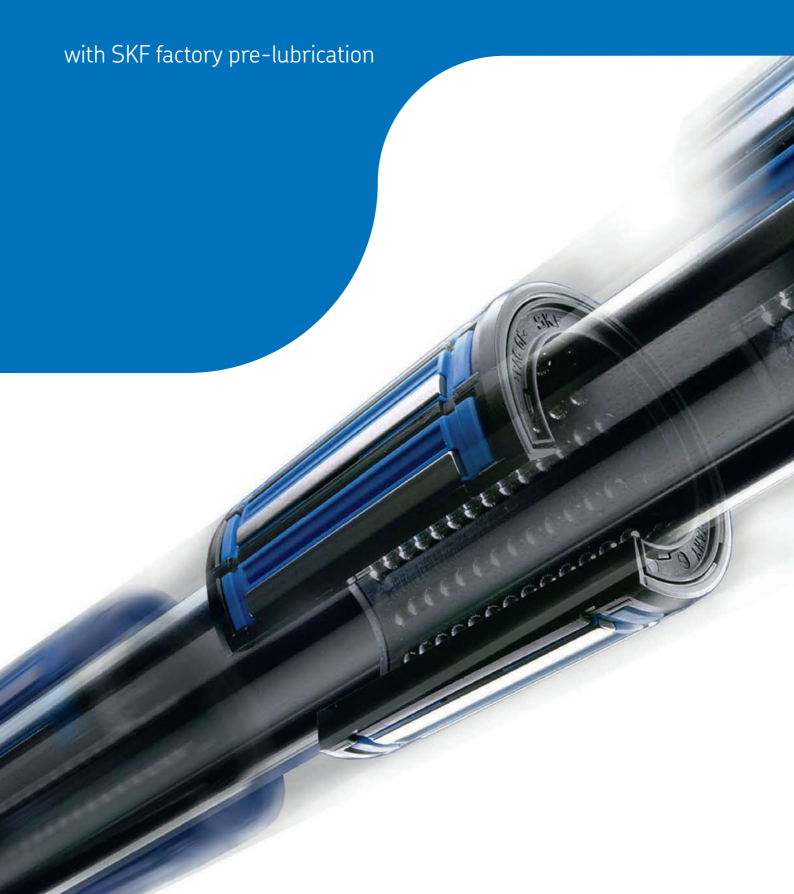
# Linear bearings and units





## Contents

SKF - the knowledge engineering company	4	Quadro linear tables, non-driven		
The SKF factory pre-lubrication standard	7	LZAU		
Product overview	8	Precision shafts	5	
Linear ball bearings, ISO series 1	12			
LBBR				
Linear plain bearings, ISO series 1	14			
LPBR	15			
Linear bearing units, ISO series 1	16			
LUHR / LUJR	18			
LTBR	19			
LTDR	20			
LQBR	21			
Linear ball bearings, ISO series 3	22			
LBCR				
LBCD				
LBCT				
LBHT				
LBCF				
Linear plain bearings, ISO series 3	31			
LPAR/LPAT	32			
Linear bearing units, ISO series 3	33			
LUCR / LUCD	35			
LUCS / LUCE	36			
LUCT / LUCF	37			
LUCT BH	38			
LUND	39			
LUNE	40			
LUNF	41			
LVCR				
LTCD				
LTCF				
LQCR / LQCD.				
LQCF				
Shaft carriers / shaft blocks	۵7			
LSCS				
LSNS / LSHS.				
LEAS / LEBS				
IRCR / IRCC	50 51			

## 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 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 operations and those of our suppliers. Our continuing technology development resulted in the introduction of 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 operations and our customers' operations.

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.

# Design and develop Manufacture and test SKF Life Cycle Management Operate and monitor

#### 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, 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 each other.

#### Design optimization and verification

SKF can work with you to optimize current or new designs with proprietary 3-D modelling 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.

#### The SKF factory pre-lubrication standard

SKF now offers pre-lubricated linear bearings as a standard greased at the factory. The pre-lubricated bearings will save assembly time by eliminating the need to grease the bearings. Due to factory calibrated grease fill, the reliability of the bearing will be improved. Using pre-lubricated bearings will reduce maintenance costs as well.

SKF linear ball bearings and units for shaft diameter 6 mm and greater are factory pre-lubricated<sup>1)</sup> by default<sup>2)</sup>. Due to the integrated grease reservoir and the use of SKF doublelip seals (2LS), most applications will not require relubrication because the theoretical relubrication interval exceeds the bearing life.

The linear bearings are lubricated with the high-performance SKF grease LGEP2.

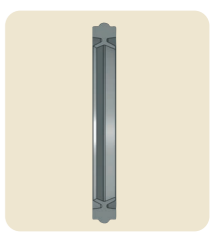
Our technical support as well as the technical handbook for linear bearings and units (order number 6402 EN or download at www.linearmotion.skf.com) are available for further questions on the factory pre-lubrication.

#### Sealing

The double-lip seal ensures maintenance-free life for pre-lubricated bearings that operate under standard conditions. The integral seal has been designed specifically for linear bearings. The seal lips maintain full contact with the shaft while offering a superior sealing solution even when used with the shaft for the self-aligning linear bearings of the LBC series. The seals have also been optimized for low friction operation.

#### Lubricant

LGEP2 is an extreme pressure bearing grease from SKF for a wide range of industrial and automotive applications. Based on a lithium soap/mineral oil, the additives provide a good corrosion resistance and anti-wear protection. Special greases for food, clean room or high temperature environments are available upon request.



The double-lip sealing

**5KF** 7

<sup>1)</sup> as from July 2007

<sup>&</sup>lt;sup>2)</sup> linear ball bearings without factory pre-lubrication and preservative only can be ordered by using the suffix "/VT808", e.g. LBCR 20 A-2LS/VT808

This catalogue covers SKF linear ball bearings, linear plain bearings and accessories that can be used to construct economic and simple linear guidance systems for a wide variety of applications. In cases where, for example, load conditions are such that these bearings and units cannot be used, other SKF linear guidance products and systems are available. For additional information regarding these other products and systems, contact your local SKF representative.

This publication includes series 1 and 3 linear ball bearings, manufactured to ISO 10285 and linear plain bearings with the same dimensions.

#### Series 1 linear ball bearings and units

Linear ball bearings (LBBR) in series 1 are compact and easy to mount. These bearings with or without seals are available in a standard version as well as a corrosion resistant version. Linear ball bearing units in this series, which include a bearing and housing, are available as single, or tandem units. Tandem units include duo and quadro versions.

#### Series 3 linear ball bearings and units

Series 3 linear ball bearings include the advanced cylindrical LBCR and LBCT design, the self-aligning LBCD and LBCF design and the LBHT design with extra high load carrying capacity. Any of the bearings in the ISO series 3 are available in a standard and corrosion resistant version,

with an integral double lip seal to provide maintenance-free operation under normal conditions. These linear ball bearings are interchangeable with all former SKF series 3 bearings.

Most series 3 linear bearing units are fitted as standard with self-aligning linear ball bearings to accommodate misalignment. Other designs are also available and can be found in the appropriate tables.

#### Series 3 linear plain bearings and units

LPAR and LPAT linear plain bearings are included in the series 3 size range.

NOTE: SKF linear ball bearings are coated with a corrosion inhibiting preservative. Before mounting non pre-greased linear bearings should be suitably lubricated.

#### Linear ball bearings

Туре	Size (mm)	Max load (N) dynamic / static	Comments	ISO series	Page No.
LBBR	3 to 50	6 950 / 6 300		1	13
LBCR	5 to 80	37 500 / 32 000		3	24
LBCD	12 to 50	11 200 / 6 950	Self-aligning *	3	25
LBCT	12 to 80	37 500 / 32 000		3	26
LBCF	12 to 50	11 200 / 6 950	Self-aligning *	3	28
LBHT	20 to 50	17 300 / 17 000		3	27

<sup>\*</sup> Automatic compensation of shaft misalignments of up to max. ±30 angular minutes.

#### Linear plain bearings

	Туре	Size (mm)	Max load (N) dynamic / static	Comments	ISO series	Page No.
0	LPBR	12 to 50	10 800 / 38 000		1	15
	LPAR	5 to 80	29 000 / 100 000		3	32
	LPAT	12 to 80	29 000 / 100 000		3	32
inear bearing	units					
	LUHR	12 to 50	6 950 / 6 300	LBBR bearing	1	18
0	LUJR	12 to 50	6 950 / 6 300	With shaft seals LBBR bearing	1	18
	LTBR	12 to 50	11 400 / 12 700	Tandem LBBR bearing	1	19
	LTDR	12 to 50	11 400 / 12 700	Duo LBBR bearing	1	20
00	LQBR	12 to 50	18 600 / 25 500	Quadro LBBR bearing	1	21
	LUCR	8, 60, 80	37 500 / 32 000	LBCR bearing	3	35
	LUCD	12 to 50	11 200 / 6 950	LBCD bearing Self-aligning *	3	35

<sup>\*</sup> Automatic compensation of shaft misalignments of up to max. ±30 angular minutes.

5KF

#### Linear bearing units

	Туре	Size (mm)	Max load (N) dynamic / static	Comments	ISO series	Page No.
	LUCS	8, 60, 80	37 500 / 32 000	LBCR bearing	3	36
	LUCE	12 to 50	11 200 / 6 950	LBCD bearing Self-aligning *	3	36
	LUCT	60, 80	37 500 / 32 000	LBCT bearing	3	37
	LUCF	12 to 50	11 200 / 6 950	LBCF bearing Self-aligning *	3	37
	LUCT BH	20 to 50	17 300 / 17 000	LBHT bearing	3	38
0	LUND	12 to 50	11 200 / 6 950	LBCD bearing Self-aligning *	3	39
95	LUNE	12 to 50	11 200 / 6 950	LBCD bearing Self-aligning *	3	40
	LUNF	12 to 50	11 200 / 6 950	LBCF bearing Self-aligning *	3	41
	LVCR	12 to 80	37 500 / 32 000	LBCR bearing	3	42
0	LTCD	12 to 50	18 300 / 14 000	Tandem  LBCD bearing  Self-aligning *	3	43
9	LTCF	12 to 50	18 300 / 14 000	Tandem LBCF bearing Self-aligning *	3	44

<sup>\*</sup> Automatic compensation of shaft misalignments of up to max. ±30 angular minutes.

#### Linear bearing units

	Туре	Size (mm)	Max load (N) dynamic / static	Comments	ISO series	Page No.
0 0	LQCR	8	1 290 / 1 420	Quadro LBCR bearing	3	45
000	LQCD	12 to 50	30 000 / 28 000	Quadro LBCD bearing Self-aligning *	3	45
9 9	LQCF	12 to 50	30 000 / 28 000	Quadro LBCF bearing Self-aligning *	3	46
haft blocks						
	LSCS	8 to 80			1/3	48
9	LSHS LSNS	12 to 50		LSHS ISO 1 LSNS ISO 3	1/3	49
9 9	LEBS A	12 to 50		Tandem LEBS A ISO 1	1/3	50
Shafts and shaft	LEAS A/B	0 (0 50		LEAS A/B ISO 3		
	LJ	3 to 80			1/3	56
	LRCB LRCC	12 to 80		LRCB (holes) LRCC (no holes)	3	51
inear tables						
1	LZAU	12 to 50		Quadro "supported shaft" LBCF bearing	3	55
	LZBU A LZBU B	8 to 50		Quadro  "A" = "moving unit"  "B" = "moving shafts"  LBCD bearing	3	53 53

<sup>\*</sup> Automatic compensation of shaft misalignments of up to max. ±30 angular minutes.

#### LBBR linear ball bearings

The LBBR is a patented SKF linear ball bearing that combines a plastic cage with hardened steel raceway segments to guide the ball sets. The bearing conforms to dimension series 1 according to ISO 10285.

The LBBR raceway segments have been designed to fully utilize the entire length of the load zone to increase bearing capacity and extend bearing service life.

The plastic cage has been redesigned to provide optimum performance. All ball recirculations are designed to offer no resistance to the cage on the running-in and runout

of the recirculation. The redesigned cage also accommodates larger balls to provide increased load capacity and service life.

The sealed variant is fitted with integral double lip seals. These seals have an inner lip to keep lubricant in the bearing; the outer lip acts like a wiper seal to keep contaminants out of the bearing.

Unsealed bearings are fitted with non-contacting shields to protect the bearing from large contaminant particles. LBBR linear ball bearings do not need to be secured axially in the housing provided the housing bore is sized correctly.

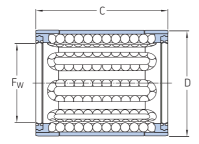
#### Stainless steel variant

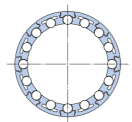
LBBR linear ball bearings are also available with stainless steel balls and raceways for wet or corrosive environments. The stainless steel variant is identified by a HV6 suffix in the designation, e.g. LBBR 16-2LS/HV6. When used in combination with SKF stainless steel shafts, it is possible to create a guidance system made entirely of stainless steel.



#### Linear ball bearings - LBBR

- with raceway plates



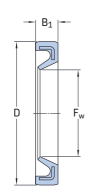


LBBR with double lip seals

Dime	nsions		No. of ball rows	Basic load vs ratings		Mass	Designations						
				_			Linear ball I	bearings	stainless steel				
				dyn.	stat.		standard	with 2 double	standard	with 2 double			
$F_{\rm w}$	D	С		С	$C_0$		design	lip seals	design	lip seals			
mm			_	N		kg	_						
3	7	10	4	60	44	0,0007	LBBR 3 <sup>2)</sup>	LBBR 3-2LS <sup>2)</sup>	LBBR 3/HV6 <sup>2)</sup>	LBBR 3-2LS/HV6 <sup>2)</sup>			
4	8	12	4	75	60	0,001	LBBR 4 <sup>2)</sup>	LBBR 4-2LS <sup>2)</sup>	LBBR 4/HV6 <sup>2)</sup>	LBBR 4-2LS/HV6 <sup>2)</sup>			
5	10	15	4	170	129	0,002	LBBR 5 <sup>2)</sup>	LBBR 5-2LS <sup>2)</sup>	LBBR 5/HV6 <sup>2)</sup>	LBBR 5-2LS/HV62)			
6	12	221)	4	335	270	0,006	LBBR 6A	LBBR 6A-2LS	LBBR 6A/HV6	LBBR 6A-2LS/HV6			
8	15	24	4	490	355	0,007	LBBR 8	LBBR 8-2LS	LBBR 8/HV6	LBBR 8-2LS/HV6			
10	17	26	5	585	415	0,011	LBBR 10	LBBR 10-2LS	LBBR 10/HV6	LBBR 10-2LS/HV6			
12	19	28	5	695	510	0,012	LBBR 12	LBBR 12-2LS	LBBR 12/HV6	LBBR 12-2LS/HV6			
14	21	28	5	710	530	0,013	LBBR 14	LBBR 14-2LS	LBBR 14/HV6	LBBR 14-2LS/HV6			
16	24	30	5	930	630	0,018	LBBR 16	LBBR 16-2LS	LBBR 16/HV6	LBBR 16-2LS/HV6			
20	28	30	6	1 160	800	0,021	LBBR 20	LBBR 20-2LS	LBBR 20/HV6	LBBR 20-2LS/HV6			
25	35	40	7	2 120	1 560	0,047	LBBR 25	LBBR 25-2LS	LBBR 25/HV6	LBBR 25-2LS/HV6			
30	40	50	8	3 150	2 700	0,070	LBBR 30	LBBR 30-2LS	LBBR 30/HV6	LBBR 30-2LS/HV6			
40	52	60	8	5 500	4 500	0,130	LBBR 40	LBBR 40-2LS	LBBR 40/HV6	LBBR 40-2LS/HV6			
50	62	70	9	6 950	6 300	0,18	LBBR 50	LBBR 50-2LS	LBBR 50/HV6	LBBR 50-2LS/HV6			

The outside diameter tolerance of the linear ball bearings is such that no additional axial fixation is required when the bearings are fitted into a bore with a tolerance of J7 or J6.

#### Accessories for LBBR (shaft seals)



•	cial seals	
sions		Designations
D	$B_1$	
_		
12	2	SP-6x12x2
15	3	SP-8x15x3
17	3	SP-10x17x3
19	3	SP-12x19x3
21	3	SP-14x21x3
24	3	SP-16x24x3
28	4	SP-20x28x4
	ions D	D B <sub>1</sub> —  12 2  15 3  17 3  19 3  21 3  24 3

Appropri Dimens	riate spec ions	Designations	
$F_{w}$	D	$B_1$	
mm	_		
25	35	4	SP-25x35x4
30	40	4	SP-30x40x4
40	52	5	SP-40x52x5
50	62	5	SP-50x62x5

SP

<sup>&</sup>lt;sup>1)</sup> Width 22 does not correspond to series 1 in ISO standard 10285.

<sup>&</sup>lt;sup>2)</sup> not factory pre-lubricated

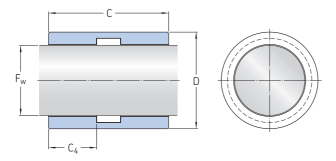
LPBR linear plain bearings, which have the same dimensions as LBBR linear ball bearings, are made out of PAS-LX (Copolymeres Polyoxymethylen) with a special polyethylene to provide smooth, stick-slip-free operation. These linear plain bearings are self lubricating under normal conditions and require minimal maintenance. They have a high static load carrying capacity and are resistant to shock loads.

SKF recommends a light coating of lubricant during installation to improve the performance during the running-in period even if the bearings are to be used "lubricant-free".

LPBR linear plain bearings are intended for applications where there are heavy shock loads and/or vibrations or high accelerations and speeds when the bearing is unloaded. Under these operating conditions linear plain bearings provide longer service life than linear ball bearings. However, increased friction must be expected.



## Linear plain bearings – LPBR - closed design

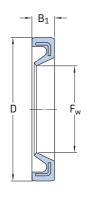


LPBR

Dimensi	ons			Basic load i dyn. at	Basic load ratings dyn. at stat.			<b>Designation</b> Linear plain
				0,1 m/s	4 m/s			bearing
$F_{\rm w}$	D -0,07	С	$C_4$	С	С	$C_0$		
mm				N			kg	_
12	19,19	28	10	965	24	3 350	0,006	LPBR 12
14	21,21	28	12	1 370	34	4 750	0,007	LPBR 14
16	24,23	30	12	1 530	38	5 400	0,009	LPBR 16
20	28,24	30	13	2 080	52	7 350	0,011	LPBR 20
25	35,25	40	17	3 400	85	12 000	0,024	LPBR 25
30	40,27	50	20	4 800	120	17 000	0,033	LPBR 30
40	52,32	60	24	7 650	193	27 000	0,063	LPBR 40
50	62,35	70	27	10 800	270	38 000	0,088	LPBR 50

The outside diameter tolerance of the linear plain bearings is such that no additional axial fixation is required when the bearings are fitted into a bore with a tolerance of J7 or J6.

#### Accessories for LPBR (shaft seals)



Approp Dimens	riate spe sions	Designations	
$F_{\rm w}$	D	$B_{\mathtt{1}}$	-
mm	_		
12	19	3	SP-12x19x3
14	21	3	SP-14x21x3
16	24	3	SP-16x24x3
20	28	4	SP-20x28x4

Approp Dimens	riate spec sions	Designations	
$F_{\rm w}$	D	$B_1$	
mm	_		
25	35	4	SP-25x35x4
30	40	4	SP-30x40x4
40	52	5	SP-40x52x5
50	62	5	SP-50x62x5

**SKF** 

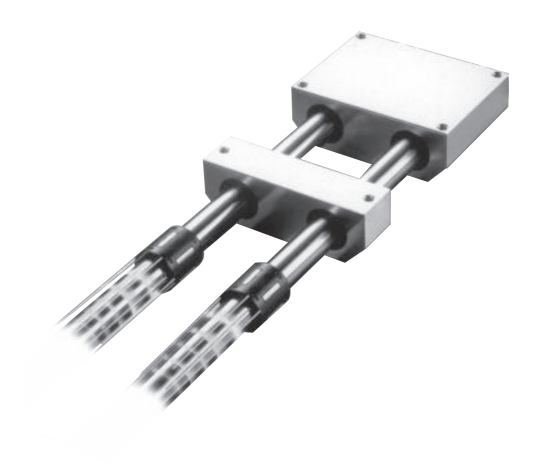
SP

#### Linear bearing units, ISO series 1

Linear bearing units incorporating closed ISO series 1 bearings are available for applications where the shaft is only supported at each end. These cost-effective bearing units are extremely compact and can accommodate loads exceeding 25 000 N (e.g. LQBR 50-2LS; see also page 17).

The maximum permissible angular misalignment is 15 minutes of arc. When fitted with double lip seals, LBBR bearings enable these units to operate without relubrication, under normal operating conditions (see page 3).

For corrosive or wet environments, SKF recommends stainless steel shafting and either aluminium housings with stainless steel linear ball bearings e.g. LBBR 20-2LS/HV6 or aluminium housings fitted with plain bearings. Shafting cut to length is available. For additional information, see the chapter "Precision shafts", page 52.



LUHR/LUJR linear bearing units consist of a housing of extruded aluminium and the compact LBBR linear ball bearing or the LPBR linear plain bearing of similar dimensions.

The LUHR design, for shaft diameters from 12 to 50 mm, is available fitted as standard with LBBR linear ball bearings with or without integrated seals or with LPBR linear plain bearings (designation LUHR ... PB).

For highly contaminated environments, extended LUJR linear bearing units are available. These incorporate LBBR linear ball bearings and two SP-type shaft seals. LUHR and LUJR linear bearing units cannot be relubricated.

LTBR tandem linear bearing units consist of a one-piece extruded aluminium housing and two LBBR linear ball bearings mounted one behind the other. These units are fitted with sealed bearings as standard and cannot be relubricated. They are particularly suitable for tables or slides of any width.

LTDR duo linear bearing units are characterised by an aluminium housing that contains two LBBR-2LS linear ball bearings in parallel. The space between the two bearings and the duo configuration permits easy fitting of a linear drive.

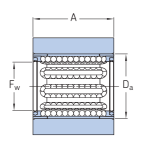
LQBR quadro linear bearing units – contain four (4) LBBR linear ball bearings within a sealed aluminium housing. The duo configuration and the space between the bearings permit the fitting of a linear drive. Duo and quadro linear bearing units based on LBBR linear ball bearings can be used to make compact, simple table configurations. For suitable shaft blocks (LEBS), see page 46.



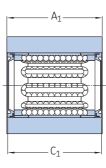
**5KF** 17

#### Linear bearing units - LUHR/LUJR

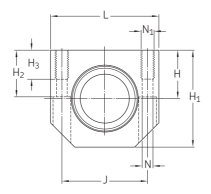
- with closed housing and LBBR linear ball bearings

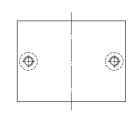












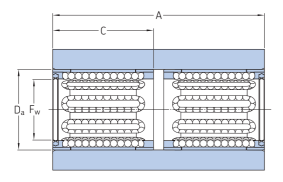
Dime	Dimensions							Basic load ratings		Mass		Designations							
															Design	١	Linear be	aring unit	
													dyn.	stat.	LUHR	LUJR	without	with	with
$F_w$	Α	A <sub>1</sub>	$C_1$	$D_a$	H ±0,01	H <sub>1</sub>	H <sub>2</sub>	H <sub>3</sub>	L	J	N <sup>1)</sup>	N <sub>1</sub> <sup>1)</sup>	С	C <sub>o</sub>			seal	double lip seal	shaft seals
mm												_	Ν		kg				
12	28	35	34	19	17	33	16	11	40	29	4,3	M 5	695	510	0,08	0,10	LUHR 12	LUHR 12-2LS	LUJR 12
16	30	37	36	24	19	38	18	11	45	34	4,3	M 5	930	630	0,10	0,12	LUHR 16	LUHR 16-2LS	LUJR 16
20	30	39	38	28	23	45	22	13	53	40	5,3	M 6	1 160	800	0,14	0,18	LUHR 20	LUHR 20-2LS	LUJR 20
25	40	49	48	35	27	54	26	18	62	48	6,6	M 8	2 120	1 560	0,25	0,30	LUHR 25	LUHR 25-2LS	LUJR 25
30	50	59	58	40	30	60	29	18	67	53	6,6	M 8	3 150	2 700	0,37	0,44	LUHR 30	LUHR 30-2LS	LUJR 30
40	60	71	70	52	39	76	38	22	87	69	8,4	M 10	5 500	4 500	0,74	0,86	LUHR 40	LUHR 40-2LS	LUJR 40
50	70	81	80	62	47	92	46	26	103	82	10,5	M 12	6 950	6 300	1,19	1,37	LUHR 50	LUHR 50-2LS	LUJR 50

For suitable shaft blocks for these bearing units, designation LSHS, see page 45.

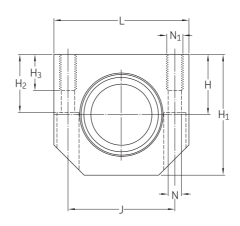
Linear bearing units of the LUHR design are also available fitted with LPBR linear plain bearings. Designations: e. g. LUHR 20 PB.

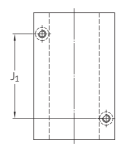
 $<sup>^{\</sup>mbox{\tiny 1)}}$  For screws with internal hexagon to DIN 912 / ISO 4762.

## Tandem linear bearing units – LTBR - with closed housing and LBBR linear ball bearings



With double lip seals on the outside



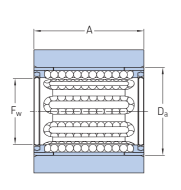


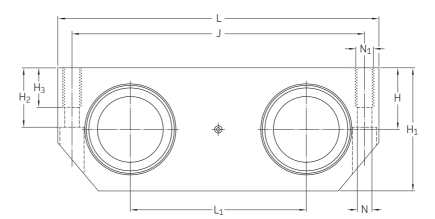
Dime	nsions												Basic loa ratings	ıd	Mass	Designations
													dyn.	stat.		Linear bearing unit
- W	Α	С	$D_{a}$	H ±0,01	$H_1$	$H_2$	$H_3$	J	$J_1$	L	N <sup>1)</sup>	N <sub>1</sub> <sup>1)</sup>	С	$C_0$		with double lip seals
mm												_	N		kg	
12	60	28	19	17	33	16	11	29	35	40	4,3	M 5	1 140	1 020	0,17	LTBR 12-2LS
16	65	30	24	19	38	18	11	34	40	45	4,3	M 5	1 530	1 270	0,22	LTBR 16-2LS
20	65	30	28	23	45	22	13	40	45	53	5,3	M 6	1 900	1 600	0,31	LTBR 20-2LS
25	85	40	35	27	54	26	18	48	55	62	6,6	M 8	3 450	3 150	0,54	LTBR 25-2LS
30	105	50	40	30	60	29	18	53	70	67	6,6	M 8	5 200	5 400	0,80	LTBR 30-2LS
40	125	60	52	39	76	38	22	69	85	87	8,4	M 10	9 000	9 000	1,57	LTBR 40-2LS
50	145	70	62	47	92	46	26	82	100	103	10,5	M 12	11 400	12 700	2,51	LTBR 50-2LS

For suitable shaft blocks for these bearing units, designation LSHS, see page 45.

<sup>&</sup>lt;sup>1)</sup> For screws with internal hexagon to DIN 912 / ISO 4762.

## Duo linear bearing units — LTDR - with closed housing and LBBR linear ball bearing





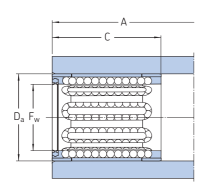
LTDR With double lip seals

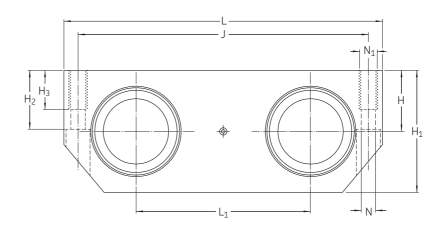
Dime	nsions											Basic load dyn	d ratings stat.	Mass	Designations Linear bearing unit with double lip seals
F <sub>w</sub> A	D <sub>a</sub>	H ±0,01	H <sub>1</sub>	H <sub>2</sub>	$H_3$	J	L	$L_1$	N <sup>1)</sup>	N <sub>1</sub> <sup>1)</sup>	С	$C_0$		War acaste up seas	
mm											_	N		kg	_
12	28	19	15	30	14	11	69	80	40	4,3	M 5	1 140	1 020	0,15	LTDR 12-2LS
16	30	24	17,5	35	16,5	11	86	96	52	4,3	M 5	1 530	1 270	0,22	LTDR 16-2LS
20	30	28	20	40	19	13	103	115	63	5,3	M 6	1 900	1 600	0,30	LTDR 20-2LS
25	40	35	25	50	24	18	123	136	75	6,6	M 8	3 450	3 150	0,58	LTDR 25-2LS
30	50	40	28	56	27	18	133	146	80	6,6	M 8	5 200	5 400	0,85	LTDR 30-2LS
40	60	52	35	70	34	22	166	184	97	8,4	M 10	9 000	9 000	1,56	LTDR 40-2LS
50	70	62	40	80	39	26	189	210	107	10,5	M 12	11 400	12 700	2,21	LTDR 50-2LS

For suitable shaft blocks for these bearing units, short designation LEBS ... A, see page 46.

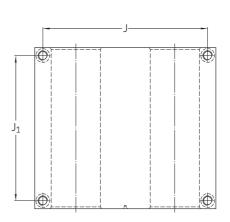
<sup>&</sup>lt;sup>1)</sup> For screws with internal hexagon to DIN 912 / ISO 4762 at the centre (0,5 A) of the linear bearing unit.

## Quadro linear bearing units — LQBR - with closed housing and LBBR linear ball bearing





With double lip seals on the outside



Dime	nsions	i												Basic loa dyn.	d ratings stat.	Mass	Designations Linear ball baring unit
F <sub>w</sub>	Α	С	D <sub>a</sub>	<b>H</b> ±0,01	H <sub>1</sub>	H <sub>2</sub>	H <sub>3</sub>	J	$J_1$	L	L <sub>1</sub>	N <sup>1)</sup>	N <sub>1</sub> <sup>1)</sup>	С	$C_0$		with double lip seals
mm													_	N		kg	_
12	70	28	19	15	30	14	11	69	59	80	40	4,3	M 5	1 860	2 040	0,38	LQBR 12-2LS
16	80	30	24	17,5	35	16,5	11	86	70	96	52	4,3	M 5	2 500	2 550	0,57	LQBR 16-2LS
20	85	30	28	20	40	19	13	103	73	115	63	5,3	M 6	3 100	3 200	0,82	LQBR 20-2LS
25	100	40	35	25	50	24	18	123	87	136	75	6,6	M 8	5 600	6 300	1,43	LQBR 25-2LS
30	130	50	40	28	56	27	18	133	117	146	80	6,6	M 8	8 500	10 800	2,15	LQBR 30-2LS
40	150	60	52	35	70	34	22	166	132	184	97	8,4	M 10	14 600	18 000	3,83	LQBR 40-2LS
50	175	70	62	40	80	39	26	189	154	210	107	10,5	M 12	18 600	25 500	5,40	LQBR 50-2LS

For suitable shaft blocks for these bearing units, designation LEBS ... A, see page 46.

<sup>&</sup>lt;sup>1)</sup> For 4 screws with internal hexagon to DIN 912 / ISO 4762.

LBC linear ball bearings, with their high load carrying capacity, are available for shaft diameters from 5 to 80 mm. As with all SKF linear ball bearings, they are available with a choice of seals or shields. 5 and 8 mm LBC linear ball bearings that are full contained within their housings, are self-retaining so that no additional axial location is required under normal operating conditions.

All LBC linear ball bearings are generally designed for grease lubrication. Sizes from 12-80 mm feature cages with a through-bored radial hole to accommodate a grease fitting, which provides longitudinal and axial fixation. Grease may be applied directly to the shaft or bearing via this hole. For the relubrication of LBHT linear ball bearings the housing must be provided with a grease distribution channel in the bore or housing. The grease is then forced onto the raceway between the load carrying plates. Information on the location of these attachment holes and grease fittings is shown on pages 25 and 26.

#### Stainless steel variant

LBC linear ball bearings are also available with stainless steel balls and raceways for wet or corrosive environments. The stainless steel variant is identified by adding a HV6 suffix to the designation e.g. LBCR 16-2LS/HV6. When used in combination with SKF stainless steel shafts, it is possible to create a guidance system made entirely of stainless steel.

LBCR linear ball bearings consist of a cage and raceway segments to guide the balls and either seals or shields. By virtue of their exceptionally long track length and the machined raceway osculation, they are able to accommodate heavy loads.

LBCR linear ball bearings, with their optimised raceway segments and position for maximum load carrying capacity, can be mounted in closed as well as adjustable housings. When these bearings are mounted in a closed housing, the tolerance of the inscribed diameter of the ball set and hence the operating clearance is determined by the tolerance of the housing bore. When mounted in slotted housings the linear guides can be adjusted to provide either operating clearance or preload depending on the needs of the application. LBCR linear ball bearings must be located in the axial direction, for example via the grease fitting or a fixation pin.



LBCD linear ball bearings are a variant of the LBCR design. The primary feature of this bearing is its self-aligning capability that accommodates tilting of the whole bearing through an angle of ±30 minutes of arc. This tilting feature compensates for misalignment, which may be caused by inaccuracies in fitting or manufacturing (housing bore diameter), or by significant bending of an unsupported shaft. The self-aligning feature cannot, however, compensate for two non-parallel shafts in an assembly. The cage, seals and shields have been optimized to accommodate the self aligning feature so that the bearing and especially the shields or seals remain concentric with the shaft.

All other characteristics of the LBCR linear ball bearings are also valid for the self-aligning LBCD design. LBCD linear ball bearings must always be firmly fixed in the axial direction.

LBCT and LBHT linear ball bearings are used in applications where several shaft supports, or a continuous shaft support is needed to prevent shaft bending. Due to the open design of the LBCT bearing, one raceway segment is eliminated. However, this does not have a significant effect on its load carrying capacity. The raceway segments of the LBHT however, have been optimized so that it has the same number of raceway segments as a closed design bearing.

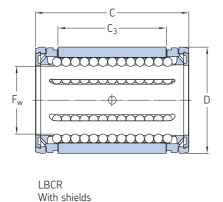
Both the LBCT and the LBHT are available for shaft diameters ranging from 20 to 50 mm. Unlike other open design linear ball bearings, these bearings feature a shoulder in the cage on each side of the opening which acts like a gap-type seal. Open designed LBCT/LBHT linear ball bearings must always be fixed to prevent axial and turning movements.

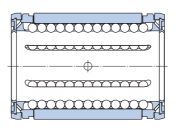
LBCF linear ball bearings are a selfaligning version of the LBCT design. These bearings are available in sizes ranging from 12 to 50 mm. LBCF linear ball bearings must always be fixed to prevent axial and turning movements.

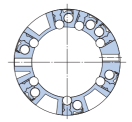
**5KF** 23

#### Linear ball bearings - LBCR

- closed design







**LBCR** With double lip seals

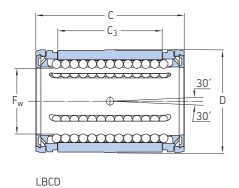
Dimens	sions			No. of	Basic loa	d ratings	Mass	Designations	
				ball rows	ali ini	-1-1		Linear ball beari	3
_	<u> </u>	6	6		dyn.	stat.		2 shields	2 double lip seals
F <sub>w</sub>	D	С	C <sub>3</sub>		L	Co			
mm				_	Ν		kg		
5	12	22	12	4	280	210	0,005	LBCR 5 <sup>1)</sup>	LBCR 5- 2LS <sup>1)</sup>
8	16	25	14	4	490	355	0,009	LBCR 8	LBCR 8- 2LS
12	22	32	20	6	1 160	980	0,016	LBCR 12 A	LBCR 12 A-2LS
16	26	36	22	6	1 500	1 290	0,021	LBCR 16 A	LBCR 16 A-2LS
20	32	45	28	7	2 240	2 040	0,043	LBCR 20 A	LBCR 20 A-2LS
25	40	58	40	7	3 350	3 350	0,085	LBCR 25 A	LBCR 25 A-2LS
30	47	68	48	7	5 600	5 700	0,13	LBCR 30 A	LBCR 30 A-2LS
40	62	80	56	7	9 000	8 150	0,26	LBCR 40 A	LBCR 40 A-2LS
50	75	100	72	7	13 400	12 200	0,46	LBCR 50 A	LBCR 50 A-2LS
60	90	125	95	7	20 400	18 000	0,82	LBCR 60 A	LBCR 60 A-2LS
80	120	165	125	7	37 500	32 000	1.9	LBCR 80 A	LBCR 80 A-2LS

Upon request these bearings are available in stainless steel execution. Designation: e.g. LBCR 20 A-2LS/HV6

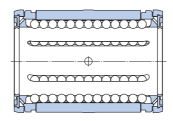
Linear ball bearings with one seal are available on request.

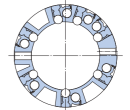
<sup>&</sup>lt;sup>1)</sup> not factory pre-lubricated For axial location and protection against relative motion see pages 25/26.

## Linear ball bearings – LBCD - self aligning and closed design



With shields





LBCD With double lip seals

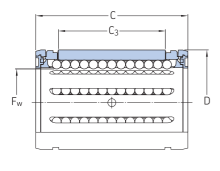
Dimens	sions			No. of	Basic load	d ratings	Mass	Designations	
				ball rows		•		Linear ball beari	ngs with
					dyn.	stat		2 shields	2 double lip seals
$F_{w}$	D	С	$C_3$		С	$C_0$			
mm				_	N		kg		
12	22	32	20	6	1 080	815	0,015	LBCD 12 A	LBCD 12 A-2LS
16	26	36	22	6	1 320	865	0,020	LBCD 16 A	LBCD 16 A-2LS
20	32	45	28	7	2 000	1 370	0,042	LBCD 20 A	LBCD 20 A-2LS
25	40	58	40	7	2 900	2 040	0,083	LBCD 25 A	LBCD 25 A-2LS
30	47	68	48	7	4 650	3 250	0,13	LBCD 30 A	LBCD 30 A-2LS
40	62	80	56	7	7 800	5 200	0,26	LBCD 40 A	LBCD 40 A-2LS
50	75	100	72	7	11 200	6 950	0,44	LBCD 50 A	LBCD 50 A-2LS

Upon request these bearings are available in stainless steel execution. Designation: e.g. LBCD 20 A-2LS/HV6

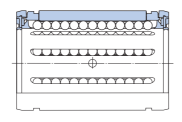
Linear ball bearings with one seal are available on request.

#### Linear ball bearings - LBCT

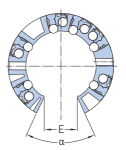
- open design







LBCT With double lip seals



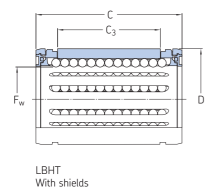
Dimer	nsions					No. of ball rows	Basic loa	d ratings	Mass	<b>Designations</b> Linear ball bea	aring with
						ball 10113	dyn.	stat.		2 shields	2 double lip seals
$F_{w}$	D	С	$C_3$	E <sup>1)</sup>	α		С	$C_0$			
mm					Deg.	_	N		kg		
12	22	32	20	7,6	78	5	1 160	980	0,013	LBCT 12 A	LBCT 12 A-2LS
16	26	36	22	10,4	78	5	1 500	1 290	0,017	LBCT 16 A	LBCT 16 A-2LS
20	32	45	28	10,8	60	6	2 240	2 040	0,036	LBCT 20 A	LBCT 20 A-2LS
25	40	58	40	13,2	60	6	3 350	3 350	0,071	LBCT 25 A	LBCT 25 A-2LS
30	47	68	48	14,2	50	6	5 600	5 700	0,114	LBCT 30 A	LBCT 30 A-2LS
40	62	80	56	18,7	50	6	9 000	8 150	0,23	LBCT 40 A	LBCT 40 A-2LS
50	75	100	72	23,6	50	6	13 400	12 200	0,39	LBCT 50 A	LBCT 50 A-2LS
60	90	125	95	29,6	54	6	20 400	18 000	0,72	LBCT 60 A	LBCT 60 A-2LS
80	120	165	125	38,4	54	6	37 500	32 000	1,67	LBCT 80 A	LBCT 80 A-2LS

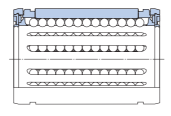
Upon request these bearings are available in stainless steel execution. Designation: e.g. LBCT 20 A-2LS/HV6

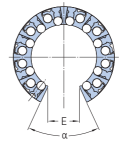
Linear ball bearings with one seal are available on request.

 $<sup>^{1)}</sup>$ Smallest sector width for diameter  $F_w$ . For axial location and protection against relative motion see pages 25/26.

## Linear ball bearings – LBHT - open design, for heavy duty







LBH	l		
With	double	lip	seals

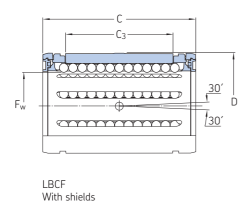
Dimensions						No. of ball rows	Basic loa	d ratings	Mass	Designations Linear ball bea	ring with
$F_{\rm w}$	D	С	$C_3$	E <sup>1)</sup>	α		dyn. C	stat. C <sub>o</sub>		2 shields	2 double lip seals
mm					Deg.	_	N		kg		
20	32	45	28	10,8	60	8	2 650	2 650	0,043	LBHT 20 A	LBHT 20 A-2LS
25	40	58	40	13,2	60	9	4 900	5 100	0,095	LBHT 25 A	LBHT 25 A-2LS
30	47	68	48	14,2	50	10	7 200	8 000	0,16	LBHT 30 A	LBHT 30 A-2LS
40	62	80	56	18,7	50	10	11 600	11 400	0,33	LBHT 40 A	LBHT 40 A-2LS
50	75	100	72	23,6	50	10	17 300	17 000	0,56	LBHT 50 A	LBHT 50 A-2LS

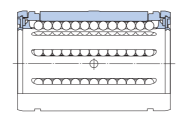
Upon request these bearings are available in stainless steel execution. Designation: e.g. LBHT 20 A-2LS/HV6

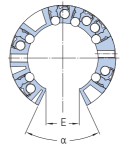
Linear ball bearings with one seal are available on request.

 $<sup>^{1}</sup>$  Smallest sector width for diameter  $F_w$ . For axial location and protection against relative motion see pages 25/26.

## Linear ball bearings – LBCF - self-aligning and open design







LBCF With double lip seals

Dimen	sions					No. of	Basic loa	d ratings	Mass	Designations	
						ball rows				Linear ball bea	aring with
F <sub>w</sub>	D	С	$C_3$	E <sup>1)</sup>	α		dyn. C	stat. C <sub>o</sub>		2 shields	2 double lip seals
· w											
mm					Deg.	_	N		kg		
12	22	32	20	7,6	78	5	1 080	815	0,012	LBCF 12 A	LBCF 12 A-2LS
16	26	36	22	10,4	78	5	1 320	865	0,016	LBCF 16 A	LBCF 16 A-2LS
20	32	45	28	10,8	60	6	2 000	1 370	0,035	LBCF 20 A	LBCF 20 A-2LS
25	40	58	40	13,2	60	6	2 900	2 040	0,07	LBCF 25 A	LBCF 25 A-2LS
30	47	68	48	14,2	50	6	4 650	3 250	0,11	LBCF 30 A	LBCF 30 A-2LS
40	62	80	56	18,7	50	6	7 800	5 200	0,22	LBCF 40 A	LBCF 40 A-2LS
50	75	100	72	23.6	50	6	11 200	6 950	0.37	LBCF 50 A	LBCF 50 A-2LS

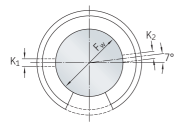
Upon request these bearings are available in stainless steel execution. Designation: e.g. LBCF 20 A-2LS/HV6

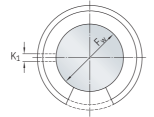
Linear ball bearings with one seal are available on request.

<sup>&</sup>lt;sup>1)</sup> Smallest sector width for diameter F<sub>w</sub>. For axial location and protection against relative motion see pages 25/26.

#### Axial and rotational fixation

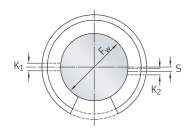
#### - for LBC and LPA linear bearings

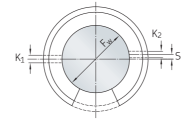


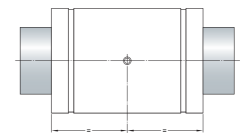


Design 1

Design 2







Design 3

Design 4

Dimensio	ns			Design <sup>1)</sup>	Appropriate grease nipples <sup>2)</sup>	Grub screws <sup>3)</sup>	Pins <sup>4)</sup>
$F_{\rm w}$	K <sub>1</sub> <sup>7)</sup>	K <sub>2</sub> <sup>8)</sup>	S				Diameter
mm				_			mm
<b>5</b> <sup>6)</sup>	-	-	-	-	-	-	-
86)	_	-	-	-	-	-	-
12	3,0	3,0	-	1	VN-LHC 20	M 4	3
16	3,0	-	-	2	VN-LHC 20	M 4	3
20	3,0	-	-	2	VN-LHC 20	M 4	3
25	3,5	3,0	1,5	3	VN-LHC 40	M 5	3 / 3,5
30	3,5	3,0	2	4	VN-LHC 40	M 5	3 / 3,5
40	3,5	3,0	1,5	4	VN-LHC 40	M 5	3 / 3,5
50	4,5	5,0	2,5	4	VN-LHC 50	M 6	5 / 4,5
60	6,0	2,5	5	4	VN-LHC 80	M 8	6 5)
80	8,0	2,5	5	4	VN-LHC 80	M 8	8 5)

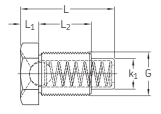
<sup>&</sup>lt;sup>1)</sup> All linear plain bearings of Design 2
<sup>2)</sup> Recommendations for holes to take grease nipples: see page 26.
<sup>3)</sup> Grub screws according to DIN 417 and ISO 7435 or DIN 915 and ISO 4028.
<sup>4)</sup> Straight pins according to DIN 7, slotted pins – DIN 1481 or grooved pins – DIN 1470 and DIN 1471.
<sup>5)</sup> Grub screw according to DIN 551 / ISO 4766 or DIN 913 / ISO 4026.
<sup>6)</sup> Linear ball bearings are self-retaining when mounted in housings of at least bearing length.

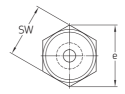
Retaining rings are required with shorter housings.

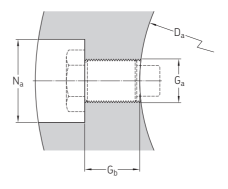
To relubrication as well as location of linear bearing in SKF housings.

<sup>8)</sup> Alternative bore hole for location in specific housings from other manufacturers.

Grease nipples
- for LBC and LPA linear bearings



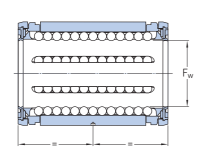


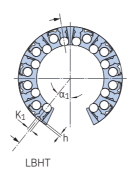


Dimension Bearing	ns Grease	ninnla						<b>Designations</b> Grease nipple	Attachment dimensions Housing			
Dearing	Orease	ilibbie						Orease Hippie	Housi	iig		
F <sub>w</sub>	G	L	L <sub>1</sub>	L <sub>2</sub>	$k_1$	е	SW		D <sub>a</sub>	G <sub>a</sub>	G <sub>b</sub> ±0,2	N <sub>a</sub>
mm	_	mm						_	mm	_	mm	
12	M 4	7,7	1,5	3,5	3,0	5,5	5	VN-LHC 20	22	M 4	3,8	13
16	M 4	7,7	1,5	3,5	3,0	5,5	5	VN-LHC 20	26	M 4	3,8	13
20	M 4	7,7	1,5	3,5	3,0	5,5	5	VN-LHC 20	32	M 4	3,8	13
25	M 5	11,1	2,0	5,0	3,5	6,6	6	VN-LHC 40	40	M 5	5,2	15
30	M 5	11,1	2,0	5,0	3,5	6,6	6	VN-LHC 40	47	M 5	5,2	15
40	M 5	11,1	2,0	5,0	3,5	6,6	6	VN-LHC 40	62	M 5	5,2	15
50	M 6	14,8	2,5	7,0	4,5	7,8	7	VN-LHC 50	75	M 6	7,2	15
60	M 8	20,5	3,5	10,5	6	11,1	10	VN-LHC 80	90	M 8	11,2	18
80	M 8	20,5	3,5	10,5	6	11,1	10	VN-LHC 80	120	M 8	5,2	18

#### Axial and rotational fixation

- for LBHT linear ball bearings





Dimen	sions			Appropriate grub screws nach DIN 417	Dimer	nsions			Appropriate grub screws nach DIN 417	
$F_{w}$	$K_1$	h	$\alpha_1$	or DIN 915	$F_{w}$	$K_1$	h	$\alpha_1$	or DIN 915	
mm			degrees	_						
20	<b>2,6</b> ± 0,05	1,3 ± 0,2	47°	M 4	50	<b>4,1</b> ± 0,05	1,8 ± 0,3	39°	M 6	
25	<b>2,6</b> ± 0,05	$1,3 \pm 0,2$	55° 12'	M 4						
30	<b>3,6</b> ± 0,05	$1,4 \pm 0,2$	39° 15'	M 5						
40	<b>3,6</b> ± 0,05	$1,4 \pm 0,2$	38° 51'	M 5						

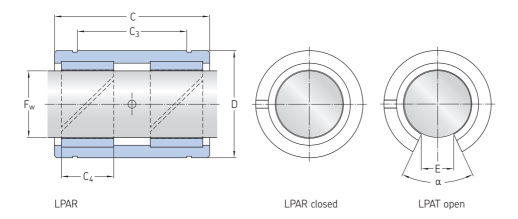
LPAR and LPAT linear plain bearings have the same external dimensions as LBC linear ball bearings. These bearings, which do not have seals or shields, are available in diameters ranging from 5 to 80 mm (LPAR) and from 12 to 80 mm (LPAT).

All variants, except for LPAR 5 and 8 can be relubricated. Bearings without a grease fitting should be held in place by a retaining ring (according to DIN 471) on either side of the bearing. Bearings with a grease fitting can be fixed via the grease fitting.



**5KF** 31

## Linear plain bearings — LPAR/LPAT - closed and open design



Dimensions							Basic loa	d ratings	i	Mass		Designation	ns
							dyn. at		stat.	Design		Linear plair	n bearing
							0,1 m/s	4 m/s		closed	open	closed	open
$F_w$	D -0,05	С	$C_3$	C <sub>4</sub>	E <sup>1)</sup>	α	С	С	$C_0$				
mm						Deg.	N			kg		_	
5	12	22	12	7	-	-	280	7	980	0,003	-	LPAR 5	-
8	16	25	14	8	-	-	510	13	1 800	0,005	-	LPAR 8	-
12	22	32	20	10	7,6	78	965	24	3 350	0,012	0,008	LPAR 12	LPAT 12
16	26	36	22	12	10,4	78	1 530	38	5 400	0,016	0,012	LPAR 16	LPAT 16
20	32	45	28	15	10,8	60	2 400	60	8 300	0,03	0,023	LPAR 20	LPAT 20
25	40	58	40	20	13,2	60	4 000	100	14 000	0,06	0,045	LPAR 25	LPAT 25
30	47	68	48	23	14,2	50	5 500	137	19 300	0,09	0,07	LPAR 30	LPAT 30
40	62	80	56	25	18,7	50	8 000	200	28 000	0,20	0,15	LPAR 40	LPAT 40
50	75	100	72	30	23,6	50	12 000	300	41 500	0,34	0,26	LPAR 50	LPAT 50
60	90	125	95	35	29,6	54	16 600	415	60 000	0,63	0,46	LPAR 60	LPAT 60
80	120	165	125	45	38,4	54	29 000	720	100 000	1,50	1,10	LPAR 80	LPAT 80

 $<sup>^{\</sup>rm 1)} Smallest$  sector width for diameter  $F_{\rm w}.$  For axial location and protection against relative motion see pages 25/26.

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

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 linear bearing units are available for shaft diameters ranging from 8 to 80 mm.

LUCD/LUCR linear bearing units offer a simple means of creating an economical linear guidance system. LUCD linear bearing units (for shaft diameters ranging from 12 to 80 mm) are normally supplied with a self-aligning LBCD shielded linear ball bearing. LUCR linear bearing units (for shaft diameters ranging from 8 to 80 mm) are supplied with a rigid LBCR shielded linear ball bearing. A grease fitting serves to retain the bearing axially and prevent it from turning. These units are also

available fitted with LPAR linear plain bearings (designation LUCR ... PA) on request. Units fitted with an 8 mm diameter LPAR linear plain bearing cannot be relubricated. Therefore, these bearings should be axially located with retaining rings. The designation of these units is: LUCR/LUCR ... PA.



**5KF** 33

LUCE/LUCS linear bearing units are similar in design to the LUCD/LUCR 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.

LUCE/LUCD linear ball bearing units are supplied with self-aligning LBCD linear ball bearings. LUCS/LUCR linear ball bearing units are supplied with rigid LBCR linear ball bearings. These units are not available with linear plain bearings.

LUCF/LUCT linear bearing units are designed for applications where, because of heavy loads and/or long guidance lengths, the shaft must be supported either partially or along its entire length. For this reason, the housings as well as the bearings have an open design. In all other respects these units are similar to the closed LUCD/LUCR units. Open linear bearing units are available as standard with an LBCF self-aligning linear ball bearing or a rigid LBCT linear ball bearing.

For the 12 to 80 mm sizes, the bearing is retained axially by means of a grease fitting. Where high load carrying capacity or longer service life is required, LUCT units can also be supplied fitted with LBHT linear ball bearings in sizes ranging from 20 to 50 mm. (Designation: LUCT ... BH). These units can also be relubricated. Bearing units may also be supplied fitted with linear plain bearings (Designation LUCT ... PA).

LUN linear bearing units are supplied as standard with shielded or sealed self-aligning linear ball bearings. Three versions are available: closed (LUND), adjustable (LUNE) and open, adjustable (LUNF). They are suitable for shaft diameters from 12 to 50 mm.

In contrast to the LUC linear bearing unit described above, the ex-

truded aluminium housing envelops the linear ball bearing along its entire length. Two diagonally opposed attachment holes are provided on the underside of the housing to locate the bearing axially and to keep it from turning. These units can be relubricated.

LVCR flanged linear bearing units consist of a closed flanged cast iron housing fitted with a rigid LBCR linear ball bearing (12 to 80 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.

LTC 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. These tandem units are available in two versions: closed (LTCD) or open (LTCF). The linear ball bearings are supplied with one seal on the external end, as standard. Shaft diameters range from 12 to 50 mm.

LQC 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 can be retained in position axially and also prevented from turning via the grease fitting. Except for

size 8 units, relubrication is possible. SKF quadro units are available in two versions: closed (LQCD) and open (LQCF).

Quadro units used in combination with LEAS tandem shaft blocks (closed design) or LRCB shaft supports (open design) makes it possible to create simple linear slides and tables. Details of tables are provided on pages 49 to 51 of this catalogue.

The LQC design is available for shaft sizes from 8 to 50 mm. An exception is the size 8 unit that is fitted with an LBCR 8 A-LS non self-aligning linear ball bearing (full designation LQCR 8 A-2LS). LQCF units are suitable for shaft diameters from 12 to 50 mm.

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.

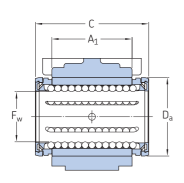
#### Note

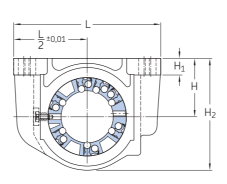
All linear ball bearing units (12 to 50 mm) can be fitted with non-self-aligning linear ball bearings on request.

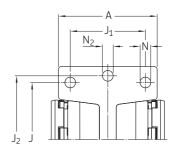
#### Linear bearing units - LUCR/LUCD

closed housing, can be relubricated

- LUCR version using LBCR bearing
- LUCD version using LBCD bearing, self-aligning







h s	h shie

Dime	nsions														Basic load ratings		Mass	<b>Designations</b> Linear ball bearing unit with	
$F_{\rm w}$	Α	$A_1$	С	$D_a$	H ±0,01	$H_1$	$H_2$	J	$J_1$	$J_2$	L	N <sup>2)</sup>	N <sub>2</sub> <sup>2)</sup>	dyn. C	stat. C <sub>0</sub>		2 shields	2 double lip seals	
mm														N		kg			
8	27	14	25	16	15	5,5	28	25	20	35	45	3,2	5,3	490	355	0,028	LUCR 81)	LUCR 8-2LS <sup>1)</sup>	
12	31	20	32	22	18	6	34,5	32	23	42	52	4,3	5,3	1 080	815	0,053	LUCD 12	LUCD 12-2LS	
16	34,5	22	36	26	22	7	40,5	40	26	46	56	4,3	5,3	1 320	865	0,069	LUCD 16	LUCD 16-2LS	
20	41	28	45	32	25	8	48	45	32	58	70	4,3	6,4	2 000	1 370	0,144	LUCD 20	LUCD 20-2LS	
25	52	40	58	40	30	10	58	60	40	68	80	5,3	6,4	2 900	2 040	0,285	LUCD 25	LUCD 25-2LS	
30	59	48	68	47	35	10	67	68	45	76	88	6,4	6,4	4 650	3 250	0,4	LUCD 30	LUCD 30-2LS	
40	74	56	80	62	45	12	85	86	58	94	108	8,4	8,4	7 800	5 200	0,72	LUCD 40	LUCD 40-2LS	
50	66	72	100	75	50	14	99	108	50	116	135	8,4	10,5	11 200	6 950	1,19	LUCD 50	LUCD 50-2LS	
60	84	95	125	90	60	18	118	132	65	138	160	10,5	13	20 400	18 000	2,17	LUCR 60	LUCR 60-2LS	
80	113	125	165	120	80	22	158	170	90	180	205	13	13	37 500	32 000	5,15	LUCR 80	LUCR 80-2LS	

LUCD/LUCR bearing units are available on request in stainless steel execution. Designation: e.g. LUCD/LUCR 20-2LS/HV6

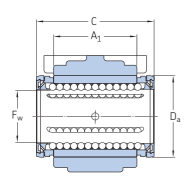
LUCD linear ball bearing units can also be fitted with rigid linear ball bearings of type LBCR. Designation: e.g. LUCR 12-2LS. LUCR/LUCD linear bearing units F<sub>w</sub> 8-80 are also available fitted with linear plain bearings. Designation: e.g. LUCR 20 PA. For suitable shaft blocks LSCS/LSNS for these bearing units, see pages 44/45.

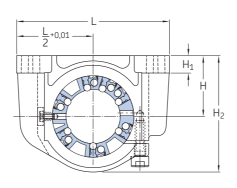
<sup>&</sup>lt;sup>1)</sup> Linear ball bearings fitted to these units are secured with retaining rings according to DIN 471, cannot be relubricated, not self-aligning. <sup>2)</sup> For screws with internal hexagon to DIN 912 / ISO 4762

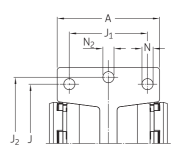
#### Linear bearing units - LUCS/LUCE

slotted housing, can be relubricated, clearance adjustable

- LUCS version using LBCR bearing,
- LUCE version using LBCD bearing, self-aligning







With shields

Dime	nsions													Basic loa	d	Mass	Designations Linear bearing unit with	
														dyn.	stat.		2 shields	2 double lip seals
$F_{\rm w}$	Α	$A_1$	С	$D_{a}$	H ±0,01	H <sub>1</sub>	$H_2$	J	$J_1$	$J_2$	L	N <sup>2)</sup>	N <sub>2</sub> <sup>2)</sup>	С	$C_0$			
mm														N		kg		_
8	27	14	25	16	15	5,5	28	25	20	35	45	3,2	5,3	490	355	0,028	LUCS 8 <sup>1)</sup>	LUCS 8-2LS <sup>1)</sup>
12	31	20	32	22	18	6	34,5	32	23	42	52	4,3	5,3	1 080	815	0,053	LUCE 12	LUCE 12-2LS
16	34,5	22	36	26	22	7	40,5	40	26	46	56	4,3	5,3	1 320	865	0,069	LUCE 16	LUCE 16-2LS
20	41	28	45	32	25	8	48	45	32	58	70	4,3	6,4	2 000	1 370	0,144	LUCE 20	LUCE 20-2LS
25	52	40	58	40	30	10	58	60	40	68	80	5,3	6,4	2 900	2 040	0,285	LUCE 25	LUCE 25-2LS
30	59	48	68	47	35	10	67	68	45	76	88	6,4	6,4	4 650	3 250	0,4	LUCE 30	LUCE 30-2LS
40	74	56	80	62	45	12	85	86	58	94	108	8,4	8,4	7 800	5 200	0,72	LUCE 40	LUCE 40-2LS
50	66	72	100	75	50	14	99	108	50	116	135	8,4	10,5	11 200	6 950	1,19	LUCE 50	LUCE 50-2LS
60	84	95	125	90	60	18	118	132	65	138	160	10,5	13	20 400	18 000	2,17	LUCS 60	LUCS 60-2LS
80	113	125	165	120	80	22	158	170	90	180	205	13	13	37 500	32 000	5,15	LUCS 80	LUCS 80-2LS

Upon request LUCE/LUCS bearing units are available in stainless steel execution. Designation: e.g. LUCE/LUCS 20-2LS/HV6

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

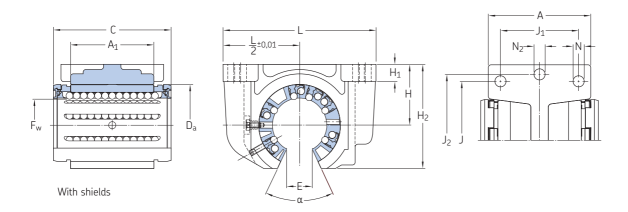
For suitable shaft blocks LSCS/LSNS for these bearing units, see pages 44/45.

<sup>&</sup>lt;sup>1)</sup> Linear ball bearings fitted to these units are secured with retaining rings according to DIN 471, cannot be relubricated, not self-aligning.
<sup>2)</sup> For screws with internal hexagon to DIN 912 / ISO 4762.

## Linear bearing units - LUCT/LUCF

open housing, can be relubricated, clearance adjustable

- LUCT version using LBCT bearing
- LUCF version using LBCF bearing, self-aligning



Dime	nsions	i														Basic lo	ad	Mass	Designatio Linear bear	ns ring unit with
$F_w$	А	$A_1$	С	$D_{a}$	H ±0,01	$H_1$	$H_2$	J	J <sub>1</sub>	J <sub>2</sub>	L	N <sup>2)</sup>	N <sub>2</sub> <sup>2)</sup>	E <sup>1)</sup>	α	dyn. C	stat. C <sub>0</sub>		2 shields	2 double lip seals
mm															Deg.	N		kg	_	
12	31	20	32	22	18	6	28	32	23	42	52	4,3	5,3	7,6	78	1 080	815	0,046	LUCF 12	LUCF 12-2LS
16	34,5	22	36	26	22	7	35	40	26	46	56	4,3	5,3	10,4	78	1 320	865	0,061	LUCF 16	LUCF 16-2LS
20	41	28	45	32	25	8	42	45	32	58	70	4,3	6,4	10,8	60	2 000	1 370	0,124	LUCF 20	LUCF 20-2LS
25	52	40	58	40	30	10	51	60	40	68	80	5,3	6,4	13,2	60	2 900	2 040	0,251	LUCF 25	LUCF 25-2LS
30	59	48	68	47	35	10	60	68	45	76	88	6,4	6,4	14,2	50	4 650	3 250	0,374	LUCF 30	LUCF 30-2LS
40	74	56	80	62	45	12	77	86	58	94	108	8,4	8,4	18,7	50	7 800	5 200	0,63	LUCF 40	LUCF 40-2LS
50	66	72	100	75	50	14	88	108	50	116	135	8,4	10,5	23,6	50	11 200	6 950	1,04	LUCF 50	LUCF 50-2LS
60	84	95	125	90	60	18	105	132	65	138	160	10,5	13,0	29,6	54	20 400	18 000	2,0	LUCT 60	LUCT 60-2LS
80	113	125	165	120	80	22	140	170	90	180	205	13.0	13.0	38.4	54	37 500	32 000	5.0	LUCT 80	LUCT 80-2LS

Upon request LUCF/LUCT bearing units are available in stainless steel execution. Designation: e.g. LUCF/LUCT 20-2LS/HV6

LUCF linear ball bearing units can also be fitted with rigid linear ball bearings of type LBCT ... A. Designation: e.g. LUCT 20-2LS.

LUCF/LUCT linear bearing units  $F_{\rm w}$  12-80 are also available fitted with linear plain bearings. Designation: e.g. LUCT 20 PA.

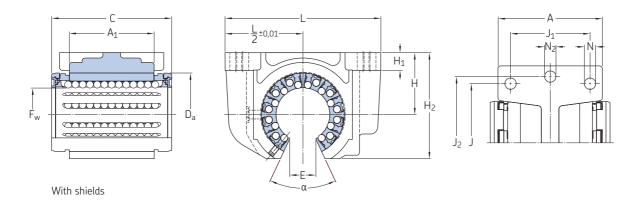
For suitable shaft supports for these bearing units, designation LRCB/LRCC, see page 47.

 $<sup>^{1)}</sup>$  Minimum sector width at diameter  $F_{\rm w}.$   $^{2)}$  For cylindrical screws with internal hexagon to DIN 912 / ISO 4762.

## Linear bearing units - LUCT ... BH

open housing, can be relubricated, clearance adjustable

- LUCT version using LBHT bearing



Dime	nsion	ıs														Basic loa ratings	ad	Mass	Designations Linear bearing	gs unit with
F <sub>w</sub>	Α	$A_1$	С	D <sub>a</sub>	H ±0,01	H <sub>1</sub>	H <sub>2</sub>	J	$J_1$	J <sub>2</sub>	L	N <sup>2)</sup>	N <sub>2</sub> <sup>2)</sup>	E <sup>1)</sup>	α	dyn. C	stat. C <sub>0</sub>		2 shields	2 double lip seals
mm															Deg.	. N		kg	_	
20	41	28	45	32	25	8	42	45	32	58	70	4,3	6,4	10,8	60	2 650	2 650	0,14	LUCT 20 BH	LUCT 20 BH-2LS
25	52	40	58	40	30	10	51	60	40	68	80	5,3	6,4	13,2	60	4 900	5 100	0,275	LUCT 25 BH	LUCT 25 BH-2LS
30	59	48	68	47	35	10	60	68	45	76	88	6,4	6,4	14,2	50	7 200	8 000	0,48	LUCT 30 BH	LUCT 30 BH-2LS
40	74	56	80	62	45	12	77	86	58	94	108	8,4	8,4	18,7	50	11 600	11 400	0,86	LUCT 40 BH	LUCT 40 BH-2LS
50	66	72	100	75	50	14	88	108	50	116	135	8,4	10,5	23,6	50	17 300	17 000	1,44	LUCT 50 BH	LUCT 50 BH-2LS

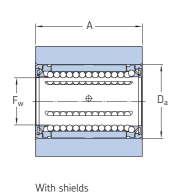
Upon request LUCT bearing units are available in stainless steel execution. Designation: e.g. LUCT 20 BH-2LS/HV6

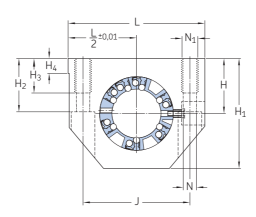
Suitable shaft supports, designation LRCB/LRCC, are available for these units. See page 47 for details.

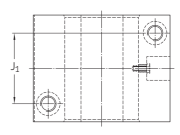
 $<sup>^{1)}</sup>$  Smallest sector width at diameter  $F_{w}.$   $^{2)}$  For screws with internal hexagon to DIN 912 / ISO 4762.

# Linear bearing units – LUND closed housing, can be relubricated

- LUND version using LBCD bearing, self-aligning







Dime	nsion	S											Basic loa ratings	d	Mass	Designation Linear beari	
$F_w$	Α	$D_{a}$	H ±0,01	H <sub>1</sub>	H <sub>2</sub>	$H_3$	$H_4$	J	$J_1$	L	N <sup>1)</sup>	N <sub>1</sub> <sup>1)</sup>	dyn. C	stat. C <sub>o</sub>		2 shields	2 double lip seals
mm												_	N		kg	_	
12	32	22	18	35	16,5	11	6	32	23	43	4,3	M 5	1 080	815	0,093	LUND 12	LUND 12-2LS
16	37	26	22	42	21	13	7	40	26	53	5,3	M 6	1 320	865	0,161	LUND 16	LUND 16-2LS
20	45	32	25	50	24	18	7,5	45	32	60	6,6	M 8	2 000	1 370	0,255	LUND 20	LUND 20-2LS
25	58	40	30	61	29	22	8,5	60	40	78	8,4	M 10	2 900	2 040	0,533	LUND 25	LUND 25-2LS
30	68	47	35	70	34	22	9,5	68	45	87	8,4	M 10	4 650	3 250	0,79	LUND 30	LUND 30-2LS
40	80	62	45	90	44	26	11	86	58	108	10,5	M 12	7 800	5 200	1,44	LUND 40	LUND 40-2LS
50	100	75	50	105	49	35	11	108	50	132	13,5	M 16	11 200	6 950	2,47	LUND 50	LUND 50-2LS

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

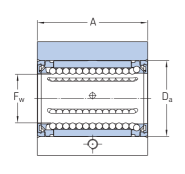
For suitable shaft blocks LSCS/LSNS for these bearing units, see pages 44/45.

<sup>&</sup>lt;sup>1)</sup> For screws with internal hexagon to DIN 912 / ISO 4762.

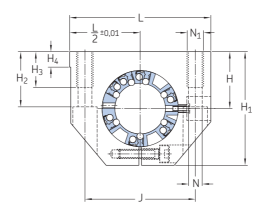
## Linear bearing units - LUNE

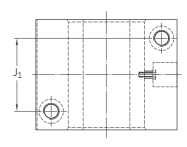
slotted housing, can be relubricated, clearance adjustable

- LUNE version using LBCD bearing, self-aligning



With shields





Dime	nsions	i											Basic loa ratings	ıd	Mass	Designation	ns ring unit with
$F_w$	А	D <sub>a</sub>	H ±0,01	H <sub>1</sub>	H <sub>2</sub>	H <sub>3</sub>	H <sub>4</sub>	J	$J_1$	L	N <sup>1)</sup>	N <sub>1</sub> <sup>1)</sup>	dyn. C	stat. C <sub>0</sub>		2 shields	2 double lip seals
mm												_	N		kg	_	
12	32	22	18	35	16,5	11	6	32	23	43	4,3	M 5	1 080	815	0,093	LUNE 12	LUNE 12-2LS
16	37	26	22	42	21	13	7	40	26	53	5,3	M 6	1 320	865	0,161	LUNE 16	LUNE 16-2LS
20	45	32	25	50	24	18	7,5	45	32	60	6,6	M 8	2 000	1 370	0,255	LUNE 20	LUNE 20-2LS
25	58	40	30	61	29	22	8,5	60	40	78	8,4	M 10	2 900	2 040	0,533	LUNE 25	LUNE 25-2LS
30	68	47	35	70	34	22	9,5	68	45	87	8,4	M 10	4 650	3 250	0,79	LUNE 30	LUNE 30-2LS
40	80	62	45	90	44	26	11	86	58	108	10,5	M 12	7 800	5 200	1,44	LUNE 40	LUNE 40-2LS
50	100	75	50	105	49	35	11	108	50	132	13.5	M 16	11 200	6 950	2.47	LUNE 50	LUNE 50-2LS

Upon request LUNE bearing units are available in stainless steel execution. Designation: e.g. LUNE 20-2LS/HV6

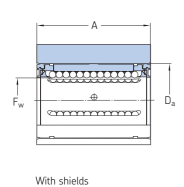
For suitable shaft blocks LSCS/LSNS for these bearing units, see pages 44/45.

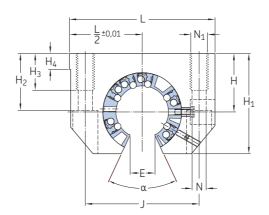
<sup>&</sup>lt;sup>1)</sup> For screws with internal hexagon to DIN 912 / ISO 4762.

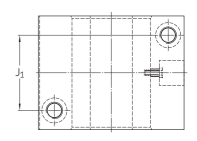
## Linear bearing units - LUNF

open housing, can be relubricated, clearance adjustable

- LUNF version using LBCF bearing, self-aligning







Dime	nsion	S													Basic lo ratings	ad	Mass	<b>Designatio</b> Linear bear	ns ring unit with
$F_{\rm w}$	Α	D <sub>a</sub>	H ±0,01	H <sub>1</sub>	H <sub>2</sub>	$H_3$	H <sub>4</sub>	J	$J_1$	L	N <sup>2)</sup>	N <sub>1</sub> <sup>2)</sup>	E <sup>1)</sup>	α	dyn. C	stat. C <sub>0</sub>		2 shields	2 double lip seals
mm												_	mm	Deg.	N		kg	_	
12	32	22	18	28	16,5	11	6	32	23	43	4,3	M 5	7,6	78	1 080	815	0,074	LUNF 12	LUNF 12-2LS
16	37	26	22	35	21	13	7	40	26	53	5,3	M 6	10,4	78	1 320	865	0,132	LUNF 16	LUNF 16-2LS
20	45	32	25	42	24	18	7,5	45	32	60	6,6	M 8	10,8	60	2 000	1 370	0,215	LUNF 20	LUNF 20-2LS
25	58	40	30	51	29	22	8,5	60	40	78	8,4	M 10	13,2	60	2 900	2 040	0,443	LUNF 25	LUNF 25-2LS
30	68	47	35	60	34	22	9,5	68	45	87	8,4	M 10	14,2	50	4 650	3 250	0,67	LUNF 30	LUNF 30-2LS
40	80	62	45	77	44	26	11	86	58	108	10,5	M 12	18,7	50	7 800	5 200	1,21	LUNF 40	LUNF 40-2LS
50	100	75	50	88	49	35	11	108	50	132	13,5	M 16	23,6	50	11 200	6 950	2,02	LUNF 50	LUNF 50-2LS

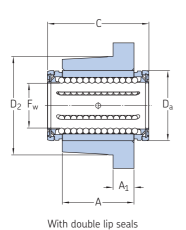
Upon request LUNF bearing units are available in stainless steel execution. Designation: e.g. LUNF 20-2LS/HV6

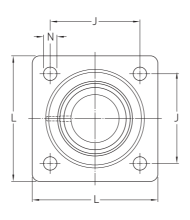
Suitable shaft supports, designation LRCB/LRCC are available for these units. See page 47 for details.

 $<sup>^{1)}</sup>$  Smallest sector width at diameter  $F_w.$   $^{2)}$  For screws with internal hexagon to DIN 912 / ISO 4762.

### Flanged linear bearing units - LVCR closed housing

- LVCR using LBCR bearing





Dime	nsions								Basic load	l ratings	Mass	Designations Linear bearing unit 2)
$F_{\rm w}$	А	$A_1$	С	$D_a$	$D_2$	J	L	N <sup>1)</sup>	dyn. C	stat. C <sub>0</sub>		with 2 double lip seals
mm									N		kg	_
12	20	8	32	22	32	30	42	5,5	1 160	980	0,113	LVCR 12-2LS
16	22	8	36	26	38	35	50	5,5	1 500	1 290	0,161	LVCR 16-2LS
20	28	10	45	32	46	42	60	6,6	2 240	2 040	0,314	LVCR 20-2LS
25	40	12	58	40	58	54	74	6,6	3 350	3 350	0,655	LVCR 25-2LS
30	48	14	68	47	66	60	84	9	5 600	5 700	0,98	LVCR 30-2LS
40	56	16	80	62	90	78	108	11	9 000	8 150	1,91	LVCR 40-2LS
50	72	18	100	75	110	98	130	11	13 400	12 200	3,27	LVCR 50-2LS
60	95	22	125	90	135	120	160	13,5	20 400	18 000	5,92	LVCR 60-2LS
80	125	25	165	120	180	155	200	13.5	37 500	32 000	13.3	LVCR 80-2LS

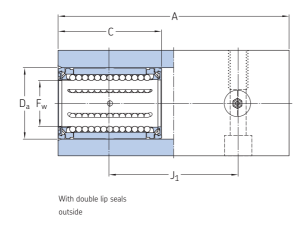
Upon request LVCR bearing units are available in stainless steel execution. Designation: e.g. LVCR 20-2LS/HV6

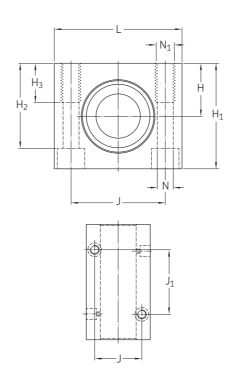
LVCR linear ball bearing units of sizes  $F_w$  12-50 can also be fitted with linear bearings which are self-aligning Designation: e.g. LVCD 12-2LS.

<sup>&</sup>lt;sup>1)</sup> For screws with internal hexagon to DIN 912 / ISO 4762. <sup>2)</sup> Linear ball bearings fitted to these units are secured using pins according to DIN 1470. They are not designed for relubrication.

# Tandem linear bearing units – LTCD closed housing, can be relubricated

- LTCD version using LBCD bearing, self-aligning





Dime:	nsions A	С	$D_a$	H ±0,01	$H_1$	H <sub>2</sub>	H <sub>3</sub>	J	$J_1$	L	N <sup>1)</sup>	N <sub>1</sub> <sup>1)</sup>	Basic loa ratings dyn. C	stat. C <sub>0</sub>	Mass	Designations Linear bearing unit with double lip seals
mm												_	N		kg	_
12	76	32	22	18	35	27	13	30	40	42	5,3	M 6	1 760	1 630	0,236	LTCD 12-2LS
16	84	36	26	22	41,5	33	13	36	45	50	5,3	M 6	2 160	1 730	0,372	LTCD 16-2LS
20	104	45	32	25	49,5	39,5	18	45	55	60	6,4	M 8	3 200	2 750	0,67	LTCD 20-2LS
25	130	58	40	30	59,5	47	22	54	70	74	8,4	M 10	4 750	4 150	1,236	LTCD 25-2LS
30	152	68	47	35	69,5	55	26	62	85	84	10,5	M 12	7 500	6 550	1,87	LTCD 30-2LS
40	176	80	62	45	89,5	71	34	80	100	108	13	M 16	12 700	10 400	3,55	LTCD 40-2LS
50	224	100	75	50	99,5	81	34	100	125	130	13	M 16	18 300	14 000	5,92	LTCD 50-2LS

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

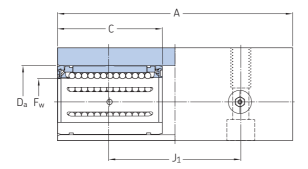
For suitable shaft blocks LSCS/LSNS for these bearing units, see pages 44/45.

<sup>&</sup>lt;sup>1)</sup> For 2 screws with internal hexagon to DIN 912 / ISO 4762.

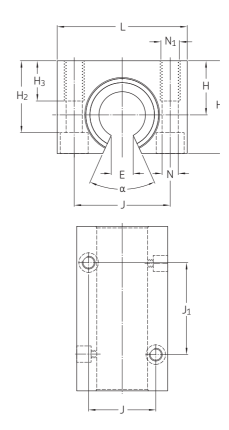
## Tandem linear bearing units - LTCF

open housing, can be relubricated.

- LTCF version using LBCF bearing, self-aligning



With double lip seals outside



Dime F <sub>w</sub>	nsions A	C	D <sub>a</sub>	H ±0,01	H <sub>1</sub>	H <sub>2</sub>	H <sub>3</sub>	J	$J_1$	L	N <sup>2)</sup>	N <sub>1</sub> <sup>2)</sup>	E <sup>1)</sup>	α	Basic lo ratings dyn. C	ad stat. C <sub>0</sub>	Mass	Designations Linear bearing unit with double lip seals
mm												_	mm	Deg.	N		kg	_
12	76	32	22	18	29	23,5	13	30	40	42	5,3	M 6	7,6	78	1 760	1 630	0,178	LTCF 12-2LS
16	84	36	26	22	35	28	13	36	45	50	5,3	M 6	10,4	78	2 160	1 730	0,284	LTCF 16-2LS
20	104	45	32	25	42	33,5	18	45	55	60	6,4	M 8	10,8	60	3 200	2 750	0,62	LTCF 20-2LS
25	130	58	40	30	51	40	22	54	70	74	8,4	M 10	13,2	60	4 750	4 150	0,966	LTCF 25-2LS
30	152	68	47	35	60	46,5	26	62	85	84	10,5	M 12	14,2	50	7 500	6 550	1,49	LTCF 30-2LS
40	176	80	62	45	77	61	34	80	100	108	13	M 16	18,7	50	12 700	10 400	2,81	LTCF 40-2LS
50	224	100	75	50	88	72	34	100	125	130	13	M 16	23,6	50	18 300	14 000	4,83	LTCF 50-2LS

Upon request LTCF bearing units are available in stainless steel execution. Designation: e.g. LTCF 20-2LS/HV6

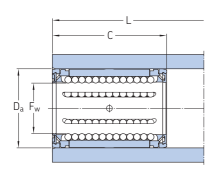
For suitable shaft supports for these bearing units, designation LRCB/LRCC, see page 47.

 $<sup>^{1)}</sup>$  Smallest sector width at diameter  $F_w.$   $^{2)}$  For 2 screws with internal hexagon to DIN 912 / ISO 4762.

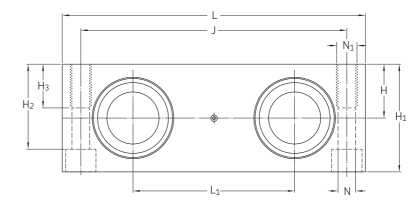
## Quadro linear bearing units - LQCR/LQCD

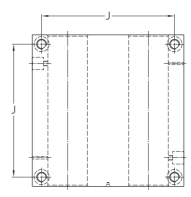
closed housing, can be relubricated.

- LQCR version using LBCR bearing
- LQCD version using LBCD bearing, self-aligning









Dimer	nsions C	D <sub>a</sub>	H ±0,01	$H_1$	H <sub>2</sub>	H <sub>3</sub>	J	L	L <sub>1</sub>	N <sup>2)</sup>	N <sub>1</sub> <sup>2)</sup>	Basic load ratings dyn. C	stat. C <sub>o</sub>	Mass	Designations Linear bearing unit with double lip seals
mm											_	N		kg	_
8	25	16	11,5	23	17,5	11	55	65	32	4,3	M 5	1 290	1 420	0,226	LQCR 8-2LS <sup>1)</sup>
12	32	22	16	32	25	13	73	85	42	5,3	M 6	2 850	3 250	0,492	LQCD 12-2LS
16	36	26	18	36	29	13	88	100	54	5,3	M 6	3 450	3 450	0,744	LQCD 16-2LS
20	45	32	23	46	37,5	18	115	130	72	6,6	M 8	5 200	5 500	1,68	LQCD 20-2LS
25	58	40	28	56	45	22	140	160	88	8,4	M 10	7 650	8 150	3,022	LQCD 25-2LS
30	68	47	32	64	50,5	26	158	180	96	10,5	M 12	12 200	12 900	4,27	LQCD 30-2LS
40	80	62	40	80	64	34	202	230	122	13,5	M 16	20 800	20 800	8,38	LQCD 40-2LS
50	100	75	48	96	80	34	250	280	152	13,5	M 16	30 000	28 000	14,99	LQCD 50-2LS

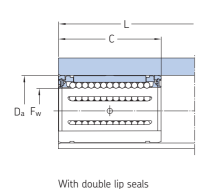
Upon request LQCR/LQCD bearing units are available in stainless steel execution. Designation: e.g. LQCR/LQCD 20-2LS/HV6

For suitable shaft blocks for these bearing units, designation LEAS ... A and LEAS ... B, see page 46.

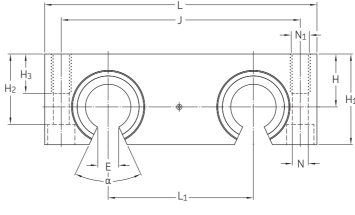
 $<sup>^{\</sup>tiny 1)}$  Unit with linear ball bearing not designed for re-greasing, non self-aligning.  $^{\tiny 2)}$  For 4 cylindrical screws with internal hexagon to DIN 912 / ISO 4762.

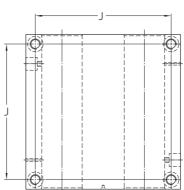
# Quadro linear bearing units – LQCF open housing, can be relubricated.

- LQCF version with LBCF bearing, self-aligning



outside





	1:61	J/V	1		16.20
	1 19	27		i	
		- I	!	- !	1 [1]
	1 1	Ħ i	- 1	i	i +
		1	i	!	i
		1 !	!	- 1	!!!!
		i [	- 1	i	1 11
	!	!	i	!	1 1 1
	ا ا ب	1	!	- 1	! !!!
		i	i	i	1 11
		1	į.	!	1 !   1
		1 1	- 1	i	1 111
		İ	i	į	i
	+=+	= <del>-</del>	!		<u> </u>
	1.4	.i	i	i	1 17.1
-	<u>' (C</u>	<del>}}</del>	i_		<del>  (O)</del>
	7.3	:4		A J	

Dime	nsions													Basic loa ratings	ıd	Mass	<b>Designations</b> Linear bearing unit
$F_w$	С	$D_a$	H ±0,01	H <sub>1</sub>	H <sub>2</sub>	H <sub>3</sub>	J	L	L <sub>1</sub>	N <sup>2)</sup>	N <sub>1</sub> <sup>2)</sup>	E <sup>1)</sup>	α	dyn. C	stat. C <sub>0</sub>		with double lip seals
mm											_	mm	Deg.	N		kg	_
12	32	22	18	30	23,4	13	73	85	42	5,3	M 6	7,6	78	2 850	3 250	0,426	LQCF 12-2LS
16	36	26	22	35	28,4	13	88	100	54	5,3	M 6	10,4	78	3 450	3 450	0,698	LQCF 16-2LS
20	45	32	25	42	33,5	18	115	130	72	6,6	M 8	10,8	60	5 200	5 500	1,42	LQCF 20-2LS
25	58	40	30	51	40	22	140	160	88	8,4	M 10	13,2	60	7 650	8 150	2,572	LQCF 25-2LS
30	68	47	35	60	46,5	26	158	180	96	10,5	M 12	14,2	50	12 200	12 900	3,79	LQCF 30-2LS
40	80	62	45	77	61	34	202	230	122	13,5	M 16	18,7	50	20 800	20 800	7,8	LQCF 40-2LS
50	100	75	55	93	77	34	250	280	152	13.5	M 16	23.6	50	30 000	28 000	13.96	LQCF 50-2LS

Upon request LQCF bearing units are available in stainless steel execution. Designation: e.g. LQCF 20-2LS/HV6

For suitable shaft supports for these bearing units, designation LRCB/LRCC, see page 47.

 $<sup>^{1)}</sup>$  Smallest sector width at diameter  $F_{w}.$   $^{2)}$  For 4 cylindrical screws with internal hexagon to DIN 912 / ISO 4762.

Among shaft carriers, a distinction is made between shaft blocks and shaft supports. Shaft blocks support the shaft only at its ends; shaft supports typically run the entire length of the shaft and therefore require the use of open linear bearing units.

LSCS shaft blocks are made of cast aluminium and designed to grip the end of the shaft. These blocks are supplied as standard with two holes drilled in the base for attachment. LSCS shaft blocks are suitable for shaft diameters ranging from 8 to 80 mm.

LSNS and LSHS shaft blocks are made of extruded aluminium. They can be attached by through bolts or they can be bolted, via threaded holes, directly to the support surface.

LSNS and LSHS shaft blocks are available for shaft diameters ranging from 12 to 50 mm.

#### LEBS/LEAS tandem shaft blocks

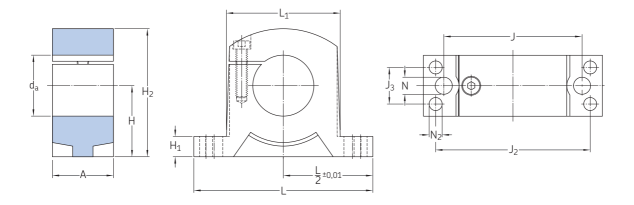
To match the duo and guadro linear bearing units with ISO series 1 linear ball bearings (LBBR), LEBS tandem shaft blocks are available in the "A" design, where the shaft block is fixed and the linear bearing moves axially. LEBS shaft blocks are available for shaft diameters ranging from 12 to 50 mm. For units with ISO series 3 linear ball bearings (LBC/LBHT) LEAS tandem shaft blocks are available in both the "A" and "B" design. The "B" design enables axial movement of the shafts through a fixed linear bearing unit. LEAS shaft blocks are available for shaft diameters ranging from 8 to 50 mm.

#### LRCB/LRCC shaft supports

For heavily loaded linear bearing units and/or long track lengths, SKF recommends the use of shaft supports to eliminate shaft bending. For these applications, continuous or at least partial support of the shaft is necessary. SKF offers shaft supports for shaft diameters ranging from 12 to 80 mm. There are two types of shaft support: the LRCB with predrilled holes and the LRCC without holes.

Note: Shaft supports require the use of open design linear bearing units.

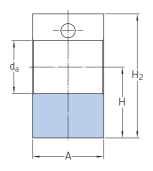


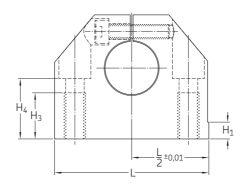


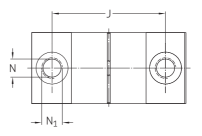
Dimen	sions											Mass	<b>Designations</b> Shaft block
$d_{a}$	Α	H ±0,01	H <sub>1</sub>	H <sub>2</sub>	J	$J_2$	$J_3$	L	L <sub>1</sub>	N <sup>1)</sup>	$N_2$		
mm												kg	_
8	10	15	5,5	25	25	35	5	45	19	4,3	2,7	0,012	LSCS 8
12	12	20	6	32,5	32	42	6	52	25	5,3	3,2	0,023	LSCS 12
16	15	20	7	35,5	40	46	7,5	56	31,8	5,3	4,3	0,034	LSCS 16
20	20	25	8	43,5	45	58	10	70	37	5,3	5,3	0,065	LSCS 20
25	28	30	10	53	60	68	16	80	48	6,4	6,4	0,14	LSCS 25
30	30	35	10	63	68	76	18	88	56	8,4	6,4	0,20	LSCS 30
40	36	45	12	81	86	94	22	108	71	10,5	8,4	0,47	LSCS 40
50	49	50	14	92,5	108	116	30	135	86	10,5	10,5	0,68	LSCS 50
60	62	60	18	112	132	138	40	160	105	13	13	1,29	LSCS 60
80	85	80	22	147,5	170	180	60	205	136	17	15	3,01	LSCS 80

<sup>&</sup>lt;sup>1)</sup> For screws with internal hexagon to DIN 912 / ISO 4762.

Shaft blocks – LSNS/LSHS in combination with linear ball bearings acc. to ISO series 1 and ISO series 3







Design versions

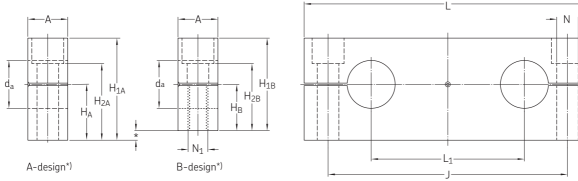
LSHS = Shaft blocks with ISO series 1 LBBR bearings LSNS = Shaft blocks with ISO series 3 LBC/LBH bearings

Dimen	sions										Mass	<b>Designations</b> Shaft block
$d_{a}$	Α	H ±0,01	$H_1$	$H_2$	H <sub>3</sub>	$H_4$	J	L <sup>2)</sup>	N <sup>1)</sup>	N <sub>1</sub> <sup>1)</sup>		
mm											kg	_
12	20	20	6	35	13	16,5	30	43	5,3	M 6	0,06	LSNS 12
16	24	25	7	42	18	21	38	53	6,6	M 8	0,11	LSNS 16
20	30	30	7,5	50	22	25	42	60	8,4	M 10	0,17	LSNS 20
25	38	35	8,5	61	26	30	56	78	10,5	M 12	0,34	LSNS 25
30	40	40	9,5	70	26	34	64	87	10,5	M 12	0,46	LSNS 30
40	48	50	11	90	34	44	82	108	13,5	M 16	0,90	LSNS 40
50	58	60	11	105	43	49	100	132	17,5	M 20	1,45	LSNS 50
12	18	19	_	33	13	16,5	27	40	5,3	M 6	0,05	LSHS 12
16	20	22	_	38	13	18	32	45	5,3	M 6	0,07	LSHS 16
20	24	25	_	45	18	21	39	53	6,6	M 8	0,11	LSHS 20
25	28	31	_	54	22	25	44	62	8,4	M 10	0,17	LSHS 25
30	30	34	_	60	22	29	49	67	8,4	M 10	0,22	LSHS 30
40	40	42	_	76	26	37	66	87	10,5	M 12	0,47	LSHS 40
50	50	50	_	92	34	44	80	103	13,5	M 16	0,82	LSHS 50

 $<sup>^{1)}</sup>$  For screws with internal hexagon to DIN 912 / ISO 4762.  $^{2)}$  Tolerance L/2  $\pm$  0,01 only by execution LSNS.

## Tandem shaft blocks - LEAS/LEBS

in combination with linear ball bearings and shafts acc. to ISO series 1 and ISO series 3



<sup>\*)</sup> Design versions

LEBS...A = Shaft blocks with ISO series 1 LBBR bearings, to be used as shaft block

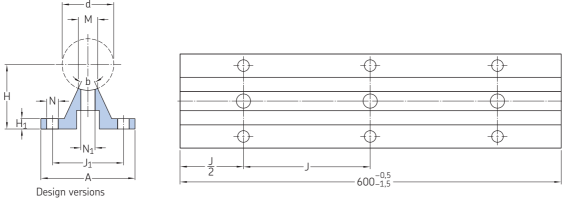
LEAS...A = Shaft blocks with ISO series 3 LBC bearings, to be used as shaft block

LEAS...B = Shaft blocks with ISO series 3 LBC bearings, to clamp on the shafts

Dimer	nsions												Mass		Designations		
ISO													Design		Tandem shaft Design	block	
d <sub>a</sub>	Α	H <sub>A</sub> ±0,015	H <sub>1A</sub>	H <sub>2A</sub>	H <sub>B</sub> ±0,015	H <sub>1B</sub>	H <sub>2B</sub>	J	L	L <sub>1</sub>	N <sup>1)</sup>	N <sub>1</sub> <sup>1)</sup>	A	В	A	В	
mm												_	kg		_		
12	15	17	30	21,5	_	_	_	64	80	40	6,6	_	0,08	_	LEBS 12 A	_	1
16	15	19,5	35	26,5	_	_	_	80	96	52	6,6	_	0,11	_	LEBS 16 A	_	1
20	18	22	40	29	_	_	_	97	115	63	9	_	0,17	_	LEBS 20 A	_	1
25	20	27	50	36,5	_	_	_	115	136	75	11	_	0,28	_	LEBS 25 A	_	1
30	20	31	56	42,5	_	_	_	125	146	80	11	_	0,32	_	LEBS 30 A	_	1
40	25	38	70	54	—	_	_	160	184	97	13,5	_	0,63	_	LEBS 40 A	_	1
50	30	43	80	59	_	_	_	180	210	107	17,5	_	0,90	_	LEBS 50 A	_	1
8	12	12,5	23	16	11	22	15	52	65	32	5,5	M 5	0,04	0,04	LEAS 8 A	LEAS 8 B	3
12	14	18	32	23,5	14	28	19,5	70	85	42	6,6	M 6	0,09	0,07	LEAS 12 A	LEAS 12 B	3
16	18	20	36	26,5	17	34	23,5	82	100	54	9	M 8	0,14	0,13	LEAS 16 A	LEAS 16 B	3
20	20	25	46	32,5	21	42	28,5	108	130	72	11	M 10	0,25	0,22	LEAS 20 A	LEAS 20 B	3
25	25	30	56	40	26	52	36	132	160	88	13,5	M 12	0,47	0,44	LEAS 25 A	LEAS 25 B	3
30	25	35	64	48	29	58	42	150	180	96	13,5	M 12	0,62	0,56	LEAS 30 A	LEAS 30 B	3
40	30	44	80	59	36	72	51	190	230	122	17,5	M 16	1,15	1,00	LEAS 40 A	LEAS 40 B	3
50	30	52	96	75	44	88	67	240	280	152	17,5	M 16	1,70	1,52	LEAS 50 A	LEAS 50 B	3

<sup>&</sup>lt;sup>1)</sup> For screws with internal hexagon to DIN 912 / ISO 4762.

## Shaft supports – LRCB/LRCC



LRCB = Shaft support with mounting holes LRCC = Shaft support without mounting holes

Dimer	sions									Mass LRCB	<b>Designation</b> Shaft suppo		Shaft attachment <sup>1)</sup>
										design	with	without	Corou
d	Α	H ±0,02	$H_1$	J	$J_1$	М	N <sup>1)</sup>	N <sub>1</sub> <sup>1)</sup>	β		bore holes	bore holes	Screw
mm	mm								Deg.	kg	_		_
12	40	22	5	75	29	5,8	4,5	4,5	50	0,53	LRCB 12	LRCC 12	M 4x16
16	45	26	5	100	33	7	5,5	5,5	50	0,64	LRCB 16	LRCC 16	M 5x20
20	52	32	6	100	37	8,3	6,6	6,6	50	0,92	LRCB 20	LRCC 20	M 6x25
25	57	36	6	120	42	10,8	6,6	9	50	1,08	LRCB 25	LRCC 25	M 8x25
30	69	42	7	150	51	11	9	11	50	1,41	LRCB 30	LRCC 30	M 10x30
40	73	50	8	200	55	15	9	11	50	1,85	LRCB 40	LRCC 40	M 10x35
50	84	60	9	200	63	19	11	13,5	46	2,45	LRCB 50	LRCC 50	M 12x40
60	94	68	10	300	72	25	11	15,5	46	3,25	LRCB 60	LRCC 60	M 14x45
80	116	86	12	300	92	34	13,5	17,5	46	4,40	LRCB 80	LRCC 80	M 16x55

 $<sup>^{\</sup>mbox{\tiny 1)}}$  For screws with internal hexagon to DIN 912 / ISO 4762 without spring washers.

The closed LZBU quadro linear table consists of a closed guadro linear bearing unit, two tandem shaft blocks and two shafts of the required length. The bearing unit is fitted with four LBCD-LS self-aligning linear ball bearings, each sealed at one end. The LZBU-"A" design enables axial movement of the linear bearing unit, i.e. the shafts are fixed to the machine bed via LEAS-"A" shaft blocks. The LZBU-"B" design is provided with LEAS-"B" shaft blocks. This combination enables the shafts to travel with the shaft blocks in applications where the linear bearing unit is fixed.

LZBU quadro linear tables can be supplied in sizes ranging from 8 to 50 mm. Size 8 tables are not self-ali-

gning and are not designed for relubrication. The description of the closed quadro-linear table also applies to the combination of series 1 LQBR ... 2LS quadro linear bearing units with twin LEBS tandem shaft blocks and shafts (on special request only). Shaft diameters range from 12 to 50 mm.

The open LZAU quadro linear table comprises the open quadro-linear unit and two high precision shafts with shaft supports. The bearing unit is fitted with four LBCF-"A-LS" self-aligning linear ball bearings, each sealed on one end. The length of these tables is dictated by the distance between centres of the attachment

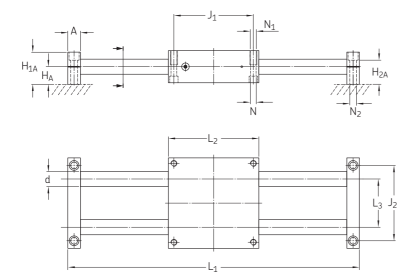
holes in the LRCB shaft supports. The total length should always be a multiple of this distance. LZAU are available in sizes ranging from 12 to 50 mm.

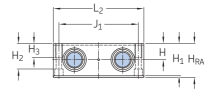


52 **5KF** 

## Quadro linear tables - LZBU ... A

- LZBU version with LQCD closed bearing units, LEAS-A\* shaft blocks and shafts
- \* "A" design means fixed shafts and moving unit





Design LZBU...A with closed linear bearing unit

Dir	nensions													Load rat	tings <sup>4)</sup>	Designations <sup>1)</sup>				
d	Α	H <sub>RA</sub> ± 0,03	H <sub>A</sub> ± 0,015	H <sub>1A</sub>	H <sub>2A</sub>	H ± 0,01	H <sub>1</sub>	H <sub>2</sub>	H <sub>3</sub>	J <sub>1</sub>	J <sub>2</sub>	L <sub>1</sub> <sup>2)</sup>	L <sub>2</sub>	L <sub>3</sub>	N <sup>3)</sup>	N <sub>1</sub> <sup>3)</sup>	N <sub>2</sub> <sup>3)</sup>	dyn C	stat. C <sub>o</sub>	
mr	า															-	mm	Ν		_
8	12	24	12,5	23	16	11,5	23	17,5	11	55	52	600	65	32	4,3	M 5	5,5	1 290	1 420	LZBU 8 A-2LS <sup>5)</sup>
12	14	34	18	32	23,5	16	32	25	13	73	70	900	85	42	5,3	M 6	6,6	2 850	3 250	LZBU 12 A-2LS
16	18	38	20	37	26,5	18	36	29	13	88	82	1 500	100	54	5,3	M 6	9	3 450	3 450	LZBU 16 A-2LS
20	20	48	25	46	32,5	23	46	37,5	18	115	108	1 800	130	72	6,6	M 8	11	5 200	5 500	LZBU 20 A-2LS
25	25	58	30	56	40	28	56	45	22	140	132	1 800	160	88	8,4	M 10	13,5	7 650	8 150	LZBU 25 A-2LS
30	25	67	35	64	48	32	64	50,5	26	158	150	2 400	180	96	10,5	M 12	13,5	12 200	12 900	LZBU 30 A-2LS
40	30	84	44	80	59	40	80	64	34	202	190	3 000	230	122	13,5	M 16	17,5	20 800	20 800	LZBU 40 A-2LS
50	30	100	52	96	75	48	96	80	34	250	240	3 000	280	152	13,5	M 16	17,5	30 000	28 000	LZBU 50 A-2LS

 $<sup>^{1)}</sup>$  The designation for an LZBU quadro-linear table with a shaft length of, for instance, 1 200 mm LZBU ...-2LS x 1200. Delivered as a kit of parts.  $^{2)}$  Recommended maximal shaft length. On demand longer shaft lengths are available. The appropriate length tolerances of these shafts are according to

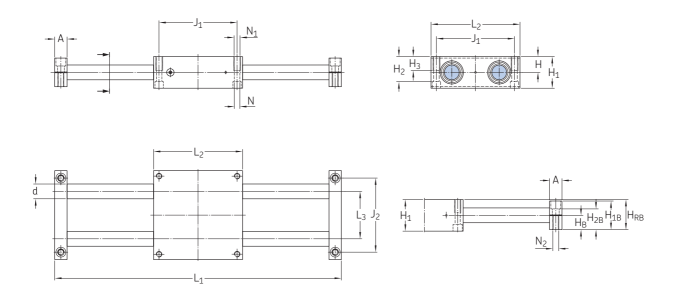
DIN 7168 coarse series.

<sup>3</sup> Suitable Screws with internal hexagon according to DIN 912 / ISO 4762.
4 Valid only for even loading of all four LBC ... A linear ball bearings. On delivery the deviation of the shaft must be considered and possibly the load rating

<sup>5)</sup> Units fitted with LBCR linear ball bearings are not designed for relubrication and are not self-aligning.

## Quadro linear tables - LZBU ... B

- LZBU version with LQCD closed bearing units, LEAS-B\* shaft blocks and shafts
- \* "B" design means fixed unit and moving shafts



Design LZBU ... B with closed linear bearing unit

Dir	nens	ensions													Load rat	ings <sup>4)</sup> stat.	Designations <sup>1)</sup>			
d	Α	H <sub>RB</sub> ± 0,03	H <sub>B</sub>	H <sub>1B</sub>	H <sub>2B</sub> ± 0,01	Н	H <sub>1</sub>	$H_2$	H <sub>3</sub>	$J_1$	$J_2$	L <sub>1</sub> <sup>2)</sup>	L <sub>2</sub>	$L_3$	N <sup>3)</sup>	N <sub>1</sub> <sup>3)</sup>	$N_2^{3)}$	C	C <sub>0</sub>	
mr	า															-	_	N		-
8	12	22,5	11	22	15	11,5	23	17,5	11	55	52	600	65	32	4,3	M 5	M 5	1 290	1 420	LZBU 8 B-2LS <sup>5)</sup>
12	14	30	14	28	19,5	16	32	25	13	73	70	900	85	42	5,3	M 6	M 6	2 850	3 250	LZBU 12 B-2LS
16	18	35	17	34	23,5	18	36	29	13	88	82	1 500	100	54	5,3	M 6	M 8	3 450	3 450	LZBU 16 B-2LS
20	20	44	21	42	28,5	23	46	37,5	18	115	108	1 800	130	72	6,6	M 8	M 10	5 200	5 500	LZBU 20 B-2LS
25	25	54	26	52	36	28	56	45	22	140	132	1 800	160	88	8,4	M 10	M 12	7 650	8 150	LZBU 25 B-2LS
30	25	61	29	58	42	32	64	50,5	26	158	150	2 400	180	96	10,5	M 12	M 12	12 200	12 900	LZBU 30 B-2LS
40	30	76	36	72	51	40	80	64	34	202	190	3 000	230	122	13,5	M 16	M 16	20 800	20 800	LZBU 40 B-2LS
50	30	92	44	88	67	48	96	80	34	250	240	3 000	280	152	13,5	M 16	M 16	30 000	28 000	LZBU 50 B-2LS

 $<sup>^{11}</sup>$  The designation for an LZBU quadro-linear table with a shaft length of, for instance, 1 200 mm LZBU ...-2LS x 1200. Delivered as a kit of parts.  $^{21}$  Recommended maximal shaft length. On demand longer shaft lengths are available. The appropriate length tolerances of these shafts are according to

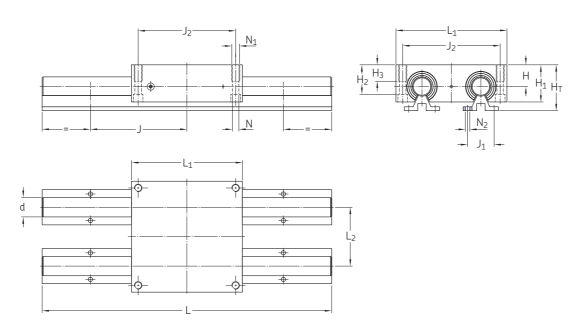
DIN 7168 coarse series.

<sup>3)</sup> Suitable Screws with internal hexagon according to DIN 912 / ISO 4762.
4) Valid only for even loading of all four LBC ... A linear ball bearings. On delivery the deviation of the shaft must be considered and possibly the load rating

<sup>&</sup>lt;sup>5)</sup> Units fitted with LBCR linear ball bearings are not designed for relubrication and are not self-aligning.

## Quadro linear tables - LZAU

- LZAU version with LQCF open bearing units and supported shafts



Design LZAU with open linear bearing unit type LQCF

Dim	ension	S												Load rati	ngs <sup>4)</sup>	Designations <sup>1)</sup>
d	H <sub>T</sub> ± 0,03	Н	$H_1$	$H_2$	H <sub>3</sub> ± 0,01	J <sup>3)</sup>	$J_1$	$J_2$	$L_1$	L <sub>2</sub>	N <sup>2)</sup>	N <sub>1</sub> <sup>2)</sup>	N <sub>2</sub> <sup>2)</sup>	dyn C	stat. C <sub>o</sub>	
mm												-	mm	N		_
12	40	18	30	23,4	13	75	29	73	85	42	5,3	M 6	4,5	2 850	3 250	LZAU 12-2LS
16	48	22	35	28,4	13	100	33	88	100	54	5,3	M 6	5,5	3 450	3 450	LZAU 16-2LS
20	57	25	42	33,5	18	100	37	115	130	72	6,6	M 8	6,6	5 200	5 500	LZAU 20-2LS
25	66	30	51	40	22	120	42	140	160	88	8,4	M 10	6,6	7 650	8 150	LZAU 25-2LS
30	77	35	60	46,5	26	150	51	158	180	96	10,5	M 12	9	12 200	12 900	LZAU 30-2LS
40	95	45	77	61	34	200	55	202	230	122	13,5	M 16	9	20 800	20 800	LZAU 40-2LS
50	115	55	93	77	34	200	63	250	280	152	13,5	M 16	11	30 000	28 000	LZAU 50-2LS

<b>Dimens</b> Standar	ions d length L									
mm		length in	ncrements	in mm						
12-40 50	300	600 600	900 900	1 200 1 200	1 500 1 500	1 800 1 800	2 100 2 100	2 400 2 400	2 700 2 700	3 000 3 000

The designation for an LZAU quadro-linear table with a shaft length of, for instance, 600 mm LZAU ... -2LS x 600. Delivered with shafts and shaft supports ready assembled.
 Suitable Screws with internal hexagon according to DIN 912 / ISO 4762.
 The separation is allways arranged symmetrically to half the table length.
 Valid only for even loading of all four LBC ... A linear ball bearings.

### Precision shafts

SKF precision shafts can be supplied either as solid or hollow shafts. Solid shafts are available in all dimensions required to fit SKF linear ball bearings; hollow shafts have a minimum outer diameter of 16 mm. They are induction hardened and ground (see table on next page). SKF shafts have exceptionally high dimensional stability and are designed for long service life.

The shaft ends of normal shaft production may deviate in hardness and dimension accuracy. For special applications, solid shafts of stainless steel or hard chromium plated shafts with a chromium coating of approximately  $10~\mu m$  thickness can be supplied. Note that the surface of a

stainless steel shaft is not as hard as the surface of a shaft made of high-grade steel. The case depth may also be greater than indicated in the table and this may have an influence on the machinability of the shafts. Because of the benefits they offer, SKF precision shafts are not only used together with SKF linear ball bearings for linear guides, but are also used for other applications like axles or column sleeves.

#### Materials

SKF precision shafts are made from non-alloyed high-grade steels Cf53 (Material No.1.1213), Ck53 (Material No.1.1210), C60 (Material No.1.0601) and 100Cr6 (Material No.1.3505). The surface hardness is between 60 and 64 HRC. Solid stainless steel shafts are made from X90CrMoV18 (Material No.1.4112) or X46Cr13 (Material No.1.4034). In this case the surface hardness lies between 52 and 56 HRC. Shafts made from other materials can be supplied to special order.

#### Surface finish

All SKF precision steel shafts have a surface roughness of max. R<sub>a</sub> 0,3 µm.



Case hardening Shaft diameter over	ng of SKF shafts incl	Hardness depth min
mm		mm
_	10	0,5
10	18	0,8
18	30	1,2
30	50	1,5
50	80	2,2
80	100	3,0

#### **Tolerances**

SKF precision steel shafts are machined to h6 or h7 tolerances. The accuracy of dimensions and form of these shafts can be found in the table on page 56. There may be slight deviations from the values provided in the tables for sections of the shaft that have been annealed. SKF precision steel shafts with diameters machined to tolerance h9 can be supplied to special order. Shafts cut to special lengths have a length tolerance to ISO 2768 medium class. The relevant values are provided in the adjacent table.

#### Shafts with radial holes

For linear guides requiring support, shafts with threaded radial holes are needed. These can be supplied by SKF. The radial holes may be either positioned to fit SKF shaft supports or as specified on the customer's drawings. However, SKF recommends using the guideline values provided in the adjacent table for thread size and depth. SKF shafts with radial holes are not annealed at the drilling position; the thread is cut in the case hardened and ground shaft to avoid any changes in hardness or dimensional accuracy.

#### Composite shafts

Composite shafts can be supplied to customer drawings, either with screwed joints or with "plug and socket" joints, depending on the application. Accurately centred trunnions and sockets provide smooth transitions at the butt joint. To enable correct assembly, the relative positions of the shaft sections and shaft ends are marked. Composite shafts should be fastened to a support at the butt joints, particularly when "plug and socket" joints are used. When drilling radial holes for the supports, drill as close as possible to the joint.

Note: the length of the shaft and the positioning of the supports should be determined so that any bending of the shaft will not cause a gap to form at the joint.

3	rances for sha nedium class	afts to
length		Deviation
over	incl	
mm		mm
_	120	± 0,3
120	400	± 0,5
400	1 000	± 0,8
1 000	2 000	± 1,2
2 000	4 000	± 2
4 000	8 000	± 3

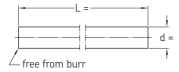
#### Corrosion protection, packing

SKF precision steel shafts are treated with a rust inhibiting preservative that must be removed before the shafts are installed. Depending on size and quantity, they are supplied in cardboard or wooden boxes that offer maximum protection during transport.

57

Standard length of the sha SKF precision steel shafts a Shaft diameter	re available in fo Maximal	length <sup>2)</sup>								
	LJM <sup>3)</sup>	LJMH <sup>3)</sup>	LJMS <sup>3)</sup>	LJMR <sup>3)</sup>	LJT <sup>3)</sup>					
mm	mm									
34)				200						
44)				200						
5	3 900	2 000	1 000	3 800						
6	3 900	3 900	3 900	3 800						
8	3 900	3 900	3 900	3 800						
10	6 200	6 200	3 900	3 800						
12	6 200	6 200	4 900	6 200	6 000					
14	6 200	6 200	4 900	6 200						
16	6 200	6 200	4 900	6 200	6 000					
20	6 200	6 200	4 900	6 200	6 000					
25	6 200	6 200	4 900	6 200	6 000					
30	6 200	6 200	4 900	6 200	6 000					
40	6 200	6 200	4 900	6 200	6 000					
50	6 200	6 200	4 900	6 200	6 000					
60	6 200	6 200	4 900	6 200	6 000					
80	6 200	6 200			6 000					
<ul> <li>Different diameters and length on request</li> <li>length tolerance ±10 % (based on maximum shaft length)</li> <li>for details see page 56/57</li> <li>only available as ESSC 2 see page 54</li> </ul>										

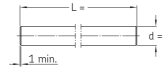
## Shafting standard – ESSC



### ESSC 1

cut with no chamfer only deburr

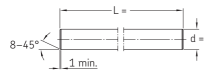
 length tolerance according to ISO 2768 medium class (see page 53)



### ESSC 2

cut with chamfer

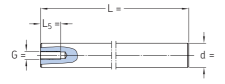
• length tolerance as ESSC 1



#### FSSC 3

cut with machined 25° chamfer and 90° front surfaces for limited length tolerance or chamfer according to customer specification

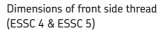
• length tolerance +/- 0,1 mm up to 3 000 mm total length



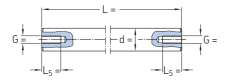
#### ESSC /

cut with machined 25° chamfer, 90° front surfaces and one axial hole

• length tolerance as ESSC 3

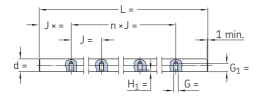


Ø (d)	Thread (G)	Depth (L5)
5	-	-
8	M4	10
10	M4	10
12	M5	12,5
14	M5	12,5
16	M6	15
20	M8	20
25	M10	25
30	M10	25
40	M12	30
50	M16	40
60	M20	50
80	M24	60



#### FSSC 5

as ESSC 4 with two axial holes



#### ESSC 6

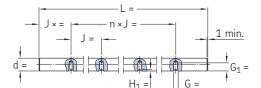
cut and chamfer as ESSC 2

- with radial holes for LRCB (see page 47)
- first radial hole with Jx = J/2
- H1 according to hardness depth

#### Dimensions of radial thread

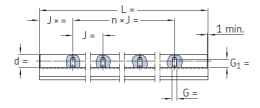
Ø	Thread	G	G1	J	Jx
5	-	-	-	-	-
8	-	-	-	-	-
12	M4	5	8	75	37,5
16	M5	6	9,5	100	50
20	M6	7	13	100	50
25	M8	9	14	120	60
30	M10	11	18	150	75
40	M10	11	20	200	100
50	M12	13	23	200	100
60	M14	15	28	300	150
80	M16	16	33	300	150

Ø	Thread	G	G1	J	Jx
5	-	-	-	-	-
8	-	-	-	-	-
12	M4	5	8	-	
16	M5	6	9,5	-	-
20	M6	7	13	-	-
25	M8	9	14	-	-
30	M10	11	18	-	-
40	M10	11	20	-	-
50	M12	13	23	-	-
60	M14	15	28	-	-
80	M16	16	33	_	_



## ESSC 7 as ESSC 6

 radial holes with J and Jx according to customer specification

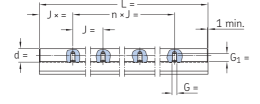


#### ESSC 8

cut and chamfer as ESSC 2

- Shaft is mounted on LRCB (see page 47)
- first radial hole with Jx = J/2
- H1 according to hardness depth

Thread	G	G1	J	Jx
-	-	-	-	-
-	-	-	-	-
M4	5	8	75	37,5
M5	6	9,5	100	50
M6	7	13	100	50
M8	9	14	120	60
M10	11	18	150	75
M10	11	20	200	100
M12	13	23	200	100
M14	15	28	300	150
M16	16	33	300	150
	- M4 M5 M6 M8 M10 M10 M12 M14			



#### ESSC 9

as ESSC 8

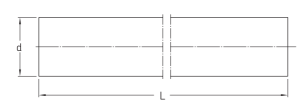
- Shaft is mounted on LRCC (see page 47)
- radial holes with J and Jx according to customer specification

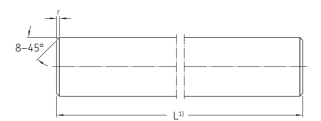
Ø	Thread	G	G1	J	Jx
5	-	-	-	-	-
8	-	-	-	-	-
12	M4	5	8	-	-
16	M5	6	9,5	-	-
20	M6	7	13	-	-
25	M8	9	14	-	-
30	M10	11	18	-	-
40	M10	11	20	-	-
50	M12	13	23	-	-
60	M14	15	28	-	-
80	M16	16	33	-	-

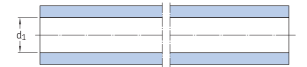
ESSC 10, shaft according to customer specification / drawings

**5KF** 59

## Precision shafts









Standard designs for fixed lenght without chamfer

Standard designs for fixed lenght with chamfer

Dime	nsion		Mass		Momen	t of	Cross sectional		Designations				
			Solid shaft	Hollow shaft	inertia Solid shaft	Hollow shaft	area Solid shaft	Hollow shaft	Solid shafts of precision steel	Solid shafts of steel	stainless	Solid shafts with high grade steel hard chromium	Hollow shaft high grade steel plated
d	$d_1$	$r_{\text{min}}$							Cf53/Ck53	X90CrMoV18	X46Cr13	Cf53/Ck53	C60/100Cr6
mm			kg/m		cm <sup>4</sup>		mm²						
3	_	0,4	0,06	_	0,0004	_	7,1	_		LJMR 3			
4	_	0,4	0,1	_	0,0013	_	12,6	_		LJMR 4			
5	_	0,8	0,15	_	0,0031	_	19,6	_	LJM 5	LJMR 5	LJMS 5	LJMH 5	
6		0,8	0,22	_	0,0064	_	28,3	_	LJM 6	LJMR 6	LJMS 6	LJMH 6	
8	_	0,8	0,39	_	0,020	_	50,3	_	LJM 8	LJMR 8	LJMS 8	LJMH 8	
10	_	0,8	0,62	_	0,049	_	78,5	_	LJM 10	LJMR 10	LJMS 10	LJMH 10	
12	4	1	0,89	0,79	0,102	_	113	_	LJM 12	LJMR 12	LJMS 12	LJMH 12	LJT 12
14	_	1	1,21	_	0,189	_	154	_	LJM 14	LJMR 14	LJMS 14	LJMH 14	
16	7	1	1,58	1,28	0,322	0,310	201	163	LJM 16	LJMR 16	LJMS 16	LJMH 16	LJT 16
20	14	1,5	2,47	1,25	0,785	0,597	314	160	LJM 20	LJMR 20	LJMS 20	LJMH 20	LJT 20
25	16	1,5	3,86	2,35	1,92	1,64	491	305	LJM 25	LJMR 25	LJMS 25	LJMH 25	LJT 25
30	18	1,5	5,55	3,5	3,98	3,46	707	453	LJM 30	LJMR 30	LJMS 30	LJMH 30	LJT 30
40	28	2	9,86	4,99	12,6	9,96	1 260	685	LJM 40	LJMR 40	LJMS 40	LJMH 40	LJT 40
50	30	2	15,4	9,91	30,7	27,7	1 960	1 350	LJM 50	LJMR 50	LJMS 50	LJMH 50	LJT 50
60	36	2,5	22,2	14,2	63,6	57,1	2 830	1 920	LJM 60	LJMR 60	LJMS 60	LJMH 60	LJT 60
80	57	2,5	39,5	19,43	201	153	5 030	2 565	LJM 80			LJMH 80	LJT 80

#### Attention:

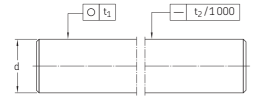
 $d_1$  can deviate from the value quoted. Please enquire if necessary.

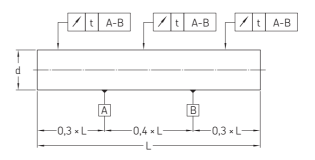
Different shaft diameters and types on request.

The static load capacity has to be decreased by 8 % and the dynamic load capacity by 18 % when using the non corrosion types (HV6) in conjunction with precision steel shafts made of stainless steel.

<sup>&</sup>lt;sup>1)</sup> Shafts cut to special length with chamfered ends. The length tolerance of these shafts corresponds to LJM 20x1500 ESSC2 medium class. The designation for a shaft with 20 mm diameter cut to a length of 1,5 m is, for example, LJM 20x1500 ESSC2.

## Precision shafts of high-grade steel



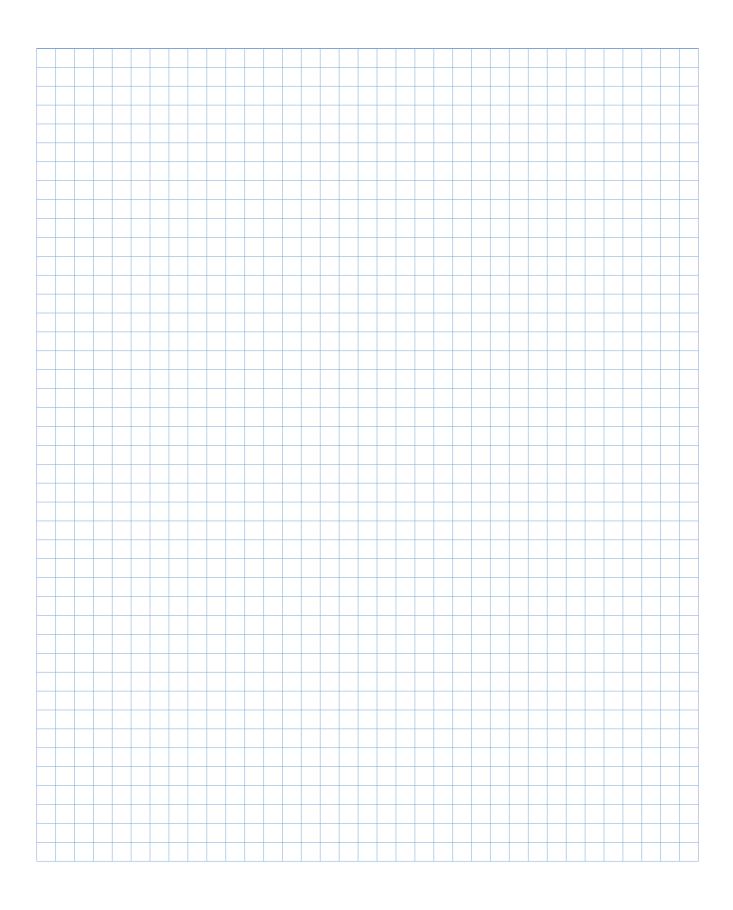


Measuring principle of straightness

Shaft	Accurac	y of dimensi	ion and form						
Nominal	Shafts to tolerance h6 Shafts to tolerance h7								
diameter	Diamete	er	Round-	Straight-	Diameter deviation		Round-	Straight	
	deviation	n	ness	ness <sup>1)</sup>			ness	ness <sup>1)</sup>	
d	high	low	$t_{\scriptscriptstyle 1}$	t <sub>2</sub>	high	low	$t_{\scriptscriptstyle 1}$	t <sub>2</sub>	
mm	μm								
3	0	-6	3	150	0	-10	4	150	
4	0	-8	4	150	0	-12	5	150	
5	0	-8	4	150	0	-12	5	150	
6	0	-8	4	150	0	-12	5	150	
8	0	-9	4	120	0	-15	6	120	
10	0	-9	5	120	0	-15	7	120	
12	0	-11	5	100	0	-18	8	100	
14	0	-11	5	100	0	-18	8	100	
16	0	-11	5	100	0	-18	8	100	
20	0	-13	6	100	0	-21	9	100	
25	0	-13	6	100	0	-21	9	100	
30	0	-13	6	100	0	-21	9	100	
40	0	-16	7	100	0	-25	11	100	
50	0	-16	7	100	0	-25	11	100	
60	0	-19	8	100	0	-30	13	100	
80	0	-19	8	100	0	-30	13	100	

**5KF** 61

 $<sup>^{\</sup>mbox{\tiny 1)}}$  Shafts with higher precision on request.



**5KF** 63



® SKF is a registered trademark of the SKF Group.

© SKF Group 2014

The contents of this publication are the copyright of the publisher and may not be reproduced (even extracts) unless prior written permission is granted. Every care has been taken to ensure the accuracy of the information contained in this publication but no liability can be accepted for any loss or damage whether direct, indirect or consequential arising out of the use of the information contained herein.

#### PUB PT/P1 4182/2 EN · April 2014

This publication supersedes publication 4182/1.

Certain image(s) used under license from Shutterstock.com