with magneto-resistive sensor
- ④ Electronic evaluation system
- ⑤ Analogue signals at output

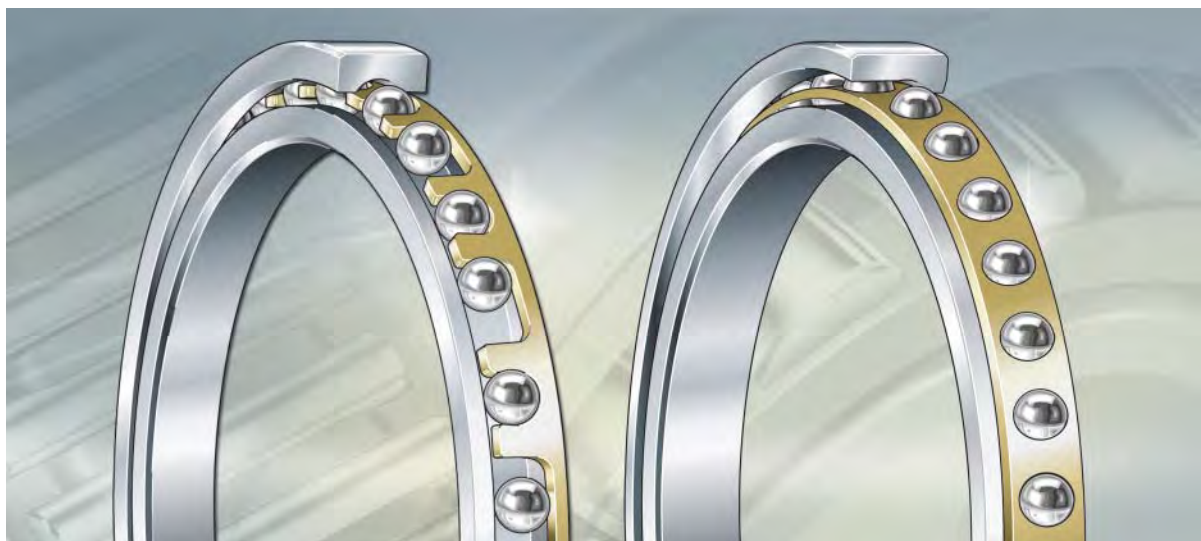
Figure 2
Measurement principle



Further information

Comprehensive information on axial/radial bearings with an integral measuring system is given in TPI 120, High Precision Bearings for Combined Loads. This publication is available on request.





Thin section bearings

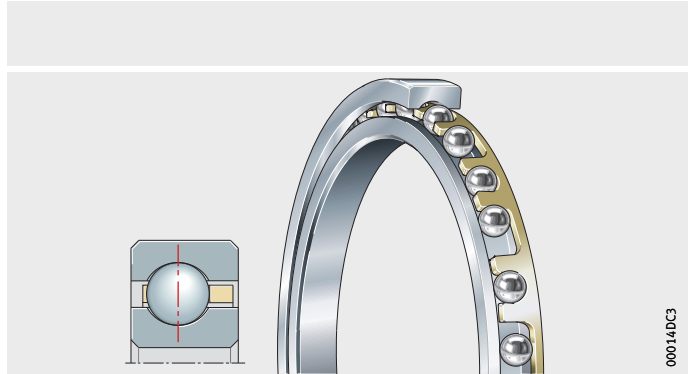
Thin section bearings

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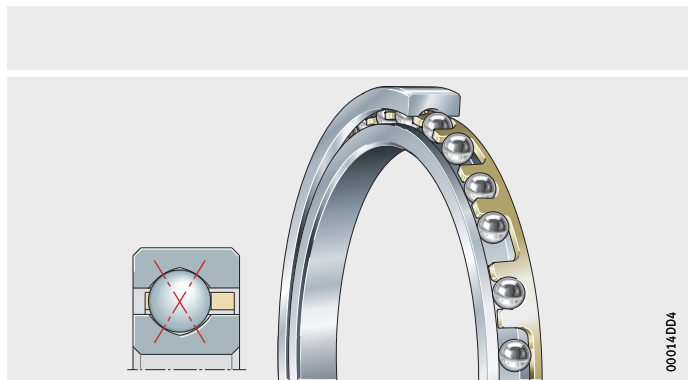


Product overview Thin section bearings

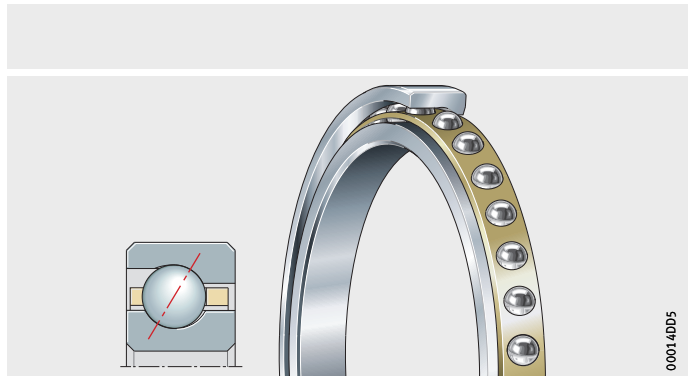
Deep groove ball bearings
Type C



Four point contact bearings
Type X



Angular contact ball bearings
Type E



Thin section bearings

Features Thin section bearings are high precision products with very little running noise and high load carrying capacity. These bearings are available in three different designs with extremely small, predominantly square cross-sections. Within each series, the cross-section remains constant even in the case of larger shaft and housing bore diameters. The bearings are therefore also described as Constant Section (CS) bearings. This feature distinguishes thin section bearings from the conventional bearings that are described in standardised ISO series.

In this way, a larger cross-section can be selected in a graduated way and thus a bearing with high load carrying capacity can be used without the need to increase the shaft diameter.

Thin section bearings can thus be used to achieve extremely light and compact designs.

Deep groove ball bearings, four point contact bearings, angular contact ball bearings

Thin section bearings are available as deep groove ball bearings (C), four point contact bearings (X) and as angular contact ball bearings (E).

Each of these designs is available in various series. The series correspond to the cross-section sizes. The balls are matched to the series.

Deep groove ball bearings can support axial loads in both directions as well as radial loads; under axial load, a contact angle $\alpha > 0^\circ$ is adopted.

Four point contact bearings can support axial loads in both directions as well as radial loads; they thus act as double row angular contact ball bearings.

Angular contact ball bearings can be filled with an optimised number of balls and have a contact angle of 30° .

They can support considerably higher radial loads than deep groove ball bearings or four point contact bearings and can support axial loads in one direction. For particular requirements, angular contact ball bearings are also available as matched pairs of bearings. These combinations then have significantly higher rigidity and load carrying capacity than individual bearing solutions.

Thin section bearings are available in designs that are either open or sealed on both sides.

The seals are made from synthetic rubber (NBR) with a steel insert.

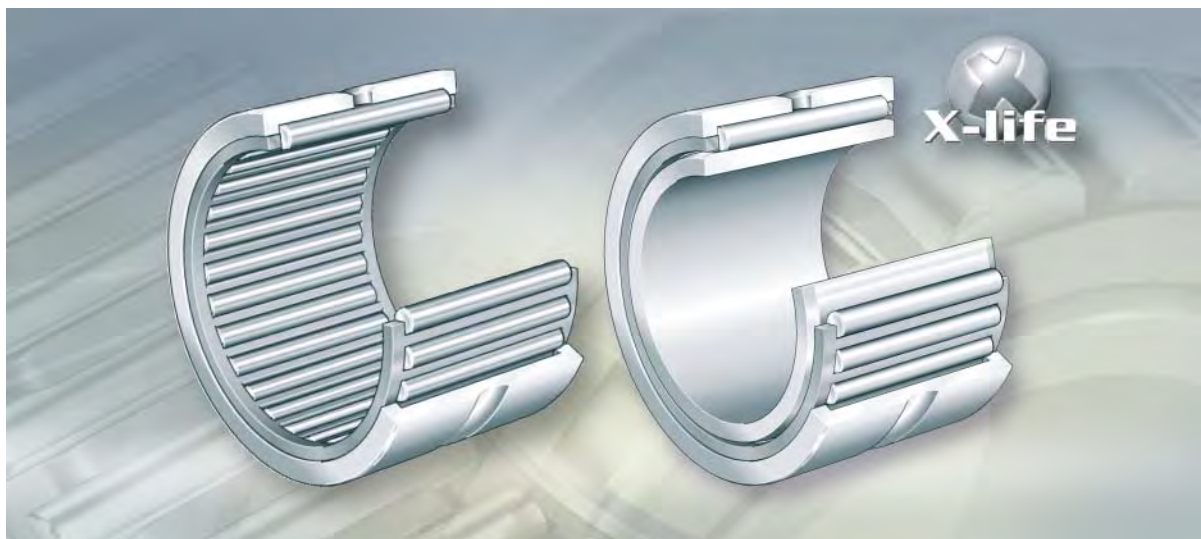
Sealed bearings are greased. For extreme operating conditions, special lubricants are available. Cages are made from brass or plastic.

In addition to the standard tolerance class PL1, classes PL3 and PL6 are also available (with increasingly tighter tolerances).

Product catalogue

The standard range is described comprehensively in Catalogue 575, Thin Section Bearings.





Needle roller bearings with ribs

Needle roller bearings without inner ring

Needle roller bearings with inner ring

Inner rings

Needle roller bearings with ribs

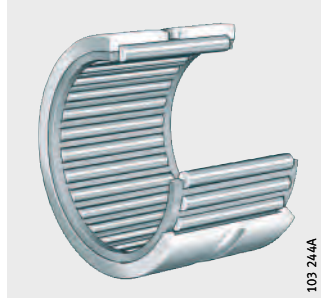
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Needle roller bearings with inner ring.....	1073
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Product overview Needle roller bearings with ribs

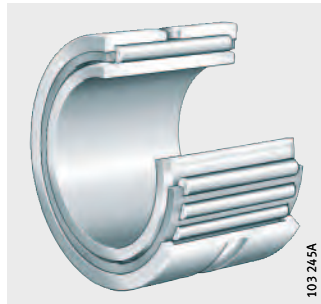
Needle roller bearings without inner ring

RNA48



Needle roller bearings with inner ring

NA48



Inner rings

IR



Needle roller bearings with ribs

Features Needle roller bearings with ribs are single or double row units comprising machined outer rings with ribs, needle roller and cage assemblies and removable inner rings.

X-life Needle roller bearings with ribs are X-life bearings. These bearings have optimised raceway surfaces. This gives higher load carrying capacity and longer rating life.

Needle roller bearings without inner ring Bearings without inner ring RNA48 have particularly compact radial dimensions. However, they require a shaft raceway that is hardened and ground.

The bearings are of a single row design.

Needle roller bearings with inner ring Bearings with inner ring NA48 are used if the shaft is not configured as a rolling bearing raceway.

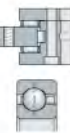
The bearings are of a single row design.

Inner rings Inner rings IR are made from hardened rolling bearing steel and have precision machined raceways.

They are used where:

- the shaft cannot be used as a raceway for needle roller bearings
- needle roller bearings must be combined with wider inner rings in order to allow larger axial displacements of the shaft in relation to the housing
- optimum running surfaces are required for seal lips.

Further information Needle roller bearings are described in detail in Catalogue HR 1, Rolling Bearings.





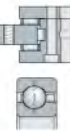
FAG



Mounting and maintenance

Mounting and maintenance

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Mounting and maintenance

Our portfolio Products and services

Within its industrial service concept, Schaeffler offers high quality products, services and training, *Figure 1*.

Portfolio

The portfolio comprises:

- mounting
- lubrication
- condition monitoring
- reconditioning.

The employees of Schaeffler worldwide will be pleased to help you select the ideal products, services and training courses, *Figure 1*.



Figure 1
Portfolio

Industrial Aftermarket

Schaeffler Industrial Aftermarket (IAM) is responsible for replacement parts and service business for end customers and sales partners in all significant industrial sectors. On the basis of innovative solutions, products and services relating to rolling bearings, the service function of Schaeffler Industrial Aftermarket offers a comprehensive portfolio that covers all phases in the lifecycle of the bearing and takes account of the total costs (TCO).

The aim is to help customers save on maintenance costs, optimise plant availability and avoid unforeseen machine downtime. Schaeffler Industrial Aftermarket offers each customer an individual concept solution.

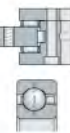
Schaeffler has centres of competence all around the world. This means we can provide customers worldwide with products, services and training quickly and professionally. All service employees worldwide undergo a comprehensive training programme and are audited regularly by officially certified specialists. This ensures that services throughout the world conform to a uniformly high standard of quality.

Mounting Toolbox – Mounting made easy

The Schaeffler Mounting Toolbox brings together valuable knowledge relating to mounting and dismounting, *Figure 2*. In individual video sequences, the service experts present step by step the points that must be paid close attention for correct mounting, lubrication and alignment.

<http://mounting-toolbox.schaeffler.com>
Mobile website:
<http://mtb.schaeffler.de/com>

Figure 2
Mounting Toolbox



Mounting and maintenance

Mounting The mounting personnel in the Industrial Service function are trained and skilled personnel who can provide reliable, rapid and competent assistance. The mounting services are provided either at your location or at Schaeffler.

- Mounting services** The mounting services include, *Figure 3*:
- mounting and dismantling of bearing arrangement units
 - acceptance inspection of mating parts for the rolling bearings (shafts and housings)
 - measurement and production inspection of tapered shaft seats, together with provision of the necessary measuring equipment
 - maintenance and inspection of bearing arrangements
 - support in achieving optimum mounting operations
 - the use of modern mounting tools, such as heating by means of versatile medium frequency technology
 - the design and manufacture of special tools.



Figure 3
Mounting service on a converter

- Advantages** The mounting services give the following advantages:
- extended bearing life
 - considerable cost reductions
 - less unplanned downtime
 - increased plant availability
 - correct use of bearings and housings.

Further information ■ Enquiries:
industrial-services@schaeffler.com,
+49 2407 9149-66.

Equipment rental Customers who require special mounting and dismantling tools or measuring equipment only infrequently can rent these from Schaeffler for a fee.

Schaeffler offers rental of the following equipment:

- hydraulic nuts
- hand pump sets
- heating devices using medium frequency technology
- large induction heating devices.

The devices are checked after each use by the Schaeffler experts and, where necessary, restored to full working order.

Further information ■ Enquiries:
industrial-services@schaeffler.com,
+49 2407 9149-66.

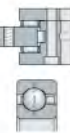
Mechanical tools Mechanical tools are designed for the mounting and dismantling of bearings.

Further information ■ For detailed information, see Catalogue IS 1, Mounting and Maintenance of Rolling Bearings.

Thermal tools Induction heating devices are used to heat rolling bearings or components with a cylindrical bore in mounting and dismantling. In addition to various induction heating devices operating with mains frequency technology, Schaeffler also offers induction heating devices with medium frequency technology. Adequate expansion of the bearings is normally achieved at +80 °C to +100 °C. During the heating operation, the maximum heating temperature must be observed. In the case of plain bearings, the temperature may not normally exceed +120 °C, in order to avoid damage to the seals. In all devices for heating, the temperature can be steplessly controlled.



Wear protective gloves during mounting and dismantling of heated parts.



Mounting and maintenance

Induction units
with medium frequency technology

FAG heating devices with medium frequency technology give rapid, simple heating of medium-sized to large bearings, housings and similar steel parts for mounting and dismounting. The device always comprises two parts: an inductor and a generator.

The inductor can be of a flexible or rigid design. The rigid design is particularly suitable for batch applications. The flexible design of inductor can be wound around the components.

Each device is designed for the specific application and is fitted, depending on the workpiece, with flexible or rigid inductors. Due to its compact construction, the device can also be used for mobile operation.



Figure 4
Heating device
with medium frequency technology:
generator and inductor

Advantages

The advantages of the heating device with medium frequency technology are as follows:

- suitable for mounting and dismounting
- operating frequency from 10 kHz to 25 kHz
- efficiency of the generator higher than 90%
- low energy requirements
- short heating times
- control of heating according to time and temperature
- automatic demagnetisation
- flexible and rigid inductors available
- suitable for use either inside or outside component
- lower mains connection power than heating devices with mains frequency
- almost silent
- air-cooled system.

- Hydraulic tools** Hydraulic tools can be used to apply large forces. These tools are therefore particularly suitable for the mounting and dismounting of large bearings or components with a tapered bore.
- Hydraulic nuts are used as a mounting tool. Pressure can be generated using oil injectors, hand pumps or hydraulic units.
- Hydraulic nuts** Hydraulic nuts HYDNUT, see table, are used to press components with a tapered bore onto their tapered seat. Presses are mainly used if the drive-up forces required cannot be applied using other accessories, e.g. shaft nuts or pressure screws.
- The main applications are as follows:
- mounting and dismounting of bearings with a tapered bore. These bearings with a tapered bore can be seated directly on a tapered shaft, an adapter sleeve or a withdrawal sleeve
 - dismounting of withdrawal sleeves and adapter sleeves.

Available hydraulic nuts

Designation	Design	Application
HYDNUT50 to HYDNUT200	With metric fine pitch thread to DIN 13	Adapter and withdrawal sleeves
HYDNUT205 to HYDNUT1180	With trapezoidal thread to DIN 103	With metric dimensions
HYDNUT90-INCH to HYDNUT530-INCH	With inch size thread to ABMA "Standards for Mounting Accessories, Section 8, Locknut Series N-00"	Sleeves with inch dimensions
HYDNUT100-HEAVY to HYDNUT900-HEAVY	Increased capacity design with smooth bore	For high mounting forces, for example in shipbuilding

- Further information**
- For detailed information, see TPI 196, FAG Hydraulic Nuts
 - Enquiries: industrial-services@schaeffler.com, +49 2407 9149-66.



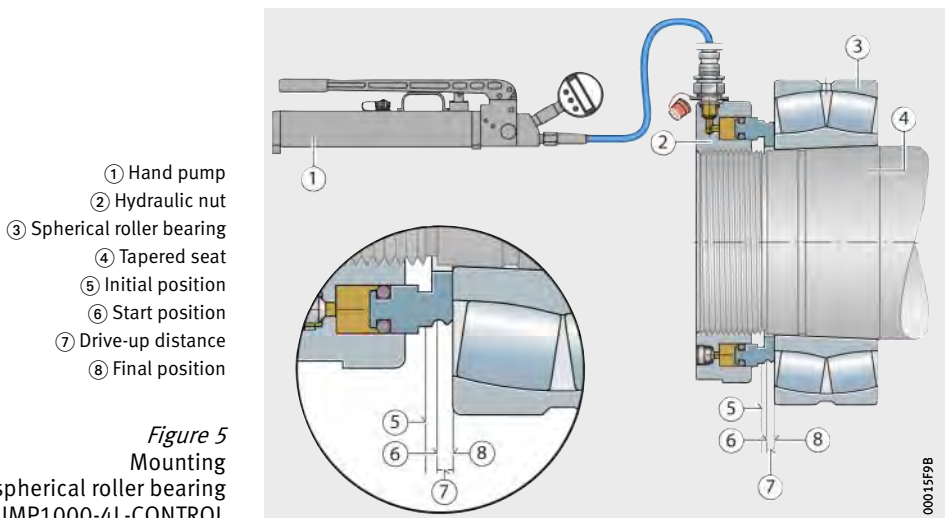
Mounting and maintenance

Pump for drive-up distance

The hand pump PUMP1000-4L-CONTROL is particularly suitable as a pressure generation device where bearings with a tapered bore are to be driven onto their tapered seat using a hydraulic nut, *Figure 5*.

First, the bearing is driven smoothly onto the tapered seat as far as the initial position. A suitable hydraulic nut is then screwed onto the shaft and the hand pump is connected. The hand pump is then operated until the pressure to reach the start position is achieved. The pump is then operated further to drive the bearing by the required drive-up distance and thus achieve the final position.

The user manual for the pump PUMP1000-4L-CONTROL contains a table that shows the number of strokes necessary to achieve the required drive-up distance of the bearing. The required drive-up distance is calculated using the software Mounting Manager.



Scope of delivery

Hand pump with digital manometer
 High pressure hose with coupling sleeve
 Spacer ring (HYDNUT50 to HYDNUT150)
 Push fit coupling nipple
 User manual
 Metal case.

Ordering designation

PUMP1000-4L-CONTROL

Lubrication In more than half of all cases, inadequate lubrication is the cause of unplanned machine downtime. The life of machine elements undergoing swivel, rotary or linear motion can be significantly extended by the use of greases appropriate to the different operating and environmental conditions as well as the definition of and adherence to lubrication intervals and quantities.

- Services** Services relating to lubrication include:
- selection of lubricants and lubrication systems
 - the preparation of lubrication and maintenance plans
 - lubrication point management
 - consultancy on lubricants
 - lubricant investigations and tests.

- Advantages** The services help in:
- preventing failures
 - increasing in productivity
 - reducing lubrication costs.

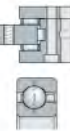
Lubricants The lubricants available from Schaeffler are designed and tested for bearing arrangement technology.

Arcanol rolling bearing greases The 18 different greases cover almost all applications, see table, page 1050. They are developed by experienced application engineers and are produced by the best manufacturers in the market. Different greases are used depending on the particular application.

Rolling bearing greases under the name Arcanol are subjected to 100% quality inspection. The inspection methods at Schaeffler are among the most demanding in the market. As a result, Arcanol rolling bearing greases fulfil the highest quality requirements.



Figure 6
Analysis
of the thermal behaviour of greases



Mounting and maintenance

Lubrication devices	Lubricators and lubrication systems automatically provide bearings with the correct quantity of lubricant. This prevents failure due to inadequate or incorrect lubrication. Approximately 90% of bearings are lubricated with grease. Relubrication with the correct quantity of grease at the appropriate intervals gives a significant increase in the life of bearings.
Lubrication systems	A single-point or multi-point lubrication system can supply lubrication points precisely and irrespective of temperature. The dispensing times can be set variably.
Lubrication system CONCEPT8	This single-point and multi-point lubrication system can grease up to eight lubrication points, <i>Figure 7</i> . Suitable grease cartridges (LC units) are available in the size 800 cm ³ . The lubrication system controls the greasing of the lubrication points independently of the machine.



Figure 7
FAG CONCEPT8

Advantages

The advantages of the lubrication system are as follows:

- suitable for oil and grease up to NLGI 3
- reliable piston pump as delivery pump
- operating temperature from $-20\text{ }^{\circ}\text{C}$ to $+70\text{ }^{\circ}\text{C}$
- low operating voltage of DCV 24
- pressure buildup to max. 70 bar, thereby overcoming any obstructions.

Further information

- For detailed information, see WL 80 382, FAG CONCEPT8 and Catalogue IS 1, Mounting and Maintenance of Rolling Bearings
- Enquiries:
industrial-services@schaeffler.com,
+49 2407 9149-66.

Alignment Alignment is worth performing and gives savings in resources. Precise alignment ensures lower operating and maintenance costs in the long term. In addition, wear is reduced, the lifetime of machinery is increased and energy costs are cut.

**Shaft alignment device
FAG Top-Laser EQUILIGN** The FAG Top-Laser EQUILIGN is an alignment system for coupled and decoupled shafts in motors, pumps, ventilators and gearboxes with rolling bearings, *Figure 8*.

Advantages The alignment system has the following advantages:

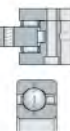
- simple mounting
- error-free handling even by untrained personnel using step-by-step display on the manual control device
- automatic tolerance checking.
A symbol indicates when the shafts are correctly aligned
- more precise alignment than with conventional methods
- rapid, simple measurement by means of Active Clock measurement mode
- robust control device.
Watertight and insensitive to contamination in accordance with IP65
- user interface in 19 languages
- easy generation of reports
- real time display of displacement in all axes.

Caution 

Do not look into the laser beam or point the laser beam into another person's eyes.



Figure 8
Shaft alignment device
FAG Top-Laser EQUILIGN



Mounting and maintenance

Shims FAG Top-Laser SHIM

Shims FAG Top-Laser SHIM are used to eliminate vertical misalignment or soft feet.

These shims are made from corrosion-resistant alloy steel and are available in seven thicknesses (0,05 mm, 0,1 mm, 0,2 mm, 0,5 mm, 0,7 mm, 1 mm, 2 mm) and in four sizes (dimension $c = 15$ mm, 23 mm, 32 mm, 44 mm), *Figure 9*.

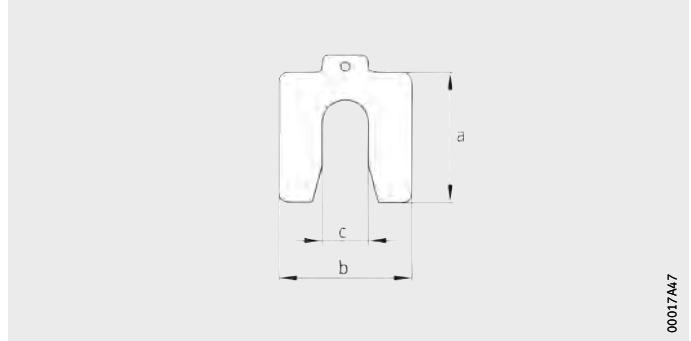


Figure 9
Shim, dimensions

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Condition monitoring

The malfunction-free and optimised operation of complex machinery and plant can normally only be achieved by means of condition-based maintenance. By preference, Schaeffler uses vibration diagnosis for this task.

This method makes it possible to detect damage in machinery at a very early stage. This means that, for example, damaged components can be replaced as part of planned downtime. Unscheduled downtime is avoided.

Depending on the type of machine and its importance for the production process, condition monitoring can be carried out by means of either continuous (online) monitoring or regular (offline) monitoring.

Continuous monitoring

For production-critical machinery, continuous monitoring by means of vibration diagnosis is indispensable in many cases, *Figure 10*.

In addition to giving advice on selecting the right system, Schaeffler also implements monitoring of the machine. This includes not only hardware selection but also system configuration and, where necessary, its integration into existing systems.

The customer can decide whether to carry out plant monitoring himself or to enlist the services of Schaeffler for online monitoring. Due to the communication options of the monitoring systems, remote analysis can be carried out by the Schaeffler experts.



Figure 10
Continuous monitoring



Mounting and maintenance

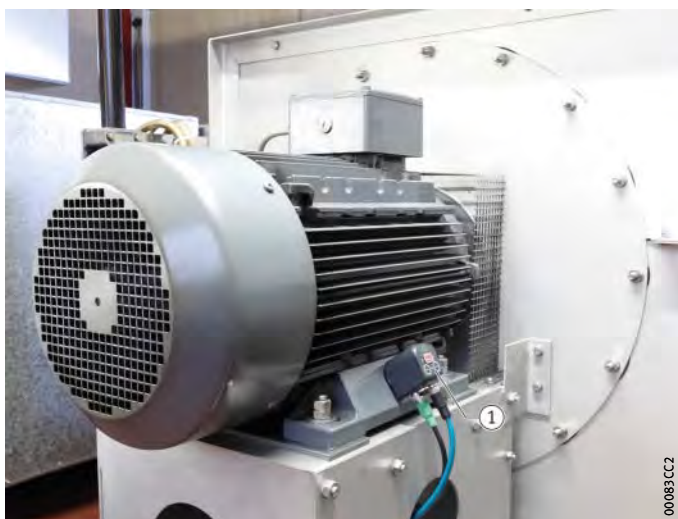
- Regular monitoring** The failure of so-called “B” or “C” category plant items does not lead directly to downtime and does not therefore necessarily entail expensive secondary damage. In the case of such machine parts, regular monitoring is generally recommended as a more economical option.
- In this type of monitoring, machinery is examined and assessed by vibration analysis at regular intervals, for example every four weeks. This regularity gives more in-depth knowledge of the normal condition of the machine. Deviations can thus be detected. For the monitoring concept, the selection of measurement points and monitoring accessories as well as the measurement interval play a decisive role.
- If deviations occur during measurement or if trends are to be investigated, the data can be sent to the Schaeffler Diagnosis Centre. Vibration experts will then analyse the data and prepare a diagnosis report. Through working with the Schaeffler experts, customers can build up their own know-how in analysis.
- If no personnel are available for data logging, Schaeffler can also offer support in data logging. Its experts can carry out regular measurements on site.
- Troubleshooting** Where malfunctions occur on a machine, defects must be detected and rectified very quickly. Based on many years of experience with different sectors and applications, the Schaeffler diagnosis experts are well versed in such troubleshooting tasks.
- Problems or malfunctions in machine operation often become apparent through changes in vibration behaviour, unusual temperature patterns or similar phenomena. The investigation is closed out by a handover discussion between the diagnosis experts and all relevant employees on site. In addition to the results of the investigation, the recommended countermeasures are discussed in particular.
- Further information** ■ Enquiries:
industrial-services@schaeffler.com,
+49 2407 9149-66.

Condition monitoring with FAG SmartCheck

For condition-based maintenance, Schaeffler uses vibration diagnosis as a preferred method. FAG SmartCheck is an innovative, economical measuring system for real time monitoring, *Figure 11*.

FAG SmartCheck is suitable, for example, for early detection of rolling bearing damage, imbalances and misalignments on:

- electric and geared motors
- vacuum and fluid pumps
- ventilators and fans
- gearboxes and compressors
- spindles and machine tools
- separators and decanters.



① Positioning of FAG SmartCheck

Figure 11
FAG SmartCheck
on an electric motor

Commissioning is simplified since the device is supplied already loaded with a characteristic value set and predefined configuration templates. These can easily be matched to individual requirements.



Mounting and maintenance

Advantages

Further advantages include:

- reduction in life cycle costs
- compact design
- simple, rapid installation
- reliable real time monitoring of the machine
- intelligent process monitoring
- intuitive user concept
- simple integration in the controller and control facility
- modular accessories FAG SmartLamp, FAG SmartConnectBox and FAG SmartController
- complete service from a single source.

Lubricant monitoring with FAG GreaseCheck

The monitoring of grease condition in ongoing operation can be achieved, for example, using FAG GreaseCheck. Due to its special electronic evaluation system, relubrication is no longer carried out as a function of time but as a function of condition. In this way, relubrication can be carried out at the correct time, making it possible to delay and in many cases completely prevent rolling bearing damage.

- ① Optical probe
- ② Electronic evaluation system

Figure 12
Grease sensor FAG GreaseCheck



Advantages

FAG GreaseCheck makes it possible to achieve:

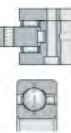
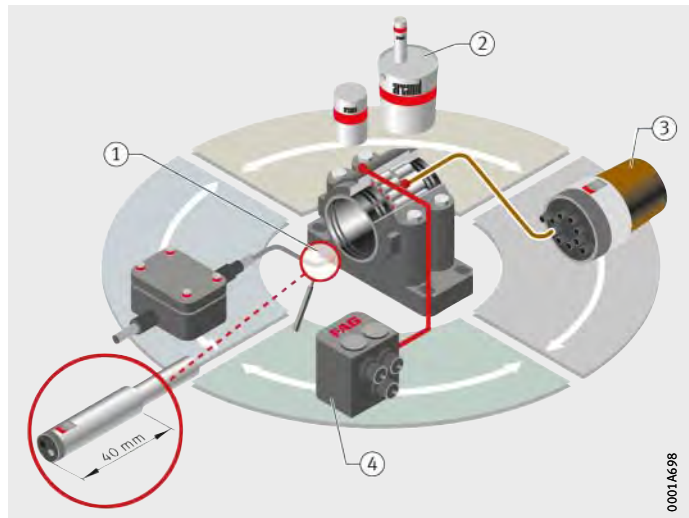
- lubrication matched to requirements
- increased plant availability
- optimised grease quantities and relubrication intervals
- lower lubricant costs
- lower service and maintenance costs.

Comprehensive monitoring

An innovative system for comprehensive monitoring combines grease and vibration diagnosis with a lubricator that is controlled by the monitoring devices. In this way, any critical change during ongoing operation can be detected and rectified before damage occurs in the rolling bearing. In particular, plant that is difficult to access or failure-critical can be comprehensively monitored and always provided with an optimum supply of grease, without the need for skilled personnel to be present on site, *Figure 13*.

- ① FAG GreaseCheck
- ② Arcanol greases
- ③ FAG CONCEPT8
- ④ FAG SmartCheck

Figure 13
Comprehensive monitoring
of rolling bearings





FAG



Market sectors

Production machinery
Power transmission
Railway engineering
Wind turbines
Heavy industry
Energy
Consumer products

Market sectors

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Market sectors

Schaeffler develops, manufactures and supplies ball bearings, roller bearings, bearing units, housings and accessories worldwide for almost all machinery, plant, vehicles and equipment.

We also provide a comprehensive range of services for advice, maintenance and mounting.

Our customers are found in the areas of production machinery, power transmission, railway engineering, wind turbines, heavy industry and consumer products.

Production machinery

High performance production machinery is a precondition for, and a driving force of, technical progress.

High precision bearings set standards both in their main application sector in machine tools and also in equipment for the textile industry, in printing machinery, woodworking machinery and machines for the food industry. They fulfil very high requirements for reliability, high running accuracy and high speeds. Comprehensive information is given in Catalogue SP 1, Super Precision Bearings.

Bearings for machine tools

Hybrid spindle bearings with steel rings and ceramic balls are finding increasing usage due to their particular speed capacity, robust characteristics and reliability as well as their significantly longer operating life. For very high requirements in terms of load carrying capacity and speed capacity, special X-life ultra bearings with rings made from high performance steel and balls made from ceramic have been developed.

Single and double row cylindrical roller bearings of high precision design are ideal for use as non-locating bearings, since they allow length compensation without constraining forces between the rollers and raceways. They give bearing arrangements with high radial rigidity, high load carrying capacity and high accuracy.

Double direction axial angular contact ball bearings of series 2344 and 2347 are used as particularly rigid axial bearings when cylindrical roller bearings of series N10 and NN30 support the radial forces.

Bearings for printing machinery

Printing machinery bearings are used in the bearing arrangements of the main cylinders in sheetfed and webfed printing machines, *Figure 1*, page 1096.

Due to their load carrying capacity, rigidity, accuracy and precise adjustability, they provide excellent support for the central requirement in printing machinery, namely the highest possible print quality.

The bearings are specially designed for each application in close partnership between printing machinery manufacturers and our Application Engineering functions. As a result, the customer only receives bearings that are precisely matched to his requirements. This matching of design to the specific machine concept is particularly important, since exceeding requirements is a drain on resources and failing to meet requirements impairs performance. Finding the optimum solution, however, is not always easy. Due to its considerable experience in the development, design and manufacture of bearings, Schaeffler has the know-how necessary to always offer the best solution for an application in this complex bearing sector. Furthermore, it is able to do so in both technical and economic terms.



Market sectors

Due to the wide range of requirements, standardisation of printing machinery is only possible to a limited extent. The range therefore comprises a large number of types and sizes.

In addition to the classic multi-row, high precision cylindrical roller bearings NN, NNU, N4N, N4U, use is also made of non-locating bearing units with and without eccentric geometries, locating bearing units, polygon bearings, linear bearing units, rotary bearing units and tapered roller bearing units. The bearings are available with and without seals. The bearing seat for the cylindrical stud can be of a cylindrical or tapered design.

Printing machinery bearings are cost-effective bearing arrangement systems that can be used to achieve the demands of the print industry for high productivity, low maintenance costs and excellent print quality.



Figure 1
Printing machine bearing unit
with eccentric outer ring
as non-locating bearing

Special publications

TPI 222
Publication PDM

High Precision Bearings for Printing Machinery
Bearing Solutions for Printing Machinery.

Bearings for textile machinery

Whether it is spinning or weaving, finishing or processing, modern textile machines are highly automated and must run with high material throughput and without malfunctions, right around the clock. There is no question that the right bearing components play a crucial role here. In this context, “right” means low friction, high accuracy, clearance-free, easy to mount, low maintenance, long service life, low noise and reliable.

In order to fulfil these requirements, Schaeffler has a comprehensive range of precision products for the reliable and cost-effective support of rotary and linear motion in textile machinery. We also have a range of system components that are precisely matched as complete systems to the specific application. Behind every one of these solutions lies years of experience in product development and the design of bearing arrangements.

Tape tension pulleys for gripper drives in weaving machines are renowned for their long life, *Figure 2*. These pulleys can be easily lubricated and have a very low moment of inertia. As a result, they run up to operating speed very quickly. In addition, the pulleys carry out up to 600 alternating rotary movements per minute in continuous operation with low energy consumption. This gives a considerable increase in the productivity and cost-efficiency of the machine while achieving a uniformly high fabric quality.



Figure 2
Energy-saving tape tension pulley
for the gripper drive



Market sectors

We also have ready-to-fit tension pulleys with reduced running noise, *Figure 3*. Due to design measures, for example, the imbalance of these components has been reduced by 50%. As a result, it is no longer necessary to balance the pulleys separately.

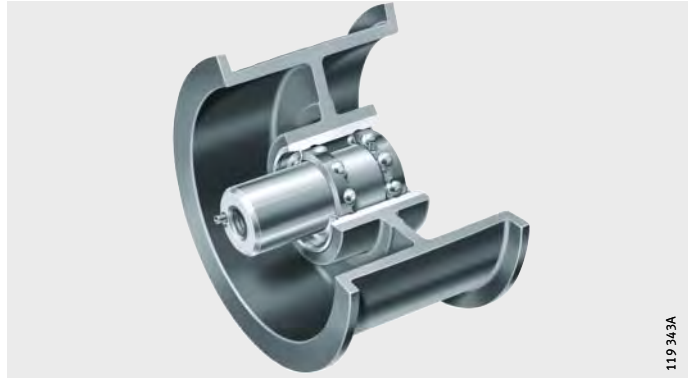


Figure 3
Tape tension pulley
with optimised noise characteristics
for twisting machines

Such ready-to-fit units are used in single and multi-head knitting machines and are simply screw mounted on the adjacent construction.

This eliminates the matching of individual components to each other and reduces errors involved in mounting. This solution also gives a simplified adjacent construction since the gearbox that was previously required can be completely eliminated.

The system comprises a lever, eccentric, connecting rod and the corresponding bearing units. The assembly converts the rotary motion of the drive shaft into the stroke motion for the knitting operation. Due to the smooth, high accuracy running of the bearings, the unit can achieve more than 1 000 strokes per minute. Highly effective seals ensure long life and low maintenance requirements.

Special publications

Publication TMB

Rolling Bearings for Textile Machinery.

Bearings for the food and packaging industry

Food production must proceed economically and with high efficiency. In general, the processes run fully automatically and often take place under extreme operating conditions. This requires a high degree of security and reliability. High quality machine components designed for continuous performance are an indispensable element here.

Our contribution in this field: robust bearings with anti-corrosion protection, effective sealing and in many cases lubricated for life, for reliable round-the-clock operation.

Modern materials and surface coatings, which we work to improve by ongoing development, give our bearing arrangements the necessary advantages in rating life, *Figure 4*.



Figure 4
Open and sealed
deep groove ball bearings

In the case of insert bearings, track rollers, slewing rings or the entire range of linear motion products, catalogue products or specifically designed units, the focus of our development efforts on all these products is the benefit to the customer: reducing the presence of interfaces by functional integration, compact construction, freedom from maintenance, reliable operating life, effective matching of components and subsystems to each other.

Special publications

Publication PVP

Bearing Arrangements In Food and Packaging Machinery.

Bearings for woodworking machinery

In many cases, deep groove ball bearings are adequate for the high speeds and relatively low loads in bearing arrangements for wood shapers. Very high speeds, however, normally require the use of spindle bearings.



Market sectors

Power transmission

Motors and transmissions must operate with increasing efficiency. In power transmission and construction machinery engineering as well as in industrial conveying trucks, high demands are placed on the quality and rating life of rolling bearings.

Bearings for power transmission

Modern gearboxes transmit high power levels within a small space. This requires careful selection of rolling bearings with high performance capacity. In addition to load carrying capacity, reliable and cost-effective bearing arrangements also require appropriate design of the adjacent parts, lubrication and sealing. In order to take account of these influences, it is particularly advantageous to use the expanded life calculation method.

Depending on the gearbox design and tooth set type, almost all types of rolling bearings are used in power transmission.

The input shafts of cylindrical gear units are often supported by spherical roller bearings or tapered roller bearings, *Figure 5*. For particularly high speeds, combinations of cylindrical roller bearings supporting radial loads and four point contact bearings under axial load are suitable. For intermediate and output shafts, spherical roller bearings in a floating arrangement are often selected.



Figure 5
Rolling bearings
in a cylindrical gear unit

Special publications

PKI Expertise for Bearing Arrangements in Industrial Gearboxes.

In bevel gear pairs, a narrow axial guidance is often required in order to ensure tooth mesh. A solution here is to use axially adjusted or matched tapered roller bearings or angular contact ball bearings.

The high axial forces in the worm shaft of worm gear units can be transmitted using matched or adjusted tapered roller bearings or angular contact ball bearings. For worm gear shafts, adjustability and narrow axial guidance of the tooth set are required. Deep groove ball bearings or adjusted tapered roller bearings are often used.

In order to support planet gears in planetary gearboxes, single or multiple row cylindrical roller bearings are used, with spherical roller bearings being mounted in special cases. Thicker planet gear studs can be achieved with direct bearing arrangements. The rolling elements then run directly on the planet gear stud. The hardness curve and surface quality of the raceway must be produced to particular specifications in order to ensure the load carrying capacity and operating life of the planet gear bearing arrangement.

Bearing arrangements in construction machinery

Among the wide range of rolling bearing arrangements in construction machinery, the exciter shaft bearing arrangement in vibratory equipment deserves particular mention.

Road rollers, plate compactors, vibratory motors, vibratory piledrivers or vibrator frames work with mechanical vibrations. The exciter shafts and their eccentrically mounted weights run at high speeds. Deep groove ball bearings (for small vibratory equipment), spherical roller bearings and cylindrical roller bearings of the designs N and NU have proved successful here.

In order to compensate for misalignments and shaft deflections, the rollers and inner ring raceways of the cylindrical roller bearings have a logarithmic transverse profile. This allows tilting of up to 4 angular minutes without impairing the rating life. For greater tilting, the transverse profile can be adapted.

Special publications

PLB Expertise for Bearing Arrangements
in Construction Machinery.

Bearing arrangements in industrial trucks

Examples of special bearing designs can be found in fork lift trucks. Sensor bearings combine proven rolling bearing technology and modern sensor technology for drive, control and monitoring. This ready-to-fit system solution offers numerous cost and performance advantages.



Market sectors

Bearing arrangements and components in the fluid technology sector

Bearing arrangements and components for hydraulic drives and fluid pumps are subject to high requirements for functional security and cost-efficiency. These requirements are fulfilled predominantly using customer-specific developments but also in some cases with highly developed standard bearings and components.

High torque motors are used, for example, in industry, in agricultural equipment, rolling mills, paper machinery and conveying equipment. They generate extremely high torques at low speeds. A decisive contribution to low starting friction, jolt-free and reliable operation is made by special cylindrical roller bearings and further components such as high precision locknuts. In addition to bearings with coated rolling elements, inner rings machined free from spiral marks are used to provide an optimum sliding surface for sealing rings.

In construction machinery, hydraulic power is an indispensable source of energy for earthmoving and transport. Hydraulic cylinders with maintenance-free spherical plain bearings from INA have sliding areas with ELGOGLIDE® coating. The dry plain bearings with low friction and high load carrying capacity are suitable for oscillating motion under high load. The bearings require very little space and are particularly environmentally-friendly. In axial piston pumps of a swash plate design, axial roller bearings support the high forces of the pistons acting in the direction of stroke. The high imbalance forces and radial forces are supported by double row cylindrical roller bearings with optimised speed characteristics. Swash plate pumps with an adjustable cradle are used to allow precise control of excavators or road making machinery. Full complement or nearly full complement cylindrical roller bearings allow precise adjustment of the volume flow, even at high pressures.

Gear pumps convey coolants, transport foodstuffs and keep hydraulic systems moving. Plain bearings or high quality needle roller bearings ensure that gears move with practically no losses. In most cases, the medium being conveyed is also used as the lubricant for the bearings. If fluids with poor lubrication ability are to be conveyed, plain bearings are increasingly replaced by needle roller bearings. In this way, higher speeds and a longer operating life of the gear pumps can be achieved.

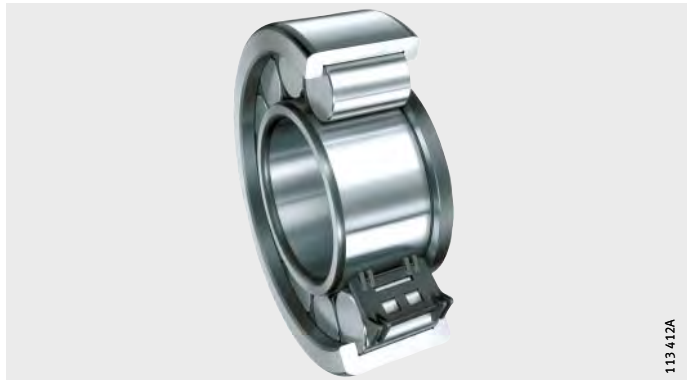


Figure 6
Cylindrical roller bearings
with spacers
for low friction

Hydrostatic gearboxes give stepless transmission of the drive force in tractors, ride-on lawnmowers and similar machines. Their reliable function is ensured by means of rolling and plain bearings as well as INA precision components such as hollow pistons, valves and fine blanked parts.

Fluid pumps facilitate the supply of water for the purposes of drinking, extinguishing, heating and cooling, the conveying of aggressive or abrasive media and the disposal of, for example, contaminated and waste water.

Economical plain and rolling bearings ensure smooth running over the long term. Depending on the speed and load, ball bearings, cylindrical roller or spherical roller bearings or plain bearings are mounted, *Figure 6*. Rolling and plain bearings help to ensure that valves and shut-off systems function reliably after long periods of stoppage.

In various types of pumps, very high requirements are fulfilled using X-life bearings.

Special publications	Publication PHP	Bearing Supports and Components for Hydraulic Drives and Pumps
	Publication PFS	Fine Blanking and Systems Engineering
	TPI 16	Steel Sealing Rings DRG
	TPI 92	Axial Swash Plate Ball Bearings
	TPI 128	Sealing Rings
Catalogue HG1	Plain Bearings.	



Market sectors

Railway engineering

People and goods are being moved with increasing speed and over increasing distances from one place to another.

Bearings for rail vehicles

In mainline and local trains, the dominant requirements are for higher speeds and smoother running.

Bearings and housings for wheelsets, transmissions and traction motors are selected by the Application Engineering specialists so that they are ideally matched to the customer requirements, *Figure 7*.

Wheelset bearings are subjected to extreme loads and must fulfil very high safety requirements.

For wheelsets, cylindrical roller bearings with smooth running, low friction and high speed suitability are frequently used in specially developed wheelset bearing housings.

Wheelset bearings with spherical roller bearings are available for rigid housings connected to the vehicle or bogie.

Tapered roller bearing units TAROL are suitable for high running speeds and high axial loads. The ready-to-fit units can be mounted in a single operation, are sealed, lubricated and have a specially adjusted axial internal clearance. They are supplied in metric sizes (UIC range) or to the AAR specification in inch sizes.

Increasingly, wheelset bearing units with integrated sensors (for speed, temperature, direction of rotation etc.) are being used.



Figure 7
Tapered roller bearing unit
for passenger train carriages

In hydrodynamic and mechanical railway transmissions with oil lubrication, radial bearings of practically all types are used to guide the pinion shafts, intermediate shafts and ring gear shafts.

In the axle suspension drive, which is normally lubricated by grease, cylindrical roller bearings, tapered roller bearings or spherical roller bearings are used.

For large gear bearing arrangements (gear hub), tapered roller bearings in an O arrangement matched by means of intermediate rings are predominantly used.

In the bearing positions of the traction motors, cylindrical roller bearings and deep groove ball bearings have proved successful.

For rail vehicles, there are also support and guide rollers, bearings in ancillary equipment, wheelset bearings with adapters, current-insulated deep groove ball bearings and cylindrical roller bearings to DIN/ISO dimensions, special Arcanol rolling bearing greases and mounting tools.

Special publications	TPI 155	Tapered Roller Bearing Units TAROL– Products and Services
	TPI 156	Tapered Roller Bearing Units TAROL– Mounting, Maintenance, Repair
	TPI 158	Products for Railway Applications
	TPI 184	Suspension Tube Roller Bearings for Rail Vehicles
	Publication PBS	Expertise in Bearing Technology and Service for Rail Vehicles.



Market sectors

Wind turbines

Bearing arrangements in wind turbines

Wind turbines can now generate power levels of more than 3 MW.

The bearings must be able to support moderate to high loads, oscillation and vibration. Low friction standard rolling bearings are normally suitable here. The bearings are mounted in standard or special housings. For particular cases, special rolling bearings can also be used.

Rolling bearings for wind turbines must in many cases fulfil high quality requirements involving the presentation of appropriate evidence (German Lloyd certification guidelines).

The rotor bearing arrangement can be in the form of a shaft or hub bearing arrangement, *Figure 8*. Locating/non-locating bearing arrangements with spherical, cylindrical or tapered roller bearings have proved successful.

In the hub bearing arrangement, two tapered roller bearings are adjusted against each other. An alternative solution comprises a matched pair of tapered roller bearings as a locating bearing and a cylindrical roller bearing as a non-locating bearing.

For single bearing designs, support of forces and moments is combined in a multiple-row rolling bearing.



Figure 8
Self-aligning
FAG spherical roller bearings
for rotor bearing arrangement

Small swivel movements in the adjustment of the rotor blade as well as high loads and tilting moments are normally supported by four point contact bearings.

As tower bearings, four point contact bearings support the large masses and wind forces.

In wind turbine gearboxes, all types of rolling bearings normally found in gearbox construction are used.

Special publications

WL 01206

Expertise in Bearing Technology and Service
for Wind Energy Installations.

Heavy industry

The difficult operating and environmental conditions in all areas of heavy industry require rolling bearings that are proven even in critical applications. This applies to mining, materials processing, the steel industry, the paper industry and the air handling sector.

Bearing arrangements for the steel industry

The bearing arrangements in steelworks and rolling mills are generally subjected to very high loads and in many cases also to high temperatures and contamination. In addition to standard rolling bearings, bearings specially designed for these conditions are required.

The rolling bearings for converters must support not only large masses but also severe shocks. Large spherical roller bearings of split or unsplit design fulfil these requirements.

Axial spherical roller bearings or slewing rings are used as the main bearings in the turrets of continuous casting plant to support the masses and the tilting moment. The swivel arms are supported in radial spherical plain bearings.

At the inner support point of driven guide rollers, split roller bearings are used. In order to protect the bearings from the high slab temperatures as well as scale and coolant water, the housings are cooled using water.

The seals comprise lamellar sealing rings and labyrinth seals. For the support of non-driven guide rollers and the outer support of driven guide rollers, unsplit bearings are used.

Sealed spherical roller bearings reduce the grease consumption and thus the environmental impact, *Figure 9*.



Figure 9
Sealed spherical roller bearing
for strand guide rollers



Market sectors

In order to support the high radial forces in rolling mills, cylindrical roller bearings with two or four rows are often selected, together with axial bearings in the form of deep groove ball bearings, angular contact ball bearings, double row tapered roller bearings, axial tapered roller bearings or axial spherical roller bearings. If tapered roller bearings with two or four rows are used as radial bearings, an additional axial bearing is not normally necessary.

Spherical roller bearings are common as roll bearings where high axial guidance accuracy is not required and speeds are low.

Sealed multi-row tapered roller bearings for work rolls reduce the grease consumption and thus the environmental impact, *Figure 10*.

Axial tapered roller bearings for screw-down mechanisms ensure low screw-down forces due to their low friction.



Figure 10
Sealed
four-row tapered roller bearing
for work rolls

Single row cylindrical roller bearings as well as single and double row angular contact ball bearings are found predominantly in high speed rolling stands on wire and light section production lines.

The drive shafts in heavy duty rolling mills have a considerable mass. They were previously normally supported in plain bearings. Now, wear and lubricant requirements are considerably reduced due to the use of special cylindrical roller bearings of split design.

Spherical roller bearings are frequently used in gearboxes for rolling mills. In newer designs, the shafts are supported in double row cylindrical roller bearings as non-locating bearings and in double row tapered roller bearings as locating bearings. This bearing arrangement gives particularly accurate radial and axial guidance of the shafts.

Split cylindrical roller bearings are frequently used in the crankshafts of cold pilger machines.

For the bearing arrangement of work rolls in cold pilger machines, spherical roller bearings with a tapered bore and a special internal construction are used that are matched to the particular load conditions in these machines.

The roll bearing arrangement of cluster type cold rolling mills must ensure high surface quality and uniform thickness of the rolled strips. Multi-row cylindrical roller bearings or tapered roller bearings of various designs fulfil these requirements as back-up rollers.

Special publications	TPI 148	Rolling Bearing Arrangements for Converters
	TPI 157	Split Cylindrical Roller Bearings for the Bearing Arrangements of Rolling Mill Drive Shafts
	WL 17114	Sealed FAG Spherical Roller Bearings
	WL 17115	Bearings and Service – Productivity and Reliability for Metal Production
	WL 17200	FAG Rolling Bearings in Rolling Mills
	WL 41140	FAG Rolling Bearings for Rolling Mills
	WL 80154	Four-row Tapered Roller Bearings, Mounting Instructions
	Publication PLS	The Bearing Solution for Strand Guide Rollers.



Market sectors

Bearing arrangements for the paper industry

Modern large paper machines contain a large number of rolling bearings of various types and sizes. Very high operational reliability is demanded of all bearings in order to prevent expensive downtime. In many cases, monitoring is carried out using the FAG Diagnostic Service, *Figure 11*.

Attention must also be paid to ensuring ease of mounting. There are also special requirements depending on the type of paper machinery and the subassemblies involved. In the wet section, the emphasis is on preventing ingress of water, while the bearings in the dry section must also be designed for high temperatures.

For suction box rolls in the wet section, spherical roller bearings with a conical or cylindrical bore and increased running accuracy are normally used.

Spherical roller bearings with lubrication holes in the inner ring are used if the outer ring rotates.

For very high speeds, spherical roller bearings with increased running accuracy and increased internal clearance are installed.



Figure 11
Condition-based
rolling bearing monitoring
using FAG VibroCheck

An angular adjustment facility and high load carrying capacity are required in central press rolls, so spherical roller bearings are used, *Figure 12*.

Sophisticated labyrinth seals are required in the wet section in order to avoid ingress of water spray. In deflection compensating rolls, the roll sleeve rotates about the stationary roll axis. The roll sleeve is guided by spherical roller bearings, which may have special features including increased running accuracy, increased internal clearance and lubrication holes in the inner ring.

For directly driven rolls, triple ring bearings are sometimes used.

The axis is supported in the bearing inner ring.

The rotating intermediate ring connects the drive to the roll sleeve.



Figure 12
Spherical roller bearings E1
of X-life quality.
With superior load carrying
capacity,
reduced operating temperature
and very long operating life

The operating conditions in the dry section are characterised by high temperature and thermal expansion of the dryer roll. Spherical roller bearings are normally used as locating bearings. Up to a working width of approx. 5 m, spherical roller bearings are also used as non-locating bearings; these can be displaced axially in the housing in response to changes in the length of the dryer roll. For larger working widths, preference is given to self-aligning double row cylindrical roller bearings in normal plummer block housings, *Figure 13*, page 1112. The spherical roller bearings have an increased internal clearance C4 and the cylindrical roller bearings have an internal clearance to C5.



Market sectors

For guide rollers in the dry section too, significant changes in length due to high ambient temperatures must be taken into consideration. The bearings are connected to the oil loop of the dryer rolls.

Calender rolls in the end section are normally fitted with spherical roller bearings. Due to the high temperature, they have increased internal clearance and in some cases a conical bore.

Heat is dissipated by means of high oil flow quantities.

In large, high speed machines, the bearing inner rings with a conical bore are mounted directly on the tapered roll journals in order to achieve smooth running. The spherical roller bearings normally used have the radial internal clearance C3 or C4.

In spreader rolls running at high speeds, the use of hybrid deep groove ball bearings with steel rings and ceramic balls has proved effective. Since these bearings have only half the usual number of balls, the risk of slippage is reduced.



Figure 13
Self-aligning double row
cylindrical roller bearing

Special publications

WL 13103	Rolling Bearing Arrangements for the Paper Industry
Publication PPL	Optimum Paper Production
TPI 147	Self-Aligning FAG Cylindrical Roller Bearings: The Ideal Non-Locating Bearing Concept
TPI 169	FAG Triple Ring Bearings for the Paper Industry in Deflection Compensating Rolls
TPI 173	Relevant Suffixes for Spherical Roller Bearings in the Paper Industry
TPI WL 13-4	Hybrid Deep Groove Ball Bearings for Spreader Rolls.

Bearing arrangements in deep and surface mining

The machines used in deep and surface mining perform extremely arduous work.

The high load carrying capacity of the drill head bearing arrangement in tunnel-driving machines is ensured by cylindrical roller bearings and spherical roller bearings. The mass and tilting forces resulting from the offset drilling pressure are supported by single or double row radial cylindrical roller bearings or spherical roller bearings. The drilling pressure is supported by axial roller bearings.

In larger, compact machines, the drill head bearing arrangement is a ready-to-fit unit. It comprises either a double row tapered roller bearing or a triple ring axial/radial cylindrical roller bearing in which the crown gear can be integrated, *Figure 14*.

The bearing unit can withstand all load combinations of axial force, radial force and tilting moment.



Figure 14
Axial/radial cylindrical roller bearing with integrated crown gear

The forces acting on the drive pinions of tunnel-driving machines are securely supported by one spherical roller bearing and one cylindrical roller bearing.

In conveying and lifting equipment, the main requirement is for standardised rolling bearings of all types, sizes and variants. Some applications require large or split bearings.



Market sectors

The bucket wheel in bucket wheel excavators is supported by large spherical roller bearings (unsplit in the original equipment version, split in the aftermarket bearing version), *Figure 15*. These bearings support high loads and compensate, without constraining forces, the substantial misalignments that result from the large spacing between the locating and non-locating bearings.

Other demands placed on the bearing arrangement include:

- handling large fluctuations in operating temperature
- long rating life
- sealing against slurry, moisture, contamination and sand
- simple maintenance as well as low time and cost outlay in mounting and dismantling.



Figure 15
Split spherical roller bearing

For gearbox bearing arrangements and for the bearing arrangement between the main gear and the hollow shaft flange, split cylindrical roller bearings are best suited due to the difficulty of access for bearing replacement.

One of many different drums in a belt installation is the drive drum. Spherical roller bearings allow compensation without constraining forces of the misalignments resulting from shaft deflections and deformation of the channels; these can fulfil the requirement for high operational reliability with low maintenance outlay. Specially developed housings are available for all bearing sizes.

The support rollers, connected either rigidly or in a jointed arrangement with each other, are normally fitted with deep groove ball bearings that are standardised, sealed and lubricated. Externally mounted seals prevent contamination entering the bearing arrangement.

Special publications	WL 21107	Heavy-Duty Rolling and Plain Bearings for Mining, Processing, On- and Offshore Technology
	WL 43165	Split FAG Spherical Roller Bearings
	WL 90118	Split FAG Plummer Block Housings of Series SNV.



Market sectors

Bearings for materials processing

Extreme operating and environmental conditions require robust bearing arrangements in crushers and mills, sieving and sorting machines as well as cylindrical rotary kilns, pelletising and sintering plants. Substantial shaft deflections and misalignments of the bearing positions must be compensated. High demands are made on the lubrication and sealing of the bearings.

Due to the high forces and harsh operation in crushers, spherical and cylindrical roller bearings are normally used.

In jaw crushers, also known as crosshead or double toggle crushers, spherical roller bearings support the crushing forces, the mass of the flywheels and the peripheral force of the drive via an eccentric shaft.

In gyratory or cone type crushers, the high radial forces are transmitted by two cylindrical roller bearings (outer bearings) and a spherical roller bearing (central bearing).

The axial masses are normally supported by an axial cylindrical roller bearing. Crusher cone and crusher shaft bearing arrangements with single and double row radial and axial cylindrical roller bearings or with large special tapered roller bearings are also in use.



Figure 16
Large spherical roller bearings
for tube mills

213 060

For the rotating striking trains of single and twin shaft hammer crushers, spherical roller bearings are suitable due to the harsh operation and shaft deflection.

Large masses and shock type loads are characteristic of tube mills and also of hammer mills, impact crushers, rigid hammer crushers and impact wheel mills. Spherical roller bearings in specially developed housings are suitable for these requirements, *Figure 16*, page 1116. In roller grinding mills, the pressing, tilting and axial forces acting on the mill roller induce high radial and axial loads. These can be supported by a cylindrical roller bearing in combination with a spherical roller bearing or a tapered roller bearing unit in an X arrangement. In other roller grinding mills, each mill roller is supported by two tapered roller bearings mounted in an O arrangement.

Preferred bearing types for roller presses are spherical roller bearings and multi-row cylindrical roller bearings.

In order to support the particularly high shock type loads and radial accelerations of the exciter shaft in linear and free vibrators as well as eccentric screens, spherical roller bearings of series 223..-E1 and 223..-A of special designs are used, *Figure 17*.

These bearings are characterised by cages guided on the outer ring, restricted tolerances and increased radial internal clearance.

For special cases, spherical roller bearings of series 223..-E1A and 223..-A are also used.



Figure 17
Spherical roller bearings
for oscillating stresses



Market sectors

The high combined loads at low speeds are supported in the radial support rollers of cylindrical rotary kilns by spherical roller bearings of series 241; they are located in split RLE or RLZ plummer block housings.

In axial support rollers, tapered roller bearings in an O arrangement have proven successful.

For the bearing arrangement of the pinion drive shaft, spherical roller bearings in specially developed plummer block housings of series RA are suitable.

The particular operating conditions in sintering and pelletising plan are best met by spherical roller bearings with a tapered bore on withdrawal sleeves. The bearings are mounted in split plummer block housings of series RA or SGB. Sealed double row cylindrical roller bearings can be considered for the bearing arrangements of pressure rollers, tapered roller bearings can be considered for the track wheels.

Special publications	TPI 197	FAG Special Spherical Roller Bearings for Vibratory Machinery
	WL 21105	Rolling Bearings in Grinding Mills
	WL 21106	Secure Handling of Severe Vibration, Special Spherical Roller Bearings in Vibrating Screens
	WL 21107	Heavy-Duty Rolling and Plain Bearings for Mining, Processing, On- and Offshore Technology

Bearing arrangements in the air handling sector

Bearing arrangements for compressors, fans and centrifuges must fulfil high requirements in relation to functional reliability and cost-efficiency. In many cases standard bearings are suitable, in some cases special bearings are required.

In order to minimise gap losses in compressors, the rolling bearing arrangement must have narrow guidance clearance. Some compressors run at very high speeds, so particular attention must be paid to the speed capacity of the bearings. Predominantly, four point contact bearings, cylindrical roller bearings and angular contact ball bearings are used.

For bearing arrangements in smaller fans, we offer special bearing units VRE3, *Figure 18*. Depending on the load conditions, six bearing arrangement variants are available.

The tubular form, unsplit plummer block housings are fitted with deep groove ball bearings, matched angular contact ball bearings and cylindrical roller bearings.



Figure 18
Plummer block housing unit VRE3
for fans



Market sectors

In large fans and blowers, bearings with proven success include spherical roller bearings or self-aligning ball bearings in plummer block housings SNV, LOE or LOU. Grease or oil lubrication is used according to the operating conditions.

Separators and decanters are centrifuges that can be used to separate solid materials from liquids or mixtures of liquids with simultaneous centrifuging of solids. Separation methods are used, for example, in the food and drinks industry, in chemical engineering and in environmental protection.

The design of the bearing arrangement must often take account of vibrations, external temperatures and special lubrication requirements. Selection of suitable bearings is made considerably easier by use of the calculation software BEARINX®.

In many cases, cost-effective standard bearings can be used such as angular contact ball bearings and cylindrical roller bearings with sheet steel cages. Through the use of BEARINX® for design work, it is possible to achieve a high level of functional reliability even taking account of extreme operating conditions.

Special publications	WL 22102	Bearing Technology for Compressors, Fans and Centrifuges.
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Energy **Bearing arrangements** **in drilling and conveying plant**

Drilling and conveying plant for oil and gas include various machines such as Crown Block, Crown Compensator, Top Drive and flushing pumps. These machines are fitted with a large number of standard and special bearings. These bearings must often withstand severe shocks and heavy mass forces. With its comprehensive product range, Schaeffler offers solutions matched to the application for both the onshore and offshore sectors.

For example, the rotary tables are fitted with large special axial angular contact ball bearings. They support the large mass of the drill string. In addition, adjacent parts such as spacer sleeves and flanges are integrated in some cases.

In flushing pumps (Triplex pumps), strongly alternating loads occur in the crank drive. In order to support these loads, large special cylindrical roller bearings are used for the big end and double row needle roller bearings or four-row cylindrical roller bearings in the crosstail.

The drill string is raised and lowered by means of pulley blocks with a large number of cable sheaves. The resulting load is transmitted by double row tapered roller bearings with adjusted axial internal clearance. Cable sheaves are also used in the so-called Crown Compensator application that compensates the tidal range (amplitude of the tides) for drilling vessels and wave movements in deep sea drilling.



Figure 19
Rolling bearings
for drilling and conveying plant



Market sectors

Bearing arrangements in power stations

Power stations are industrial plant for the provision of electrical and in some cases also thermal power.

These highly complex installations play an important role in the consumption of economic and ecological resources, which will increase in the coming decades.

Schaeffler Technologies is one of the leading suppliers of rolling and plain bearings, including those for applications in power stations. Under the brands FAG and INA, Schaeffler offers a large number of products and services for machinery in the energy generation sector. The standard bearings and customer-specific special bearings from Schaeffler have proved themselves under the most challenging application conditions, for example in typical bearing positions in coal-fired power stations such as impact wheel and bowl mills or air preheaters. Large masses and shock type loads are characteristic of impact wheel mills.

Spherical roller bearings are highly suitable for these requirements. In vertical mills, the pressing, tilting and axial forces acting on the mill roller induce high radial and axial loads.

These can be supported by a cylindrical roller bearing in combination with a spherical roller bearing or a tapered roller bearing unit in an X arrangement.

The air preheater recovers heat from the flue gas, transfers this to fresh air brought in through ventilators and thus achieves preheating of the combustion air.

A distinction is made here between horizontal and vertical air preheaters. Due to the large masses in conjunction with low speeds, the radial and axial spherical roller bearings used here normally run in the mixed friction range.

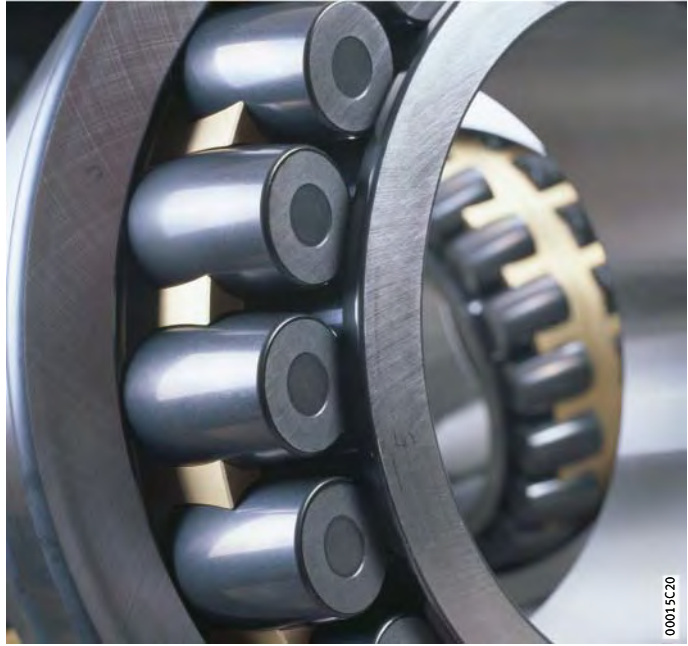


Figure 20
Spherical roller bearings
for power stations



Market sectors

Consumer products

Rolling bearings are present almost everywhere in our environment: at home, at work and in leisure.

In most cases, however, the bearings are simply not noticed.

Bearings for consumer products

Rolling bearings in electrical devices are found in household appliances, in communications and entertainment equipment and in DIY tools as well as in sports equipment and medical technology.

In household appliances, the requirement is normally for operation with little noise and little vibration.

In order that the bearings achieve high cost-efficiency and reliability, there is a focus on long operating life and low maintenance requirements. For small devices, simple, sealed deep groove ball bearings lubricated for life are generally preferred in order to meet these requirements.

In order to avoid damage through passage of current, current-insulated bearings are available, *Figure 21*.

In such deep groove ball bearings, cylindrical roller bearings and tapered roller bearings of the design J20, an oxide ceramic coating is applied to the outside surface and end faces of the outer ring.

Alternatively, hybrid bearings with ceramic rolling elements can be used. Hybrid deep groove ball bearings (prefix HC) with silicon nitride balls are available by agreement.

In order to detect the speed and direction of rotation in electrical devices, deep groove ball bearings with an integral sensor are available.

INA/FAG rolling bearings have also proven themselves in modern sports equipment. In motorcycles, waterjets and bob skis, their speed capacity and quiet running are particularly significant.

Low bearing friction is important where the sportsman works using muscle power, for example in bicycles and inline skates.

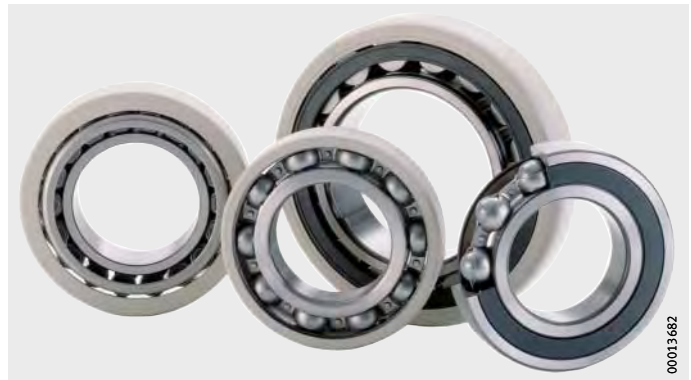


Figure 21
Current-insulated rolling bearings

Special publications	TPI 206	Current-insulated Rolling Bearings Prevent Damage due to the Passage of Electrical Current
	TI WL 43-1206	FAG Deep Groove Ball Bearings with Integral Sensor
	TI WL 43-1210	FAG Hybrid Deep Groove Ball Bearings
	TPI 152	Flanged Housing Units for Large Electrical Machinery.



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