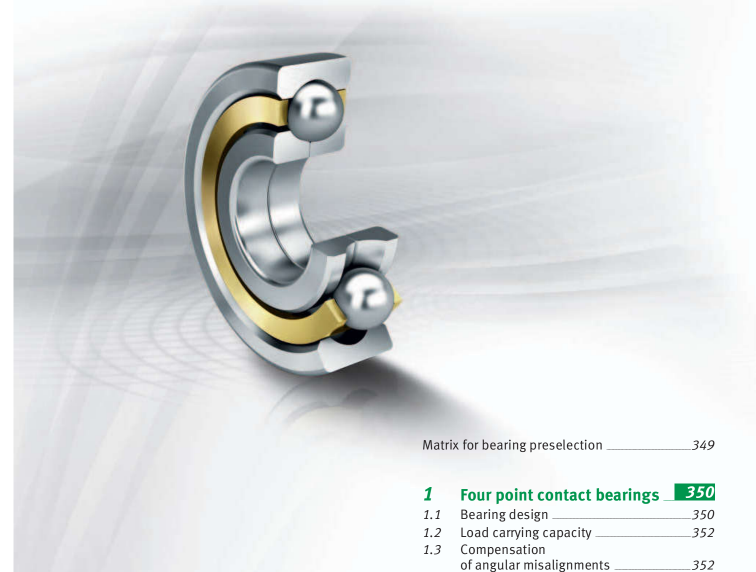
_____ Four point contact bearings



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1.4

1.5

1.6

Lubrication _____

Speeds ______*353*

Sealing _____

353

353

FAG



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Matrix for bearing preselection

The matrix gives an overview of the types and design features of four point contact hearings.

contact bearings.

It can be used to make a preliminary assessment of whether a bearing is fundamentally suitable for the envisaged application.

The additional information provided in the product chapter (see column "detailed information") and in the Technical principles must, however, be observed in addition to this overview in selection of the bearing.

Design featu	Four point contact bearings				
++ highly + suitab (+) suitab	le with restrictions itable/not applicable			with/without retaining slots	detailed information
Load carrying	radial		Fr	(+)	>352 1.2
capacity	axial, one direction		Fa	++	▶352 1.2
	axial, both directions		Fa	++	▶352 1.2
	moments		М	(+)	▶352 1.2
Compen- sation of	static		1	_	▶352 1.3
angular mis- alignments	dynamic		H		▶352 1.3
Bearing design	cylindrical bore			✓	▶350 1.1
-	tapered bore			_	
	separable		P	✓	▶360 1.17
Lubrication	greased		· 76		▶353 1.4
Sealing	open		M	✓	▶353 1.5
	non-contact			_	▶353 1.5
	contact			_	▶353 1.5
Operating ter	nperature in °C	from to		-30 +150 ¹⁾	▶354 1.8
Suitability for	high speeds		On	(+)	▶353 1.6
	high running accuracy		11	(+)	➤356 1.11 ➤114
	low-noise running			(+)	▶353 1.7
	high rigidity		8	+	▶54
	reduced friction		<u>O</u>	+	▶56
	length compensation within bearing			_	
	non-locating bearing arrangement		0	_	▶139
	locating bearing arrangement			++	▶139
X-life bearing	ŗs		X-life	1	▶351
Bearing bore	d in mm	from to	(E)	17 200 ²⁾	▶362

¹⁾ Valid for bearings with brass cages, $D \le 240 \text{ mm}$



²⁾ Larger catalogue bearings ▶ □ GL 1

Four point contact bearings



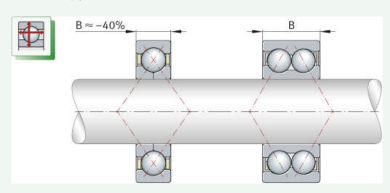
Four point contact bearings are particularly suitable where:

- predominantly axial loads must be supported >352 1.2
- the axial design envelope is not sufficient for double row radial angular contact ball bearings
- radial forces must be supported by a separate radial bearing > 351 $\bigcirc 3$
- axial forces occur in both directions and a close axial guidance is required in conjunction with a small bearing width, e.g. in gearbox engineering.

For an overview of other product-specific features, see the Matrix for bearing preselection > 349.

Four point contact bearing and double row angular contact ball bearing – comparison of design envelope

B = bearing width



1.1

Bearing design

Design variants

Four point contact bearings are available as:

- bearings of basic design ➤ 351 \@ 2
- bearings with retaining slots in the outer ring >351 \bigcirc 3
- X-life bearings > 351.

Bearings of basic design

© Comparable, in terms of product design, with single row radial angular contact ball bearings Four point contact bearings are single row, non-self-retaining radial ball bearings. They are similar in their structure to single row radial angular contact ball bearings; the raceways on the inner rings are, however, designed such that they can support axial loads in both directions $> 351 | \bigcirc 2$ and > 352 | 1.2. The centre points of curvature of the arcshaped raceways on the inner and outer ring are offset relative to each other in such a way that the balls are in contact with the bearing rings at four points under radial load $> 351 | \bigcirc 2$ and > 352 | 1.2.

Smaller axial section height than double row angular contact ball bearings These bearings have solid outer rings, split inner rings and ball and cage assemblies with brass or polyamide cages ▶355 | 1.9. The two-piece inner ring allows a large complement of balls to be accommodated in the bearing. The inner ring halves are matched to the particular bearing and must not be interchanged with those of other bearings of the same size. In an axial direction, four point contact bearings are considerably narrower than, for example, double row angular contact ball bearings.

https://www.schaeffler.de/std/1D65

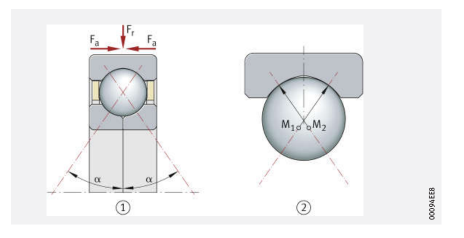
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α = nominal contact angle
 M₁, M₂ = centres of curvature of outer ring raceway

 $F_r = radial load$

 $F_a = axial load$

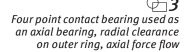
- Four point contact bearing, split inner ring, without retaining slots in the outer ring
- (2) Raceway geometry



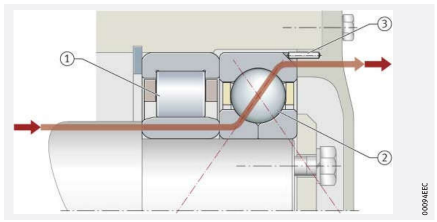


Bearings with retaining slots in the outer ring

The retaining slots allow simple location of the bearing in the housing Four point contact bearings are often combined with a radial bearing and used as an axial bearing with radial clearance in a housing >351 $\bigcirc 3$, >358 | 1.16. For quick and secure location of the bearings in the housing, larger bearings therefore have two retaining slots in one end face of the outer ring offset by $180^{\circ} > 351$ $\bigcirc 3$. Locking pins engage in these retaining slots and locate the outer ring in the housing.



- 1) Cylindrical roller bearing (radial bearing)
- Four point contact bearing with retaining slots in outer ring (axial bearing, outer ring not radially retained)
- 3 Locking pin for location of outer ring





X-life premium quality

Four point contact bearings are available in certain sizes as X-life bearings. These bearings exhibit considerably higher performance than standard four point contact bearings > 352 $\bigcirc 4$. This is achieved, for example, through the modified internal construction, higher surface quality of the contact surfaces and optimised cage design, as well as through the improved quality of the steel and rolling elements.

Advantages

Sincreased customer benefits due to X-life

The technical enhancements offer a range of advantages, such as:

- a more favourable load distribution in the bearing and thus a higher dynamic load carrying capacity of the bearings > 286 □ 6
- quieter running
- running with reduced friction and greater energy efficiency
- lower heat generation in the bearing
- higher possible speeds
- lower lubricant consumption and, consequently, longer maintenance intervals
- a measurably longer operating life
- high operational security
- compact, environmentally-friendly bearing arrangements.

Lower operating costs, higher machine availability

ilability of the bearing position significantly and thus bring about a sustainable increase in the efficiency of the machine and equipment.

Suffix XL

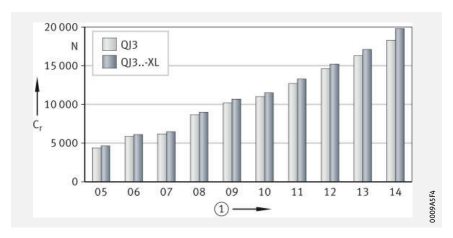
X-life four point contact bearings include the suffix XL in the designation $\triangleright 356 \mid \boxplus 4, \triangleright 356 \mid \boxdot 6$ and $\triangleright 362 \mid \boxplus \blacksquare$.

In conclusion, these advantages improve the overall cost-efficiency

Comparison of basic dynamic load rating C_r – bearing series QJ3..-XL, bore code 5 to 14, with a bearing which is not of X-life quality

 $C_r = basic dynamic load rating$

1) Bore code



Areas of application

Wide application range

Due to their special technical features, X-life four point contact bearings are highly suitable for bearing arrangements in:

- compressors
- fluid and hydraulic pumps
- automotive chassis and gearboxes
- gearboxes for industrial, rail and wind turbine applications
- agricultural vehicles and equipment.



X-life indicates a high product performance density and thus a particularly significant benefit to the customer. Further information on X-life ► 10.

1.2 Load carrying capacity

Capable of supporting high axial loads in both directions Due to the design of the raceways with their high shoulders, the large nominal contact angle of $\alpha_0 = 35^{\circ}$ and the large number of rolling elements, four point contact bearings have a very high axial load carrying capacity. They are suitable for alternating, purely axial loads or predominantly axial load. The balls are in contact with the inner ring and outer ring each at one point only, as is the case with a single row angular contact ball bearing under axial load > 351 \bigcirc 2.



The radial load carrying capacity of the bearings is low. If predominantly radial load is present, four point contact bearings should not be used due to the higher friction in the four point contact.

Compensation of angular misalignments

Sour point contact bearings cannot compensate misalignments

Four point contact bearings are not suitable for the compensation of angular misalignments due to housing deformations or shaft deflections. The possible skewing of the inner ring in relation to the outer ring depends, for example, on the bearing load, the operating clearance and the bearing size, and is very small.



Skewing of the bearing rings increases the running noise, places increased strain on the cages and has a harmful influence on the operating life of the bearings.

4 Lubrication

with plastic cages

© Oil or grease lubrication The bearings are not greased. They must be lubricated with oil or grease. When using bearings with plastic cages, compatibility between the lubricant and the cage material must be ensured if synthetic oils, lubricating greases with a synthetic oil base or lubricants containing a high proportion of EP additives are used.

Observe oil change intervals

Aged oil and additives in the oil can impair the operating life of plastics at high temperatures. As a result, stipulated oil change intervals must be strictly observed.

Sealing

 The bearings are of an open design

Four point contact bearings are supplied without seals. As a result, sealing of the bearing position must be carried out in the adjacent construction. The sealing system should reliably prevent:

- moisture and contaminants from entering the bearing
- the egress of lubricant from the bearing.

Speeds

only possible under purely axial load Due to the four point contact and resulting higher level of friction, the speed suitability of the bearings is heavily restricted under radial load. Higher speeds can only be achieved if four point contact ball bearings are subjected to purely axial load.

reference speeds *in the product tables*

Two speeds are generally indicated in the product tables ≥ 362

- the kinematic limiting speed n_G
- the thermal speed rating $n_{\vartheta r}$.

Limiting speed



The limiting speed n_G is the kinematically permissible speed of a bearing. Even under favourable mounting and operating conditions, this value should not be exceeded without prior consultation with Schaeffler ≥ 64 . The values in the product tables are valid for oil lubrication.

 Values for grease lubrication For grease lubrication, 75% of the value stated in the product tables is permissible in each case.

Reference speeds

The thermal speed rating $n_{\vartheta r}$ is not an application-oriented speed limit, but is a calculated ancillary value for determining the thermally safe operating speed $n_{\vartheta} > 64$.

Noise

The Schaeffler Noise Index (SGI) has been developed as a new feature for comparing the noise level of different bearing types and series. As a result, a noise evaluation of rolling bearings can now be carried out for the first time.

Schaeffler Noise Index

The SGI value is based on the maximum permissible noise level of a bearing in accordance with internal standards, which is calculated on the basis of ISO 15242. In order that different bearing types and series can be compared, the SGI value is plotted against the basic static load rating C_0 .

This permits direct comparisons between bearings with the same load carrying capacity. The upper limit value is given in each of the diagrams. This means that the average noise level of the bearings is lower than illustrated in the diagram.



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The Schaeffler Noise Index is an additional performance characteristic in the selection of bearings for noise-sensitive applications. The specific suitability of a bearing for an application in terms of installation space. load carrying capacity or speed limit for example, must be checked independently of this.



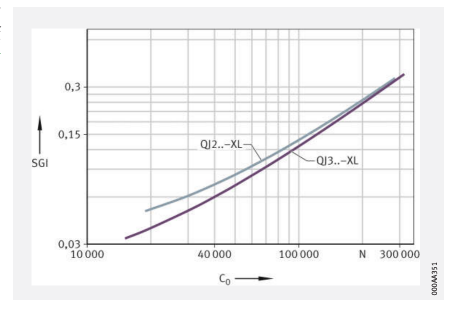
The Noise Index is currently available for the main series. Additional series will be updated and introduced in subsequent publications.

Further information:

■ *medias* > https://medias.schaeffler.com.

Schaeffler Noise Index for four point contact bearings

SGI = Schaeffler Noise Index C_0 = basic static load rating



Temperature range

Limiting values The operating temperature of the bearings is limited by:

- the dimensional stability of the bearing rings and rolling elements
- the cage
- the lubricant.

Possible operating temperatures of four point contact bearings

▶354 | 1.



Operating	Four point contact bearings					
temperature	with brass cage	with polyamide cage PA66				
	-30 °C to +150 °C, for D > 240 mm up to +200 °C	−30 °C to +120 °C				



In the event of anticipated temperatures which lie outside the stated values, please contact Schaeffler.

9 Cages

Solid cages made from brass and polyamide PA66 are used as standard

Standard cages and additional designs for four point contact bearings ▶ 355 | 2. Other cage designs are available by agreement. With such cages, however, suitability for high speeds and temperatures as well as the basic load ratings may differ from the values for the bearings with standard cages.



For high continuous temperatures and applications with difficult operating conditions, bearings with brass or sheet steel cages should be used. If there is any uncertainty regarding cage suitability, please consult Schaeffler.

2 Cage, cage suffix, bore code

Bearing series	es		Solid cage made from polyamide PA66			
	MPA		TVP			
	standard	also available for	standard	also available for		
	Bore code					
QJ10	12, 17, 19, 21, 22, 24, 26, 30 to 40	_	_	_		
QJ2	up to 08, 10, 13, 16, 17, from 19	09, 11, 12, 14, 15, 18	09, 11,12, 14, 15, 18	08		
QJ3	03, 04, from 10	05 to 09	05 to 09 –			



. 10 Internal clearance

Axial internal clearance

The standard is CN

Four point contact bearings are manufactured as standard with axial internal clearance CN (normal) ►355 = 3. CN is not stated in the designation nation.



Certain sizes are also available by agreement with the smaller internal clearance C2 and with the larger internal clearance C3 and C4.



The values for axial internal clearance correspond to DIN 628-4:2008 (ISO 5753-2:2010) > 355 \equiv 3. They are valid for bearings which are free from load and measurement forces (without elastic deformation).



Nominal bore diameter		Axial internal clearance								
d mm		C2 (Group 2 μm	Group 2) (Group		N)	C3 (Group 3) μm		C4 (Group 4) μm		
over	incl.	min.	max.	min.	max.	min.	max.	min.	max.	
10	18	15	65	50	95	85	130	120	165	
18	40	25	75	65	110	100	150	135	185	
40	60	35	85	75	125	110	165	150	200	
60	80	45	100	85	140	125	175	165	215	
80	100	55	110	95	150	135	190	180	235	
100	140	70	130	115	175	160	220	205	265	
140	180	90	155	135	200	185	250	235	300	
180	220	105	175	155	225	210	280	260	330	



<u>1.11</u>

Dimensions, tolerances

Dimension standards



Chamfer dimensions



The limiting dimensions for chamfer dimensions correspond to DIN 620-6:2004. Overview and limiting values > 135 | 7.11. Nominal value of chamfer dimension > 362 | = 3.00.

Tolerances



The tolerances for the dimensional and running accuracy of four point contact bearings correspond to tolerance class Normal in accordance with ISO 492:2014. Tolerance values in accordance with ISO 492 \triangleright 122 $\mid \boxplus 8$.

Retaining slots



The dimensions and tolerances of the retaining slots correspond to ISO 20515:2012 and DIN 628-4:2008.

1.12

Suffixes

For a description of the suffixes used in this chapter $> 356 \parallel 4$ and **medias** interchange > https://www.schaeffler.de/std/1D52.

Suffixes and corresponding descriptions

Suffix	Description of suffix					
C2	Axial internal clearance C2 (smaller than normal)	Special design, available by agreement				
C3	Axial internal clearance C3 (larger than normal)					
C4	Axial internal clearance C4 (larger than C3)					
MPA	Solid brass cage, guided on outer ring	Standard,				
TVP	Solid cage made from glass fibre reinforced polyamide PA66	cage material dependent on bearing series and bore code				
XL	X-life bearing	Standard, dependent on bore code and bearing type				
N2	Two retaining slots in outer ring	Standard for larger bearings				

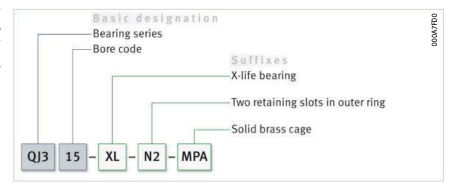
1.13

Structure of bearing designation

Example of composition of bearing designation

The designation of bearings follows a set model. For an example > 356 $\bigcirc 6$. The composition of designations is subject to DIN 623-1 > 102 $\bigcirc 10$.

Four point contact bearing with two retaining slots in the outer ring: designation structure



.14 Dimensioning

Equivalent dynamic bearing load

 $\triangle P = F_r$ under purely radial load of constant magnitude and direction

⊗ P is a substitute force for combined load and various load cases

The basic rating life equation
$$L=(C_r/P)^p$$
 used in the dimensioning of bearings under dynamic load assumes a load of constant magnitude and direction. In radial bearings, this is a purely radial load F_r . If this condition is met, the bearing load F_r is used in the rating life equation for $P(P=F_r)$. If this condition is not met, a constant radial force must first be determined for the rating life calculation that (in relation to the rating life) represents an equivalent load. This force is known as the equivalent dynamic bearing load P .

$$F_a/F_r \le 0.95$$
 or $F_a/F_r > 0.95$

The calculation of P is dependent on the load ratio F_a/F_r and the factor 0,95 > 357 £1 and > 357 £12.

$$\frac{F_a}{F_r} \le 0.95 \implies P = F_r + 0.66 \cdot F_a$$

$$\frac{F_a}{F_r} > 0.95 \implies P = 0.6 \cdot F_r + 1.07 \cdot F_a$$

Legend

Equivalent static bearing load

For four point contact bearings under static load >357 £13.

$$P_0 = F_{0r} + 0.58 \cdot F_{0a}$$

$$\begin{array}{c|cccc} P_0 & N & & Equivalent static bearing load \\ F_{0r}, F_{0a} & N & & Largest radial or axial load present (maximum load). \end{array}$$

Static load safety factor

$$\otimes S_0 = C_0/P_0$$

In addition to the basic rating life $L(L_{10h})$, it is also always necessary to check the static load safety factor $S_0 > 357 \int 4$.

Static load safety factor

$$S_0 = \frac{C_0}{P_0}$$

Legend

S_0	-	Static load safety factor
C_0	N	Basic static load rating
P_0	N	Equivalent static bearing load.

Minimum load

damage due to slippage, a minimum axial load of $F_a \ge 1, 2 \cdot F_r$ is required

In order to ensure low friction in the bearing, especially at high speeds, a minimum axial load is required. In order to prevent an excessive increase in friction in the bearing, the axial force should be sufficiently high that the rolling elements are in contact with the inner and outer ring raceway at only one point. This is ensured if $F_a \ge 1,2 \cdot F_r$.



16 Design of bearing arrangements

Used as axial bearing

If a four point contact bearing is used as a pure axial bearing, the outer ring must have a large radial clearance in the housing, in order that the bearing is not subjected to radial load $> 351 \bigcirc 3$.

Support bearing rings over their entire circumference and width In order to allow full utilisation of the load carrying capacity of the bearings and thus also achieve the requisite rating life, the bearing rings must be rigidly and uniformly supported by means of contact surfaces over their entire circumference and over the entire width of the raceway (not applicable to bearings with radially relieved outer rings). The seating and contact surfaces should not be interrupted by grooves, holes or other recesses. The accuracy of mating parts must meet specific requirements \triangleright 359 $\boxed{\text{ }}$ 5 to \triangleright 359 $\boxed{\text{ }}$ 7.

Radial location of bearings – fit recommendations

tight fits are necessary In addition to supporting the rings adequately, the bearings must also be securely located in a radial direction, to prevent creep of the bearing rings on the mating parts under load. This is generally achieved by means of tight fits between the bearing rings and the mating parts. If the rings are not secured adequately or correctly, this can cause severe damage to the bearings and adjacent machine parts. Influencing factors, such as the conditions of rotation, magnitude of the load, internal clearance, temperature conditions, design of the mating parts and the mounting and dismounting options must be taken into consideration in the selection



If shock type loads occur, tight fits (transition fit or interference fit) are required to prevent the rings from coming loose at any point. Clearance, transition or interference fits $\triangleright 150 \mid \boxplus 6$ and $\triangleright 158 \mid \boxplus 7$.



The following information provided in Technical principles must be taken into consideration in the design of bearing arrangements:

- \blacksquare conditions of rotation $\triangleright 145$
- tolerance classes for cylindrical shaft seats (radial bearings) ▶147 🗏 2
- shaft fits > 150 = 6
- tolerance classes for bearing seats in housings (radial bearings) ▶148 🗏 4
- housing fits $\triangleright 158$ $\boxplus 7$.

 Location of the outer ring by means of retaining slots

For location of the bearings in the housing by means of retaining slots and locking pin $> 351 \bigcirc 3$.

Axial location of bearings – location methods

 The bearings must also be securely located in an axial direction

As a tight fit alone is not normally sufficient to also locate the bearing rings securely on the shaft and in the housing bore in an axial direction, this must usually be achieved by means of an additional axial location or retention method. The axial location of the bearing rings must be matched to the type of bearing arrangement. Shaft and housing shoulders, housing covers, nuts, spacer rings and retaining rings etc., are fundamentally suitable $> 351 \bigcirc 3$.

Dimensional, geometrical and running accuracy of the bearing seats

⊗ A minimum of IT6 should be provided for the shaft seat and a minimum of IT7 for the housing seat

The accuracy of the bearing seat on the shaft and in the housing should correspond to the accuracy of the bearing used. For four point contact bearings with the tolerance class Normal, the shaft seat should correspond to a minimum of standard tolerance grade IT6 and the housing seat to a minimum of IT7. Guide values for the geometrical and positional tolerances of bearing seating surfaces $> 359 \parallel \pm 5$, tolerances t_1 to t_3 in accordance with $\triangleright 168 \bigcirc 11$. Numerical values for IT grades $> 359 \boxplus 6$.

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Guide values for the geometrical and positional tolerances of bearing seating surfaces

Bearing tolerance class		Bearing seating	Standard tolerance grades to ISO 286-1 (IT grades)					
to ISO 492	to DIN 620	surface	Diameter tolerance	Roundness tolerance	Parallelism tolerance	Total axial runout tolerance of abutment shoulder		
				t_1	t_2	t ₃		
Normal	PN (P0) Shaft IT6 (IT		IT6 (IT5)	Circumfer- ential load IT4/2	Circumfer- ential load IT4/2	IT4		
				Point load IT5/2	Point load IT5/2			
		Housing IT7 (IT6)		Circumfer- ential load IT5/2	Circumfer- ential load IT5/2	IT5		
				Point load IT6/2	Point load IT6/2			



Numerical values for ISO standard tolerances (IT grades) to ISO 286-1:2010

	Nominal dimension in mm									
ade	over	10	18	30	50	80	120	180	250	
IT grade	incl.	18	30	50	80	120	180	250	315	
	Value	s in μm								
IT4		5	6	7	8	10	12	14	16	
IT5		8	9	11	13	15	18	20	23	
IT6		11	13	16	19	22	25	29	32	
IT7		18	21	25	30	35	40	46	52	

Roughness of cylindrical bearing seating surfaces

The roughness of the bearing seats must be matched to the tolerance class of the bearings. The mean roughness value Ra must not be too high, in order to maintain the interference loss within limits. The shafts must be ground, while the bores must be precision turned. Guide values as a function of the IT grade of bearing seating surfaces >359 $| \equiv 7$.

Roughness values for cylindrical bearing seating surfaces – guide values

Nominal diameter of the bearing seat d (D) mm		Recommended mean roughness value for ground bearing seats Ramax µm					
		Diameter tolerance (IT grade)					
over	incl.	IT7	IT6	IT5	IT4		
- 80		1,6	0,8	0,4	0,2		
80	500	1,6	1,6	0,8	0,4		

Mounting dimensions for the contact surfaces of bearing rings

The contact surfaces for the rings must be of sufficient height The mounting dimensions of the shaft and housing shoulders, and spacer rings etc., must ensure that the contact surfaces for the bearing rings are of sufficient height. However, they must also reliably prevent rotating parts of the bearing from grazing stationary parts. Proven mounting dimensions for the radii and diameters of the abutment shoulders ▶ 362 | ■■. These dimensions are limiting dimensions (maximum or minimum dimensions); the actual values should not be higher or lower than specified.

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Mounting and dismounting



The mounting and dismounting options for four point contact bearings, by thermal, hydraulic or mechanical methods, must be taken into consideration in the design of the bearing position.

self-retaining, they are easy to mount Four point contact bearings are not self-retaining. As a result, the outer ring with the ball and cage assembly can be mounted separately from the two inner ring halves ▶350 1.1. This gives simplified mounting of the bearings.

Schaeffler Mounting Handbook

handled with great care

Rolling bearings are well-proven precision machine elements for the design of economical and reliable bearing arrangements, which offer high operational security. In order that these products can function correctly and achieve the envisaged operating life without detrimental effect, they must be handled with care.



The Schaeffler Mounting Handbook MH 1 gives comprehensive information about the correct storage, mounting, dismounting and maintenance of rotary rolling bearings ► https://www.schaeffler.de/std/1D53. It also provides information which should be observed by the designer, in relation to the mounting, dismounting and maintenance of bearings, in the original design of the bearing position. This book is available from Schaeffler on request.

1.18 Legal notice regarding data freshness

 The further development of products may also result *in technical changes* to catalogue products

Of central interest to Schaeffler is the further development and optimisation of its products and the satisfaction of its customers. In order that you, as the customer, can keep yourself optimally informed about the progress that is being made here and with regard to the current technical status of the products, we publish any product changes which differ from the printed version in our electronic product catalogue.



We therefore reserve the right to make changes to the data and illustrations in this catalogue. This catalogue reflects the status at the time of printing. More recent publications released by us (as printed or digital media) will automatically precede this catalogue if they involve the same subject. Therefore, please always use our electronic product catalogue to check whether more up-to-date information or modification notices exist for your desired product.

Link to electronic product catalogue



The following link will take you to the Schaeffler electronic product catalogue: ➤ https://medias.schaeffler.com.

1.19 Further information

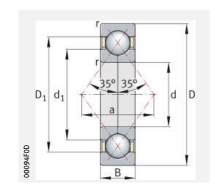


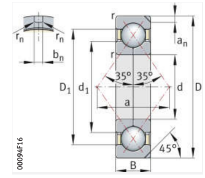
In addition to the data in this chapter, the following chapters in Technical principles must also be observed in the design of bearing arrangements:

- Determining the bearing size ➤ 34
- Rigidity ➤ 54
- Friction and increases in temperature ➤ 56
- Speeds ➤ 64
- Bearing data ➤ 97
- Lubrication ➤ 70
- Sealing **>** 182
- Design of bearing arrangements ➤ 139
- Mounting and dismounting > 191.



Four point contact bearings





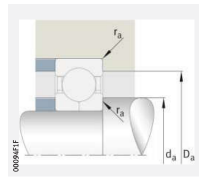
N2 variant

d = 17 - 85 mm

Main dimensions		Basic load ratings		Fatigue limit load	Limiting speed	Speed rating	Mass	Designation	
d	D	В	dyn. C _r	stat. C _{0r}	C _{ur}	n _G	n _{ϑr}	m	➤ 356 1.12 ➤ 356 1.13 X-life ➤ 351
			N	N	N	min ⁻¹	min ⁻¹	≈ kg	
17	47	14	24 500	15 100	1 100	29 500	12 000	0,148	QJ303-XL-MPA
20	52	15	31 000	19600	1 320	26 000	10 700	0,184	QJ304-XL-MPA
25	52	15	26 000	18800	1 260	25 500	12 300	0,171	QJ205-XL-MPA
	62	17	46 500	31 500	2120	14 100	8 800	0,256	QJ305-XL-TVP
30	62	16	37 500	27 500	1 880	21 100	10 200	0,254	QJ206-XL-MPA
	72	19	61 000	43 000	2 900	11 900	7 600	0,379	QJ306-XL-TVP
35	72	17	45 000	35 500	2 400	18 000	8 500	0,359	QJ207-XL-MPA
	80	21	65 000	51000	3 400	10 800	7 000	0,516	QJ307-XL-TVP
40	80	18	58 000	46 500	3 150	10 600	7 500	0,399	QJ208-XL-TVP
	90	23	90 000	69 000	4 650	9 300	6 200	0,695	QJ308-XL-TVP
45	85	19	66 000	57 000	3 850	9 800	6 900	0,467	QJ209-XL-TVP
	100	25	107 000	83 000	6100	8 300	5 700	0,934	QJ309-XL-TVP
50	90	20	62 000	56000	3 850	13 900	6 700	0,609	QJ210-XL-MPA
	110	27	115 000	92000	6 600	11 300	5 400	1,39	QJ310-XL-MPA
55	100	21	81 000	76 000	5 200	8 200	5 800	0,697	QJ211-XL-TVP
	120	29	133 000	108 000	7 900	10 300	5 000	1,76	QJ311-XL-MPA
60	95	18	47 500	52000	2 600	13 100	5 800	0,42	QJ1012-MPA
	110	22	98 000	93 000	6 400	7 400	5 300	0,889	QJ212-XL-TVP
	130	31	152 000	126 000	8 900	9 500	4 700	2,2	QJ312-XL-MPA
65	120	23	106 000	104 000	7 000	10 300	4 900	1,27	QJ213-XL-MPA
	140	33	171 000	145 000	10 500	8 700	4 450	2,71	QJ313-XL-MPA
70	125	24	123 000	122 000	9 100	6 500	4 600	1,19	QJ214-XL-TVP
	150	35	198 000	165 000	11 500	8 100	4 200	3,29	QJ314-XL-MPA
75	130	25	129 000	130 000	9 100	6 200	4 450	1,34	QJ215-XL-TVP
	160	37	229 000	204 000	14 000	7 600	3 900	3,95	QJ315-XL-N2-MPA
80	140	26	136 000	137 000	9 400	8 600	4 250	1,84	QJ216-XL-MPA
	170	39	226 000	220 000	10800	7 000	3 750	4,65	QJ316-N2-MPA
85	130	22	80 000	95 000	4 650	9 200	4 250	1,11	QJ1017-N2-MPA
	150	28	158 000	160 000	10800	8 000	4 050	2,3	QJ217-XL-MPA
	180	41	248 000	255 000	12 400	6 600	3 550	5,53	QJ317-N2-MPA

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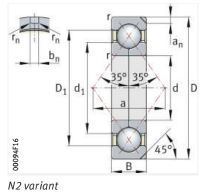


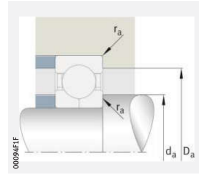
Mounting dimensions



Dime	Dimensions									Mounting dimensions		
d	r min.	D ₁ ≈	d ₁ ≈	a ≈	a _n	b _n	r _n	d _a	D _a	r _a		
17	1	36,4	27,8	22	_	-	_	22,6	41,4	1		
20	1,1	41,4	30,6	26	-	-	-	27	45	1		
25	1	43,1	33,9	27	_	_	-	31	46	1		
	1,1	49,5	37,5	31	-	-	-	32	55	1		
30	1	50,7	40,4	32	-	-	_	36	56	1		
	1,1	58	44	36	_	-	_	37	65	1		
35	1,1	59,1	48	38	_	_	-	42	65	1		
	1,5	64,8	50,8	41	-	-	-	44	71	1,5		
40	1,1	66,8	53,7	42	_	_	-	47	73	1		
	1,5	73,4	56,7	46	-	-	-	49	81	1,5		
45	1,1	72	58,5	45	_	_	-	52	78	1		
	1,5	81,7	63,4	51	-	-	-	54	91	1,5		
50	1,1	76,4	63,7	49	-	_	-	57	83	1		
	2	89,6	70,5	56	-	-	-	61	99	2		
55	1,5	84,7	70,4	54	_	_	-	64	91	1,5		
	2	97,8	77,2	61	-	-	-	66	109	2		
60	1,1	83,1	72,4	54	_	_	-	66	89	1		
	1,5	93	77,1	60	-	-	_	69	101	1,5		
	2,1	106,9	84,2	67	-	-	_	72	118	2,1		
65	1,5	101,5	84,2	65	-	-	-	74	111	1,5		
	2,1	114,4	91	72	_	_	_	77	128	2,1		
70	1,5	106,3	89,1	68	-	_	-	79	116	1,5		
	2,1	123,6	97,7	77	_	_	_	82	138	2,1		
75	1,5	111,5	93,9	72	_	-	-	84	121	1,5		
	2,1	131	104,4	82	10,1	8,5	2	87	148	2,1		
80	2	119,6	100,9	77	_	-	-	91	129	2		
	2,1	140,8	110,7	88	10,1	8,5	2	92	158	2,1		
85	1,1	114,8	101,1	75	5	6,5	0,5	91	124	1		
	2	128,6	107,6	82	_	_	_	96	139	2		
	3	148,7	117,9	93	11,7	10,5	2	99	166	2,5		

Four point contact bearings





Mounting dimensions

d = 90 - 200 mm

Main c	dimensio	ns	Basic load r	atings	Fatigue limit load	Limiting speed	Speed rating	Mass	Designation
d	D	В	dyn. C _r	stat. C _{Or}	C _{ur}	n_{G}	n _{ϑr}	m	➤ 356 1.12 ➤ 356 1.13 X-life ➤ 351
			N	N	N	min ⁻¹	min ⁻¹	≈ kg	
90	160	30	189 000	198 000	12500	4950	3 7 5 0	2,35	QJ218-XL-N2-TVP
	190	43	265 000	285 000	12900	6300	3 3 5 0	6,31	QJ318-N2-MPA
95	145	24	98 000	121 000	5 600	8 200	3850	1,56	QJ1019-N2-MPA
	170	32	190 000	212 000	10 100	7 000	3 700	3,41	QJ219-N2-MPA
	200	45	285 000	315 000	14 100	5 900	3 2 5 0	7,45	QJ319-N2-MPA
100	180	34	224 000	241 000	11 200	6 6 0 0	3 5 5 0	4,02	QJ220-N2-MPA
	215	47	325 000	365 000	16300	5 400	3 000	9,04	QJ320-N2-MPA
	160	26	117 000	145 000	6 400	7 400	3 5 5 0	2,035	QJ1021-N2-MPA
	190	36	233 000	255 000	11 600	6 200	3 450	4,81	QJ221-N2-MPA
110	170	28	138 000	184 000	7 900	6900	3 3 5 0	2,524	QJ1022-N2-MPA
	200	38	249 000	285 000	12300	5 900	3 3 5 0	5,66	QJ222-N2-MPA
	240	50	345 000	415 000	17 400	4950	2700	12,2	QJ322-N2-MPA
120	180	28	145 000	200 000	8 300	6 5 0 0	3 100	2,707	QJ1024-N2-MPA
	215	40	285 000	340 000	14700	5 400	3 0 5 0	6,74	QJ224-N2-MPA
	260	55	385 000	485 000	19300	4 5 5 0	2 480	15,6	QJ324-N2-MPA
130	230	40	295 000	370 000	15 400	5 100	2800	7,66	QJ226-N2-MPA
	280	58	425 000	570 000	21 600	4 200	2 2 2 0	19,2	QJ326-N2-MPA
140	250	42	315 000	420 000	16500	4700	2600	9,69	QJ228-N2-MPA
	300	62	470 000	660 000	24 900	3 900	2 0 3 0	23,2	QJ328-N2-MPA
150	225	35	205 000	295 000	10 900	5 100	2650	6,167	QJ1030-N2-MPA
	270	45	350 000	485 000	18 400	4350	2360	12,2	QJ230-N2-MPA
	320	65	510 000	730 000	25 500	3 6 5 0	1870	28	QJ330-N2-MPA
160	240	38	231 000	335 000	11 900	4750	2 600	6,35	QJ1032-N2-MPA
	290	48	370 000	530 000	19900	4050	2 200	15,3	QJ232-N2-MPA
170	260	42	280 000	430 000	14800	4350	2340	8,788	QJ1034-N2-MPA
	310	52	420 000	630 000	22800	3750	2010	18,6	QJ234-N2-MPA
180	280	46	340 000	510 000	18700	4050	2140	11,42	QJ1036-N2-MPA
	320	52	435 000	680 000	23 900	3 600	1870	19,6	QJ236-N2-MPA
190	290	46	345 000	540 000	19 200	3 9 0 0	2010	11,4	QJ1038-N2-MPA
200	310	51	390 000	620 000	21 300	3 6 0 0	1890	15	QJ1040-N2-MPA

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	Dimensions									g dimensio	ns
	d	r	D ₁	d ₁	a	a _n	b _n	r _n	d _a	Da	r _a
		min.	≈	≈	≈				min.	max.	max.
	90	2	136,1	114,3	88	8,1	6,5	1	101	149	2
		3	157,1	124,5	98	11,7	10,5	2	104	176	2,5
	95	1,5	128,1	112,9	84	5	6,5	0,5	102	138	1,5
		2,1	144,4	121	93	8,1	6,5	1	107	158	2,1
		3	165,4	131,2	103	11,7	10,5	2	109	186	2,5
	100	2,1	153,6	127,7	98	10,1	8,5	2	112	168	2,1
		3	176,6	139	110	11,7	10,5	2	114	201	2,5
	105	2	141,5	124,6	93	6,5	6,5	0,5	114	151	2
		2,1	161,6	134,8	103	10,1	8,5	2	117	178	2,1
	110	2	149,8	131,3	98	6,5	6,5	0,5	119	161	2
		2,1	169,8	141,7	109	10,1	8,5	2	122	188	2,1
		3	195,5	156,5	123	11,7	10,5	2	124	226	2,5
	120	2	159,2	141,3	105	6,5	6,5	0,5	129	171	2
		2,1	183,7	152,8	117	11,7	10,5	2	132	203	2,1
		3	210,6	169,9	133	11,7	10,5	2	134	246	2,5
	130	3	196,2	165,4	127	11,7	10,5	2	144	216	2,5
		4	228	184,1	144	12,7	10,5	2	147	263	3
	140	3	210,5	180	137	11,7	10,5	2	154	236	2,5
		4	243	197,5	154	12,7	10,5	2	157	283	3
	150	2,1	199,4	176,8	131	8,1	6,5	1	160,2	214,8	2,1
		3	226,7	193,8	147	11,7	10,5	2	164	256	2,5
		4	261	211,2	165	12,7	10,5	2	167	303	3
	160	2,1	212,8	188,5	140	10,1	8,5	2	170	230	2,1
		3	240	208,1	158	12,7	10,5	2	174	276	2,5
	170	2,1	229,5	201,9	151	11,7	10,5	2	180,2	249,8	2,1
		4	260,5	221,5	168	12,7	10,5	2	187	293	3
	180	2,1	245	215,5	161	11,7	10,5	2	190,2	269,8	2,1
		4	269	231	175	12,7	10,5	2	197	303	3
	190	2,1	256,2	225,3	168	11,7	10,5	2	200,2	279,8	2,1
	200	2,1	271,5	238,9	179	12,7	10,5	2	210,2	299,8	2,1