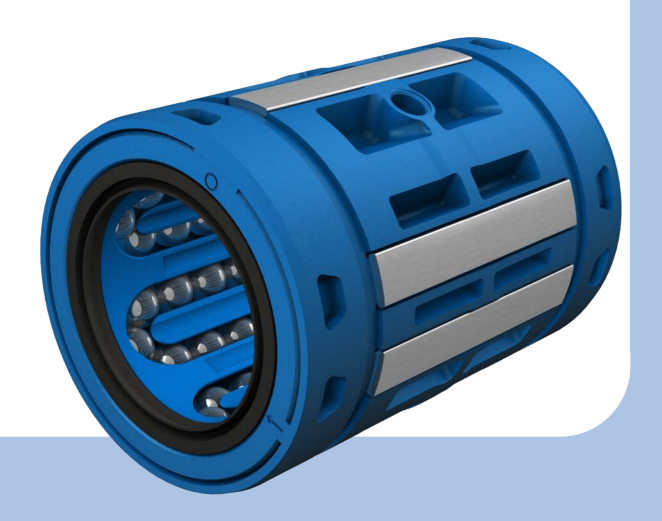
LBC, D-series

5KF

Next generation of SKF linear ball bearings and units

- Increased level of performance
- Improved lifetime
- Improved reliability and robustness
- Easier to mount



5KF

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5KF 3

SKF – the knowledge engineering company

From one simple but inspired solution to a misalignment problem in a textile mill in Sweden, and fifteen employees in 1907, SKF has grown to become a global industrial knowledge leader.





Over the years we have built on our expertise in bearings, extending it to seals, mechatronics, services and lubrication systems. Our knowledge network includes 46 000 employees, 15 000 distributor partners, offices in more than 130 countries, and a growing number of SKF Solution Factory sites around the world.

Research and development

We have hands-on experience in over forty industries, based on our employees' knowledge of real life conditions. In addition our world-leading experts and university partners who pioneer advanced theoretical research and development in areas including tribology, condition monitoring, asset management and bearing life theory. Our ongoing commitment to research and development helps us keep our customers at the forefront of their industries.

Meeting the toughest challenges

Our network of knowledge and experience along with our understanding of how our core technologies can be combined helps us create innovative solutions that meet the toughest of challenges. We work closely with our customers throughout the asset life cycle, helping them to profitably and responsibly grow their businesses.

Working for a sustainable future

Since 2005, SKF has worked to reduce the negative environmental impact from our own operations and those of our suppliers. Our continuing technology development introduced the SKF BeyondZero portfolio of products and services which improve efficiency and reduce energy losses, as well as enable new technologies harnessing wind, solar and ocean power. This combined approach helps reduce the environmental impact both in our own operations and in our customers'.

SKF Solution Factory makes SKF knowledge and manufacturing expertise available locally, to provide unique solutions and services to our customers.



Working with SKF IT and logistics systems and application experts, SKF Authorized Distributors deliver a valuable mix of product and application knowledge to customers worldwide.



Our knowledge – your success

SKF Life Cycle Management is how we combine our technology platforms and advanced services, and apply them at each stage of the asset life cycle, to help our customers to be more successful, sustainable and profitable.

Working closely with you

Our objective is to help our customers improve productivity, minimize maintenance, achieve higher energy and resource efficiency, and optimize designs for long service life and reliability.

Innovative solutions

Whether the application is linear or rotary or a combination of the two, SKF engineers can work with you at each stage of the asset life cycle to improve machine performance by looking at the entire application. This approach doesn't just focus on individual components like bearings or seals. It looks at the whole application to see how each component interacts with the next.

Design optimization and verification

SKF can work with you to optimize current or new designs with proprietary 3-D modeling software that can also be used as a virtual test rig to confirm the integrity of the design.



Bearings

SKF is the world leader in the design, development and manufacture of high performance rolling bearings, plain bearings, bearing units and housings.



Machinery maintenance

Condition monitoring technologies and maintenance services from SKF can help minimize unplanned downtime, improve operational efficiency and reduce maintenance costs.



Sealing solutions

SKF offers standard seals and custom engineered sealing solutions to increase uptime, improve machine reliability, reduce friction and power losses, and extend lubricant life.



Mechatronics

SKF fly-by-wire systems for aircraft and drive-bywire systems for off-road, agricultural and forklift applications replace heavy, grease or oil consuming mechanical and hydraulic systems.



Lubrication solutions

From specialized lubricants to state-of-the-art lubrication systems and lubrication management services, lubrication solutions from SKF can help to reduce lubrication related downtime and lubricant consumption.



Actuation and motion control

With a wide assortment of products – from actuators and ball screws to profile rail guides – SKF can work with you to solve your most pressing linear system challenges.

LBC, D-series

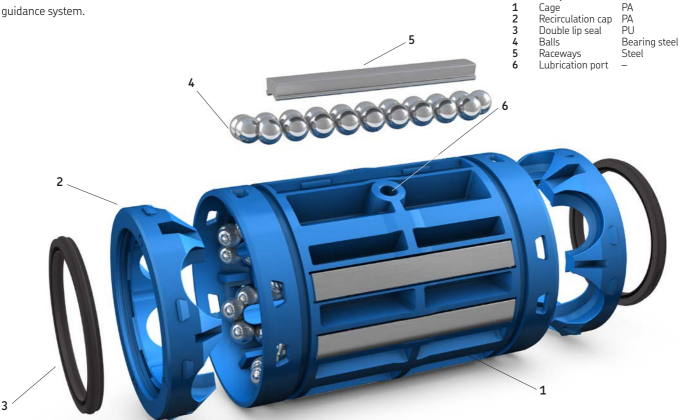
Next generation of SKF linear ball bearings and units

LBC, D-series is the latest range of SKF linear ball bearings, improving on the current SKF range of linear ball bearings already recognized as best in class throughout industry. LBC, D-series linear ball bearings consist of a cage and raceway segments to support ball sets and seals. The raceways with an exceptionally long track and a precision machined profile accommodate heavy loads. LBC, D-series linear ball bearings are available for shaft diameters 12 to 40 mm, with the choice of double lip seals. Bearings with stainless steel balls and raceways are available for contaminated environments. They can be used in combination with SKF stainless steel shafts for a corrosion resistant guidance system.

If required, a self-aligning version of the LBC, D-series is available. This LBCD .. D bearing accommodates tilting of the whole bearing through an angle up to ±30 minutes of arc. The tilting feature compensates for misalignment which may be caused by significant bending of an unsupported shaft or by misalignment due to manufacturing and fitting tolerances of the adjacent construction. The cage and seals have been optimized to accommodate the self-aligning capability so that the bearing and especially the shields or seals remain concentric with the shaft.

Pos. Component

Material



Applications

Automation machinery

Automation processes are often based on linear ball bearing slides. These enable the insertion, exact positioning and removal of work pieces.

Customer benefits

- High running accuracy
- Can be used in harsh / polluted environment
- High speed
- Efficient sealing provides long service life



Pick and place machines

Machines performing pick and place tasks, robots in laboratories or automated handling machines, can be equipped with linear ball bearings.

Customer benefits

- High running accuracy
- Can be used in clean environment
- High speed

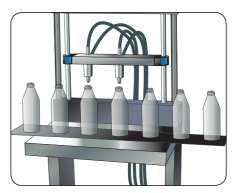


Filling machines

The fillers move up and down to fill bottles that slide down the production line. The vertical movement is supported by linear ball bearings.

Customer benefits

- Special grease enables usage with food (optional)
- Pre-lubrication and double lip seals provide long lifetime
- Long service time



Platform screen doors

The door systems contain linear ball bearings, which guide the parallel movement of the door to the side of the vehicle.

Customer benefits

- Low maintenance and long service intervals
- Smooth running performance enables easy door movement
- Bearings are sealed from contamination by double-lip seals



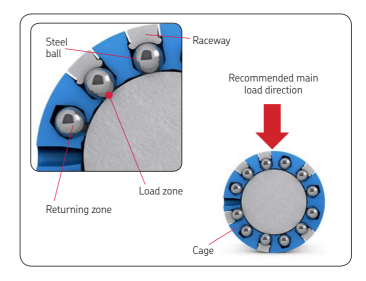
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It is strongly recommended that the application of bearings proposed by SKF are tested in operational conditions as close as possible to real ones. Please contact SKF in case of any further questions.

Features and benefits

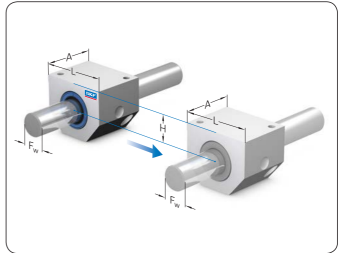
Improved load ratings and lifetime

Depending on the specific bearing size, the LBC, D-series linear ball bearings can deliver up to 15% higher dynamic load carrying capacity and up to 50% longer bearing lifetime than previous LBC designs. Optimized ball tracks and larger rolling elements enable the performance increases and consequently, greater reliability and productivity for the application. Higher load carrying capacity also gives product designers and manufacturers the flexibility to downsize designs or to increase loading.



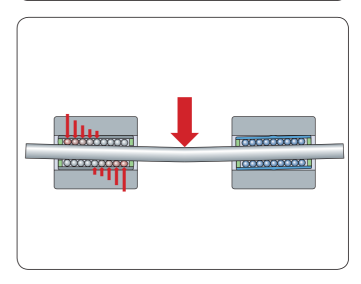
Full ISO interchangeability

LBC, D-series linear ball bearings are manufactured according to ISO 10285 dimensions and tolerances, making them fully interchangeable with previous LBC or ISO Series 3 bearings. For product designers and manufacturers, the new LBC, D-series bearings offer a flexible, drop-in replacement option for existing equipment designs.



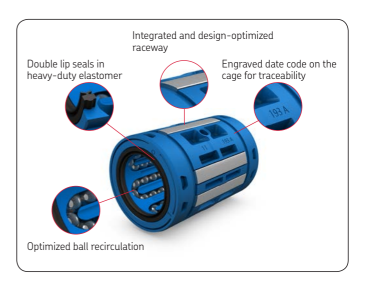
Self-aligning capability

The LBC, D-series linear ball bearings include the self-aligning LBCD .. D variant. Self-aligning LBCD .. D linear ball bearings can accommodate tilting of the whole bearing through an angle of ±30 minutes of arc. This tilting feature compensates for misalignments caused by fitting or manufacturing tolerances of the adjacent construction, or by significant bending of an unsupported shaft. The LBCD .. D bearing cage, seals and shields have been optimized to accommodate the self-aligning feature so that the bearing, shields and seals remain concentric with the shaft. LBCD .. D bearings ensure good running characteristics despite misalignment, ultimately resulting in increased bearing lifetime and reduced maintenance demands.



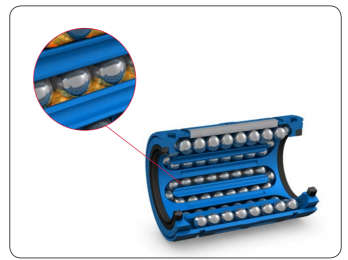
Optimized cage design

LBC, D-series bearings have an optimized cage design with few components than with previous designs; a reduction that increases the reliability of the bearing and the application. The new cage design features larger ball sizes, ball tracks, grease reservoir and recirculation channels. This combination of features helps ensure smooth operation with less friction and noise, making LBC, D-series bearings a good option even for sensitive applications such as the medical industry.



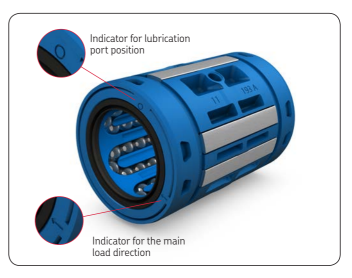
Factory pre-lubrication

All LBC, D-series bearings and units are factory-lubricated with the optimum amount of SKF LGEP2 grease. Pre-lubrication means LBC, D-series bearings arrive "shaft ready" to help reduce assembly times and mounting mistakes, while no lubrication requirements after mounting helps to cut cost. Food compatible grease and other greases are available on request.



Easier mounting

To help make bearing mounting procedures more ergonomic, LBC, D-series bearings feature two indicator marks on the front side: one for main load direction, one for lubrication port position. The indicators enable fast bearing orientation in the housing, reducing the risk of errors as well as bearing mounting times.



Technical and calculation data

Permissible operating conditions

The correct functioning of a linear ball bearing guidance system can only be maintained if the principal operating limits are not exceeded. The validity of the operating life calculations depends on the observance of the operating conditions described below.

Dynamic values

LBC, D-series linear ball bearings can reach a maximum speed of $v_{max} = 5$ m/s.

The maximum permissible acceleration is $a_{max} = 100 \text{ m/s}^2$.

Permissible operating temperature

The permissible operating temperature range for continuous operation of SKF linear ball bearings is from -20 to +80 °C and is determined by the cage and seal materials. Lower and higher temperatures can be tolerated for brief periods.

Friction

Friction in a linear guidance system is affected, apart from the loading, by a number of other factors, notably the type and size of the bearing, the operating speed, as well as the quality and the quantity of lubricant used (\rightarrow table 1).

Calculation bases and factors of influence

Static safety factor

The static safety factor is expressed as the relationship between the static load rating and the maximum static bearing load.

The static safety factor indicates the level of safety against permanent plastic deformation of the steel balls, raceways and guide shaft and is calculated according to formulae 1 and 2.

[1]
$$P_0 = \frac{F_{\text{max}}}{f_{\text{m}} f_{\text{lo}} f_{\text{h0}}}$$

[2]
$$s_0 = \frac{C_0}{P_0}$$

Sliding and starting friction values for lubricated LBCR and LBCD, D-series linear ball bearings with two seals.

Bearing size	Friction for Running	r ces Starting
-	N	N
12	2,5	5
16	3	7
20	4	8
25	5	11
30	7	14
40	8	19

Table 1

 C_0 = basic static load rating [N]

f_m = factor for misalignment¹⁾

= factor for direction of load

 f_{h0} = factor for surface hardness of shaft¹⁾

 F_{max} = maximum external static load [N]

 P_0 = maximum static load [N]

= static safety factor

Depending on the operating conditions and requirements on the quietness on running, a static safety factor s_o according to **table 2** is recommended based on experience.

Table 2 Recommended static safety (minimum values) Operating conditions from up to Smooth vibration free 2 Normal running 2 4 Shock loads or vibration 5

Table 3 Raceway length lt of the different linear ball bearing sizes Type LBC. 12 D LBC. 16 D 18,4 21,2 LBC. 20 D LBC. 25 D 37,2

45,4

LBC. 30 D

LBC. 40 D

		Table 4
Factor	f _s depending o	n the ratio l _s /l _t
l _s /l _t	fs	
1,0 0,9 0,8	1,00 0,91 0,82	
0,7 0,6 0,5	0,73 0,63 0,54	
0,4 0,3 0,2	0,44 0,34 0,23	
0,1	0,13	

Modified basic rating life

If the load situation is known and the factors have been determined, then the equivalent dynamic load and modified basic rating life can be calculated according to the following formulae.

$$[3] P = \frac{F}{f_m f_l f_h f_i}$$

[4]
$$L_{ns} = 100 c_1 c_2 f_s \left(\frac{C}{P}\right)^3$$

where

L_{ns} = modified basic rating life [km]

c₁ = factor for reliability

c₂ = factor for operating conditions

 f_s = factor for stroke length

f_m = factor for misalignment¹⁾

 f_1 = factor for direction of load

 f_h = factor for surface hardness of shaft¹⁾

f_i = factor for the number of loaded bearings per shaft

C = dynamic load rating [N]

F = external bearing load [N]

P = equivalent dynamic load

Requisite reliability

Factor c_1 is used for lifetime calculations where a reliability higher than 90% is needed. The corresponding values can be found in (\rightarrow table 5).

			Table 5
Factor c ₁ for	reliabilit	у	
Reliability %	L_{ns}	c ₁	
90 95 96 97 98 99	L _{10s} L _{5s} L _{4s} L _{3s} L _{2s} L _{1s}	1 0,62 0,53 0,44 0,33 0,21	

¹⁾ These factors, including an explanation as well as detailed calculation examples, can be found in the SKF technical handbook, publication 6402.

Operating conditions

The lubrication effectiveness is strongly dependent on the degree of separation between the steel balls and raceway surfaces in the contact zones. A specific minimum viscosity is required for the formation of an effectively separating lubricating film at operating temperature, taking into account the kinematic conditions. Assuming a normal level of cleanliness of the guide shaft as well as effective sealing, factor c_2 depends on the viscosity ratio κ exclusively. κ designates the ratio between the actual kinematic viscosity and the requisite minimum viscosity (\rightarrow formula 5)

$$[5] \kappa = \frac{v}{v_1}$$

where

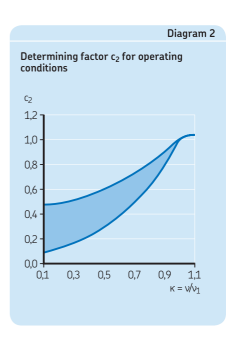
κ = viscosity ratio

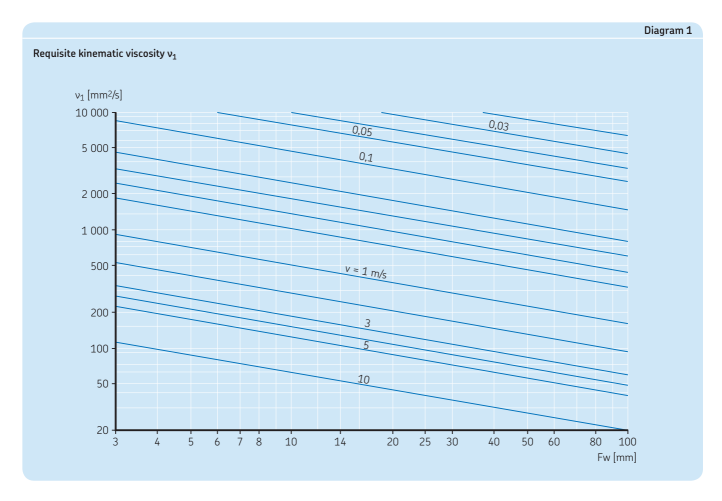
 $v = \text{actual kinematic viscosity } [\text{mm}^2/\text{s}]$

 v_1 = requisite minimum viscosity [mm²/s]

The requisite minimum viscosity v_1 for LBCR ... D linear bearings depends on the mean speed (\rightarrow diagram 1)

The value for v_1 can be related to the actual viscosity v according to formula [5] in order to obtain κ . Now c_2 can be taken from the adjacent diagram (\rightarrow diagram 2). If the viscosity ratio κ is less than 1, a lubricant with EP additives is recommended. If lubricants with EP additives are used, the higher value for c_2 can be used for calculation.





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Impact of stroke length, factor f_s

Strokes shorter than the raceway length of the linear ball bearing (\rightarrow table 3, page 10) have a negative influence on the achievable life of a guidance system. Based on the ratio of the single stroke length l_s relative to raceway length l_t , factor f_s is determined according to table 4, page 10.

Number of loaded bearings per shaft, factor fi

Most linear ball bearing configurations feature two (or more) bearings mounted on one shaft. The load distribution on these various bearings is strongly influenced by the mounting accuracy, the manufacturing quality of the adjacent components, and in particular, the distance between the bearings. Factor f_i takes these influences on bearing loading into account based on the number of bearings per shaft and the distance between them (\rightarrow table 6).

Note

This factor has no influence when the bearings are mounted in the same accurate drilling as used in the original housings from SKF.

Influence of load direction, factors f_1 and f_{10}

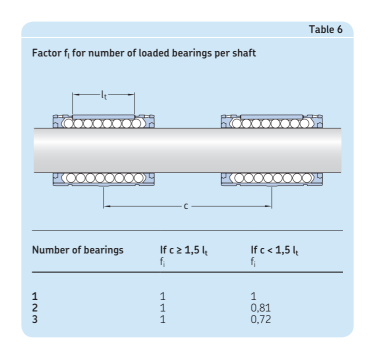
Linear ball bearings and units of the LBCR and LBCD, D-series design must be mounted so that the line of action of the load falls within the main load direction which is marked on the end of the cage, see C_{max} and $C_{0\ max}$ values in the data table (\rightarrow Easier mounting, page 9).

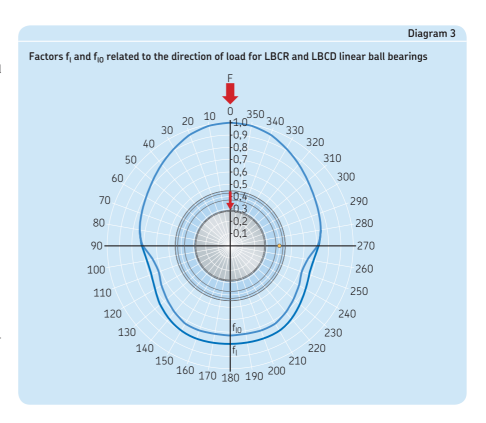
If the direction of the load deviates from the optimum, the load ratings must be corrected using the factors f_1 and f_{10} (\rightarrow diagram 3).

In case the load direction is unknown the C min and C_0 min values shown in the data table do apply.

Mounting and maintenance

Mounting instructions as well as methods for the required axial fixation for the LBC, D-series bearings can be found in the SKF technical handbook, publication 6402. This publication also includes maintenance instructions.





Product overview

- Standard range

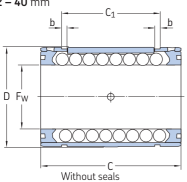
Product	Туре	Size mm	Max load ratings [N] dynamic /static	Comments	ISO-series	Page no.
Linear ball bearings						
	LBCR D	12 to 40	11 200/8 300		3	13
	LBCD D	12 to 40	9 650/5 700	Self-aligning*)	3	13
Linear bearing units						
	LUCD D	12 to 40	9 650/5 700	LBCD D bearing Self-aligning*)	3	17
	LUCE D	12 to 40	9 650/5 700	LBCD D bearing Self-aligning*) Clearance adjustable	3	18
0	LUND D	12 to 40	9 650/5 700	LBCD D bearing Self-aligning*)	3	19
0	LUNE D	12 to 40	9 650/5 700	LBCD D bearing Self-aligning*) Clearance adjustable	3	20
C C	LVCR D	12 to 40	11 200/8 300	LBCR D bearing	3	21
0.	LTCD D	12 to 40	15 600/11 400	Tandem LBCD D bearing Self-aligning*)	3	22
00	LQCD D	12 to 40	25 500/22 800	Quadro LBCD D bearing Self-aligning*)	3	23

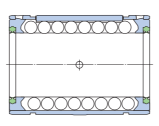
[★] Automatic compensation of shaft misalignments of up to max. ±30 angular minutes.

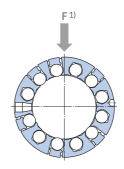
Linear ball bearings - LBCR .. D

Closed design









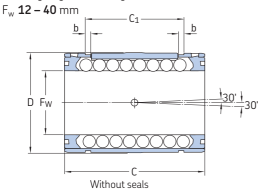
With 2 double lip seals

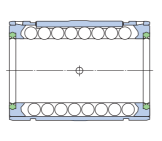
Dimensions F _w D C C ₁ b			No. of ball rows	Basic lo dynami	oad ratings	static		Mass	Designations Linear ball bearing without seals	with 2 double lip seals		
		С	C_1	b		C min	max	C ₀ min	max		Without seats	Z dodžie up sedis
mm						N				kg	_	
12 16 20	22 26 32	32 36 45	22,6 24,6 31,2	1,3 1,3 1,6	5 5 6	930 1 080 2 200	1 370 1 600 3 250	695 800 1 630	1 120 1 290 2 650	0,02 0,026 0,056	LBCR 12 D LBCR 16 D LBCR 20 D	LBCR 12 D-2LS LBCR 16 D-2LS LBCR 20 D-2LS
25 30 40	40 47 62	58 68 80	43,7 51,7 60,3	1,85 1,85 2,15	6 6	3 100 4 800 7 650	4 550 7 100 11 200	2 360 3 550 5 100	3 800 5 700 8 300	0,108 0,122 0,205	LBCR 25 D LBCR 30 D LBCR 40 D	LBCR 25 D-2LS LBCR 30 D-2LS LBCR 40 D-2LS

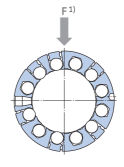
1) Direction for max. load ratings
Upon request, these bearings are available in stainless steel version, identified by a HV6 suffix in the designation, e.g. LBCR 20 D-2LS/HV6
Linear ball bearings are available with double lip seal on one side only (seal located on the right side of the bearing - marked with the SKF logo on the cage). Designation example: LBCR 20 D-LS

Linear ball bearings - LBCD .. D

Self-aligning closed design







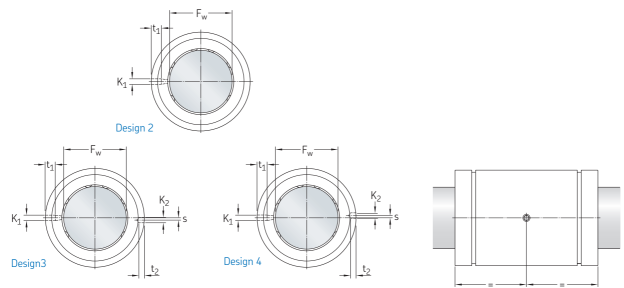
With	2	double	lip	seals
------	---	--------	-----	-------

Dimensions					No. of ball rows	Basic lo	oad ratings	static		Mass	Designations Linear ball bearing		
F _w D (С	C_1	b	zantows	C min	max	C ₀	max		without seals	with 2 double lip seals	
mm						N				kg	-		
12 16 20	22 26 32	32 36 45	22,6 24,6 31,2	1,3 1,3 1,6	5 5 6	800 950 1 730	1 220 1 400 2 550	570 655 1 120	930 1 060 1 800	0,02 0,025 0,055	LBCD 12 D LBCD 16 D LBCD 20 D	LBCD 12 D-2LS LBCD 16 D-2LS LBCD 20 D-2LS	
25 30 40	40 47 62	58 68 80	43,7 51,7 60,3	1,85 1,85 2,15	6 6 6	2 600 3 800 6 550	3 800 5 600 9 650	1 430 2 320 3 350	2 320 3 750 5 700	0,106 0,120 0,200	LBCD 25 D LBCD 30 D LBCD 40 D	LBCD 25 D-2LS LBCD 30 D-2LS LBCD 40 D-2LS	

¹⁾ Direction for max. load ratings
Upon request, these bearings are available in stainless steel version, identified by a HV6 suffix in the designation, e.g. LBCD 20 D-2LS/HV6
Linear ball bearings are available with double lip seal on one side only (seal located on the right side of the bearing - marked with the SKF logo on the cage). Designation example: LBCD 20 D-LS

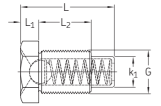
Closed design

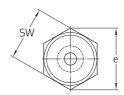
F_w **12 – 40** mm

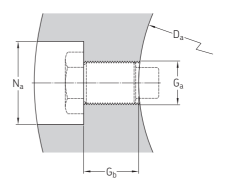


Dimens	ions					Design	Appropriate grease fittings ¹⁾	Grub screws ²⁾	Pins ³⁾ Diameter
$F_{\rm w}$	K ₁ ⁴⁾	t_1	K ₂ ⁵⁾	t ₂	S				
mm						_	_		mm
12 16 20	3,0 3,0 3,0	2,6 2,6 2,6	- - -	- - -	- - -	2 2 2	VN-LHC 20 VN-LHC 20 VN-LHC 20	M 4 M 4 M 4	3 3 3
25 30 40	3,5 3,5 3,5	4,5 4,5 4,5	3,0 3,0 3,0	1,4 2,3 2,7	1,5 2 1,5	3 4 4	VN-LHC 40 VN-LHC 40 VN-LHC 40	M 5 M 5 M 5	3,5 / 3 3,5 / 3 3,5 / 3

¹⁾ Recommendations for holes to take grease fittings: → page 15
2) Grub screws according to DIN EN 27435 or DIN EN ISO 4028.
3) Straight pins according to DIN EN ISO 2338, slotted pins - DIN EN ISO 8752 or grooved pins - DIN EN ISO 8739 and DIN EN ISO 8744.
4) For relubrication as well as location of linear bearing in SKF housings.
5) Alternative bore hole for location in specific housings from other manufacturers.







Dimensio Bearing	o ns Grease	fitting			Designations Grease fitting	Attach i Housin	ment dime g	ensions ²⁾				
F _w	G	L	L ₁	L ₂	k ₁	е	SW		D_a	G_a	G _b ±0,2	N _a 1)
mm	-	mm						_	mm	_	mm	
12 16 20	M4 M4 M4	7,7 7,7 7,7	1,5 1,5 1,5	3,5 3,5 3,5	3,0 3,0 3,0	5,5 5,5 5,5	5 5 5	VN-LHC 20 VN-LHC 20 VN-LHC 20	22 26 32	M 4 M 4 M 4	3,8 3,8 3,8	13 13 13
25 30 40	M5 M5 M5	11,1 11,1 11,1	2,0 2,0 2,0	5,0 5,0 5,0	3,5 3,5 3,5	6,6 6,6 6,6	6 6 6	VN-LHC 40 VN-LHC 40 VN-LHC 40	40 47 62	M 5 M 5 M 5	5,2 5,2 5,2	15 15 15

 $^{^{1\!\!1}}$ N_a ; for LUC and LUN housings size 12, 16 and 20 different bore diameter. $^{2\!\!1}$ Recommended also for customized housings

Linear bearing units, ISO series 3

A comprehensive range of linear ball bearing units are available. In addition to the basic design – a housing containing a single bearing, there are also flanged units as well as tandem and quadro units available.

Linear bearing units consist of a light-weight, cast aluminium housing that has been optimized to provide high strength and stiffness. Due to their light weight, acceleration and inertia forces are kept to a minimum. LUC .. D linear bearing units are available for shaft diameters ranging from 12 to 40 mm.



LUCD .. D

LUCD .. D linear bearing units offer a simple means of creating an economical linear guidance system. LUCD .. D linear bearing units (for shaft diameters ranging from 12 to 40 mm) are normally supplied with a self-aligning LBCD .. D shielded or optional sealed linear ball bearing. A grease fitting serves to retain the bearing axially and prevent it from turning.



LUCE .. D

LUCE .. D linear bearing units are similar in design to the LUCD .. D units but instead of a closed housing, these units have a open housing with an adjustment screw. These units are typically used for arrangements requiring zero clearance or preload.



LUND .. D LUNE .. D

LUN .. D linear bearing units are supplied as standard with shielded or sealed self-aligning linear ball bearings. Two versions are available: closed (LUND .. D) and adjustable (LUNE .. D).

In contrast to the LUC .. D linear bearing unit previously described, the extruded aluminium housing envelops the linear ball bearing along its entire length.

The bearings can be retained in position axially and also prevented from turning via the grease fitting. These units can be relubricated.



LVCR .. D

LVCR .. D flanged linear bearing units consist of a closed flanged cast iron housing fitted with a rigid LBCR .. D linear ball bearing (12 to 40 mm). The bearing, sealed on both sides, is located axially by a dowel pin. The flange is machined on both faces to enable mounting on the front or rear in either direction. Flanged linear bearing units are not designed for relubrication.



LTCD .. D

LTC .. D tandem linear bearing units consist of a solid extruded aluminium housing and two self-aligning linear ball bearings

mounted one behind the other. A grease fitting is used to secure each bearing in position to prevent it from turning.

Tandem linear bearing units enable the construction of linear guidance systems such as tables of any required width. The housing can be attached to its supporting surface from below using socket head cap screws or from above via the two threaded holes in the housing. The linear ball bearings are supplied with one seal on the external end, as standard. Shaft diameters range from 12 to 40 mm.



LQCD .. D

LQC .. D quadro linear bearing units consist of a one-piece aluminium housing with two bores arranged in parallel, each with two self-aligning linear ball bearings. The bearings are sealed on the external ends only. The bearings are retained in position axially and also prevented from turning via the grease fitting or dowel pin. Relubrication is possible.

LQCD .. D quadro units used in combination with LEAS tandem shaft blocks (closed design) (\rightarrow Linear bearings and units, 4182 EN, page 46) makes it possible to create simple linear slides and tables (\rightarrow Linear bearings and units, 4182 EN, page 49 to 51).

All quadro units can be attached to their support surface either with socket head cap screws inserted from below or via the threaded holes in the housing.

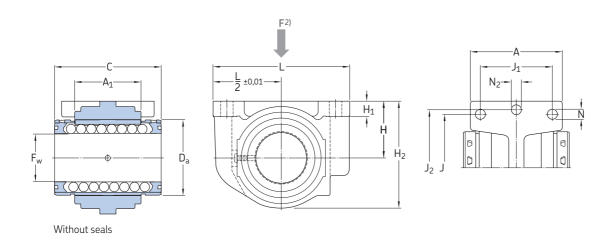
Note

All linear ball bearing units (12 to 40 mm) can be fitted with non-self-aligning linear ball bearings on request.

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Linear bearing units - LUCD .. D

Closed housing, can be relubricated, equipped with LBCD .. D bearing, self-aligning F_w **12 – 40** mm



Dimensions									Basic lo dynami	oad rating	gs static		Mass	Designations Linear ball bearing unit without seals with 2 double lip						
F_{w}	Α	A ₁	С	D_{a}	H ±0,01	H ₁	H ₂	J	J ₁	J ₂	L	N ¹⁾	N ₂ ¹⁾	C min	max	C ₀ min	max		Without Seats	seals
mm														N				kg	_	
12 16 20	31 34,5 41	20 22 28	32 36 45	22 26 32	18 22 25	6 7 8	34,5 40,5 48	32 40 45	23 26 32	42 46 58	52 56 70	4,3 4,3 4,3	5,3 5,3 6,4	800 950 1 730	1 220 1 400 2 550	570 655 1 120	930 1 060 1 800	0,058 0,074 0,157	LUCD 12 D LUCD 16 D LUCD 20 D	LUCD 12 D-2LS LUCD 16 D-2LS LUCD 20 D-2LS

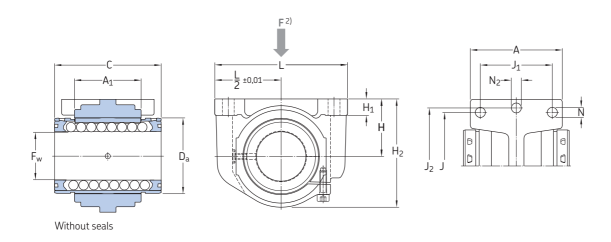
LUCD .. D linear ball bearing units are available on request with ball bearings in stainless steel execution. Designation: e.g. LUCD 20 D-2LS/HV6

LUCD .. D linear ball bearing units can also be fitted with rigid linear ball bearings of type LBCR .. D. Designation: e.g. LUCR 20 D-2LS.

For suitable shaft blocks LSCS/LSNS for these bearing units \rightarrow Linear bearings and units (4182 EN).

 $^{^{1)}}$ For cylindrical screws with internal hexagon to DIN 912 / ISO 4762. $^{2)}$ Direction for max. load ratings

Slotted housing, can be relubricated, clearance adjustable, equipped with LBCD .. D bearing, self-aligning F_w **12 – 40** mm



Dim	Dimensions													Basic load ratings dynamic static				Mass	Designations Linear ball bearing unit without seals with 2 double lip	
F_{w}	Α	A ₁	С	D_a	H ±0,01	H ₁	H ₂	J	J ₁	J ₂	L	N ¹⁾	N ₂ ¹⁾	C min	max	C ₀ min	max		without seats	seals
mm														N				kg	_	
12 16 20	31 34,5 41	20 22 28	32 36 45	22 26 32	18 22 25	6 7 8	34,5 40,5 48		23 26 32	42 46 58	52 56 70	4,3 4,3 4,3	5,3 5,3 6,4	800 950 1 730	1 220 1 400 2 550	570 655 1 120	930 1 060 1 800	0,058 0,074 0,157	LUCE 12 D LUCE 16 D LUCE 20 D	LUCE 12 D-2LS LUCE 16 D-2LS LUCE 20 D-2LS
25 30 40	52 59 74	40 48 56	58 68 80	40 47 62	30 35 45	10 10 12	58 67 85	60 68 86	40 45 58	68 76 94	80 88 108	5,3 6,4 8,4	6,4 6,4 8,4	2 600 3 800 6 550	3 800 5 600 9 650	1 430 2 320 3 350	2 320 3 750 5 700	0,308 0,39 0,66	LUCE 25 D LUCE 30 D LUCE 40 D	LUCE 25 D-2LS LUCE 30 D-2LS LUCE 40 D-2LS

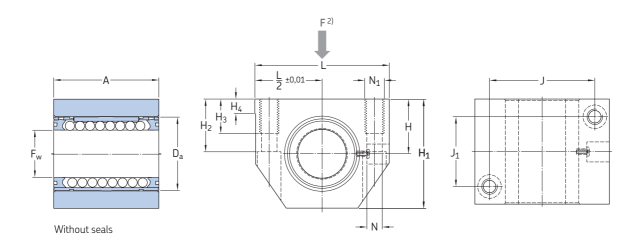
Upon request LUCE .. D linear ball bearing units are available with ball bearings in stainless steel execution. Designation: e.g. LUCE 20 D-2LS/HV6

LUCE .. D linear ball bearing units can also be fitted with rigid linear ball bearings of type LBCR ... D. Designation: e.g. LUCS 20 D-2LS.

For suitable shaft blocks LSCS/LSNS for these bearing units \rightarrow Linear bearings and units (4182 EN).

 $^{^{1)}}$ For cylindrical screws with internal hexagon to DIN 912 / ISO 4762. $^{2)}$ Direction for max. load ratings

closed housing, can be relubricated, equipped with LBCD .. D bearing, self-aligning F_w **12 – 40** mm



Dim	ensio	ns											Basic lo	oad ratin	i gs static		Mass	Designations Linear ball bea without seals	aring unit
F_{w}	Α	D_{a}	H ±0,01	H ₁	H ₂	H ₃	H ₄	J	J ₁	L	N ¹⁾	N ₁ ¹⁾	C min	max	C ₀ min	max		without seats	seals
mm													N				kg	-	
12 16 20	32 37 45	22 26 32	18 22 25	35 42 50	16,5 21 24	11 13 18	6 7 7,5	32 40 45	23 26 32	43 53 60	4,3 5,3 6,6	M 5 M 6 M 8	800 950 1 730	1 220 1 400 2 550	570 655 1 120	930 1 060 1 800	0,098 0,166 0,268	LUND 12 D LUND 16 D LUND 20 D	LUND 12 D-2LS LUND 16 D-2LS LUND 20 D-2LS
25 30 40	58 68 80	40 47 62	30 35 45	61 70 90	29 34 44	22 22 26	8,5 9,5 11	60 68 86	40 45 58	78 87 108	8,4 8,4 10,5	M 10 M 10 M 12	2 600 3 800 6 550	3 800 5 600 9 650	1 430 2 320 3 350	2 320 3 750 5 700	0,556 0,78 1,43	LUND 25 D LUND 30 D LUND 40 D	LUND 25 D-2LS LUND 30 D-2LS LUND 40 D-2LS

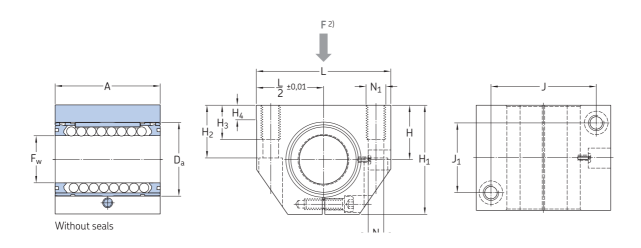
Upon request LUND .. D linear ball bearing units are available with ball bearings in stainless steel execution. Designation: e.g. LUND 20 D-2LS/HV6.

For suitable shaft blocks LSCS/LSNS for these bearing units \rightarrow Linear bearings and units (4182 EN).

LUND .. D linear ball bearing units can also be fitted with rigid linear ball bearings of type LBCR .. D. Designation: e.g. LUNR 20 D-2LS.

 $^{^{1)}}$ For cylindrical screws with internal hexagon to DIN 912 / ISO 4762. $^{2)}$ Direction for max. load ratings

slotted housing, can be relubricated, clearance adjustable, equipped with LBCD .. D bearing, self-aligning F_w **12 – 40** mm



Dime	nsions	i											Basic lo	oad ratir ic	n gs static		Mass	Designations Linear ball be	
$F_{\rm w}$	Α	D_{a}	H ±0,01	H ₁	H ₂	H ₃	H ₄	J	J_1	L	N ¹⁾	N ₁ ¹⁾	C min	max	C ₀ min	max		Without Seals	seals
mm													N				kg	_	
12 16 20	32 37 45	22 26 32	18 22 25	35 42 50	16,5 21 24	11 13 18	6 7 7,5	32 40 45	23 26 32	43 53 60	4,3 5,3 6,6	M 5 M 6 M 8	800 950 1 730	1 220 1 400 2 550	570 655 1 120	930 1 060 1 800	0,097 0,165 0,268	LUNE 12 D LUNE 16 D LUNE 20 D	LUNE 12 D-2LS LUNE 16 D-2LS LUNE 20 D-2LS
25 30	58 68	40 47 62	30 35	61 70	29 34	22 22	8,5 9,5	60 68 86	40 45 58	78 87 108	8,4 8,4 10.5	M 10 M 10 M 12	2 600 3 800 6 550	3 800 5 600 9 650	1 430 2 320 3 350	2 320 3 750 5 700	0,556 0,782 1.385	LUNE 25 D LUNE 30 D LUNE 40 D	LUNE 25 D-2LS LUNE 30 D-2LS LUNE 40 D-2LS

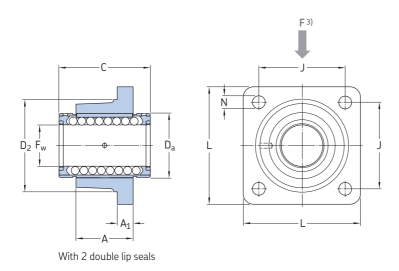
Upon request LUNE .. D linear ball bearing units are available with ball bearings in stainless steel execution. Designation: e.g. LUNE 20 D-2LS/HV6 For suitable shaft blocks LSCS/LSNS for these bearing units → Linear bearings and units (4182 EN).

LUNE .. D linear ball bearing units can also be fitted with rigid linear ball bearings of type LBCR .. D. Designation: e.g. LUNS 20 D-2LS.

 $^{^{1)}}$ For cylindrical screws with internal hexagon to DIN 912 / ISO 4762. $^{2)}$ Direction for max. load ratings

closed housing, equipped with LBCR .. D bearing

F_w **12 – 40** mm



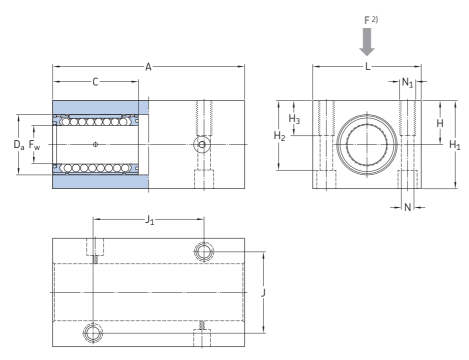
Dimer	sions								Basic l odynami	oad ratin	gs static		Mass	Designations Linear bearing unit with 2 double lip seals ²⁾
F _w	Α	A ₁	С	D_a	D ₂	J	L	N ¹⁾	C min	max	C ₀ min	max		with 2 double lip seals ² /
mm									N				kg	
12 16 20	20 22 28	8 8 10	32 36 45	22 26 32	32 38 46	30 35 42	42 50 60	5,5 5,5 6,6	930 1 080 2 200	1 370 1 600 3 250	695 800 1 630	1 120 1 290 2 650	0,118 0,166 0,327	LVCR 12 D-2LS LVCR 16 D-2LS LVCR 20 D-2LS
25 30 40	40 48 56	12 14 16	58 68 80	40 47 62	58 66 90	54 60 78	74 84 108	6,6 9 11	3 100 4 800 7 650	4 550 7 100 11 200	2 360 3 550 5 100	3 800 5 700 8 300	0,678 0,97 1,85	LVCR 25 D-2LS LVCR 30 D-2LS LVCR 40 D-2LS

Upon request LVCR .. D linear ball bearing units are available with ball bearings in stainless steel execution (housing out of cast iron). Designation: e.g. LVCR 20 D-2LS/HV6

LVCR .. D linear ball bearing units of sizes F_w 12–40 can also be fitted with linear bearings which are self-aligning. Designation: e.g. LVCD 20 D-2LS.

¹⁾ For cylindrical screws with internal hexagon to DIN 912 / ISO 4762.
2) Linear ball bearings fitted to these units are secured using grooved pins - DIN EN ISO 8739 and DIN EN ISO 8744. They are not designed for relubrication.
3) Direction for max. load ratings

closed housing, can be relubricated, equipped with LBCD .. D bearing, self-aligning F_w **12 – 40** mm



With double lip seals on the outside

Dime	nsions												Basic lo	ad rating	gs static		Mass	Designations Linear bearing unit with double lip seals
F_{w}	Α	С	D_a	H ±0,01	H ₁	H ₂	H ₃	J	J_1	L	N ¹⁾	N ₁ ¹⁾	C min	max	C ₀ min	max		with double tip seats
mm													N				kg	_
12 16 20	76 84 104	32 36 45	22 26 32	18 22 25	35 41,5 49,5	27 33 39,5	13 13 18	30 36 45	40 45 55	42 50 60	5,3 5,3 6,4	M 6 M 6 M 8	1 290 1 530 2 800	2 000 2 280 4 150	1140 1320 2240	1 860 2 120 3 600	0,246 0,382 0,696	LTCD 12 D-2LS LTCD 16 D-2LS LTCD 20 D-2LS
25 30 40	130 152 176	58 68 80	40 47 62	30 35 45	59,5 69,5 89,5	47 55 71	22 26 34	54 62 80	70 85 100	74 84 108	8,4 10,5 13	M 10 M 12 M 16		6 200 9 150 15 600	2 850 4 650 6 700	4 650 7 500 11 400	1,282 1,85 3,43	LTCD 25 D-2LS LTCD 30 D-2LS LTCD 40 D-2LS

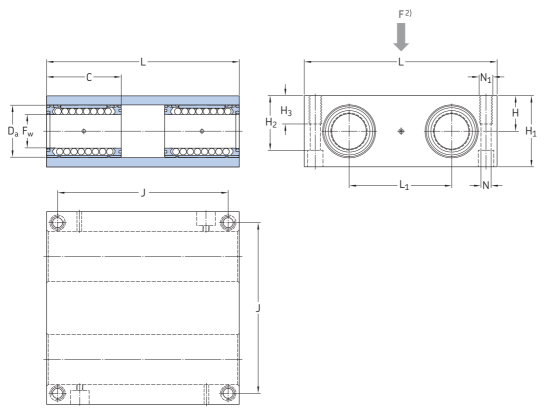
Upon request LTCD .. D linear ball bearing units are available with ball bearings in stainless steel execution. Designation: e.g. LTCD 20 D-2LS/HV6.

For suitable shaft blocks LSCS/LSNS for these bearing units \rightarrow *Linear bearings and units* (4182 EN).

LTCD .. D linear ball bearing units can also be fitted with rigid linear ball bearings of type LBCR .. D. Designation: e.g. LTCR 20 D-2LS.

 $^{^{1)}\,}$ For 2 cylindrical screws with internal hexagon to DIN 912 / ISO 4762. $^{2)}\,$ Direction for max. load ratings

closed housing, can be relubricated, equipped with LBCD .. D bearing, self-aligning F_w **12 – 40** mm



With double lip seals on the outside

Dimen	sions											Basic lo	ad ratings	static		Mass	Designations Linear bearing unit with double lip seals
F_{w}	С	D_{a}	H ±0,01	H ₁	H ₂	H ₃	J	L	L ₁	N ¹⁾	N ₁ ¹⁾	C min	max	C ₀ min	max		with double lip seats
mm												N				kg	_
12 16 20	32 36 45	22 26 32	16 18 23	32 36 46	25 29 37,5	13 13 18	73 88 115	85 100 130	42 54 72	5,3 5,3 6,6	M 6 M 6 M 8	2 120 2 500 4 550	3 200 3 650 6 700	2 280 2 600 4 500	3 750 4 250 7 200	0,512 0,764 1,732	LQCD 12 D-2LS LQCD 16 D-2LS LQCD 20 D-2LS
25 30 40	58 68 80	40 47 62	28 32 40	56 64 80	45 50,5 64	22 26 34	140 158 202	160 180 230	88 96 122	8,4 10,5 13,5	M 10 M 12 M 16	6 800 10 000 17 300	10 000 14 600 25 500	5 700 9 300 13 400	9 300 15 000 22 800	3,114 4,23 8,14	LQCD 25 D-2LS LQCD 30 D-2LS LQCD 40 D-2LS

Upon request LQCD .. D linear ball bearing units are available with ball bearings in stainless steel execution. Designation: e.g. LQCD 20 D-2LS/HV6

For suitable shaft blocks for these bearing units, designation LEAS .. A and LEAS .. B \rightarrow Linear bearings and units (4182 EN).

LQCD .. D linear ball bearing units can also be fitted with rigid linear ball bearings of type LBCR .. D. Designation: e.g. LQCR 20 D-2LS.

¹⁾ For 4 cylindrical screws with internal hexagon to DIN 912 / ISO 4762. 2) Direction for max. load ratings

Specification sheet - Linear Ball bearing



Please complete the form with all available information and send it to your SKF representative or authorized distributor for product selection.

SKF contact				Date			
General infor	mation						
Customer Company				Contact Contact name			
Address 1				Job title			
Address 2				Department			
Post code / Zip	City		State	Phone (including country	code)	Mobile (including country code)	
Country				Mail			
Reason for request	Current product / brand					Description	
O Replacement	current product/ brand		O New design		O Other	Description	
Application / Indus O Factory autor O Medical		O Food and beve O Semiconducto		O Machine tools	O Othe	Description	
Application de	escription	O Semiconaded	J1		O othe	<u>'</u>	

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Specification sheet - Linear Ball bearing

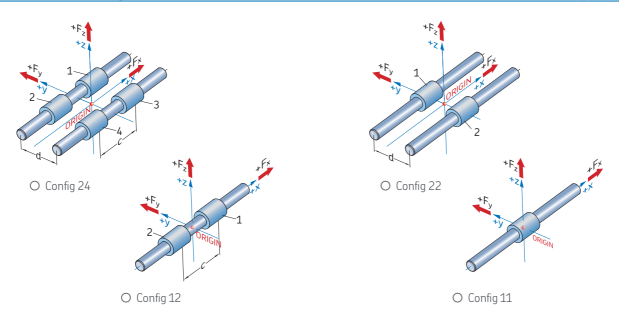
Stroke	Shaft length	Center distance	between		Short part din				Guiding				
		bearings, c	shafts, d		Length		Width		Maximum	ı height			
mm	mm	mn	n mm	1		mm		mm	0.11		mm		
									O No	constraint	İS		
Required service	life distance or time	(fill in all fields)			Required stati	c safe	ty (in acc	ordanco t	n vour hu	cinacc and	annlic:	ation)	
Distance	Total time	Period of one cycle	Stroke of one cycle	ΠĖ	required stati	c sare	(III acc	ordance c	o your bu	3111033 0110	аррис	acionij	
km		h	s mm	1									
		•											
Maximum speed1)	Maximum acceler	ration ¹⁾	F	Rigidity of gui	ding s	ystem			accuracy	of gui	ding s	system
	,		1.2					NI/	Parallelisr	n in height			
1) I lawa tha waayiyay	m/s	d phase specific valu	m/s ²	<u> </u>				N/µm	Parallelist	n in sideward d	lirection		μm
"External loads a	nd load phases"	u priase specific valu	es III table		O No specif	ic rea	uiremer	nts					μm
Environment					O No specifi	ic req	uncinci	103					p
Presence of dust, dirt or	fluids		Requirements on frict	tion			Preferred se	aling version	1				
	nment, e.g. labora	•	O Lowest pos	ssibl	e friction		O Shie	ld					
	lustrial environme		O Standard fi					ing on or					
O Dirty enviror	nment, e.g. milling	ı machine	O No require	mer	nt			ing on bo		(-2LS)			
0 11 11			Preferred material				O Addi	tional se	aling				
O Humid or coll If yes, please describe:	rrosive environme	ent		~~~	(standard)								
ii yes, piease describe.			O No prefere			2014/21/	rc						
			O Stainless st			eway	5						
			O Chrome pla										
			, o										
Temperature [°C]													
Minimum	Operating	Maximum			O Shock loa	ads or	vibratio	ns					
					If yes, please descr	ibe:							
Lukatanak				L									
Lubricant O Standard pro	alubrication by SK	F, as stated in the	catalogue		O Other								
O Staridard pro	clabilication by 511	i, as stated in the	catalogue.		Please specify	:							
					, ,								
Sketch of the app	lication (or attach a	drawing)											
				+									
													+
				\perp									
				\perp									

Product details

Product designati	ion (if already knowr	1)					
ISO series (ISO 10	285)	Bearing type		Bearing design			
O ISO Series 1		O Linear ball be	earing	O Closed design			
O ISO Series 3		O Linear plain I		O Open design (for sup	norted shafts)		
0 130 301103 0		O Emedi plani	searing	O open design (for sup	pported strates,		
_		shaft deflection wit t deflection ±30′ of		5' of arc)			
Needed accessori	es (for details see Sł	(F publication 4182, I	Linear ball bearings	and units)			
O Shaft	Designation		Length	Shafting standard	OF	Housing	Designation
Share	LJ		mm	ESSC		10031119	
				'			
O Single	Designation		O Tandem	Designation			
shaft block	LS		shaft block	LE			
Linear ball bearin	gs mounted as a co	mplete system					
O System	Designation		O System with				
	LZ		e.g. ball scre	W			

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Input for dimensioning calculation



O No preference	If yes, please describe:		
O Other	·		
Moving direction (set coord	inate system accordingly)		
Moving unection (set coord	mate system accordingly)		
		Please specify:	
O Horizontal	O Vertical	O Other	

External loads and load phases

Forces in N, Lever arms in mm measured from defined origin (see graphics above). If the application has more than 3 load phases, please copy this page.

Load phase	1		
Stroke			mm
Acceleration	า		mm/s²
Speed			m/s
	Lever arms	in	
Force F _x	х	у	Z
Force F _y	х	у	Z
Force F _z	х	у	Z

Load phas	e 2		
Stroke			mm
Acceleratio	n		mm/s ²
Speed			m/s
	Lever arms	s in	
Force F _x	Х	у	Z
	1 \ /		
	7 X		
	/ \		
		V	
Force F _y	Х	у	Z
,		/	
		/ \	
		V	y
Force F _z	Х	у	Z
_			
			1 🗙
			1 / \
			/

Stroke			mm
Acceleration	n		mm/s ²
Speed			m/s
	Lever arms	in	
Force F _x	Х	у	Z
	$\neg \setminus /$		
	\neg \times		
	7 / \		
	7/ \		
		v	
Force F _y	х	у	Z
		v \	
Force F _z	Х	у	Z
		-	
			$\mid \;\; \; \; \; \; \; \; \; \; \; \; \; \; \; \; \; \; \; $
			/\
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