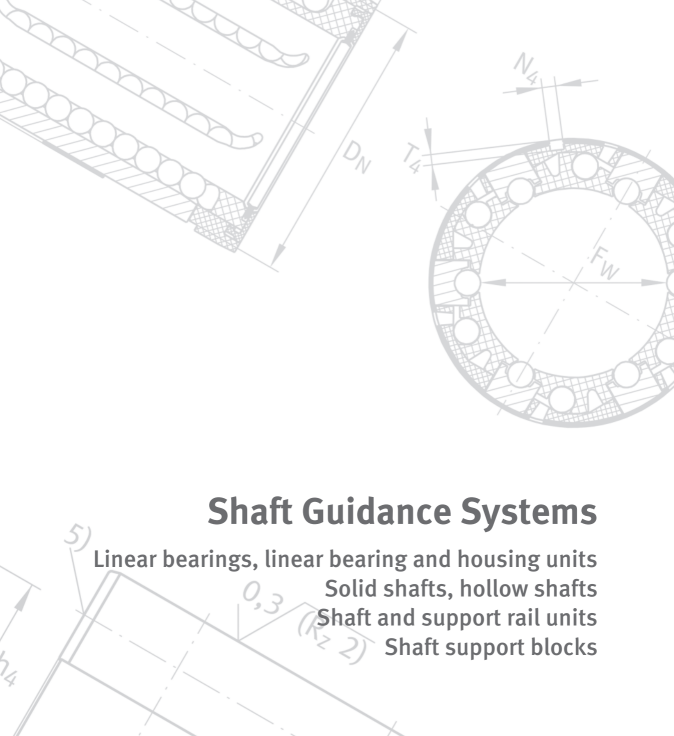


# **Shaft Guidance Systems**

Linear bearings, linear bearing and housing units
Solid shafts, hollow shafts
Shaft and support rail units
Shaft support blocks



All data have been prepared with a great deal of care and checked for their accuracy but no liability can be accepted for any errors or omissions. We reserve the right to make technical modifications.

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### **Foreword**

Shaft guidance systems comprise shafts or shaft and support rail units combined with low-friction linear ball bearings or Permaglide® plain bearings. The shafts can be either solid or hollow shafts, while shaft and support rail units are always solid. For ease of fixing to the adjacent construction, the guidance systems are also available as complete linear bearing and housing units.

# Economical due to modular concept

The complete range, structured according to a modular concept, allows particularly application-oriented, technically up-to-date and highly economical linear bearing guidance systems with a long, maintenance-free operating life.

Bearings and units are available in the compact, light, heavy duty, machined and Permaglide<sup>®</sup> plain bearing range. Each series has highly specific characteristics that precisely define it as suitable for particular applications.

### **Linear bearings**

Linear ball bearings can support high radial loads while having a relatively low mass and allow the construction of linear guidance systems with unlimited travel. The bearings are available in closed versions and with a segment cutout for supported shafts. In some series, the radial clearance can be adjusted. This makes it possible to achieve clearance-free or preloaded guidance systems. Depending on the application, the linear bearings are either unsealed or are fitted with contact seals on both sides.

# Linear bearing and housing units

In the linear bearing and housing units, the bearing is integrated in a strong, rigid housing. The housings are available in closed, open, slotted and tandem versions. Due to their low total mass, the units are particularly suitable for reduced mass designs with high loads and where higher accelerations and travel speeds are required. As a result of volume production in large quantities, the complete units are normally considerably more economical than customers' own designs.

### Replacement for ...

The new catalogue replaces the section on shaft guidance systems in Catalogue 801 from the Schaeffler Group. The data in the catalogue represent the current level of technology and manufacture as of January 2008. They reflect not only progress in rolling bearing technology but also the experience gathered in practical use.

Data in earlier catalogues as well as in Product and Market Information publications that do not correspond to the data in this catalogue are therefore invalid.

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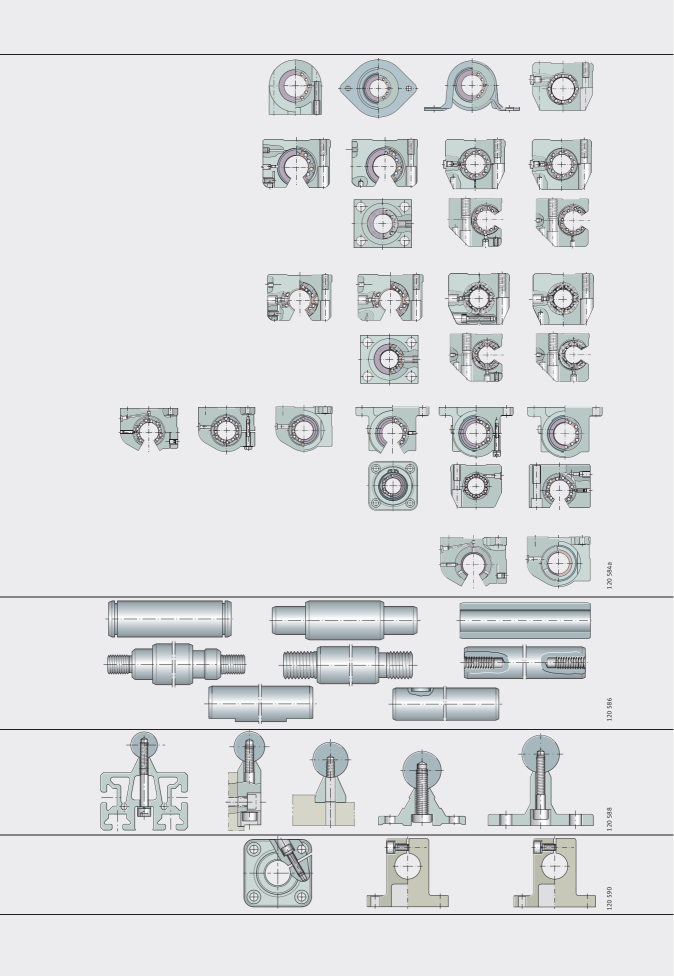
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КН	Linear ball bearing, compact range
KGHAPP	Linear ball bearing and housing unit, compact range, closed, sealed
KGHKB-PP-AS	Linear ball bearing and housing unit, compact range, closed, sealed, relubrication facility
KGHWPP	Linear ball bearing and housing unit, compact range, sheet steel housing, with Corrotect <sup>®</sup> coating, sealed
KGHWTPP	Linear ball bearing and housing unit, compact range, sheet steel housing, with Corrotect® coating, sealed
KTHKB-PP-AS	Linear ball bearing and housing unit, compact range, closed, bearings in tandem arrangement, sealed, relubrication facility
KNB	Linear ball bearing, light range, closed, self-aligning
KNOB	Linear ball bearing, light range, segment cutout, self-aligning
KGNC-PP-AS	Linear ball bearing and housing unit, light range, closed, sealed, relubrication facility
KGNCC-PP-AS	Linear ball bearing and housing unit, light range, segment cutout, sealed, relubrication facility
KGNCSC-PP-AS	Linear ball bearing and housing unit, light range, slotted housing, segment cutout, sealed, relubrication facility
KGNOC-PP-AS	Linear ball bearing and housing unit, light range, segment cutout, sealed, relubrication facility
KGNOSC-PP-AS	Linear ball bearing and housing unit, light range, slotted housing, segment cutout, sealed, relubrication facility
KGNSC-PP-AS	Linear ball bearing and housing unit, light range, closed, slotted housing, sealed, relubrication facility
KTFNC-PP-AS	Linear ball bearing and housing unit, light range, closed, bearings in tandem arrangement, with centring flange, sealed, relubrication facility
KTNC-PP-AS	Linear ball bearing and housing unit, light range, closed, bearings in tandem arrangement, sealed, relubrication facility
KTNOC-PP-AS	Linear ball bearing and housing unit, light range, bearings in tandem arrangement, segment cutout, sealed, relubrication facility
KTNOSC-PP-AS	Linear ball bearing and housing unit, light range, bearings in tandem arrangement, segment cutout, slotted housing, sealed, relubrication facility
KTNSC-PP-AS	Linear ball bearing and housing unit, light range, closed, bearings in tandem arrangement, slotted housing, sealed, relubrication facility

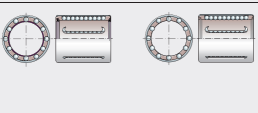
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KTSSPP-AS	Linear ball bearing and housing unit, heavy duty range, closed, bearings in tandem arrangement, slotted housing, sealed, relubrication facility	

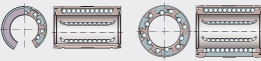
## **Product index**

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PABOPP-AS	Linear plain bearing, Permaglide <sup>®</sup> plain bearing range, segment cutout, sealed, relubrication facility	51
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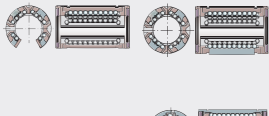


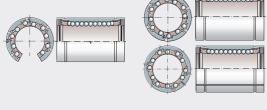


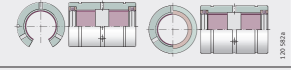


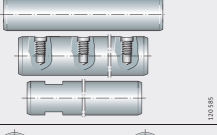
# Linear bearings and linear bearing and housing units

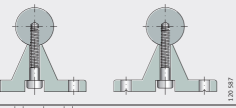
Compact range
Light range
Heavy duty range
Machined range
Permaglide® plain bearing range

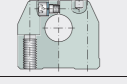


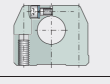












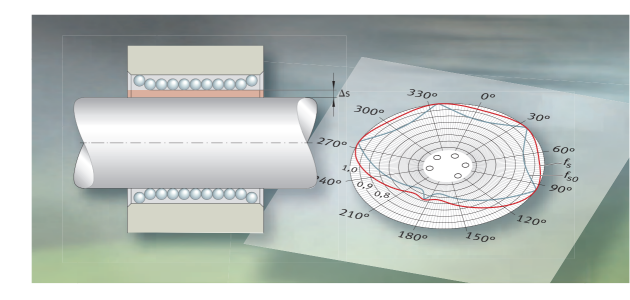
Solid shafts Hollow shafts

Shaft and support rail units

**Shaft support blocks** 

**Appendix** 





Load carrying capacity and life Friction Lubrication Design of bearing arrangements Operating clearance Fitting



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	Setting bearings clearance-free	
	Setting the preload	
	Suspended arrangement of guidance system	۵1



The size of a linear ball bearing is determined by the demands made in terms of load carrying capacity, rating life and operational security.

The load carrying capacity is described in terms of:

- the basic dynamic load rating C
- $\blacksquare$  the basic static load rating  $C_0$ .

The calculation of the basic dynamic and static load ratings given in the dimension tables is based on DIN 636-1.

### **Basic rating life**

The basic rating life L is reached or exceeded by 90 % of a sufficiently large group of apparently identical bearings before the first evidence of material fatigue occurs.

$$L = \left(\frac{C}{P}\right)^3$$

$$L_{h} = \frac{833}{H \cdot n_{osc}} \cdot \left(\frac{C}{P}\right)^{3}$$

$$L_h = \frac{1666}{\overline{v}} \cdot \left(\frac{C}{P}\right)^3$$

Basic rating life L in 100 000 m

1

Basic rating life in operating hours

. N

Basic dynamic load rating

, IN

Equivalent dynamic load

Single stroke length

- -:--

Number of return strokes per minute

⊽ m/min

Mean travel velocity.

### Operating life

The operating life is defined as the life actually achieved by a shaft guidance system. It may differ significantly from the calculated life.

The following influences can lead to premature failure through wear or fatigue:

- misalignment between the guideways and guidance elements
- contamination
- inadequate lubrication
- reciprocating motion with very small stroke lengths (false brinelling)
- vibration during stoppage (false brinelling).

Due to the variety of installation and operating conditions, the operating life of a shaft guidance system cannot be precisely determined in advance. The safest way to arrive at an appropriate estimate of the operating life is comparison with similar applications.

### Static load safety factor

The static load safety factor S<sub>0</sub> indicates the security against impermissible permanent deformations in the bearing and is determined in accordance with the formula below.

Attention!

For linear ball bearings KH and KN..-B, the value must be  $S_0 \ge 4$ . In relation to guidance accuracy and smooth running, a value of  $S_0 \ge 2$  is regarded as permissible. If  $S_0 < 2$ , please contact us.

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

Static load safety factor Equivalent static load  $C_0$ Basic static load rating.



### Influence of the shaft raceway on the basic load ratings

The basic load ratings in the dimension tables are only valid if a ground (R<sub>a</sub>0,3) and hardened shaft (at least 670 HV) is provided as a raceway.

### **Differences** in raceway hardness

If shafts with a surface hardness lower than 670 HV are used (for example, shafts made from X46 or X90), a hardness factor must be applied, see formulae and Figure 1.

$$C_H = f_H \cdot C$$

 $C_{OH} = f_{OH} \cdot C_{O}$ 

Basic dynamic load rating

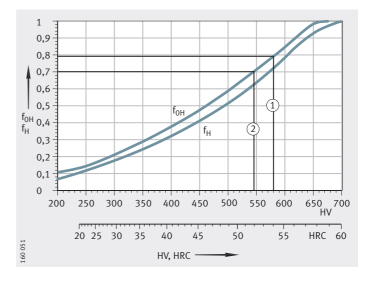
Basic static load rating

Effective dynamic load rating

 ${
m C_{OH}}$  N Effective static load rating

Dynamic hardness factor, Figure 1

f<sub>OH</sub> – Static hardness factor, *Figure 1*.



① X90 ② X46

Figure 1 Static and dynamic hardness factors for lower hardness of raceways

# Load direction and position of the ball rows

The effective load rating of a linear ball bearing is dependent on the position of the load direction in relation to the position of the ball rows:

- the lowest load rating C<sub>min</sub> and C<sub>0 min</sub> occur in the zenith position, Figure 2
- the highest load rating  $C_{max}$  and  $C_{0 max}$  occur in the symmetrical position, *Figure 2*.

If the bearings are fitted in correct alignment, the maximum load rating can be used. If aligned fitting is not possible or the direction of loading is not defined, the minimum load ratings must be assumed.

### Main load direction

For linear ball bearings and linear ball bearing and housing units where the fitting position of the ball rows is defined, the basic load ratings C and  $C_0$  in the main load direction are given, *Figure 3*. For other load directions, the effective load ratings can be determined using the load direction factors in *Figure 4* to *Figure 21*. If the fitting position of the ball rows is not defined, the minimum load ratings are given.

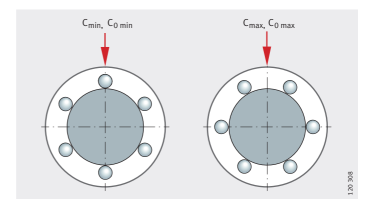
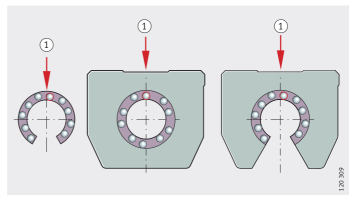


Figure 2
Load carrying capacity,
dependent on the position
of the ball rows



1 Main load direction

Figure 3

Main load direction for bearings and bearing and housing units



### Linear ball bearings

The basic load ratings given in the dimension tables are defined as follows:

- For KH, KN-B, KS, KB and KBS, the minimum and maximum load ratings apply in accordance with Figure 2.
- For KNO-B, KSO and KBO, the basic load ratings apply in the main load direction.

For other load directions see Figure 4 to Figure 13.

### Linear ball bearing and housing units

The basic load ratings given in the dimension tables are defined as follows:

Compact range

For the units KGHK, KTHK, KGHW, KGHWT, the minimum load rating applies.

Light range

For the units KGN, KTN, KTFN, KGNS, KTNS and the open units KGNO, KTNO, KGNC, KGNOS, KTNOS, KGNCS, the basic load rating applies in the main load direction.

For other load directions see Figure 10 to Figure 13.

Heavy duty range

For the heavy duty range, the basic load rating applies in the main load direction.

For other load directions see Figure 14 to Figure 17.

Machined range

For the units KGB, KGBA, KTB, KGBS, KGBAS, the minimum load rating applies.

For the open units KGBO, KGBAO, the basic load rating applies in

the main load direction.

For other load directions see Figure 20 to Figure 21.

Load direction factors

The factors in *Figure 4* to *Figure 13* are applied as follows:

$$C_w = f_S \cdot C$$

C Basic dynamic load rating C<sub>w</sub> ... Effective dynamic load rating

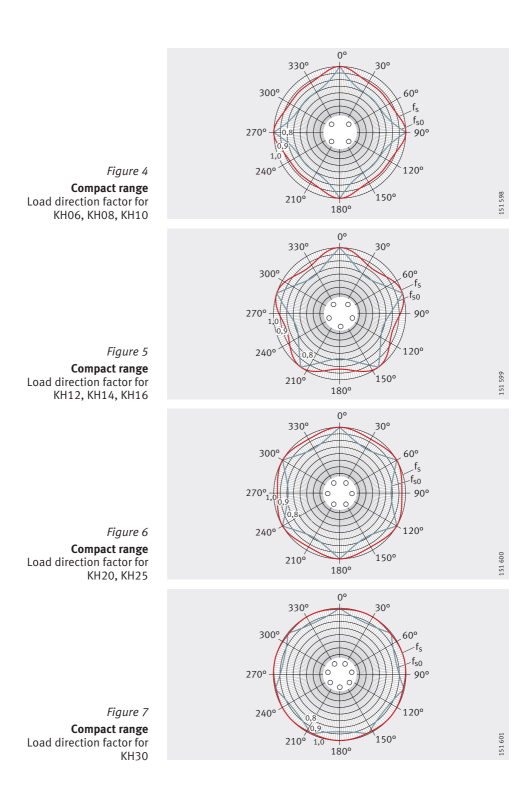
Dynamic load factor for load direction.

$$C_{0w} = f_{S0} \cdot C_0$$

Basic static load rating C<sub>Ow</sub> IN Effective static load rating

 $\ensuremath{\text{f}_{\text{S0}}}$  — Static load factor for load direction.

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240°

1,0,3

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150°

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Figure 8

Compact range
Load direction factor for
KH40

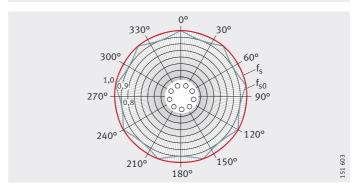
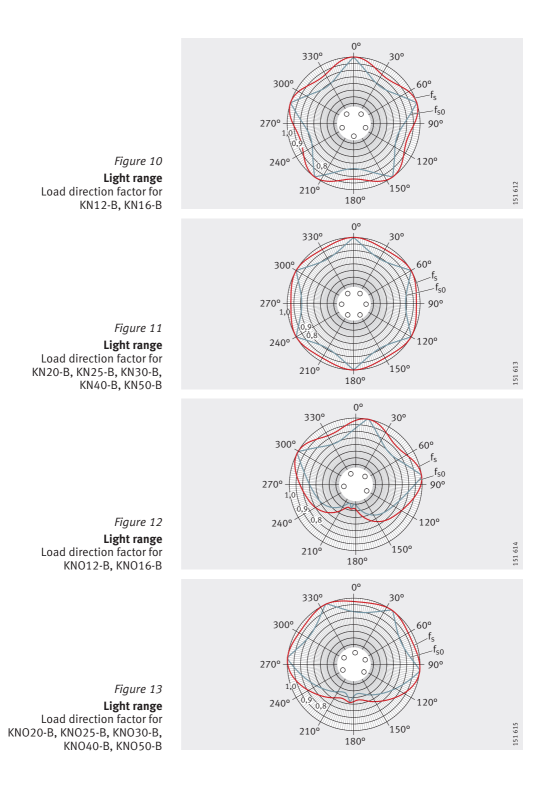


Figure 9

Compact range
Load direction factor for
KH50





330° 30° 300° 60° Figure 14 120° 240° Heavy duty range Load direction factor for 151 608 `150° 210 KS12, KS16, KS20, KS25, KS30, 180° KS40, KS50 0° 330° 30° 300° 90° 120° Figure 15 240° Heavy duty range `150° Load direction factor for 210° 180° KS012, KS016 330° 30° 300° 60° 120° Figure 16 240° Heavy duty range 151 609 `150° Load direction factor for 210° 180° KS020, KS025 330° 30° 300°  $f_{s0}$ Figure 17 120° 240° Heavy duty range `150° 210 Load direction factor for

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KS030, KS040, KS050

180°

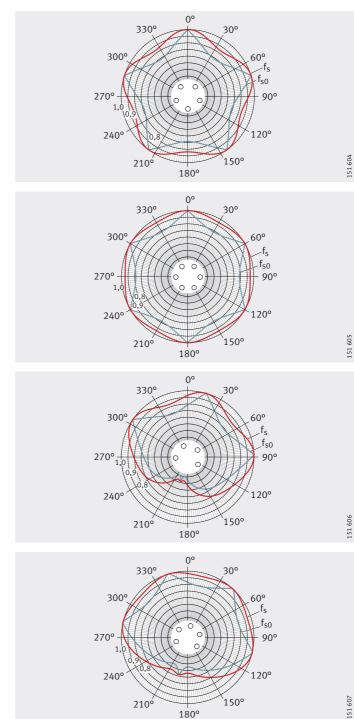


Figure 18

Machined range
Load direction factor for
KB12, KB16



Figure 20
Machined range
Load direction factor for
KBO12, KBO16

Figure 21

Machined range
Load direction factor for
KB020, KB025, KB030,
KB040, KB050



### Misalignment of the shaft

Misalignment of the shaft impairs the running quality and operating life of linear ball bearings. Guidance systems with one shaft should therefore have at least two bearings, while guidance systems with two shafts should have at least three bearings.

# Load factors in misalignment

Due to shaft flexing, it is not always possible to avoid misalignment, *Figure 22*. If it is present, load factors for misalignment should be applied, *Figure 23* and *Figure 24*, page 26.

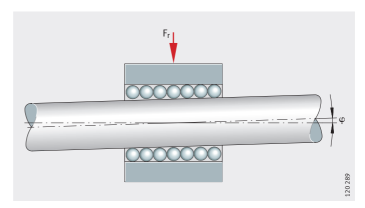
$$P = K_F \cdot F_r$$

$$P_0 = K_{F0} \cdot F_r$$

$$F_r \qquad N$$
Maximum radial bearing load
$$C, C_0 \qquad N$$
Basic dynamic or static load rating
$$P, P_0 \qquad N$$
Equivalent dynamic or static load

 $K_{F},\,K_{F0}$  — Dynamic or static load factor for misalignment, Figure 23 or Figure 24, page 26  $\phi$  angular minutes

Misalignment angle, Figure 22.

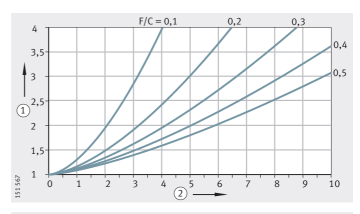


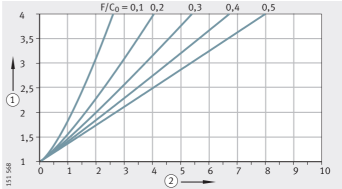
 $F_r = radial load$ 

Figure 22 Misalignment  $\phi$  of the shaft

Figure 23

Dynamic load factor for shaft misalignment





 $\begin{tabular}{ll} \begin{tabular}{ll} \be$ 

Figure 24
Static load factor for shaft misalignment

Compensation of misalignments in the light and heavy duty range

Linear ball bearings KN-B, KNO-B, KS and KSO and linear ball bearing and housing units containing these bearings are self-aligning. They can compensate misalignments of up to  $\pm 30$  angular minutes (KN-B and KNO-B) or  $\pm 40$  angular minutes (KS and KSO) without any detrimental effect on the load carrying capacity.



### **Friction**

Linear ball bearings are frequently used where high positional accuracy and high efficiency are a priority. The bearings must therefore run without stick-slip and with only low friction.

Linear ball bearings KN-B, KNO-B,KS, KSO, KB, KBS, KBO have particularly low friction.

### **Coefficient of friction**

The total friction consists of:

- rolling and sliding friction in rolling contacts (sliding friction in linear plain bearings)
- friction in the return zones and recirculation guides
- lubricant friction
- seal friction.

The factors on which the coefficient of friction depends may act in a reciprocal manner, may act in a single direction or may counteract each other.

# Coefficient of friction in unsealed bearings

The coefficients of friction for unsealed linear bearings with oil lubrication are given in the table.

In Permaglide  $^{\textcircled{\$}}$  linear plain bearings, the coefficient of friction is between 0,02 and 0,2.

## Series and coefficient of friction

Series	Coefficient of friction
KH	0,003 – 0,005
KN-B, KNO-B	0,001 – 0,0025
KS, KSO	0,001 – 0,0025
KB, KBS, KBO	0,001 – 0,0025

### Lubrication

Open linear ball bearings are supplied with a wet or dry preservative and can be lubricated using either grease or oil. The oil-based preservative is compatible and miscible with lubricants having a mineral oil base, which means that it is not generally necessary to wash out the bearings before fitting.

Bearings with a dry preservative must be greased or oiled immediately after they are removed from the packaging.

#### **Grease lubrication**

Grease lubrication should be used in preference to oil lubrication, since the grease adheres to the inside of the bearing and thus prevents the ingress of contamination. This sealing effect protects the rolling elements against corrosion.

In addition, the design work involved in providing grease lubrication is less than that for providing oil, since design of the sealing arrangement is less demanding.

## Structure of suitable greases

The greases for linear ball bearings have the following composition:

- lithium or lithium complex soaps
- base oil: mineral oil or poly-alpha-olefin (PAO)
- special anti-wear additives for loads C/P < 8, indicated by "P" in the DIN designation KP2K-30
- consistency to NLGI class 2 in accordance with DIN 51818.

# Initial greasing and operating life

Based on experience, the operating life is achieved when bearings are operated with grease lubrication in normal environmental conditions (C/P > 10), at room temperature and at v  $\leq$  0,6  $\cdot$  v<sub>max</sub>. If it is not possible to achieve these conditions, the bearings must be relubricated.

Sealed linear ball bearings are already adequately greased when delivered and are therefore maintenance-free in many applications.

## Initial greasing and relubrication of bearings

The initial greasing and relubrication of linear ball bearings without seals and relubrication holes must be carried out via the shaft. It must be ensured that all rolling elements come into contact with grease during recirculation. The bearing must be moved over at least twice its length during relubrication.

During initial greasing, the bearing fitted on the shaft should be fed with lubricant until this begins to emerge from the bearing.

In linear ball bearings KH, KN..-B-PP-AS, KS..-PP-AS and PAB..-PP-AS, relubrication can be carried out via holes or openings in the retaining ring or outer ring.

#### Relubrication interval

The relubrication interval is dependent on many operating conditions such as load, temperature, speed, stroke length, lubricant, environmental conditions and the mounting position.

### Attention!

The precise lubrication intervals should be determined by tests conducted under application conditions.

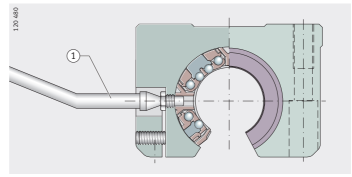


# Relubrication of linear ball bearings in housings

If linear ball bearings are mounted in a housing, special nozzle tubes may be required for relubrication, *Figure 1* and *Figure 2*. Sources for nozzle tubes with suitable needle point heads can be requested from us.



Figure 1
Nozzle tube

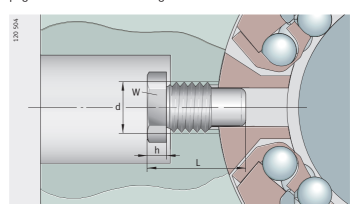


1) Nozzle tube

Figure 2
Relubrication using nozzle tube

# Lubrication nipples for housings

Lubrication nipples for housings with KS are shown in *Figure 3*, suitable DIN lubrication nipples for housings with KN-B are shown in *Figure 4* and *Figure 5*, page 30, for other housings, *Figure 6*, page 31. The dimensions are given in the tables.



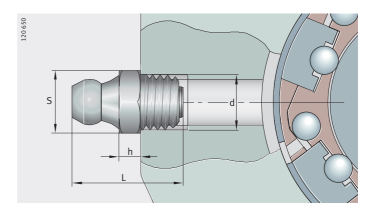
#### NIP..MZ

Figure 3 Lubrication nipple for heavy duty range KS

### Lubrication nipple

Lubrication nipple	Dimensions in mm			
	Width across flats W d L h			
NIP4MZ	5	M4	7,7	1,5
NIP5MZ	6	M5	11,1	2
NIP6MZ	7	M6	14,8	2,5

### Lubrication

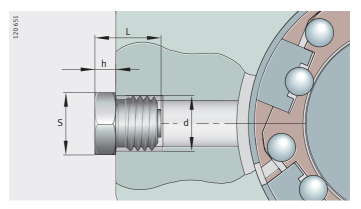


### NIP DIN 71412

Figure 4 Lubrication nipple DIN 71412 type A for light range KN-B

### Taper type lubrication nipples

Taper type lubrication nipple	Dimensions in mm			
	S h13	d	L	h j16
NIP DIN 71412-AM6	7	M6	16	3
NIP DIN 71 412-AM8X1	9	M8×1	16	3



### **NIP DIN 3 405**

Figure 5
Alternative lubrication nipple
DIN 3 405 type A
for light range KN-B

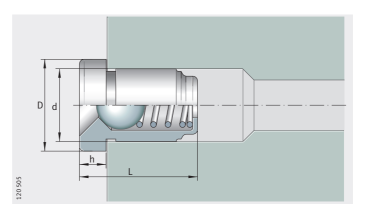
### Funnel type lubrication nipples

Funnel type lubrication nipple	Dimensions in mm			
	S h13	d	L	h j16
NIP DIN 3 405-AM6	7	M6	9,5	3
NIP DIN 3 405-AM8X1	9	M8×1	9,5	3





Figure 6
Lubrication nipple
for compact range KH,
machined range KB,
plain bearing range PAB



#### **Lubrication nipples**

Lubrication nipple	Dimensions in mm			
	D	d	L	h
NIPA1	6	4	6	1,5
NIPA2	8	6	9	2

## Application in special environments

In vacuum applications, lubricants with low vapourisation rates are required in order to maintain the vacuum atmosphere.

In the foodstuffs sector and clean rooms, special requirements are also placed on lubricants in relation to emissions and compatibility. For such environmental conditions, please consult us.

### Oil lubrication

Oil lubrication should be used in preference if heat is to be dissipated and contaminants are to be carried out of the bearing by the lubricant.

This advantage should be set against the increased design work required (lubricant feed, sealing).

### Suitable oils

As a function of the load case, we recommend the following oils:

- At low to moderate loads (C/P > 15):
  - Hydraulic oils HL to DIN 51524 and oils CL to DIN 51517 in the viscosity range ISO-VG 10 to ISO-VG 22.
- At high loads (C/P < 8):
  - Hydraulic oils HLP to DIN 51524 and oils CLP to DIN 51517 in the viscosity range ISO-VG 68 to ISO-VG 100.

### **Design of bearing arrangements**

The good running characteristics of shaft guidance systems are dependent not only on the bearings. The geometrical and positional tolerances of the adjacent construction also play a significant role.

The higher the accuracy to which the adjacent construction is produced and assembled, the better the running characteristics.

#### Location

### Linear ball bearings KH

Linear ball bearings KH and KH...PP are pressed into the housing bore. This provides axial and radial location.

No additional means of location are required.

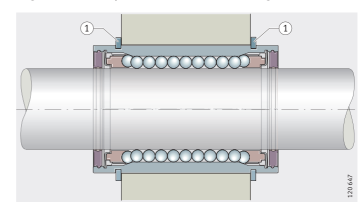
### Linear ball bearings KN-B, KB, KS and plain bearings PAB

Linear ball bearings KN-B, KB, KS and plain bearings PAB must be axially located, for example by means of retaining rings or by the adjacent construction, *Figure 1* to *Figure 3*.

Linear ball bearings KN-B can also be located by means of a screw, Figure 4.

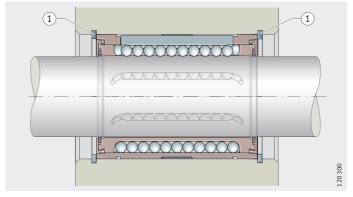
#### Attention!

Series KN-B and KS must not be located by means of shaft retaining rings. This could impair the function of the bearing.



(1) Retaining rings

Figure 1
Retaining rings in the bearing slots



(1) Retaining rings

Figure 2 Retaining rings in the housing bore



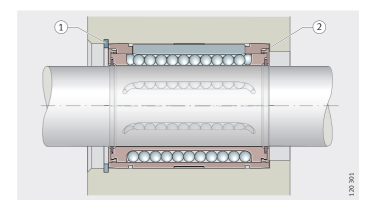
### Linear ball bearings KNO-B, KBO and plain bearings PABO

Linear ball bearings KNO-B, KBO and plain bearings PABO must be axially and radially located.

These bearings are located by external means. A dog point screw should preferably be used for location, *Figure 4*. Set screws are also suitable.

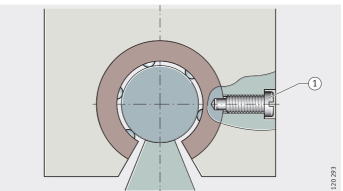
Attention!

The locating screw must not be allowed to deform the bearing. The screw must be secured against loosening.



Retaining ring
 Housing rib

Figure 3
Retaining ring and housing rib



1) Dog point retaining screw

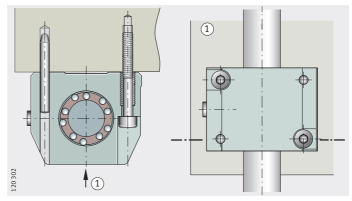
Figure 4
Location of the bearing using a screw

## **Design of bearing arrangements**

# Linear ball bearing and housing units

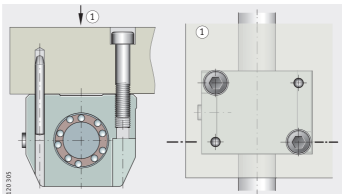
Linear ball bearing and housing units and linear plain bearing units are screw mounted into or through the fixing holes, *Figure 5* and *Figure 6*.

Location of the units by means of dowels is only necessary in rare cases, but can be achieved easily by drilling out the centring holes.



① Bottom view

Figure 5 Location of a unit from below



1 Top view

Figure 6
Location of a unit from above



#### **Sealing**

Clean raceways are necessary in order to prevent premature failure of the shaft and bearing. The bearing position should therefore always be sealed.

#### Gap seals or contact seals

The seals for the bearing series are shown in table Seals for bearings and units.

Gap seals protect the bearings against coarse contaminants. Contact seals give protection against fine contaminants and also retain the grease in the bearing.

Linear ball bearings and linear plain bearings with contact seals have the suffix PP, example KH..-PP.

#### Attention!

If the bearing and shaft are in a highly aggressive environment, it is recommended that the guidance system should be provided with additional protection by means of bellows or telescopic covers.

### Seals for bearings and units

. 1)							
Series <sup>1)</sup>	Seal	Seal					
	Open design	Gap seal	Contact seal <sup>1)</sup>				
KH	•	-	•				
KN-B, KNO-B	_	•	•				
KS, KSO	_	•	•				
KB, KBO	_	•	•				
PAB, PABO	_	_	•				

#### Available design.

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<sup>1)</sup> All linear bearing units have contact seals.

### **Operating clearance**

# Tolerance and operating clearance

The operating clearance of linear bearings is defined by the selection of shaft and housing tolerance, see tables, page 37.

The operating clearance of linear bearing units is defined either by the shaft or, in the case of slotted housings, is set by means of the adjustment screw.

Attention!

With non-rigid housings, tests must be carried out in order to achieve the required operating clearance by means of the housing and shaft tolerances.

For adjustment of the operating clearance see page 41.

Tolerance and operating clearance

		1				
Linear bearings	Designation	Tolera	nce	Operating clearance		
and linear bearing and housing units		Shaft	Bore			
Compact range	KH	See ta	ble, pa	ge 37		
	KGHK, KTHK	h6	_	Standard		
Adjusting range	KGHW, KGHWT	h6	-	Standard		
Light range	KN-B, KNO-B	h6	H7	Slight preload		
	KGN, KTN, KTFN, KGNO, KTNO, KGNC	h6	-	Slight preload		
	KGNS, KTNS, KGNOS, KTNOS, KGNCS	-	-	Adjustable by means of screw		
Heavy duty range	KS, KSO	h6	H7	Slight preload		
	KGSNG, KTSG, KGSNO, KTSO, KGSC, KTFS	h6	-	Slight preload		
	KGSNS, KTSS, KGSNOS, KTSOS, KGSCS	-	-	Adjustable by means of screw		
Machined range	КВ	See ta	ble, pa	ge 37		
	KBS, KBO					
	KGB, KGBA, KTB, KGBO, KTBO	h6	_	See table, page 37		
	KGBS, KGBAS, KGBAO	-	_	Adjustable by means of screw		
Plain bearing range	PAB, PABO	h7	H7	Standard		
	PAGBA, PAGBAO	h7	_	Standard		



# Mounting tolerances and operating clearance

The theoretically possible operating clearance for the individual series is shown in the following tables and *Figure 1*.

Operating clearance for KH, KN-B, KNO-B

Mount tolera	0	Operating clearance All sizes	
Shaft	Bore		
h6	H7, K7	Normal operating clearance	Steel/aluminium
j5	H6, K6	Operating clearance smaller than normal	Steel/aluminium

Operating clearance for KS, KSO

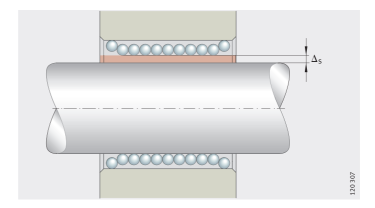
$\begin{array}{c} \text{Mounting} \\ \text{tolerance} \end{array} \text{Size and operating clearance (clearance in } \mu\text{m})$							m)		
Shaft	Bore	12	16	20	25	30	40	50	
h6	H6	+36 -8	+34 -10	+37 -12	+34 -15	+29 -20	+33 -22	+30 -25	
h6	H7	+44 -8	+32 -10	+46 -12	+43 -15	+38 -20	+44 -22	+41 -25	
h6	JS6	+29 -14,5	+27,5 -16,5	+29 -20	+26 -23	+21 -28	+23,5 -31,5	+20,5 -34,5	

Operating clearance for KB

Mount tolera		Size and operating clearance (clearance in μm)						
Shaft	Bore	12 16 20 25 30 40 5					50	
h6	H6 (H7)	+19 0	+20 -1	+22 -1	+24 -1	+24 -1	+29 -2	+29 -2

Operating clearance for KBS, KBO

Mount	0	Size and operating clearance (clearance in µm)							
Shaft	Bore	12	16	20	25	30	40	50	
h6	H6	+50 0	+51 -1	+60 -1	+62 -1	+62 -1	+74 -2	+74 -2	
h6	H7	+58 0	+59 -1	+69 -1	+71 -1	+71 -1	+85 -2	+85 -2	
h6	JS6	+43,5 -6,5	+44,5 -7,5	+52 -9	+54 -9	+54 -9	+64,5 -11,5	+64,5 -11,5	



 $\Delta_{\rm S} = {\rm operating\ clearance}$ 

Figure 1
Operating clearance

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### **Fitting**

Bearings should only be removed from their packaging immediately before assembly. Bearings with dry preservative should be protected against corrosion immediately after removal from the packaging.

#### Attention!

The assembly area and the adjacent construction must be clean. Contamination impairs the accuracy and operating life of the guidance systems.

The bearings must not be tilted.

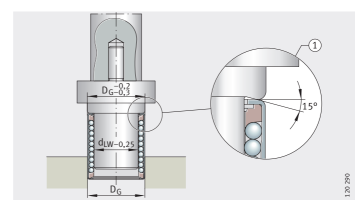
In the case of sealed bearings with a segment cutout, it must be ensured at all costs that the ends of the seal lips are not turned inside out (pay attention to the packing slip).

#### Fitting of bearings Linear ball bearings KH

Linear ball bearings KH are pressed into the housing bore using a fitting mandrel, *Figure 1*. The mandrel dimensions must be in accordance with *Figure 1*.

The marked end face of the linear ball bearing should be in contact with the flange of the mandrel.

Linear ball bearings can be fitted more easily if the outside surface is greased.



 $d_{LW}$  = shaft diameter  $D_G$  = housing bore  $\widehat{1}$  Detail

Figure 1
Pressing-in
of linear ball bearing KH



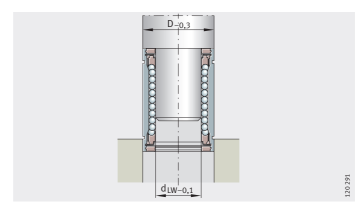
Linear ball bearings KN-B, KNO-B, KB, KBS, KBO, KS, KSO and linear plain bearings PAB, PABO

Smaller bearings of these series can be slid into the housing bore by hand. For larger bearings, it is advisable to use a fitting mandrel, *Figure 2*.

The bearings are then located by means of retaining rings or a screw, *Figure 3*.

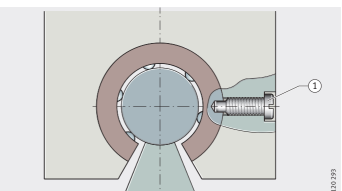
Attention!

In the case of all bearings located by means of a screw, it must be ensured that the screw does not deform the bearing and the screw is secured against loosening.



d<sub>LW</sub> = shaft diameter

Figure 2
Fitting of linear ball bearing using fitting mandrel



 $\textcircled{1} \ \mathsf{Dog} \ \mathsf{point} \ \mathsf{retaining} \ \mathsf{screw}$ 

Figure 3
Location of the bearing using a screw

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### **Fitting**

# Alignment of bearings and shafts

# Bearings arranged in series

Bearings arranged in series should be aligned with a continuous shaft, positioned against a stop and then screw mounted firmly in place.

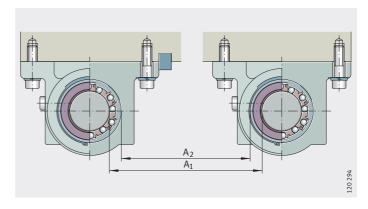
# Bearings arranged in parallel

Bearings arranged in parallel are aligned by measuring the spacing between the shafts  $(A_1)$  or between the bearing outside diameters  $(A_2)$ , Figure 4. This spacing can also be defined by means of spacers.

The first shaft is set (datum shaft) and screw mounted. The second shaft is aligned by moving the table to achieve the required spacing.

 $A_1$  = spacing between the shafts  $A_2$  = spacing between the bearing outside diameters

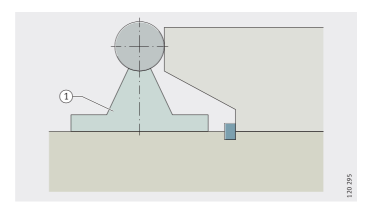
Figure 4
Alignment of bearings arranged in parallel



# Very long guidance systems with supported shaft

In very long guidance systems with supported shafts, one shaft and support rail unit is first aligned by means of the shaft and screw mounted firmly in place in stages (datum shaft), *Figure 5*.

The procedure described in Bearings arranged in parallel is then carried out.



1) Shaft and support rail unit

Figure 5 Alignment of a shaft and support rail unit by means of the shaft

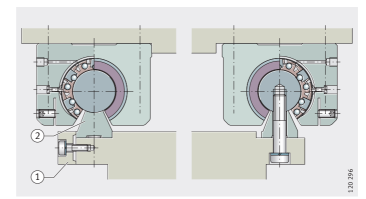


#### Guidance systems with clearance-free or preloaded bearings

Only one row of bearings arranged in series should be set clearance-free or preloaded. The bearings parallel thereto should have a substantial operating clearance.

# Parallel shaft and support rail units

Clamp the datum support rail against a stop, Figure 6.



① Stop ② Datum support rail

#### Figure 6

Clamping of the datum support rail when using two shaft and support rail units TSUW

#### Setting the operating clearance Setting bearings clearance-free

In the case of linear ball bearings KBS and slotted housings, the operating clearance can be adjusted. The screw must be adjusted until resistance to further rotation can be felt between the shaft and bearing.

Attention!

The adjusted bearing should not be rotated any further on the shaft.

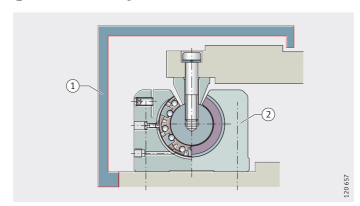
#### Setting the preload

Preloaded bearings are set clearance-free on a master shaft that is smaller than the actual shaft in the application by the amount of the preload dimension.

# Suspended arrangement of guidance system

Attention!

If the guidance system is in a suspended arrangement, a drop guard ① is recommended, *Figure 7*.



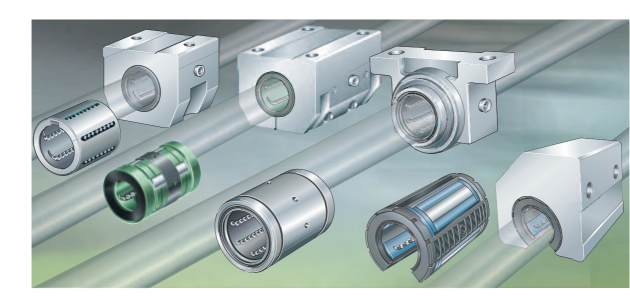
① Drop guard ② Mounting position 180°

#### Figure 7

Suspended shaft guidance system with drop guard

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# Linear bearings and linear bearing and housing units

Compact range
Light range
Heavy duty range
Machined range
Permaglide® plain bearing range



# Linear bearings and linear bearing and housing units

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Matrix for preselection of linear bearings and linear bearing and housing units

Linear bearings, linear bearing and housing units

#### 0000000000 **Compact range** - KH - KH..-PP - KGHK..-PP-AS - KTHK..-PP-AS - KGHW..-PP - KGHWT..-PP - KGHA..-PP Light range KN..-B, KN..-B-PP - KNO..-B, KNO..-B-PP www. - KGN..-C-PP-AS Common of the last - KGNS..-C-PP-AS (0000000000 - KTN..-C-PP-AS - KTNS..-C-PP-AS - KGNO..-C-PP-AS - KGNOS..-C-PP-AS - KTNO..-C-PP-AS - KTNOS..-C-PP-AS - KGNC..-C-PP-AS - KGNCS..-C-PP-AS - KTFN..-C-PP-AS Heavy duty range - KS, KS..-PP - KSO, KSO..-PP - KGSNG..-PP-AS - KGSNS..-PP-AS - KTSG..-PP-AS - KTSS..-PP-AS - KGSNO..-PP-AS - KGSNOS..-PP-AS - KTSO..-PP-AS - KTSOS..-PP-AS - KGSC..-PP-AS - KGSCS..-PP-AS - KTFS..-PP-AS **Machined range** - KB, KBS, KBO (0000000000 - KB..-PP, KBS..-PP - KBO..-PP - KB..-PP-AS - KBS..-PP-AS - KBO..-PP-AS - KGB..-PP-AS - KGBS..-PP-AS - KGBO..-PP-AS - KGBA..-PP-AS - KGBAS..-PP-AS - KGBAO..-PP-AS - KFB..-PP-AS - KTB..-PP-AS

Definition of symbols

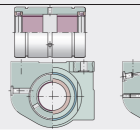
- Very good
- Good
- Satisfactory
- Available for shaft diameter

Linear bearings KH, KN-B, KNO-B, KS, KSO with the suffix PP are sealed on both sides.

Linear bearings with the suffix PP-AS are sealed on both sides and can be relubricated. Permaglide® plain bearing range

- KTBO..-PP-AS

- PAB..-PP-AS - PABO..-PP-AS
- PAGBA..-PP-AS
- PAGBAO..-PP-AS





500

120

120496

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Г-		- £r -1:-		:							D:		Chanastan	:-4:				
06		aft dia				20	25	30	40	50	Design	Seg- ment cutout	Character Feature	Load carry- ing ca- pacity	Precision	Self- align- ing	Ad- just- able	Descrip- tion: see page
•	•	•	•	•	•	•	•	•	•	•	КН	-	Low section height	+	+	_	-	53, 56
-	-	_	•	-	•	•	•	•	•	•		KNOB	Robust design	+	+	up to ±30	all	53, 58
-	-	-	•	_	•	•	•	•	•	•	KS	KSO	High load capacity	++	++	up to ±40	all	53, 60
-	-	_	•	_	•	•	•	•	•	•	КВ	КВО	High precision	+	***	-	KBS	53, 62
-	-	-	•	_	•	•	•	•	•	•	PAB	PABO	Plain bearing	+++	++	_	-	53, 64









### **Product overview** Linear bearings

# and linear bearing and housing units

**Compact range** 

Linear ball bearings With and without seals

Features see page 56



KH, KH..-PP

**Closed units** Bearings mounted in single or tandem arrangement



Adjustable units



KGHW..-PP

Closed unit



KTHK..-B-PP-AS



KGHWT..-PP



Light range

Linear ball bearings Closed or with segment cutout With and without seals

Features see page 58





KNO..-B, KNO..-B-PP



Closed units Housing closed or slotted Bearings mounted in single or tandem arrangement

KGN..-C-PP-AS, KGNS..-C-PP-AS



KTN..-C-PP-AS, KTNS..-C-PP-AS



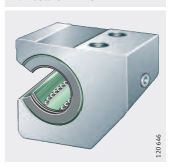


Units with segment cutout Housing not slotted or slotted

KGNO..-C-PP-AS, KGNOS..-C-PP-AS

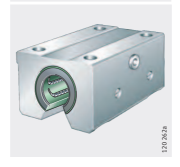


KGNC..-C-PP-AS, KGNCS..-C-PP-AS



Bearings mounted in tandem arrangement Unit with centring collar

KTNO..-C-PP-AS, KTNOS..-C-PP-AS



KTFN..-C-PP-AS



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### **Product overview** Linear bearings

# Linear bearings and linear bearing and housing units

Heavy duty range

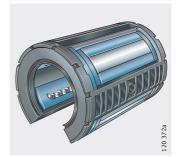
Linear ball bearings Closed or with segment cutout With and without seals

Features see page 60

KS, KS..-PP



KSO, KSO..-PP

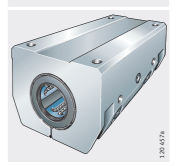


Closed units
Housing closed
or slotted
Bearings mounted in single
or tandem arrangement

KGSNG..-PP-AS, KGSNS..-PP-AS



KTSG..-PP-AS, KTSS..-PP-AS



Units
with segment cutout
Housing not slotted
or slotted
Bearings mounted in single
or tandem arrangement

KGSNO..-PP-AS, KGSNOS..-PP-AS



KTSO..-PP-AS, KTSOS..-PP-AS

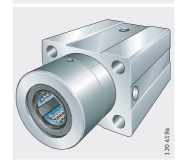


Bearings mounted in single or tandem arrangement Housing not slotted or slotted Unit with centring collar

KGSC..-PP-AS, KGSCS..-PP-AS



**KTFS** 



#### **Machined range**

Linear ball bearings Closed or with slot With segment cutout With and without seals

Features see page 62

#### KB, KB..-PP, KB..-PP-AS, KBS, KBS..-PP, KBS..-PP-AS



KBO, KBO..-PP, KBO..-PP-AS



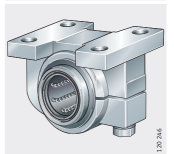


Closed units Housing closed or slotted

KGB..-PP-AS, KGBS..-PP-AS



KGBA..-PP-AS,



KGBAS..-PP-AS

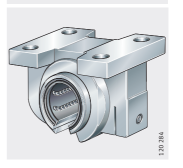


Units with segment cutout Housing not slotted or slotted

KGBO..-PP-AS



KGBAO..-PP-AS



KTB..-PP-AS



KTBO..-PP-AS



Closed units or units with segment output Bearings mounted in tandem arrangement



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# Product overview Linear bearings and linear bearing and housing units

Flanged housing unit Closed design



Permaglide<sup>®</sup> plain bearing range

**Linear plain bearings** Closed design Sealed

Features see page 64

PAB..-PP-AS



With segment cutout Sealed

PABO..-PP-AS



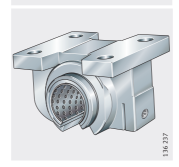
**Linear plain bearing units** Closed design

PAGBA..-PP-AS



With segment cutout

PAGBAO..-PP-AS











# Linear bearings and housing units

#### **Features**

Linear bearings and linear bearing and housing units are available in the compact, light, heavy duty, machined and plain bearing range. The bearings can support high loads while having a relatively low mass and allow the construction of linear guidance systems with unlimited travel.

Each series has quite specific characteristics that makes it particularly suitable for certain applications. These may include, for example, requirements for compensation of misalignments, low-friction running, high accelerations and travel speeds or long operating life.

The range, which has been constructed and expanded in accordance with a modular concept, provides the best technical and economic solution, in relation to each application, for bearing arrangements with shaft guidance systems.

#### **Linear bearings**

Linear ball bearings and linear plain bearings are available in open or closed designs. The open design has a segment cut out and is intended for supported shafts. Several series allow, in conjunction with the corresponding housings, adjustment of the radial clearance in order to achieve clearance-free or preloaded guidance systems.

#### Compensation of misalignment

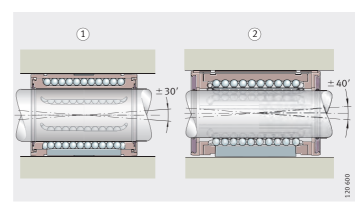
Misalignment can be caused by tolerance defects, mounting errors or inaccuracies in the adjacent construction. Linear ball bearings of series KN..-B and KNO..-B can compensate static misalignment of up to  $\pm 30'$ , linear ball bearings of series KS and KSO up to  $\pm 40'$ , Figure 1.

Due to the self-alignment function, the balls run without difficulty into the load zone. At the same time, the load distribution over the whole ball row is more uniform. This leads to smoother running, allows higher accelerations and prevents overloading of the individual balls.

Overall, this means that the bearings can achieve higher loads and a longer operating life; if necessary, the adjacent construction can be designed to be smaller and more economical.

#### **Attention!**

In order to fully utilise the basic load ratings given in the dimension table, the shaft raceway must be hardened (670 HV + 170 HV) and ground. Please observe the information in the section Design of bearing arrangements, page 32.



① KN..-B ② KS

Figure 1
Compensation of misalignment
KN..-B and KS

#### Linear bearing and housing units

Linear ball bearings and plain bearings are also available in conjunction with INA housings as complete bearing units. The linear bearing is located in the housing by means of a radial

fixing screw to prevent axial displacement.

The housings are made from a high rigidity, high strength aluminium alloy that allows the full load carrying capacity of the bearings fitted to be utilised. In the machined series, pressure diecast housings are also available.

Due to the comparatively low total mass, the units are particularly suitable for reduced mass designs with high loads and where higher accelerations and travel speeds are required.

Simple location

Threaded or counterbored holes in the housing allow straightforward screw mounting on the adjacent construction, if necessary

from below.

For rapid alignment, the housings have a locating edge. This also prevents distortion of the linear bearings when the

housings are being mounted.

Centring holes allow rapid additional location by dowels on

the adjacent construction.

Housing designs The housings are available in closed design, with a segment

cutout and in open, slotted and tandem versions (with and without

a centring collar).

Closed design In this variant, the bearing and housing are closed. High precision

standard guidance systems with a fixed enveloping circle can thus

be easily achieved.

With segment cutout Open designs with a segment cutout are used where,

in the case of long guidance systems, the shaft must be supported

and the bearing arrangement must be highly rigid.

Slotted design Closed designs and designs with a segment cutout are also

> available in several series with a slot. Slotted variants are suitable for clearance-free or preloaded guidance systems. The operating

clearance is set by means of an adjusting screw.

Tandem design The tandem version contains two linear bearings.

As a result, the units have particularly high load carrying capacity.

Tandem ball bearing and housing units are available in open and closed designs. Both variants are also available in the named

design with a slot.

With centring collar For special applications, there is also a tandem version with

a centring collar for locating bores to H7.

Highly cost-effective As a result of volume production in large quantities, the complete

units are normally considerably more economical than customers'

own designs.









### **Linear bearings** and linear bearing and housing units

#### **Sealing**

The bearings are available in an open version and with contact seals on both sides (suffix PP). The end face seals have two seal lips; the outer lip prevents the ingress of contamination, the inner lip retains the lubricant in the bearing.

#### Lubrication

Due to the initial greasing with a high quality grease and the integral lubricant reservoir, the linear bearings are maintenance-free for many applications; if necessary, however, they can be relubricated. Linear ball bearings can be lubricated, depending on the design, via the openings in the outer ring or radial holes arranged in the centre of the bearing.

In the units, lubrication is carried out via a separate lubrication nipple in the housing; location of the bearing in the housing and the relubrication devices are thus separate from each other.

#### Operating temperature

Bearings and housings can be used at operating temperatures from -30 °C to +80 °C.

### **Operating limits**

The table shows the operating limits for linear bearings.

Once the interrelationships of bearing size and design, load, operating clearance, location of bearings and lubrication have been checked, it may be possible in individual cases to use higher values.

Please contact us in this case.

#### Attention!

Linear bearing and housing units should be allocated in accordance with the linear bearing fitted.

# Dynamic values for linear bearings

Acceleration,	Linear bearing series							
speed	KH	KN-B	КВ	KS	PAB			
Acceleration in m/s <sup>2</sup>	50	50	50	100	50			
Speed in m/s	2	up to 5	up to 5	up to 5	up to 3			



.....

#### **Suffixes**

Suffixes for available designs: see table.

#### Available designs

Suffix	Description	Design
PP	Lip seals on both sides	Standard
PPL	Sealing strips on bearings with segment cutout	Available by agreement
AS	Bearing and unit with relubrication facility	Standard





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### **Linear bearings** and linear bearing and housing units

#### Compact range

Compact range

Linear ball bearings KH and linear ball bearing and housing units of the compact range have a small radial design envelope and are particularly economical. Their low radial section height automatically makes them attractive for applications in which only a small amount of radial space is available.

Due to the closed design, they are suitable for use on shafts.

Linear ball bearings

The bearings have an outer ring with openings. This contains a ball and cage assembly with a plastic cage. The outer ring is formed and hardened. The balls undergo return travel along the openings in the outer ring.

Seals

The bearings are available in an open version and with lip seals on both sides (suffix PP). The end face seals have two seal lips; the outer lip prevents the ingress of contamination, the inner lip retains the lubricant in the bearing.

Linear ball bearing and housing units

Linear ball bearing and housing units of the compact range are available with an integral bearing and, in the tandem version with particularly high load carrying capacity, with two bearings.

The housings are made from high strength aluminium. The linear ball bearing and housing units KGHW..-PP and KGHWT..-PP are designed as plummer block and flanged housing units. These can support static misalignment and allow static self-alignment up to 3° by means of a ball cup.

Anti-corrosion protection

The housings are two-piece components made from sheet steel with a Corrotect<sup>®</sup> coating. The bearings and housing parts are packed separately. The bearing is firmly seated once it is fitted in the housing.

**Further information** 

- dimension tables see page 65
- shafts see page 118
- shaft and support rail units see page 142
- accessories see page 160.

Linear ball bearings and linear ball bearing and housing units, compact range

Series <sup>1)</sup>		Feature
KH	120 508	Linear ball bearing Not sealed
KHPP	120.507	Linear ball bearing Lip seals on both sides
KGHKPP-AS	120 508	Closed design Relubrication facility
KTHKPP-AS	120 509	Closed design Tandem design Relubrication facility
KGHWPP	120 535	Sheet steel housing, with Corrotect <sup>®</sup> coating Self-aligning
KGHWTPP	120 536	Sheet steel housing, with Corrotect <sup>®</sup> coating Self-aligning
KGHAPP	120 537	Unit Closed design

 $<sup>^{\</sup>rm 1)}$  The suffix PP indicates that the bearing has lips seals on both sides.









# Linear bearings and housing units

#### Light range

The light range is available as linear ball bearings KN..-B and KNO..-B and as completely ready-to-fit linear ball bearing and housing units.

In the appropriate housing, the bearings have adjustable clearance. In order to compensate misalignments arising from manufacturing tolerances, mounting errors and shaft deflection, the linear bearings of series KN..-B are self-aligning up to  $\pm 30'$ .

Their robust construction allows operation even under aggressive operating conditions.

The series KN..-B is of a closed construction and is designed for use on shafts. KNO..-B has a segment cutout and is used with shaft and support rail units.

#### Linear ball bearings

Linear ball bearings KN..-B and KNO..-B comprise a plastic cage with inserted raceway plates. The plates are supported in the housing bore by means of a retaining ring. Due to the retaining ring, the plates can "rock" and thus compensate for static misalignments.

#### Seals

The bearings are available in an open version and with contact seals on both sides (suffix PP). The end face seals have two seal lips; the outer lip prevents the ingress of contamination, the inner lip retains the lubricant in the bearing.

## Linear ball bearing and housing units

Linear ball bearing and housing units of the compact range are available with an integral bearing and, in the tandem version with particularly high load carrying capacity, with two bearings. The housings are made from high strength aluminium.

The housings are available in a closed design, with a segment cutout for supported shafts and with or without a slot.

In units with a slot, the radial clearance can be adjusted.

All series have a locating edge and centring holes for dowel holes. The bearings are sealed on both sides, they have an initial greasing and can be relubricated via a lubrication nipple in the housing.

#### **Further information**

- dimension tables see page 76
- shafts see page 118
- shaft and support rail units see page 142
- accessories see page 160.

Linear ball bearings and linear ball bearing and housing units, light range

Series <sup>1)</sup>		Feature
KNB KNB-PP	120 54	Linear ball bearings Closed design Self-aligning With or without lip seals
KNOB KNOB-PP	120542	Linear ball bearings With segment cutout Self-aligning With or without lip seals
KGNC-PP-AS	120 543	Closed design Relubrication facility
KTNC-PP-AS	120 544	Closed design Tandem arrangement Relubrication facility
KGNSC-PP-AS	120 545	Closed design Slotted housing Relubrication facility
KTNSC-PP-AS	120546	Tandem arrangement Slotted housing Relubrication facility
KGNOC-PP-AS	120 547	With segment cutout Relubrication facility
KGNOSC-PP-AS	120 548	With segment cutout Slotted housing Relubrication facility
KTNOC-PP-AS	120 549	With segment cutout Tandem arrangement Relubrication facility
KTNOSC-PP-AS	120 550	With segment cutout Slotted housing Tandem arrangement Relubrication facility
KGN-CC-PP-AS	120 551	With segment cutout Relubrication facility
KGN-CSC-PP-AS	120 552	With segment cutout Slotted housing Relubrication facility
KTFNPP-AS	120553	With centring collar Tandem arrangement Relubrication facility

 $<sup>\</sup>overline{\mbox{ The suffix}}\mbox{ PP indicates that the bearing has lips seals on both sides.}$ 









# Linear bearings and housing units

#### Heavy duty range

Linear ball bearings of the heavy duty range KS and KSO and the corresponding ball bearing and housing units have particularly high load carrying capacity and have an angular adjustment facility for compensation of misalignments. They have very good running characteristics.

#### Linear ball bearings

Linear ball bearings KS and KSO comprise a plastic cage with loosely retained segments. The double row segments with crowned raceway plates can realign themselves in all directions and thus compensate misalignments. Since the complete segment undergoes realignment, there is no disruption to the recirculation of the balls. This results in uniformly low displacement resistance.

The series KS is of a closed construction and is designed for use on shafts. KSO has a segment cutout and is used in conjunction with shaft and support rail units.

#### Seals

The bearings are available with contact seals or gap seals. The end face contact seals have two seal lips; the outer lip prevents the ingress of contamination, the inner lip retains the lubricant in the bearing.

## Linear ball bearing and housing units

Linear ball bearing and housing units of the heavy duty range are available with an integral bearing and, in the tandem version with particularly high load carrying capacity, with two bearings.

The housings are made from high strength aluminium.

The housings are available in a closed design, with a segment cutout for supported shafts and with or without a slot. In designs with a slot, the radial clearance can be adjusted by means of an adjusting screw.

All series have a locating edge and centring holes for dowel holes. The bearings are sealed on both sides, they have an initial greasing and can be relubricated via a lubrication nipple in the housing.

#### **Further information**

- dimension tables see page 90
- shafts see page 118
- shaft and support rail units see page 142
- accessories see page 160.

Linear ball bearings and linear ball bearing and housing units, heavy duty range

Series <sup>1)</sup>		Foaturo
		Feature
KS KSPP	20 558	Linear ball bearings
K3FF	2	Self-aligning
	SHITTING!	With or without lip seals
KS0	70 559	Linear ball bearings
KSOPP	121	With segment cutout
		Self-aligning
		With or without lip seals
KGSNGPP-AS	· • • • • •	Closed design
	120 560	Relubrication facility
		,
NCCNC DD AC	VIII	Clara I I arian
KGSNSPP-AS	120 561	Closed design
	Ž	Slotted housing
		Relubrication facility
KTSGPP-AS	562	Closed design
	130	Tandem arrangement
		Relubrication facility
	<b>(†)</b>	ŕ
KTSSPP-AS		Closed design
K15511-A5	120 563	Tandem arrangement
		Slotted housing
		Relubrication facility
KGSNOPP-AS	2 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	With segment cutout
	22	Relubrication facility
KGSNOSPP-AS	599	With segment cutout
	120 565	Slotted housing
		Relubrication facility
		,
KTSOPP-AS	9	With segment cutout
K15011-A5	120 566	=
		Tandem arrangement
		Relubrication facility
KTSOSPP-AS	2950	With segment cutout
		Tandem arrangement
		Slotted housing
		Relubrication facility
KGSCPP-AS	89	Open at side
	120 568	Relubrication facility
		,
KGSCSPP-AS		Open at side
	120 569	Slotted housing
		_
		Relubrication facility
KTFSPP-AS	120570	With centring collar
	13	Tandem arrangement
		Relubrication facility

 $<sup>\</sup>overline{\mbox{ The suffix}}\mbox{ PP indicates that the bearing has lips seals on both sides.}$ 









# Linear bearings and linear bearing and housing units

#### Machined range

Linear ball bearings of the machined range KB, KBS and KBO and the corresponding linear ball bearing and housing units have high precision and are particularly rigid. They have excellent running characteristics.

#### Linear ball bearings

Linear ball bearings KB, KBS and KBO comprise a hardened and ground outer ring in which a ball and cage assembly with a plastic cage is integrated.

The balls are guided with high precision throughout the return area by a special spring washer. This ensures that the displacement resistance remains uniformly low even under difficult operating conditions and irrespective of the mounting position.

The series KB is of a closed construction and is designed for use on shafts. KBO has a segment cutout and is used in conjunction with shaft and support rail units. KBS has a slot for adjustment of the radial clearance.

#### Seals

The bearings have contact seals or gap seals.

## Linear ball bearing and housing units

Linear ball bearing and housing units of the machined range are available with an integral bearing and, in the tandem version with particularly high load carrying capacity, with two bearings.

The housings are made from high strength aluminium or are pressure diecast.

The housings are available in a closed design, with a segment cutout for supported shafts and with or without a slot. In designs with a slot, the radial clearance can be adjusted by means of an adjusting screw

All series have a locating edge and centring holes for dowel holes. The bearings are sealed on both sides, they have an initial greasing and can be relubricated via a lubrication nipple in the housing.

#### **Further information**

- dimension tables see page 104
- shafts see page 118
- shaft and support rail units see page 142
- accessories see page 160.

Linear ball bearings and linear ball bearing and housing units, machined range

(12)		
Series <sup>1)2)</sup>		Feature
KBPP KBPP-AS	120.571	Linear ball bearings With or without lip seals depending on the design Relubrication facility
KBSPP KBSPP-AS	120 572	Linear ball bearings With or without lip seals depending on the design Relubrication facility Slotted design
KBO KBOPP KBOPP-AS	120 573	Linear ball bearings With or without lip seals depending on the design Relubrication facility With segment cutout
KGBPP-AS	120 574	Closed design Relubrication facility
KGBSPP-AS	120 575	Closed design Slotted housing Relubrication facility
KGBOPP-AS	120 576	With segment cutout Relubrication facility
KGBAPP-AS	120 577	Closed design Relubrication facility
KGBASPP-AS	120578	Closed design Slotted housing Relubrication facility
KGBAOPP	120 579	With segment cutout Relubrication facility
KTBPP-AS	120 580	Closed design Tandem arrangement Relubrication facility
KTBOPP-AS	120 581	With segment cutout Tandem arrangement Relubrication facility
KFBPP-AS	120 598	Closed design Relubrication facility

 $<sup>\</sup>overline{\mbox{ The suffix}}$  PP indicates that the bearing has lips seals on both sides.









<sup>2)</sup> Bearings and units with the suffix AS can be relubricated.

# Linear bearings and housing units

### Permaglide® plain bearing range

Linear plain bearings PAB and PABO and the corresponding plain bearing units have very high load carrying capacity, are extremely robust and have particularly low running noise. They have excellent emergency running characteristics.

#### Linear plain bearings

Linear plain bearings PAB and PABO comprise an outer ring made from high strength aluminium into which Permaglide<sup>®</sup> plain bearing bushes PAP..-P20 are fixed by adhesive.

The series PAB is of a closed construction and is designed for use on shafts. PABO has a segment cutout and is used in conjunction with shaft and support rail units.

#### Attention!

Permaglide<sup>®</sup> bushes must not be used in conjunction with the special coating  $Corrotect^{®}$ . Crevice corrosion may occur that would impair the function of the bearing.

#### Further information

Further information is given on the following pages:

- dimension tables see page 114
- shafts see page 118
- shaft and support rail units see page 142
- accessories see page 160.

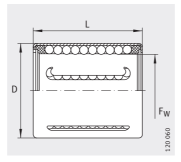
Linear plain bearings and linear plain bearing units, Permaglide<sup>®</sup> plain bearing range

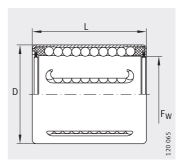
4)		
Series <sup>1)</sup>		Feature
PABPP-AS	200 SI	Closed design Lip seals on both sides Relubrication facility
PABOPP-AS		With segment cutout Lip seals on both sides Relubrication facility
PAGBAPP-AS	120 556	Closed design Relubrication facility
PAGBAOPP-AS	120 557	With segment cutout Slotted housing Relubrication facility

<sup>1)</sup> The suffix PP indicates that the bearing has lips seals on both sides.

### Linear ball bearings

Unsealed or sealed Relubrication facility







KH..-PP

7 taxaaaaa 7
~~~~~~
Sammanna .
, (000000000)

<b>Dimension table</b> ⋅ Dimensions in mm											
Designation		Mass	Dimensions			Mounting dimensions		Basic load ratings <sup>1)</sup>			
2)	3)	m g	F <sub>W</sub>	D	L	$J_{L4}$	N <sub>2</sub>	dyn. C <sub>min</sub> N	stat. C <sub>0 min</sub> N	dyn. C <sub>max</sub> N	stat. C <sub>0 max</sub> N
KH06	KH06-PP	7	6	12	22	4	2	340	240	390	340
KH08	KH08-PP	12	8	15	24	6	2	410	280	475	400
KH10	KH10-PP	14,5	10	17	26	6	2,5	510	370	590	520
KH12	KH12-PP	18,5	12	19	28	6	2,5	670	510	800	740
KH14	KH14-PP	20,5	14	21	28	6	2,5	690	520	830	760
KH16	KH16-PP	27,5	16	24	30	7	2,5	890	620	1060	910
KH20	KH20-PP	32,5	20	28	30	7	2,5	1 1 1 1 0	790	1170	1010
KH25	KH25-PP	66	25	35	40	8	2,5	2 280	1 670	2 420	2 1 3 0
KH30	KH30-PP	95	30	40	50	8	2,5	3 300	2 700	3 300	3 100
KH40	KH40-PP	182	40	52	60	9	2,5	5 300	4 4 5 0	5 300	4 9 5 0
KH50	KH50-PP	252	50	62	70	9	2,5	6 800	6 300	6 800	7 000



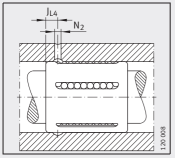
Corrosion-resistant designs have the suffix -RR.

This must be stated when ordering.



<sup>&</sup>lt;sup>2)</sup> With preservative.



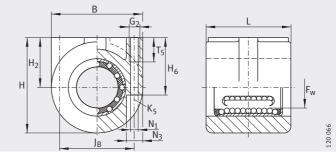


Mounting dimensions

 $<sup>^{</sup>m 3)}$  With initial greasing, sealed on both sides.

Linear ball bearing and housing units

Sealed Greased



KGHA..-PP

Dimension table · Dimensions in mm										
Designation	Mass	Dimensions								
	m	F <sub>W</sub>	H <sub>2</sub>	Н	В	L				
	≈g		±0,015			+0,5				
KGHA10-PP	108	10	15	29	29	33				
KGHA12-PP	258	12	20	39	42	37				
KGHA14-PP	246	14	20	41	42	37				
KGHA16-PP	228	16	20	41	42	37				
KGHA20-PP	303	20	25	48,5	47	39				
KGHA25-PP	496	25	30	57,5	55	49				
KGHA30-PP	860	30	35	67,5	65	59				
KGHA40-PP	1 434	40	45	84	78	71				
KGHA50-PP	2 1 2 0	50	50	96	92	81				

 $<sup>\</sup>overline{}^{1)}$  The basic load ratings are only valid for hardened (670 HV + 170 HV) and ground shaft raceways.

<sup>&</sup>lt;sup>2)</sup> For fixing screws ISO 4 762-8.8. If there is a possibility of settling, the screws should be secured against rotation.



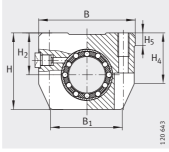
Me		Basic load ratings <sup>1)</sup>							
$H_{\epsilon}$	5	T <sub>5</sub>	J <sub>B</sub> ±0,1	G <sub>2</sub>	N <sub>1</sub>	N <sub>3</sub>		dyn. C N	stat. C <sub>0</sub>
18	3,5	10	-	M4	3,25	6,1	M3	510	370
27		15	32	M6	5,1		M4	670	510
27	7	15	32	M6	5,1	8,1	M4	690	520
27	7	15	32	M6	5,1	8,1	M4	890	620
29	)	15	38	M6	5,1	8,1	M4	1 110	790
35	5	15	46	M6	5,1	8,1	M4	2 280	1 670
39	)	20	54	M8	6,7	11,1	M6	3 300	2700
49	)	20	66	M8	6,7	11,1	M6	5 300	4 4 5 0
59	)	25	78	M10	8,5	15,125	M8	6 800	6300



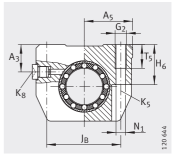




Linear ball bearing and housing units Sealed Greased, with relubrication facility



KGHK..-B-PP-AS



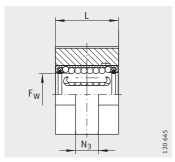
KGHK..-B-PP-AS

Dimension table ⋅ Dimensions in mm										
Designation	Mass	Dimensions				Mounting dimensions				
	m	F <sub>W</sub>	В	L	Н	$J_{B}$	B <sub>1</sub>	A <sub>5</sub>		
	≈g					±0,15				
KGHK06-B-PP-AS	40	6	32	22,2	27	23	25	16		
KGHK08-B-PP-AS	50	8	32	24,2	27	23	25	16		
KGHK10-B-PP-AS	70	10	40	26,2	33	29	32	20		
KGHK12-B-PP-AS	80	12	40	28,2	33	29	32	20		
KGHK14-B-PP-AS	100	14	43	28,2	36,5	34	34	21,5		
KGHK16-B-PP-AS	110	16	43	30,2	36,5	34	34	21,5		
KGHK20-B-PP-AS	150	20	53	30,2	42,5	40	40	26,5		
KGHK25-B-PP-AS	270	25	60	40,2	52,5	48	44	30		
KGHK30-B-PP-AS	400	30	67	50,2	60	53	49,6	33,5		
KGHK40-B-PP-AS	750	40	87	60,2	73,5	69	63	43,5		
KGHK50-B-PP-AS	1 250	50	103	70,2	92	82	74	51,5		

 $<sup>^{1)}</sup>$  The basic load ratings are only valid for hardened (670 HV + 170 HV) and ground shaft raceways.

<sup>&</sup>lt;sup>2)</sup> For fixing screws ISO 4762-8.8. If there is a possibility of settling, the screws should be secured against rotation.

<sup>3)</sup> Lubrication nipple see page 31.



KGHK..-B-PP-AS





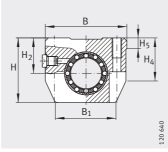
													Basic load ratings <sup>1)</sup>		
	H <sub>2</sub> +0,010 -0,014	H <sub>4</sub>	H <sub>5</sub>	T <sub>5</sub>	H <sub>6</sub>	A <sub>3</sub>	G <sub>2</sub>	$N_1$	N <sub>3</sub>	K <sub>5</sub> <sup>2)</sup>	K <sub>8</sub> <sup>3)</sup>	dyn. C N	stat. C <sub>0</sub> N		
	13	20,6	5	9	13	9	M4	3,4	7	M3	NIPA1	340	240		
	14	20,6	5	9	13	9	M4	3,4	7	M3	NIPA1	410	280		
	16	25,1	5	11	16	11	M5	4,3	10	M4	NIPA1	510	370		
	17	25,1	5	11	16	11	M5	4,3	10	M4	NIPA1	670	510		
	18	28,1	6,9	11	18	13	M5	4,3	10	M4	NIPA1	690	520		
	19	28,1	6,9	11	18	13	M5	4,3	10	M4	NIPA1	890	620		
	23	29,8	7,4	13	22	15	M6	5,3	11	M5	NIPA2	1 110	790		
	27	36,6	9,9	18	26	17,5	M8	6,6	15	M6	NIPA2	2 280	1 670		
•	30	42,7	8	18	29	18	M8	6,6	15	M6	NIPA2	3 300	2 700		
	39	49,7	12,8	22	38	23	M10	8,4	18	M8	NIPA2	5 300	4 450		
	47	62,3	10,9	26	46	28	M12	10,5	20	M10	NIPA2	6 800	6 300		



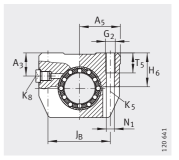


Linear ball bearing and housing units

Tandem arrangement Sealed Greased, with relubrication facility



KTHK..-B-PP-AS



KTHK..-B-PP-AS

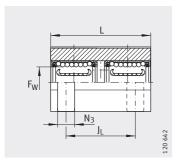
Dimension table · Dimensions in mm												
Designation	Mass	Dimension	าร			Mounting dimensions						
	m	F <sub>W</sub>	В	L	Н	J <sub>B</sub>	B <sub>1</sub>	A <sub>5</sub>	J <sub>L</sub> <sup>3)</sup>			
	≈g					±0,15			±0,15			
KTHK12-B-PP-AS	170	12	40	60	33	29	32	20	35			
KTHK16-B-PP-AS	230	16	43	65	36,5	34	34	21,5	40			
KTHK20-B-PP-AS	320	20	53	65	42,5	40	40	26,5	45			
KTHK25-B-PP-AS	580	25	60	85	52,5	48	44	30	55			
KTHK30-B-PP-AS	850	30	67	105	60	53	49,6	33,5	70			
KTHK40-B-PP-AS	1 600	40	87	125	73,5	69	63	43,5	85			
KTHK50-B-PP-AS	2 700	50	103	145	92	82	74	51,5	100			

 $<sup>\</sup>overline{}^{1)}$  The basic load ratings are only valid for hardened (670 HV + 170 HV) and ground shaft raceways and where the two linear ball bearings are subjected to equal loading.

For fixing screws ISO 4762-8.8. If there is a possibility of settling, the screws should be secured against rotation.

 $<sup>^{3)}</sup>$  Dimension  $J_L$  and lubrication hole symmetrical to the bearing length L.

<sup>4)</sup> Lubrication nipple see page 31.



KTHK..-B-PP-AS

 $H_4$ 

25,1

28,1

29,8

36,6 42,7

49,7

62,3

 $H_5$ 

5

6,9

7,4

9,9

8

12,8

10,9

T<sub>5</sub>

11

11

13

18

18

22

26

 $H_6$ 

16

18

22

26

29

38

46

 $A_3$ 

11

13

15

18

23

28

17,5

 $\mathsf{G}_2$ 

M5

M5

M6

M8

M8

M10

M12

 $N_1$ 

4,3

4,3

5,3

6,6

6,6

8,4

10,5

 $N_3$ 

10

10

11

15

18

20

 $H_2$ 

17

19

23

27

30

39

47

+0,010 -0,014



		7 (0000000) 7
Basic load	d ratings <sup>1)</sup>	
dyn. C	stat.	
N	N	
1 090	1 020	

K<sub>5</sub><sup>2)</sup>

M4

M4

М5

M6

M6

M8

M10

K<sub>8</sub><sup>4)</sup>

NIPA1

NIPA1

NIPA2

NIPA2

NIPA2

NIPA2

NIPA2

1 440

1 800

3 700

5 400

8 600

11000

1 240

1 580

3 350

5 400

6 900

12600

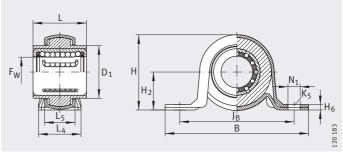




### **Compact range**

Linear ball bearing and housing units

Self-aligning Sealed Greased



KGHW..-PP

<b>Dimension table</b> · Dimension	s in mm				
Designation	Mass	Dimensions			
	m	F <sub>W</sub>	В	L	Н
	≈g		$\pm 0,5$		
KGHW16-PP	220	16	85,7	30	43,2
KGHW20-PP	190	20	85,7	30	43,2
KGHW25-PP	450	25	108	40	56,5

 $<sup>^{1)}</sup>$  The basic load ratings are only valid for hardened (670 HV + 170 HV) and ground shaft raceways.



	Mounting dimensions											
	J <sub>B</sub>	L <sub>4</sub>	L <sub>5</sub>	$D_1$	H <sub>2</sub>	H <sub>6</sub>	$N_1$	K <sub>5</sub>	dyn. C	stat. C <sub>0</sub>		
	±0,25				$\pm$ 0,2				N	N		
	68,3	25,4	18,8	32	22,2	3	9,5	M8	890	620		
	68,3	25,4	18,8	32	22,2	3	9,5	M8	1110	790		
•	86	32	23,5	40	28,6	4	11,5	M10	2 280	1 670		



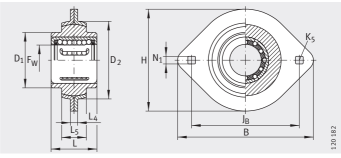




### **Compact range**

Linear ball bearing and housing units

Self-aligning Sealed Greased



KGHWT..-PP

<b>Dimension table</b> · Dime	ensions in mm					
Designation	Mass	Dimensions	i			
	m	F <sub>W</sub>	В	L	Н	
	≈g					
KGHWT16-PP	220	16	81	30	58,7	
KGHWT20-PP	190	20	81	30	58,7	
KGHWT25-PP	320	25	90,5	40	66	

 $<sup>^{1)}</sup>$  The basic load ratings are only valid for hardened (670 HV + 170 HV) and ground shaft raceways.

<sup>&</sup>lt;sup>2)</sup> Fixing screws (to DIN 603, mushroom head square neck bolt) should be secured against rotation if there is a possibility of settling.



	Mounting dim	Basic load ratings <sup>1)</sup>							
•	J <sub>B</sub>	L <sub>4</sub>	K <sub>5</sub> <sup>2)</sup>	dyn. C	stat. C <sub>0</sub>				
	±0,15	±0,5	+1					N	N
	63,5	4	14	32	44	7	M6	890	620
	63,5	4	14	32	44	7	M6	1 110	790
	71,5	4,4	16	40	51	8,7	M8	2 280	1 670

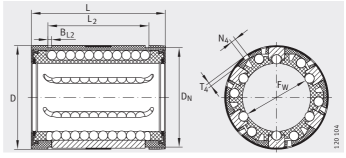






**Linear ball bearings** 

Self-aligning Closed or with segment cutout Unsealed or sealed Relubrication facility



KN..-B-PP, KN..-B

Dimension tab	ole · Dimensions	in mm							
Designation				Mass	Dimen	isions		Mountin dimension	
				m	F <sub>W</sub>	D	L	B <sub>2</sub> <sup>3)</sup>	L <sub>2</sub>
				≈g					H13
KN12-B-PP	KN12-B	-	-	20	12	22	22	-	22,6
_	-	KNO12-B-PP	KNO12-B	20	12	22	32	6,5	_
KN16-B-PP	KN16-B	-	-	30	16	26	36	-	24,6
-	-	KNO16-B-PP	KNO16-B	20	10	20	36	9	_
KN20-B-PP	KN20-B	-	-	60	20	32	45	-	31,2
_	-	KNO20-B-PP	KNO20-B	50	720	32	45	9	_
KN25-B-PP	KN25-B	-	-	130	25	40	58	-	43,7
_	-	KNO25-B-PP	KNO25-B	110	723	40	00	11,5	_
KN30-B-PP	KN30-B	-	-	190	30	47	68	_	51,7
_	-	KNO30-B-PP	KNO30-B	160	30	47	00	14	_
KN40-B-PP	KN40-B	-	-	350	40	62	80	-	60,3
-	-	KNO40-B-PP	KNO40-B	300	740	02	00	19	_
KN50-B-PP	KN50-B	-	-	670	50	75	100	-	77,3
_	_	KNO50-B-PP	KNO50-B	570	30	/3	100	22,5	_

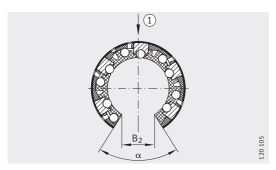
<sup>1)</sup> The basic load ratings are only valid for hardened (670 HV + 170 HV) and ground shaft raceways.

 $<sup>^{2)}</sup>$  Basic load rating in main load direction.

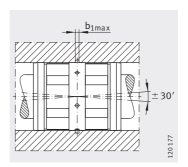
<sup>3)</sup> Dimension B<sub>2</sub> on diameter F<sub>W</sub>.

<sup>4)</sup> Hole position symmetrical to bearing length L.

<sup>5)</sup> Not included in delivery, must be ordered separately.



KNO..-B-PP, KNO..-B 1) Main load direction



Self-aligning up to  $\pm 30'$ 



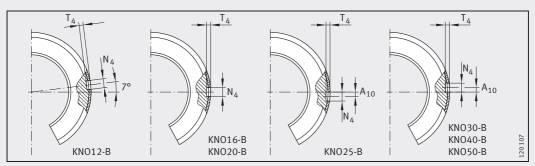






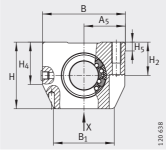




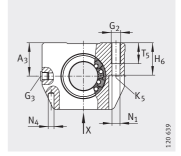


Fixing holes

Linear ball bearing and housing units Closed or with slot Sealed Greased, with relubrication facility



KGN..-C-PP-AS, KGNS..-C-PP-AS



KGN..-C-PP-AS, KGNS..-C-PP-AS

<b>Dimension table</b> · Dime	nsions in	mm										
Designation	Mass	Dimensi	ons			Mounting dimensions						
	m	F <sub>W</sub>	В	L	Н	J <sub>B</sub>	B <sub>1</sub>	A <sub>5</sub>	J <sub>L</sub> <sup>4)</sup>	H <sub>2</sub>	A <sub>3</sub>	
	≈g					±0,15		±0,01		+0,008 -0,016		
KGN12-C-PP-AS	100	12	43	32	35	32	34	21,5	23	18	18	
KGNS12-C-PP-AS	100	12	43	32	33	32	34	21,5	23	10	10	
KGN16-C-PP-AS	170	16	53	37	42	40	40	26,5	26	22	22	
KGNS16-C-PP-AS	170	16	55	37	42	40	40	20,5	20	22	22	
KGN20-C-PP-AS	270	20	60	45	50	45	44	30	32	25	25	
KGNS20-C-PP-AS	270	20	00	4)	50	4)	44	50	32	23	23	
KGN25-C-PP-AS	560	25	78	58	60	60	59,5	39	40	30	30	
KGNS25-C-PP-AS	500	23	70	70	00	00	32,3	37	40	50	50	
KGN30-C-PP-AS	830	30	87	68	70	68	63	43,5	45	35	35	
KGNS30-C-PP-AS	650	30	67	00	70	00	05	45,5	4)	33	33	
KGN40-C-PP-AS	1 550	40	108	80	90	86	76	54	58	45	45	
KGNS40-C-PP-AS	1 330	40	100	80	30	80	/ 0	54	70	4)	43	
KGN50-C-PP-AS	2 700	50	132	100	105	108	90	66	50	50	50	
KGNS50-C-PP-AS	7 / 00	50	132	100	103	100	70	00	50	50	00	

 $<sup>^{1)}</sup>$  The basic load ratings are only valid for hardened (670 HV + 170 HV) and ground shaft raceways.

 $<sup>^{2)}</sup>$  Basic load rating in main load direction.

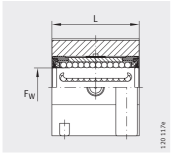
<sup>3)</sup> For fixing screws ISO 4 762-8.8.

If there is a possibility of settling, the screws should be secured against rotation.

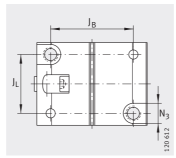
 $<sup>^{4)}</sup>$  Dimensions  $J_L$  and lubrication hole symmetrical to bearing length L.

<sup>5)</sup> Lubrication hole closed off using plastic plug. Lubrication nipple, designs and dimensions see page 30.

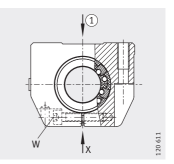
<sup>6)</sup> Centring for dowel hole.







KGNS..-C-PP-AS View X



1 Main load direction

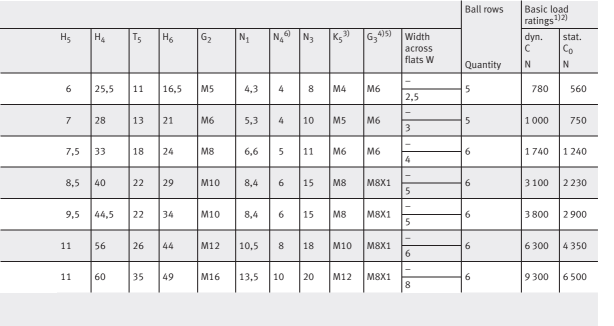
Ball rows





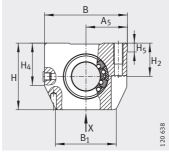




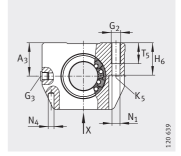


## Linear ball bearing and housing units

Tandem arrangement Closed or with slot Sealed Greased, with relubrication facility



KTN..-C-PP-AS, KTNS..-C-PP-AS



KTN..-C-PP-AS, KTNS..-C-PP-AS

<b>Dimension table</b> · Dimensi	ions in mm	1								
Designation	Mass	Dimensio	ns			Mounting	dimension	ns		
	m	F <sub>W</sub>	В	L	Н	J <sub>B</sub>	B <sub>1</sub>	A <sub>5</sub>	J <sub>L</sub> <sup>4)</sup>	L <sub>6</sub> <sup>4)</sup>
	≈g					±0,15		±0,01	±0,15	
KTN12-C-PP-AS	210	12	43	70	35	32	34	21,5	56	24
KTNS12-C-PP-AS	210	12	40	70	33	52	54	21,5	50	24
KTN16-C-PP-AS	350	16	53	78	42	40	40	26,5	64	26
KTNS16-C-PP-AS	750	10	33	70	42	40	40	20,5	04	20
KTN20-C-PP-AS	560	20	60	96	50	45	44	30	76	33
KTNS20-C-PP-AS	500	20	00	70	50	40	44	50	70	33
KTN25-C-PP-AS	1150	25	78	122	60	60	59,5	39	94	44
KTNS25-C-PP-AS	1150	23	70	122	00	00	33,3	33	74	44
KTN30-C-PP-AS	1 700	30	87	142	70	68	63	43,5	106	54
KTNS30-C-PP-AS	1700	30	07	142	70	00	63	43,5	100	54
KTN40-C-PP-AS	3 200	40	108	166	90	86	76	54	124	62
KTN50-C-PP-AS	5 900	50	132	212	105	108	90	66	160	84

 $<sup>^{1)}</sup>$  The basic load ratings are only valid for hardened (670 HV + 170 HV) and ground shaft raceways.

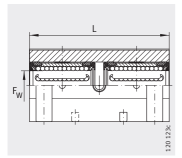
<sup>2)</sup> Basic load rating in main load direction.

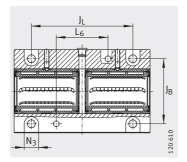
<sup>3)</sup> For fixing screws ISO 4762-8.8. If there is a possibility of settling, the screws should be secured against rotation.

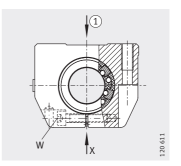
 $<sup>^{4)}</sup>$  Dimensions  $J_L$ ,  $L_6$  and lubrication hole symmetrical to the bearing length L.

<sup>5)</sup> Lubrication hole closed off using plastic plug. Lubrication nipple, designs and dimensions see page 30.

<sup>6)</sup> Centring for dowel hole.







10300

15 200

8 8 0 0

13 200



KTN..-C-PP-AS

45

50

26

35

M12

M16

10,5

18 M10

20 M12 M8X1

M8X1

KTNS..-C-PP-AS

1) Main load direction

													Ball rows	Basic loa ratings <sup>1)2</sup>	d 2)
H <sub>2</sub> +0,008 -0,016	A <sub>3</sub>	H <sub>5</sub>	H <sub>4</sub>	T <sub>5</sub>	H <sub>6</sub>	G <sub>2</sub>	N <sub>1</sub>	N <sub>4</sub> <sup>6)</sup>	N <sub>3</sub>	K <sub>5</sub> <sup>3)</sup>	G <sub>3</sub> <sup>4)5)</sup>	Width across flats W	Quantity	dyn. C N	stat. C <sub>0</sub> N
18	18	6	25,5	11	16,5	M5	4,3	4	8	M4	M6	- 2,5	5	1 270	1110
22	22	7	28	13	21	M6	5,3	4	10	M5	M6	3	5	1 620	1 500
25	25	7,5	33	18	24	M8	6,6	5	11	M6	M6	4	6	2 850	2 480
30	30	8,5	40	22	29	M10	8,4	6	15	M8	M8X1	- 5	6	5 000	4 450
35	35	9,5	44,5	22	34	M10	8,4	6	15	M8	M8X1	_	6	6 100	5 800

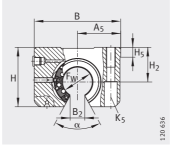




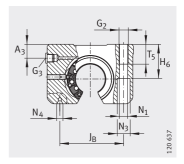


Linear ball bearing and housing units With segment cutout or with slot Sealed

Greased, with relubrication facility



KGNO ..- C-PP-AS, KGNOS..-C-PP-AS



KGNO..-C-PP-AS, KGNOS..-C-PP-AS

<b>Dimension table</b> · Dimen	sions in n	nm										
Designation	Mass	Dimen	sions			Mountin	g dimens	ions				
	m	F <sub>W</sub>	В	L	Н	J <sub>B</sub>	A <sub>5</sub>	B <sub>2</sub> <sup>5)</sup>	J <sub>L</sub> <sup>4)</sup>	H <sub>2</sub>	A <sub>3</sub>	H <sub>5</sub>
	≈g					±0,15	±0,01			+0,008 -0,016		
KGNO12-C-PP-AS	90	12	43	32	28	32	21,5	6,5	23	18	8	6
KGNOS12-C-PP-AS	)0	12	40	72	20	32	21,5	0,5	23	10	0	O O
KGNO16-C-PP-AS	150	16	53	37	35	40	26,5	9	26	22	10	7,5
KGNOS16-C-PP-AS	150	10	))	37	))	40	20,5	,	20	22	10	7,5
KGNO20-C-PP-AS	250	20	60	45	42	45	30	9	32	25	11	8
KGNOS20-C-PP-AS	230	20	00	45	42	43	30	,	32	23	11	6
KGNO25-C-PP-AS	520	25	78	58	51	60	39	11,5	40	30	12,5	9
KGNOS25-C-PP-AS	320	23	70	76	)1	00	33	11,5	40	50	12,5	9
KGNO30-C-PP-AS	760	30	87	68	60	68	43,5	14	45	35	14	9,5
KGNOS30-C-PP-AS	760	30	0/	00	60	00	43,5	14	40	22	14	9,5
KGNO40-C-PP-AS	1 400	40	108	80	77	86	54	19	58	45	17,5	12
KGNOS40-C-PP-AS	1 400	40	108	00	//	00	54	19	30	45	17,5	12
KGNO50-C-PP-AS	2 400	50	132	100	88	108	66	22,5	50	50	17,5	12
KGNOS50-C-PP-AS	2 400	30	132	100	00	108	00	22,5	130	50	17,5	12

 $<sup>^{1)}</sup>$  The basic load ratings are only valid for hardened (670 HV + 170 HV) and ground shaft raceways.

<sup>3)</sup> For fixing screws ISO 4762-8.8.
If there is a possibility of settling, the screws should be secured against rotation.

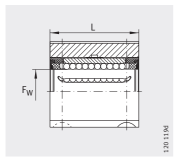
<sup>2)</sup> Basic load rating in main load direction.

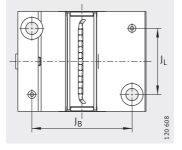
 $<sup>^{4)}</sup>$  Dimensions  $J_L$  and lubrication hole symmetrical to bearing length L.

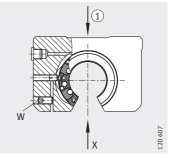
<sup>5)</sup> Dimension B<sub>2</sub> on diameter F<sub>W</sub>.

<sup>6)</sup> Lubrication hole closed off using plastic plug. Lubrication nipple see page 30.

<sup>7)</sup> Centring hole DIN 332 type A.









KGNO..-C-PP-AS

KGNOS..-C-PP-AS View X

1) Main load direction

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	·
1	~~~~~

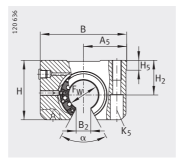
		Ball rows	Basic load ratings <sup>1)2</sup>	d )								
T <sub>5</sub>	H <sub>6</sub>	G <sub>2</sub>	N <sub>1</sub>	N <sub>4</sub> <sup>7)</sup>	N <sub>3</sub>	K <sub>5</sub> <sup>3)</sup>	G <sub>3</sub> <sup>4)6)</sup>	Width across flats W	α ο	Quantity	dyn. C N	stat. C <sub>0</sub> N
11	16,5	M5	4,3	1,6X3,35	8	M4	M6	2,5	66	4	840	640
13	21	M6	5,3	1,6X3,35	10	M5	M6	2,5	68	4	1 000	750
18	24	M8	6,6	2X4,25	11	M6	M6	2,5	55	5	1 740	1 240
22	29	M10	8,4	2,5X5,3	15	M8	M8X1	3	57	5	3 100	2 260
 22	34	M10	8,4	2,5X5,3	15	M8	M8X1	3	57	5	3 750	2 850
26	44	M12	10,5	3,15X6,7	18	M10	M8X1	4	56	5	6 300	4 3 5 0
35	49	M16	13,5	4X8,5	20	M12	M8X1	5	54	5	9 300	6 500



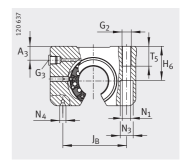


## Linear ball bearing and housing units

Tandem arrangement
With segment cutout
With or without slot
Sealed
Greased,
with relubrication facility



KTNO..-C-PP-AS, KTNOS..-C-PP-AS



KTNO..-C-PP-AS, KTNOS..-C-PP-AS

<b>Dimension table</b> ⋅ Dimensions in mm											
Mass	Dimens	ions			Mountir	ng dimen	sions				
m	F <sub>W</sub>	В	L	Н	J <sub>B</sub>	A <sub>5</sub>	B <sub>2</sub> <sup>5)</sup>	J <sub>L</sub> <sup>4)</sup>	L <sub>6</sub> <sup>4)</sup>	H <sub>2</sub>	
≈g					±0,15	±0,01		±0,15		+0,008 -0,016	
100	12	//3	70	28	37	21.5	6.5	56	2/1	18	
190	12	40	70	20	32	21,5	0,5	50	24	10	
310	16	53	78	35	40	26.5	0	6/1	26	22	
510	10	))	76	))	40	20,5	9	04	20	22	
520	20	60	96	42	45	30	0	76	33	25	
320	20	00	70	42	43	50		70	) )	23	
1.060	25	70	122	51	60	30	11 5	0/	4.4	30	
1000	23	76	122	)1	00	39	11,5	74	44	30	
1 5 5 0	20	07	1.62	60	60	42 E	1.6	106	E /	35	
1 550	30	07	142	60	00	43,3	14	106	54	33	
2 900	40	108	166	77	86	54	19	124	62	45	
5 000	50	132	212	88	108	66	22,5	160	84	50	
	Mass m ≈g - 190 - 310 - 520 - 1060 - 1550 - 2900	Mass Dimens m F <sub>W</sub> ≈g - 190 12 - 310 16 - 520 20 - 1060 25 - 1550 30 2 900 40	Mass     Dimensions       m     F <sub>W</sub> B       ≈g     12     43       - 190     12     43       - 310     16     53       - 520     20     60       - 1 060     25     78       - 1 550     30     87       2 900     40     108	Mass     Dimensions       m     F <sub>W</sub> B     L       ≈g     12     43     70       - 190     12     43     70       - 310     16     53     78       - 520     20     60     96       - 1060     25     78     122       - 1550     30     87     142       2900     40     108     166	Mass     Dimensions       m     F <sub>W</sub> B     L     H       ≈g     190     12     43     70     28       -310     16     53     78     35       -520     20     60     96     42       -1060     25     78     122     51       -1550     30     87     142     60       2900     40     108     166     77	Mass       Dimensions       Mounting         m $F_W$ B       L       H $J_B$ ≈g       ±0,15         - 190       12       43       70       28       32         - 310       16       53       78       35       40         - 520       20       60       96       42       45         - 1060       25       78       122       51       60         - 1550       30       87       142       60       68         2900       40       108       166       77       86	Mass       Dimensions       Mounting dimensions         m $F_W$ B       L       H $J_B$ $A_5$ ≈g       ±0,15       ±0,01         - 190       12       43       70       28       32       21,5         - 310       16       53       78       35       40       26,5         - 520       20       60       96       42       45       30         - 1060       25       78       122       51       60       39         - 1550       30       87       142       60       68       43,5         2900       40       108       166       77       86       54	Mass       Dimensions       Mounting dimensions         m $F_W$ B       L       H $J_B$ $A_5$ $B_2^{(5)}$ ≈g       ±0,15       ±0,01         -190       12       43       70       28       32       21,5       6,5         -310       16       53       78       35       40       26,5       9         -520       20       60       96       42       45       30       9         -1060       25       78       122       51       60       39       11,5         -1550       30       87       142       60       68       43,5       14         2900       40       108       166       77       86       54       19	Mass       Dimensions       Mounting dimensions         m $F_W$ B       L       H $J_B$ $A_5$ $B_2^{5)}$ $J_L^{4)}$ ≈g       ±0,15       ±0,01       ±0,15         ±0,15       ±0,01       ±0,15         -190       12       43       70       28       32       21,5       6,5       56         -310       16       53       78       35       40       26,5       9       64         -520       20       60       96       42       45       30       9       76         -1060       25       78       122       51       60       39       11,5       94         -1550       30       87       142       60       68       43,5       14       106         2900       40       108       166       77       86       54       19       124	Mass       Dimensions       Mounting dimensions         m       F <sub>W</sub> B       L       H       J <sub>B</sub> A <sub>5</sub> B <sub>2</sub> <sup>5)</sup> J <sub>L</sub> <sup>4)</sup> L <sub>6</sub> <sup>4)</sup> ≈g       ±0,15       ±0,01       ±0,15       ±0,15       ±0,15       ±0,15       ±0,15       ±0,15       ±0,15       ±0,15       ±0,15       ±0,15       ±0,15       ±0,15       ±0,15       56       24         - 190       12       43       70       28       32       21,5       6,5       56       24         - 310       16       53       78       35       40       26,5       9       64       26         - 520       20       60       96       42       45       30       9       76       33         - 1060       25       78       122       51       60       39       11,5       94       44         - 1550       30       87       142       60       68       43,5       14       106       54         2900       40       108       166       77       86       54       19       124       62	

 $<sup>^{1)}</sup>$  The basic load ratings are only valid for hardened (670 HV + 170 HV) and ground shaft raceways.

<sup>2)</sup> Basic load rating in main load direction.

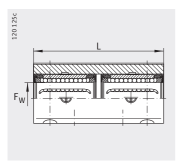
<sup>3)</sup> For fixing screws ISO 4762-8.8. If there is a possibility of settling, the screws should be secured against rotation.

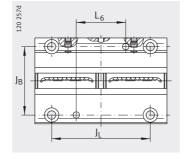
 $<sup>^{4)}</sup>$  Dimensions  $J_L$ ,  $L_6$  and lubrication hole symmetrical to the bearing length L.

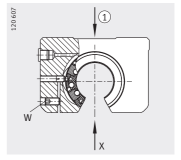
<sup>5)</sup> Dimension B<sub>2</sub> on diameter F<sub>W</sub>.

<sup>6)</sup> Lubrication hole closed off using plastic plug. Lubrication nipple see page 30.

<sup>7)</sup> Centring hole DIN 332 type A.









KTNOS..-C-PP-AS

17,5

17,5

12

12

> 26 44

35 49 M12

M16

10,5

13,5

3,15X6,7

4X8,5

KTNOS..-C-PP-AS View X (rotated 90°)

1 Main load direction

56

54

3

												Ball rows	Basic loa ratings <sup>1):</sup>	ıd 2)
A <sub>3</sub>	H <sub>5</sub>	T <sub>5</sub>	H <sub>6</sub>	G <sub>2</sub>	N <sub>1</sub>	N <sub>4</sub> <sup>7)</sup>	$N_3$	K <sub>5</sub> <sup>3)</sup>	G <sub>3</sub> <sup>4)6)</sup>	Width	α		,	stat.
										across			С	$C_0$
										flats W	0	Quantity	N	N
8	6	11	16,5	M5	4,3	1,6X3,35	8	M4	M6	_	66	4	1 370	1 270
0	0	11	10,5	INIO	4,5	1,000,00	0	1014	MO	2,5	00	4	13/0	1270
10	7,5	13	21	M6	5,3	1,6X3,35	10	M5	M6	_	68	4	1 620	1 500
10	7,5	13	21	IVIO	5,5	1,000,00	10	INIO	IVIO	2,5	00	4	1 620	1 300
11	8	18	24	M8	6,6	2X4,25	11	M6	M6	_	55	5	2 850	2 480
11	0	10	24	IVIO	0,0	274,23	11	IVIO	MO	2,5	))	,	2 0 0 0	2 400
12,5	9	22	29	M10	8,4	2,5X5,3	15	M8	M8X1	-	57	5	5 100	4 5 5 0
12,5	7	22	27	MITO	0,4	2,3/3,3	13	IVIO	MOVI	3	57	J	5 100	4 330
14	9,5	22	34	M10	8,4	2,5X5,3	15	M8	M8X1	_	57	5	6 100	5 700
14	9,5	22	54	MIO	0,4	2,50,5	13	IVIO	MOVI	3	57	)	6 100	5700

M10

M8X1

M12 M8X1

18

20







8 700

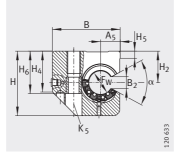
13 000

10300

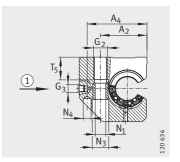
15 000

Linear ball bearing and housing units

Lateral segment cutout
With or without slot
Sealed
Greased,
with relubrication facility



KGNC..-C-PP-AS, KGNCS..-C-PP-AS



KGNC..-C-PP-AS, KGNCS..-C-PP-AS 1) Main load direction

Dimension table ⋅ Dimensions in mm											
Designation	Mass	Dimensi	ons			Mounting	g dimensio	ons			
	m	F <sub>W</sub>	В	L	Н	A <sub>2</sub>	A <sub>4</sub>	A <sub>5</sub>	B <sub>2</sub> <sup>5)</sup>	J <sub>L</sub> <sup>4)</sup>	L <sub>6</sub> <sup>4)</sup>
	≈g					±0,15		±0,01		±0,15	
KGNC20-C-PP-AS	350	20	60	47	60	39	51	17	9	30	36
KGNCS20-C-PP-AS	330	20	00	47	00	37	71	17		50	30
KGNC25-C-PP-AS	680	25	75	58	72	49	64	21	11,5	36	45
KGNCS25-C-PP-AS	000		, ,	30	, -	42	04		11,5	50	43
KGNC30-C-PP-AS	1 000	30	86	68	82	59	76	25	14	42	52
KGNCS30-C-PP-AS	1000	50	00	00	02	37	70	23	14	42	32
KGNC40-C-PP-AS	1800	40	110	80	100	75	97	32	19	48	60
KGNCS40-C-PP-AS	1 800	40	110	80	100	73	91	32	19	40	00
KGNC50-C-PP-AS	2 900	50	127	100	115	88	109	38	22,5	62	80
KGNCS50-C-PP-AS	2 900	50	12/	100	113	00	109	00	22,5	02	00

 $<sup>\</sup>overline{}^{1)}$  The basic load ratings are only valid for hardened (670 HV + 170 HV) and ground shaft raceways.

<sup>2)</sup> Basic load rating in main load direction.

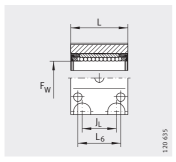
<sup>&</sup>lt;sup>3)</sup> For fixing screws ISO 4762-8.8. If there is a possibility of settling, the screws should be secured against rotation.

 $<sup>^{\</sup>rm 4)}$  Dimensions  $\rm J_L,\,L_6$  and lubrication hole symmetrical to the bearing length L.

<sup>5)</sup> Dimension B<sub>2</sub> on diameter F<sub>W</sub>.

<sup>6)</sup> Lubrication hole closed off using plastic plug. Lubrication nipple see page 30.

<sup>7)</sup> Centring for dowel hole.





 $H_5$ 

8

8

9

9

9

 $H_4$ 

37,5

45

52

60

70

 $T_5$  $H_6$  $\mathsf{G}_2$ 

18 42

22 50

29

36 67

36 78

55

 $H_2$ 

30

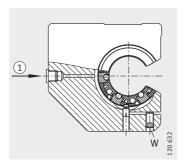
35

40

45

50

+0,008 -0,016



G<sub>3</sub><sup>4)6)</sup>

M6

M8X1

M8X1

M8X1

M8X1

Width

across

flats W

2,5

3

3

4

5

 $K_{5}^{3)}$ 

M10

M12

M14

M16

KGNCS..-C-PP-AS 1) Main load direction

 $N_1$ 

8,4

10,5

13,5

15,5

17,5

M10

M12

M16

M20

M20

 $N_4^{7)}$  $N_3$ 

> 6 15 M8

8 18

10

12

12 26

20

24





Basic load ratings<sup>1)2)</sup>

stat.

1 2 4 0

2 2 6 0

2850

4350

6 500

 $\mathsf{C}_0$ 

Ν

dyn.

1740

3 1 0 0

3750

6300

9300

Ν

Ball rows

Quantity

α

0

55 5

57 5

57 5

56

54

5

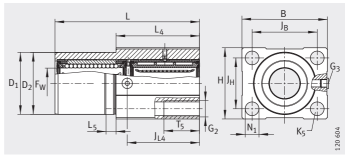
5





Linear ball bearing and housing units

Centring collar
Tandem arrangement
Sealed
Greased,
with relubrication facility



KTFN..-C-PP-AS

<b>Dimension table</b> · Dimensio	Dimension table · Dimensions in mm												
Designation	Mass	Dimensi	ons			Mounting	dimensions						
	m	F <sub>W</sub>	В	L	Н	J <sub>B</sub>	L <sub>4</sub>	L <sub>5</sub>	J <sub>L4</sub>				
	≈g					±0,15							
KTFN12-C-PP-AS	200	12	42	70	34	32	46	10	35				
KTFN16-C-PP-AS	300	16	50	78	40	38	50	10	39				
KTFN20-C-PP-AS	500	20	60	96	50	45	60	10	48				
KTFN25-C-PP-AS	1 000	25	74	122	60	56	73	10	61				
KTFN30-C-PP-AS	1 400	30	84	142	70	64	82	10	71				

 $<sup>^{1)}</sup>$  The basic load ratings are only valid for hardened (670 HV + 170 HV) and ground shaft raceways.

<sup>&</sup>lt;sup>2)</sup> Recommended locating bore for  $D_1 = H7$ .

<sup>3)</sup> Lubrication hole closed off using plastic plug. Lubrication nipple see page 30.



								Ball rows	Basic load	ratings <sup>1)</sup>
D <sub>1</sub> <sup>2)</sup>	D <sub>2</sub>	j <sub>h</sub>	T <sub>5</sub>	G <sub>2</sub>	N <sub>1</sub>	K <sub>5</sub>	G <sub>3</sub> <sup>3)</sup>		dyn. C	stat. C <sub>0</sub>
g7	-0,1 -0,3	±0,15						Quantity	N	N
30	29,8	24	13	M6	5,3	M5	M8X1	5	1 270	1 1 1 0
35	34,8	28	18	M8	6,6	M6	M8X1	5	1 620	1 500
42	41,8	35	22	M10	8,4	M8	M8X1	6	2850	2 480
52	51,8	42	26	M12	10,5	M10	M8X1	6	5 000	4 450
61	60,8	50	35	M16	13,5	M12	M8X1	6	6100	5 800

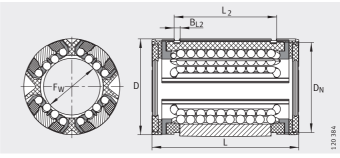






**Linear ball bearings**Self-aligning

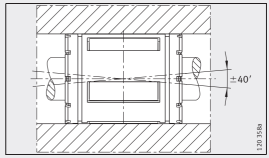
Closed or with segment cutout Unsealed or sealed Relubrication facility



KS, KS..-PP

Dimension	Dimension table · Dimensions in mm												
Designation	n			Mass	Dimer	nsions		Mountir	ng dimensi	ons			
6)	7)	6)	7)	m	F <sub>W</sub>	D	L	B <sub>2</sub> <sup>3)</sup>	L <sub>2</sub>	B <sub>L2</sub>			
				≈g					H13				
KS12	KS12-PP	-	-	18	12	22	32	-	22,6	1,3			
_	-	KS012	KSO12-PP	13	712	22	32	7,6	-	-			
KS16	KS16-PP	-	-	28	16	26	36	-	24,6	1,3			
-	-	KS016	KSO16-PP	19	16	26	36	10,1	-	-			
KS20	KS20-PP	-	-	51	20	32	45	-	31,2	1,6			
_	-	KS020	KSO20-PP	38	20	32	45	10	-	_			
KS25	KS25-PP	-	-	102	25	40	58	-	43,7	1,85			
-	-	KS025	KSO25-PP	75	25	40	20	12,5	-	-			
KS30	KS30-PP	-	-	172	30	47	68	-	51,7	1,85			
_	-	KS030	KSO30-PP	135	30	47	00	14,3	-	-			
KS40	KS40-PP	-	-	335	40	(2	90	-	60,3	2,15			
-	-	KS040	KSO40-PP	259	40	62	80	18,2	-	-			
KS50	KS50-PP	-	-	589	- 50	75	100	_	77,3	2,65			
_	-	KSO50	KSO50-PP	454	750	/3	100	22,7	-	-			

 $<sup>^{1)}</sup>$  The basic load ratings are only valid for hardened (670 HV + 170 HV) and ground shaft raceways.



Self-aligning up to  $\pm 40'$ 

<sup>2)</sup> Basic load rating in main load direction.

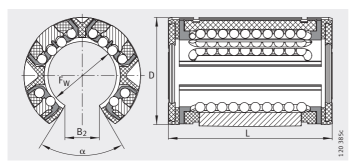
 $<sup>^{3)}</sup>$  Dimension  $B_2$  on diameter  $F_W$ .

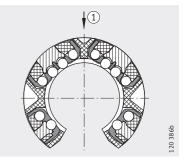
<sup>&</sup>lt;sup>4)</sup> Hole position symmetrical to bearing length L.

<sup>5)</sup> Only one lubrication and fixing hole each in size 16 and 20.

<sup>6)</sup> With preservative, gap seals on both sides.

<sup>7)</sup> With initial greasing, contact seals on both sides.







KSO, KSO..-PP

59,4

71,4

\_

1,5

2,5

KSO, KSO..-PP 1) Main load direction

5 900<sup>2)</sup>

10 200

10 200<sup>2)</sup>

15 100

15 100<sup>2)</sup>

6 000<sup>2)</sup>

9 600

9 600<sup>2)</sup>

13 900

13 900<sup>2)</sup>

					Ball rows	Basic load ratings <sup>1)2)</sup>				
D <sub>N</sub>	A <sub>10</sub>	N <sub>1</sub> <sup>4)</sup>	N <sub>4</sub> <sup>4)</sup>	α		dyn. C <sub>min</sub>	stat. C <sub>0 min</sub>	dyn. C <sub>max</sub>	stat. C <sub>0 max</sub>	
				0	Quantity	N	N	N	N	
21		-	2	_	8	630	600	900	1 100	
_	]_	3	3	78	6	-	-	900 <sup>2)</sup>	1 100 <sup>2)</sup>	
25		3 <sup>5)</sup>	3 <sup>5)</sup>	-	8	1 060	950	1 430	1 5 5 0	
_	]_	3-7	3-7	78	6	-	-	1 430 <sup>2)</sup>	1 550 <sup>2)</sup>	
30,7		3 <sup>5)</sup>	3 <sup>5)</sup>	-	8	1 780	1 600	2 200	2 3 1 0	
_	_	5 '	5 '	60	6	-	-	2 200 <sup>2)</sup>	2 3 1 0 <sup>2)</sup>	
38	1,5	2 5	2	-	8	2 700	2 4 3 0	3 950	4 300	
-	1,5	3,5	3	60	6	-	-	3 950 <sup>2)</sup>	4 300 <sup>2)</sup>	
44,7	2	3,5	3	_	8	4 650	3 9 7 0	5 900	6 0 0 0	
_	] _	ر, ر		57	6	_	_	5 900 <sup>2)</sup>	6,000 <sup>2)</sup>	

6

8

6

8

6

8 800

12 300

7 200

9700

57

54

54

3

5

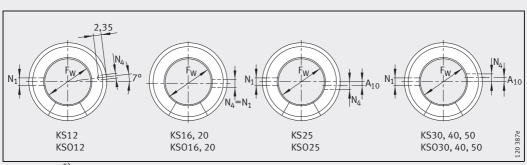
3,5

4,5





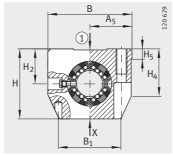




Fixing holes<sup>5)</sup>

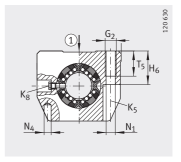
Linear ball bearing and housing units Closed or with slot

Sealed Greased, with relubrication facility



KGSNG..-PP-AS, KGSNS..-PP-AS

(1) Main load direction



KGSNG..-PP-AS, KGSNS..-PP-AS

(1) Main load direction

Dimension table · Dir	mensions in mm										
Designation		Mass	Dimens	ions			Mountin	g dimens	sions		
		m	F <sub>W</sub>	В	L	Н	J <sub>B</sub>		A <sub>5</sub>	J <sub>L</sub> <sup>4)</sup>	
		≈g					±0,15		±0,01	±0,15	
KGSNG12-PP-AS	-	110	12	43	32	35	32	34	21.5	23	
-	KGSNS12-PP-AS	100	12	43	32	33	32	34	21,5	23	
KGSNG16-PP-AS	-	220	16	53	37	42	40	40	26.5	26	
-	KGSNS16-PP-AS	200	10	53	3/	42	40	40	26,5	20	
KGSNG20-PP-AS	-	370	20	60	45	50	45	44	30	32	
-	KGSNS20-PP-AS	360	20	60	45	50	45	44	30	32	
KGSNG25-PP-AS	-	630	25	78	58	60	60	59,4	39	40	
-	KGSNS25-PP-AS	550	23	70	56	00	00	39,4	) j	40	
KGSNG30-PP-AS	-	890	30	87	68	70	68	63	43,5	45	
-	KGSNS30-PP-AS	730	30	07	00	70	00	03	43,3	45	
KGSNG40-PP-AS	-	1 300	40	108	80	90	96	76	54	58	
-	KGSNS40-PP-AS	1350	40	108	80	90	86	76	54	30	
KGSNG50-PP-AS	-	2 200	50	132	100	105	108	90	66	50	
-	KGSNS50-PP-AS	2 2 5 0	30	132	100	103	100	30	00	30	

 $<sup>^{1)}</sup>$  The basic load ratings are only valid for hardened (670 HV + 170 HV) and ground shaft raceways.

<sup>2)</sup> Basic load rating in main load direction.

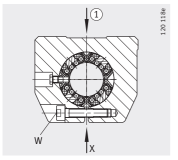
<sup>3)</sup> For fixing screws ISO 4762-8.8.

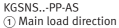
If there is a possibility of settling, the screws should be secured against rotation.

 $<sup>^{4)}</sup>$  Dimension  $J_L$  and lubrication hole symmetrical to the bearing length L.

<sup>5)</sup> Lubrication nipple. Designs and dimensions see page 29.

<sup>6)</sup> Centring for dowel hole.





 $H_5$ 

5,4

6,9

7,4

8,3

9,3

11,7

10,6

 $H_4$ 

26,6

29,3

34,1

41,5

46,2

57,6

62

 $T_5$ 

11

13

18

22

22

26

35

 $H_6$ 

16,5

21

24

29

34

44

49

 $H_2$ 

18

22

25

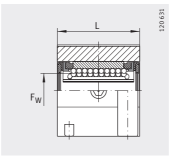
30

35

45

50

+0,008 -0,016



KGSNG..-PP-AS, KGSNS..-PP-AS

 $N_1$ 

4,3

5,3

6,6

8,4

8,4

10,5

13,5

 $\mathsf{G}_2$ 

M5

M6

M8

M10

M10

M12

M16

 $N_4^{(6)}$  $N_3$ 

> 4 8 M4

> 4 10 M5

5 11

6 15

8 18

10

15 M8

20

K<sub>8</sub><sup>4)5)</sup>

NIP4MZ

NIP4MZ

NIP4MZ

NIP5MZ

NIP5MZ

NIP5MZ

NIP6MZ

Width

across

flats W

2,5

3

4

5

6

8

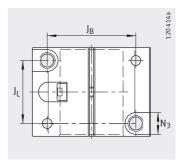
 $K_5^{(3)}$ 

M6

M8

M10

M12



Basic load ratings<sup>1)2)</sup>

900

1 430

2 200

3 9 5 0

5 900

10 200

15 100

stat.

Ν

 $C_{0\;max}$ 

1 100

1550

2310

4 300

6 000

9 600

13 900

dyn.

 $C_{\text{max}}$ 

KGSNS..-PP-AS

Ball rows

8

8

8

8

8

8

8

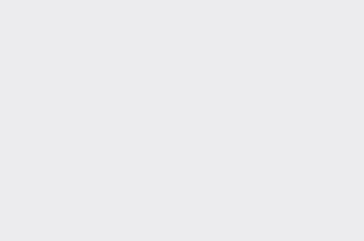
Quantity N





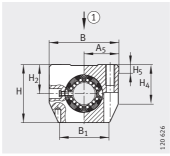






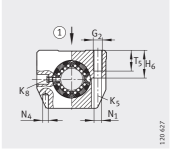
## Linear ball bearing and housing units

Tandem arrangement Closed or with slot Sealed Greased, with relubrication facility



KTSG..-PP-AS, KTSS..-PP-AS

(1) Main load direction



KTSG..-PP-AS, KTSS..-PP-AS

(1) Main load direction

Dimension table ·	Dimensions in mm										
Designation		Mass	Dimens	ions			Mountin	g dimens	ions		
		m	F <sub>W</sub>	В	L	Н	J <sub>B</sub>	B <sub>1</sub>	A <sub>5</sub>	J <sub>L</sub> <sup>4)</sup>	L <sub>6</sub> <sup>4)</sup>
		≈g					±0,15		±0,01	±0,15	
KTSG12-PP-AS	_	210	12	43	70	35	32	34	21,5	56	24
_	KTSS12-PP-AS	210	12	4)	/0	))	32	)4	21,5	50	24
KTSG16-PP-AS	-	380	16	53	78	42	40	40	26,5	64	26
-	KTSS16-PP-AS	360	10	))	/ 0	42	40	40	20,5	04	20
KTSG20-PP-AS	-	550	20	60	96	50	45	44	30	76	33
_	KTSS20-PP-AS	330	20	80	96	30	45	44	30	76	33
KTSG25-PP-AS	-	1 130	25	78	122	60	60	59,4	39	94	44
-	KTSS25-PP-AS	1130	25	/ 0	122	80	60	39,4	39	94	44
KTSG30-PP-AS	-	1 780	30	87	142	70	68	63	43,5	106	54
-	KTSS30-PP-AS	1 / 80	30	0/	142	/0	00	63	43,5	100	54

 $<sup>^{1)}</sup>$  The basic load ratings are only valid for hardened (670 HV + 170 HV) and ground shaft raceways.

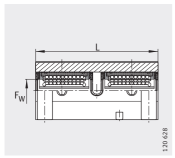
<sup>&</sup>lt;sup>2)</sup> Basic load rating in main load direction.

<sup>&</sup>lt;sup>3)</sup> For fixing screws ISO 4762-8.8. If there is a possibility of settling, the screws should be secured against rotation.

 $<sup>^{4)}</sup>$  Dimensions  $J_L$ ,  $L_6$  and lubrication hole symmetrical to the bearing length L.

<sup>5)</sup> Lubrication nipple. Designs and dimensions see page 29.

<sup>6)</sup> Centring for dowel hole.



KTSG..-PP-AS, KTSS..-PP-AS

 $H_2$ 

+0,008 -0,016

18

22

25

30

35

 $H_5$  $H_4$ 

5,4

6,9

7,4

8,3

9,3

26,6

29,3

34,1

41,5

46,2

 $H_6$ 

16,5

 $T_5$ 

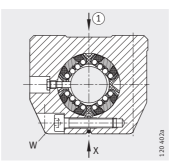
11

13 21

18 24

22 29

22 34



K<sub>8</sub><sup>4)5)</sup>

NIP4MZ

NIP4MZ

NIP4MZ

NIP5MZ

NIP5MZ

Width

across

flats W

2,5

3

4

5

 $K_5^{(3)}$ 

KTSS..-PP-AS 1) Main load direction

N<sub>4</sub><sup>6)</sup>  $N_3$ 

4

4

5

6

6

8 M4

10 M5

11 M6

15 M8

15 M8

 $N_1$ 

4,3

5,3

6,6

8,4

8,4

 $\mathsf{G}_2$ 

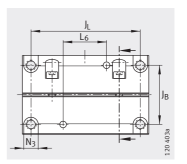
M5

M6

M8

M10

M10



Basic load ratings<sup>1)2)</sup>

stat.

Ν

C<sub>0 max</sub>

2 1 0 0

3 100

4 600

8 600

12000

dyn.

 $C_{\text{max}}$ 

1 460

2330

3 5 0 0

6 400

9 600

KTSS..-PP-AS

Ball rows

8

8

8

8

8

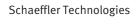
Quantity N



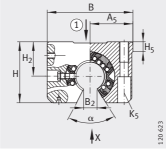






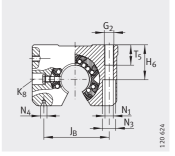


Linear ball bearing and housing units With segment cutout With or without slot Sealed Greased, with relubrication facility



KGSNO..-PP-AS, KGSNOS..-PP-AS

(1) Main load direction



KGSNO..-PP-AS, KGSNOS..-PP-AS

Dimension table · Dimensions in mm											
vimension table · D	imensions in mm										
Designation		Mass	Dimens	ions			Mountin	g dimensi	ons		
		m	F <sub>W</sub>	В	L	Н	$J_B$	A <sub>5</sub>	B <sub>2</sub> <sup>5)</sup>	J <sub>L</sub> <sup>4)</sup>	
		~~					±0,15	±0,01		±0,15	
		≈g					-0,13	±0,01		=0,13	
KGSNO12-PP-AS	-	80	12	43	32	28	32	21,5	7,6	23	
	KGSNOS12-PP-AS	90	12	40	32	20	72	21,5	7,0	23	
KGSNO16-PP-AS	-	150	16	53	37	35	40	26,5	10,1	26	
-	KGSNOS16-PP-AS	150	10	55	37	))	40	20,5	10,1	20	
KGSNO20-PP-AS	-	200	20	60	45	42	45	30	10	32	
-	KGSNOS20-PP-AS	250	20	00	43	42	4)	50	10	32	
KGSNO25-PP-AS	-	410	25	78	58	51	60	39	12,5	40	
-	KGSNOS25-PP-AS	520	23	76	76	)1	00	39	12,5	40	
KGSNO30-PP-AS	-	600	30	87	68	60	68	43,5	14,3	45	
-	KGSNOS30-PP-AS	760	30	07	00	60	00	43,5	14,5	45	
KGSNO40-PP-AS	-	1100	40	108	80	77	86	54	10.2	58	
-	KGSNOS40-PP-AS	1 400	40	108	80	//	86	54	18,2	30	
KGSNO50-PP-AS	-	2870	50	132	100	88	108	66	22,7	50	
-	KGSNOS50-PP-AS	2 670	30	102	100	00	100	00	22,/	50	

<sup>1)</sup> The basic load ratings are only valid for hardened (670 HV + 170 HV) and ground shaft raceways.

 $<sup>^{2)}</sup>$  Basic load rating in main load direction.

<sup>3)</sup> For fixing screws ISO 4 762-8.8.

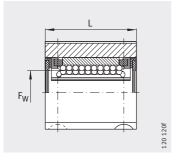
If there is a possibility of settling, the screws should be secured against rotation.

 $<sup>^{4)}</sup>$  Dimension  $J_L$  and lubrication hole symmetrical to the bearing length L.

<sup>5)</sup> Dimension B<sub>2</sub> on diameter F<sub>W</sub>.

<sup>6)</sup> Lubrication nipple. Designs and dimensions see page 29.

<sup>7)</sup> Centring hole DIN 332 type A.



KGSNO..-PP-AS, KGSNOS..-PP-AS

 $T_5$  $H_6$ 

18 24

22 29

22 34

26 44

35

49

16,5

 $H_2$ 

18

22

25

30

35

45

50

+0,008 -0,016

 $H_5$ 

6,1 11

7,5 13 21

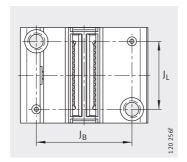
8

8,8

9,7

12,4

11,1



K<sub>8</sub><sup>4)6)</sup>

NIP4MZ

NIP4MZ

NIP4MZ

NIP5MZ

NIP5MZ

NIP5MZ

NIP5MZ

Width

across

flats W

2,5

2,5

2,5

3

5

α

0

78 6

68 6

55

57

57

56 6

54

6

6

6

6

 $K_5^{(3)}$ 

 $N_3$ 

8 M4

10 M5

11 M6

15 M8

15

18

20

М8

M10

M12

KGSNOS..-PP-AS View X

 $N_1$ 

4,3

5,3

6,6

8,4

10,5

13,5

 $\mathsf{G}_2$ 

M5

M6

M8

M10

M10

M12

M16

N<sub>4</sub><sup>7)</sup>

1,6X3,35

1,6X3,35

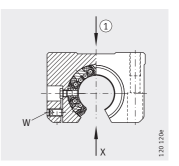
2X4,25

2,5X5,3

2,5X5,3

3,15X6,7

4X8,5



Basic load ratings<sup>1)2)</sup>

900

1 4 3 0

2 200

3 9 5 0

5 900

10 200

15 100

stat.

Ν

 $C_{0 max}$ 

1 100

1550

2310

4 300

6 000

9 600

13 900

dyn.

 $C_{\text{max}}$ 

Ν

KGSNOS..-PP-AS (1) Main load direction

Ball rows

Quantity





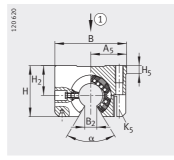






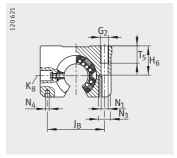
# Linear ball bearing and housing units

Tandem arrangement
With segment cutout
With or without slot
Sealed
Greased,
with relubrication facility



KTSO..-PP-AS, KTSOS..-PP-AS

(1) Main load direction



KTSO..-PP-AS, KTSOS..-PP-AS

$\textbf{Dimension table} \cdot Dime$	Dimension table · Dimensions in mm											
Designation		Mass	Dimens	ions			Mountin	ng dimen	sions			
		m	F <sub>W</sub>	В	L	Н	J <sub>B</sub>	A <sub>5</sub>	B <sub>2</sub> <sup>5)</sup>	J <sub>L</sub> <sup>4)</sup>		
		≈g					±0,15	±0,01		±0,15		
KTSO12-PP-AS	-	190	12	43	70	28	32	21,5	7,6	56		
_	KTSOS12-PP-AS	170	12	40	70	20	32	21,5	7,0	50		
KTSO16-PP-AS	-	320	16	53	78	35	40	26,5	10,1	64		
-	KTSOS16-PP-AS	320	10	))	7.6	))	40	20,5	10,1	04		
KTSO20-PP-AS	-	520	20	60	96	42	45	30	10	76		
-	KTSOS20-PP-AS	320	20	60	96	42	45	30	10	76		
KTSO25-PP-AS	-	1 060	25	78	122	51	60	39	12.5	94		
-	KTSOS25-PP-AS	1 000	25	/ 0	122	31	60	39	12,5	94		
KTSO30-PP-AS	-	1 550	30	87	142	60	68	43,5	14,3	106		
_	KTSOS30-PP-AS	1 220	30	0/	142	00	00	40,0	14,3	100		

 $<sup>\</sup>overline{}^{1)}$  The basic load ratings are only valid for hardened (670 HV + 170 HV) and ground shaft raceways.

<sup>2)</sup> Basic load rating in main load direction.

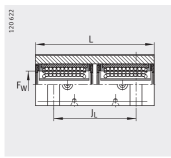
<sup>&</sup>lt;sup>3)</sup> For fixing screws ISO 4 762-8.8. If there is a possibility of settling, the screws should be secured against rotation.

 $<sup>^{\</sup>rm 4)}$  Dimensions  $\rm J_L, \, L_6$  and lubrication hole symmetrical to the bearing length L.

<sup>5)</sup> Dimension B<sub>2</sub> on diameter F<sub>W</sub>.

<sup>6)</sup> Lubrication nipple. Designs and dimensions see page 29.

<sup>7)</sup> Centring hole DIN 332 type A.





 $H_5$ 

6,1 11

7,5 13 21

8

8,8 22

9,7 22 34

+0,008 -0,016

 $T_5$  $H_6$ 

18 24

L<sub>6</sub><sup>4)</sup>  $H_2$ 

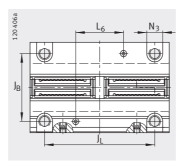
24 18

26 22

33 25

44 30

54 35



K<sub>8</sub><sup>4)6)</sup>

NIP4MZ

NIP4MZ

NIP4MZ

NIP5MZ

NIP5MZ

Width

across

flats W

2,5

2,5

2,5

3

KTSOS..-PP-AS View X

 $N_1$ 

4,3

5,3

6,6

8,4

8,4

 $\mathsf{G}_2$ 

M5

M6

M8

M10

M10

16,5

29

N<sub>4</sub><sup>7)</sup>

1,6X3,35

1,6X3,35

2X4,25

2,5X5,3

2,5X5,3

 $N_3$ 

8 M4

10 M5

11 M6

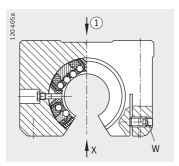
15

15

M8

M8

 $K_5^{(3)}$ 



Basic load ratings<sup>1)2)</sup>

stat.

Ν

C<sub>0 max</sub>

2100

3 100

4600

8 600

12000

dyn.

 $C_{\text{max}}$ 

1 460

2330

3 500

6 400

9 600

Ν

KTSOS..-PP-AS (1) Main load direction

Ball rows

Quantity

α

66 6

68 6

55

57 6

57 6

6



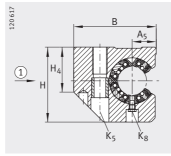






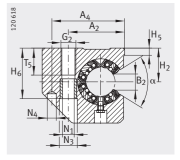
Linear ball bearing and housing units

Lateral segment cutout With or without slot Sealed Greased, with relubrication facility



KGSC..-PP-AS, KGSCS..-PP-AS

(1) Main load direction



KGSC..-PP-AS, KGSCS..-PP-AS

Dimension table	· Dimensions in mm											
Designation		Mass	Dimer	nsions			Mountin	ng dimer	nsions			
		m	$F_W$	В	L	Н	A <sub>2</sub>	A <sub>4</sub>	A <sub>5</sub>	B <sub>2</sub> <sup>5)</sup>	J <sub>L</sub> <sup>4)</sup>	L <sub>6</sub> <sup>4)</sup>
		≈g					±0,15		±0,01		±0,15	
KGSC20-PP-AS	_	350	20	60	47	60	39	51	17	10	30	36
_	KGSCS20-PP-AS	350 20		80	47	80	39	51	17	10	30	36
KGSC25-PP-AS	_	680	25	75	58	72	49	64	21	12,5	36	45
-	KGSCS25-PP-AS	080	25	/ 3	50	/ 2	43	04	21	12,5	50	45
KGSC30-PP-AS	-	1000	30	86	68	82	59	76	25	14,3	42	52
_	KGSCS30-PP-AS	1000	50	00	00	02	37	70	23	14,5	42	32
KGSC40-PP-AS	_	1800	40	110	80	100	75	97	32	18,2	48	60
-	KGSCS40-PP-AS	1 800	40	110	80	100	73	71	32	10,2	40	00
KGSC50-PP-AS	_	2 900	50	127	100	115	88	109	38	22,7	62	80
-	KGSCS50-PP-AS	2 900	"	12/	100	117	00	109	70	22,7	02	

The basic load ratings are only valid for hardened (670 HV + 170 HV) and ground shaft raceways.

<sup>2)</sup> Basic load rating in main load direction.

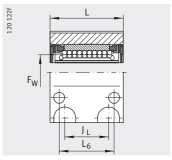
<sup>&</sup>lt;sup>3)</sup> For fixing screws ISO 4 762-8.8. If there is a possibility of settling, the screws should be secured against rotation.

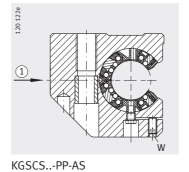
 $<sup>^{\</sup>rm 4)}$  Dimensions  $\rm J_L,\,L_6$  and lubrication hole symmetrical to the bearing length L.

<sup>5)</sup> Dimension B<sub>2</sub> on diameter F<sub>W</sub>.

<sup>6)</sup> Lubrication nipple. Designs and dimensions see page 29.

<sup>7)</sup> Centring for dowel hole.







KGSC..-PP-AS, KGSCS..-PP-AS

1 Main load direction

															ad 2)
H <sub>2</sub>	H <sub>5</sub>	H <sub>4</sub>	T <sub>5</sub>	H <sub>6</sub>	$G_2$	$N_1$	N <sub>4</sub> <sup>7)</sup>	N <sub>3</sub>	K <sub>5</sub> <sup>3)</sup>	K <sub>8</sub> <sup>4)6)</sup>	Width across	α		dyn. C <sub>max</sub>	stat.
+0,008 -0,016											flats W	0	Quantity	N N	N N
30	8,3	37,5	18	42,6	M10	8,4	6	15	M8	NIP4MZ	-	55	6	2 200	2 310
	0,5	37,5		,2,0		<b>0,</b> 1					2,5				
35	8,2	45	22	50,6	M12	10,5	8	18	M10	NIP5MZ	-	57	6	3 950	4 300
											3				
40	9	52	29	55,6	M16	13,5	10	20	M12	NIP5MZ	-	57	6	5 900	6 000
											3				
45	9,5	60	36	67,6	M20	15,5	12	24	M14	NIP5MZ	_	56	6	10 200	9 600
	- ,-			,-		- / -					4				
50	8,6	70	36	78,8	M20	17,5	12	26	M16	NIP6MZ	_	54	6	15 100	13 900
50	0,0	70	00	70,0	10120	17,5	12	20	INITO	INII OIVIZ	5	J4	U	1,100	13,700

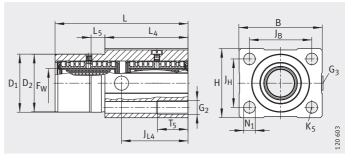






Linear ball bearing and housing units

Centring collar
Tandem arrangement
Sealed
Greased,
with relubrication facility



KTFS..-PP-AS

Dimension table · Dimensions in mm												
Designation	Mass	Dimension	S			Mounting dimensions						
	m	F <sub>W</sub>	В	L	Н	J <sub>B</sub>	L <sub>4</sub>	L <sub>5</sub>				
	≈g					±0,15						
KTFS12-PP-AS	180	12	42	70	34	32	40	10				
KTFS16-PP-AS	260	16	50	78	40	38	50	10				
KTFS20-PP-AS	550	20	60	96	50	45	60	10				
KTFS25-PP-AS	700	25	74	122	60	56	73	10				
KTFS30-PP-AS	1 100	30	84	142	70	64	82	10				

 $<sup>^{1)}</sup>$  The basic load ratings are only valid for hardened (670 HV + 170 HV) and ground shaft raceways.

<sup>&</sup>lt;sup>2)</sup> Recommended locating bore for  $D_1 = H7$ .



	Ball rows	Basic load ratings <sup>1)</sup>									
$J_{L4}$	D <sub>1</sub> <sup>2)</sup>		j <sub>h</sub>	T <sub>5</sub>	G <sub>2</sub>	N <sub>1</sub>	K <sub>5</sub>	G <sub>3</sub>		dyn. C <sub>min</sub>	stat. C <sub>0 min</sub>
	g7	-0,1 -0,3	$\pm 0,15$						Quantity	N	N
35	30	30	24	13	M6	5,3	M5	M8X1	8	1 020	1 200
39	35	35	28	18	M8	6,6	M6	M8X1	8	1 790	1 900
48	42	42	35	22	M10	8,4	M8	M8X1	8	3 100	3 200
61	52	52	42	26	M12	10,5	M10	M8X1	8	4 400	4850
71	61	61	50	35	M16	13,5	M12	M8X1	8	7 5 5 0	7 900



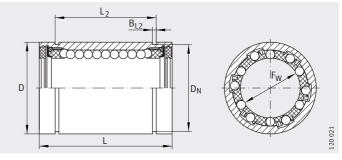




### **Machined range**

#### Linear ball bearings

Closed, slotted or with segment cutout Unsealed or sealed Not greased, greased, with relubrication facility



ΚB

Dimension table · Dimensions in mm													
Designation	Mass	Dimens	ions			Mounting dimensions							
7)	8)	9)	m	F <sub>w</sub>	F <sub>w</sub>		L	B <sub>2</sub> <sup>3)</sup>	L <sub>2</sub>	B <sub>L2</sub> <sup>5)</sup>			
			≈g		Tolerances <sup>6)</sup>	h5	h12		H13				
KB12	KB12-PP	KB12-PP-AS	40			22		-					
KBS12	KBS12-PP	KBS12-PP-AS	40	12	+0,008		32		22,6	1,3			
KB012	KBO12-PP	KBO12-PP-AS	30					7,7					
KB16	KB16-PP	KB16-PP-AS	50		+0,009 -0,001	26		-	24,6	1,3			
KBS16	KBS16-PP	KBS16-PP-AS	50	16			36						
KB016	KBO16-PP	KBO16-PP-AS	40					10,1					
KB20	KB20-PP	KB20-PP-AS	90										
KBS20	KBS20-PP	KBS20-PP-AS	90	20	+0,009 -0,001	32	45		31,2	1,6			
KBO20	KBO20-PP	KBO20-PP-AS	70					10					
KB25	KB25-PP	KB25-PP-AS	190		+0,011 -0,001	40		- ,		1,85			
KBS25	KBS25-PP	KBS25-PP-AS	190	25			58		43,7				
KB025	KBO25-PP	KBO25-PP-AS	150					12,5					
KB30	KB30-PP	KB30-PP-AS	300										
KBS30	KBS30-PP	KBS30-PP-AS	300	30	+0,011 -0,001	47	68		51,7	1,85			
KBO30	KBO30-PP	KBO30-PP-AS	240					13,6					
KB40	KB40-PP	KB40-PP-AS	600					_					
KBS40	KBS40-PP	KBS40-PP-AS	800	40	+0,013 -0,002	62	80	_	60,3	2,15			
KBO40	KBO40-PP	KBO40-PP-AS	520					18,2					
KB50	KB50-PP	KB50-PP-AS	1 000										
KBS50	KBS50-PP	KBS50-PP-AS	] 1 000	50	+0,013 -0,002	75	100	-	77,3	2,65			
KBO50	KBO50-PP	KBO50-PP-AS	850					22,7					

<sup>1)</sup> The basic load ratings are only valid for hardened (670 HV + 170 HV) and ground shaft raceways.

<sup>2)</sup> Basic load rating in main load direction.

 $<sup>^{3)}</sup>$  Dimension B<sub>2</sub> on diameter F<sub>W</sub>.

<sup>&</sup>lt;sup>4)</sup> Hole position symmetrical to bearing length L.

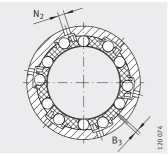
 $<sup>^{5)}</sup>$  Slot dimensions suitable for retaining rings to DIN 471.

<sup>6)</sup> The tolerances are only valid for KB.

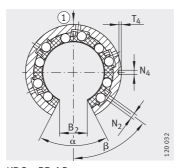
<sup>&</sup>lt;sup>7)</sup> With preservative.

<sup>8)</sup> With initial greasing, sealed on both sides.

<sup>&</sup>lt;sup>9)</sup> With initial greasing, sealed on both sides, with relubrication facility.







KBO..-PP-AS 1 Main load direction





									Ball rows Basic load ratings <sup>1)2)</sup>				
	B <sub>3</sub>	D <sub>N</sub> <sup>5)</sup>	T <sub>4</sub>	N <sub>4</sub> <sup>4)</sup>	N <sub>2</sub>	α	β		dyn. C <sub>min</sub>	stat. C <sub>0 min</sub>	dyn. C <sub>max</sub>	stat. C <sub>0 max</sub>	
						0	0	Quantity	N	N	N	N	
	-		_	_		_	_	5	540	385	640	570	
	1	21			1,5				340	303			
	_		1,2	2,2		78	64	4	-	_	600 <sup>2)</sup>	445 <sup>2)</sup>	
	_		_	_		_	_	5	710	530	840	780	
	1	24,9			2						2)	(2.2)	
	-		1,2	2,2		78	64	4	-	-	800 <sup>2)</sup>	620 <sup>2)</sup>	
	_	20.2	_	_	2	_	_	6	1 5 7 0	1 230	1 660	1 570	
	1	30,3						-			4 (002)	1 222 2)	
	_		1,2	2,2		60	52	5	-	-	1 600 <sup>2)</sup>	1 280 <sup>2)</sup>	
	1	27.5	_	_	2.5	_	_	6	2800	2 2 2 2 0	2 950	2850	
		37,5	4.5	2	2,5		F-2	-			20502)	2 200 2)	
	-		1,5	3		60	53	5	_	_	2 850 <sup>2)</sup>	2 300 <sup>2)</sup>	
	1	44,5	_	_	2,5	_	_	6	3 600	2850	3 800	3 600	
	_	44,5	1,5	3	2,5	54	55	5	_	_	3 700 <sup>2)</sup>	3 000 <sup>2)</sup>	
	_		1,5	,		J4	<i>J J</i>	,			3700	7000	
	1	59	-	_	3	_	-	6	6 0 0 0	4 400	6 400	5 600	
	_		1,5	3		54	54	5	_	_	6 100 <sup>2)</sup>	4 600 <sup>2)</sup>	
	-			_		_	_	6	8 700	6300	9 200	8 000	
	1	72			4				6700				
	_		1,5	3		54	54	5	-	-	8 900 <sup>2)</sup>	6 600 <sup>2)</sup>	

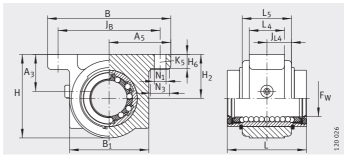




### **Machined range**

Linear ball bearing and housing units

Closed, slotted or with segment cutout Sealed Greased, with relubrication facility



KGB..-PP-AS

Dimension table · Dimensions in mm													
Dimension tabl	l <b>e</b> · Dimensions in	mm											
Designation			Mass	Dimensions					Mounting dimensions				
			m	F <sub>W</sub>		В	L	Н	J <sub>B</sub>	B <sub>1</sub>	A <sub>5</sub>	B <sub>2</sub> <sup>3)</sup>	
			≈g		Toler- ances <sup>6)</sup>		h12						
KGB12-PP-AS	_	_											
_	KGBS12-PP-AS	_	100	12	+0,008	52	32	35,8	42 ±0,15	31,6	26±0,02	_	
-	-	KGBO12-PP-AS	90					32				7,7	
KGB16-PP-AS	-	-	140					27.5					
_	KGBS16-PP-AS	-	140	16	+0,009 -0,001	56	36	37,5	46 ±0,15	35	28±0,02	_	
_	-	KGBO16-PP-AS	120					33,5				10,1	
KGB20-PP-AS	-	_	300					47,5					
_	KGBS20-PP-AS	-	300	20	+0,009 -0,001	70	45	47,5	58 ±0,15	45	35±0,02	_	
_	1	KGBO20-PP-AS	250					45				10	
KGB25-PP-AS	ı	-	580					57,5					
-	KGBS25-PP-AS	-	700	25	+0,011 -0,001	80	58	37,3	68 ±0,15	55	40±0,02		
-	ı	KGBO25-PP-AS	490					54,5				12,5	
KGB30-PP-AS	ı	-	900					66,5					
-	KGBS30-PP-AS	-	900	30	+0,011 -0,001	88	68	00,5	76 ±0,2	63	44±0,02		
_	ı	KGBO30-PP-AS	780					63,5				13,6	
KGB40-PP-AS	-	-	1 430					83,5					
-	KGBS40-PP-AS	-	1450	40	+0,013 -0,002	108	80	35,5	94 ±0,2	77	54±0,02		
-	-	KGBO40-PP-AS	1 280					79,5				18,2	
KGB50-PP-AS	-	-	2 780					98					
-	KGBS50-PP-AS	-	2700	50	+0,013 -0,002	135	100	)   98	116 ±0,2	96	67,5±0,02		
-	-	KGBO50-PP-AS	2 460					93	]			22,7	

 $<sup>^{1)}</sup>$  The basic load ratings are only valid for hardened (670 HV + 170 HV) and ground shaft raceways.

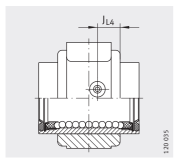
 $<sup>^{2)}</sup>$  Basic load rating in main load direction.

 $<sup>^{3)}</sup>$  Dimension  $B_2$  on diameter  $F_W$ .

<sup>4)</sup> For fixing screws ISO 4 762-8.8. If there is a possibility of settling, the screws should be secured against rotation.

<sup>5)</sup> Designs and dimensions see page 31.

<sup>6)</sup> The tolerances are valid for KGB..-PP-AS.



 $H_2$ 

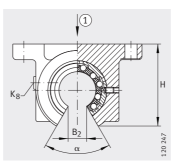
±0,015

 $A_3$  $H_6$  $N_1$ 



 $L_4$  $J_{L4}$ 

 $L_5$ 



KGBO, KGBO..-PP-AS 1) Main load direction

K<sub>5</sub><sup>4)</sup>

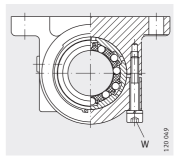
α

 $N_3$ 

Width

across

flats W



Basic load ratings<sup>1)2)</sup>

stat.

 $C_0$ 

Ν

dyn.

Ν

KGBS..-PP-AS

Ball rows

Quantity

Lubrication nipple<sup>5)</sup>

K<sub>8</sub>



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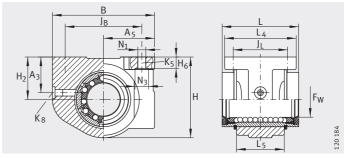




### **Machined range**

Linear ball bearing and housing units

Closed, slotted or with segment cutout Sealed Greased, with relubrication facility



KGBA..-PP-AS

Dimension table	· Dimensions in mn	n										
Designation			Mass	Dimensions				Mounting dimensions				
			m	F <sub>W</sub>		В	L	Н	J <sub>B</sub>	A <sub>5</sub>	B <sub>2</sub> <sup>3)</sup>	L <sub>4</sub>
			≈g		Toler- ances <sup>6)</sup>		h12					
KGBA12-PP-AS	- KGBAS12-PP-AS	-	80	12	+0,008	42	32		32±0,15	21±0,01	-	32
- KGBA16-PP-AS	-	KGBAO12-PP-AS	70		.0.000			30,5			7,7	
-	KGBAS16-PP-AS	- KGBAO16-PP-AS	100	16	+0,009 -0,001	50	36	37	40±0,15	25±0,01	10,1	35
KGBA20-PP-AS	- KGBAS20-PP-AS	-	200	20	+0,009 -0,001	60	45	47,5	45 ±0,15	30±0,01	_	42
- KGBA25-PP-AS	-	KGBAO20-PP-AS	170					44,5 60			10	
-	KGBAS25-PP-AS	- KGBAO25-PP-AS	350	25	+0,011 -0,001	74	58	56	60±0,2	37±0,01	12,5	54
KGBA30-PP-AS	- KGBAS30-PP-AS	-	610	30	+0,011 -0,001	84	68	67	68±0,2	42±0,01		60
- KGBA40-PP-AS	-	KGBAO30-PP-AS	530					63,5			13,6	
-	KGBAS40-PP-AS	-	1 200	40	+0,013 -0,002	108	80	87	86±0,2	54±0,015		78
KGBA50-PP-AS	-	KGBAO40-PP-AS	1 070		+0.013			82,5 98		4-	18,2	
<u>-</u>	KGBAS50-PP-AS	- KGBAO50-PP-AS	1 650	50	+0,013 -0,002	130	100	93	108±0,2	65±0,015	22,7	70

<sup>1)</sup> The basic load ratings are only valid for hardened (670 HV + 170 HV) and ground shaft raceways.

 $<sup>^{2)}</sup>$  Basic load rating in main load direction.

 $<sup>^{3)}</sup>$  Dimension B<sub>2</sub> on diameter F<sub>W</sub>.

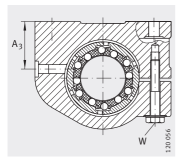
<sup>4)</sup> For fixing screws ISO 4 762-8.8.

If there is a possibility of settling, the screws should be secured against rotation.

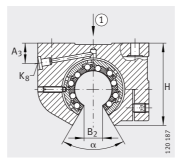
<sup>&</sup>lt;sup>5)</sup> Designs and dimensions see page 31.

<sup>6)</sup> The tolerances are valid for KGBA..-PP-AS.

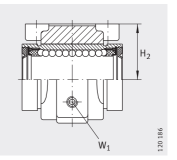
<sup>7)</sup> Note maximum tightening torques.







KGBAO..-PP-AS (1) Main load direction



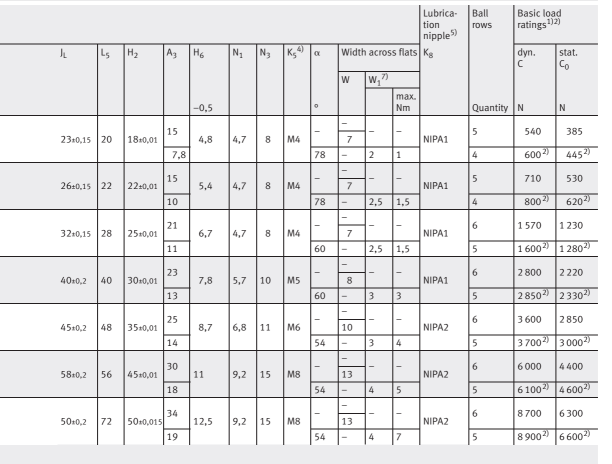
KGBAO..-PP-AS







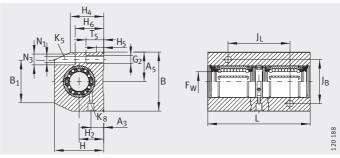




### **Machined range**

#### Linear ball bearing and housing units

Tandem arrangement Closed or with segment cutout Sealed Greased, with relubrication facility



KTB..-PP-AS

Dimension table	· Dimensions in m	m											
Designation		Mass	Dimensions					Mounting dimensions					
		m	F <sub>W</sub>		В	L	Н	J <sub>R</sub>	A <sub>5</sub>	B <sub>1</sub>	B <sub>2</sub> <sup>3)</sup>	J <sub>L</sub> <sup>5)</sup>	H <sub>2</sub>
				l a						-	_	-	-
		≈g		Tolerances <sup>4)</sup>				±0,15				±0,15	±0,015
KTB12-PP-AS	_	310	12	+0,008	43	76	35	30	21,5	34	-	40	18
_	KTBO12-PP-AS	260	12	0	42	76	30	30	21,5	_	7,7	40	10
KTB16-PP-AS	_	460	16	+0,009 -0,001	53	84	42	36	26.5	40	-	45	22
-	KTBO16-PP-AS	360	10	-0,001	50	04	35	30	26,5	-	10,1	45	22
KTB20-PP-AS	_	800	20	+0,009	60	104	50	45	30	44	-	- 55	25
_	KTBO20-PP-AS	620	20	-0,001	60	104	42	45	30	-	10	) ) )	25
KTB25-PP-AS	_	1 490	25	+0,011 -0,001	78	130	60	54	20	60	-	70	20
-	KTBO25-PP-AS	1 180	23	-0,001	74	130	51	54	39	-	12,5	70	30
KTB30-PP-AS	_	2 300	30	+0,011	87	152	70	62	43,5	63	-	85	35
_	KTBO30-PP-AS	1840	30	-0,001	84	152	60	02	45,5	_	13,6	05	33
KTB40-PP-AS	-	3 700	40	+0,013 -0,002	108	176	90	80	54	76	-	100	4.5
-	KTBO40-PP-AS	3 000	40	-0,002	108	176	77	80	54	_	18,2	100	45
KTB50-PP-AS	_	6 600	50	+0,013	132	224	105	100	66	90	-	125	50
_	KTBO50-PP-AS	5 100	30	-0,002	130	224	88	100	00	-	22,7	123	30

<sup>1)</sup> The basic load ratings are only valid for hardened (670 HV + 170 HV) and ground shaft raceways and where the two linear ball bearings are subjected to equal loading.

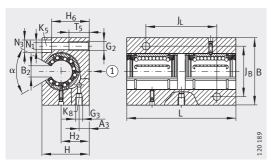
<sup>2)</sup> Basic load rating in main load direction.

<sup>3)</sup> Dimension B<sub>2</sub> on diameter F<sub>W</sub>.

<sup>4)</sup> The tolerances are valid for KTB..-PP-AS.

<sup>5)</sup> Dimension J<sub>1</sub> and lubrication hole symmetrical to the bearing length L.

<sup>6)</sup> Lubrication nipple. Designs and dimensions see page 31.



KTBO..-PP-AS 1) Main load direction







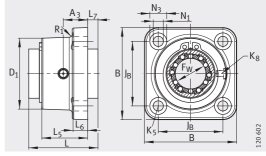




### **Machined range**

Linear flanged ball bearing and housing unit

Sealed Greased, with relubrication facility



KFB..-PP-AS

Dimension table ⋅ Dimensions in mm											
Designation	Mass	Dime	nsions		Mounting dimensions						
	m	F <sub>W</sub>		В	L	L <sub>5</sub>	L <sub>6</sub>	L <sub>7</sub>	A <sub>3</sub>		
	≈g		Tolerances								
KFB12-PP-AS	90	12	+0,008	42	32	21,5	6	4,5	11,5		
KFB16-PP-AS	120	16	+0,009 -0,001	50	36	23,5	8	5,5	12,5		
KFB20-PP-AS	220	20	+0,009 -0,001	60	45	29,8	10	6,7	15,8		
KFB25-PP-AS	420	25	+0,011 -0,001	74	58	42	12	7	22		
KFB30-PP-AS	640	30	+0,011 -0,001	84	68	50	14	8	26		
KFB40-PP-AS	1 230	40	+0,013 -0,002	108	80	58,3	16	9,7	30,3		
KFB50-PP-AS	2 150	50	+0,013 -0,002	130	100	74,8	18	11,2	38,6		

 $<sup>^{1)}</sup>$  The basic load ratings are only valid for hardened (670 HV + 170 HV) and ground shaft raceways.

For fixing screws to ISO 4762-8.8. If there is a possibility of settling, the fixing screws should be secured against rotation.

<sup>3)</sup> Lubrication nipple. Design and dimensions see page 31.



	Ball rows Basic load ratings								
$N_1$	N <sub>3</sub>	K <sub>5</sub> <sup>2)</sup>	D <sub>1</sub>	R <sub>1</sub>	J <sub>B</sub>	K <sub>8</sub> <sup>3)</sup>		dyn. C	stat. C <sub>0</sub>
							Quantity	N	N
5,5	10	M5	36	2	30	NIPA1	5	540	385
5,5	10	M5	40	2	35	NIPA1	5	710	530
6,6	11	M6	46	2	42	NIPA1	6	1 5 7 0	1 230
6,6	11	M6	54	3	54	NIPA1	6	2800	2 220
9	15	M8	62	3	60	NIPA1	6	3 600	2 850
11	18	M10	80	4	78	NIPA1	6	6000	4 400
11	18	M10	98	4	98	NIPA2	6	8 700	6 300



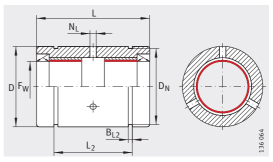




### $\textbf{Permaglide}^{\textbf{®}}$ plain bearing range

#### Linear plain bearings

Closed or with segment cutout Sealed Greased, with relubrication facility



PAB..-PP-AS, PABO..-PP-AS

<b>Dimension table</b> · Di	imensions in mm									
Designation		Mass	Dimension	ıs		Mounting d	Mounting dimensions			
		m	F <sub>W</sub>	D <sup>1)</sup>	L	L <sub>2</sub> <sup>2)</sup>	B <sub>L2</sub> <sup>3)</sup>			
		≈g		h7	h12	H13	H13			
PAB12-PP-AS	-	26	12	22	32	22,6	1,3			
_	PABO12-PP-AS	21	12	22	32	22,0	1,5			
PAB16-PP-AS	-	34	16	26	36	24,6	1,3			
-	PABO16-PP-AS	28	10	20	36	24,0	1,5			
PAB20-PP-AS	_	68	20	32	45	31,2	1,6			
-	PABO20-PP-AS	58	20	32	45	31,2	1,0			
PAB25-PP-AS	_	132	25	40	58	43,7	1,85			
-	PABO25-PP-AS	113	23	40	76	45,7	1,65			
PAB30-PP-AS	-	169	30	47	68	51,7	1,85			
-	PABO30-PP-AS	143	30	47	00	51,7	1,65			
PAB40-PP-AS	_	426	40	62	80	60,3	2,15			
-	PABO40-PP-AS	362	40	02	00	60,5	2,10			
PAB50-PP-AS	-	773	50	75	100	77,3	2,65			
-	PABO50-PP-AS	657	70	13	100	77,5	2,03			

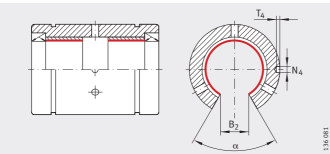
<sup>1)</sup> The tolerance is only valid for PAB..-PP-AS.

<sup>2)</sup> Holes symmetrical to bearing length L.

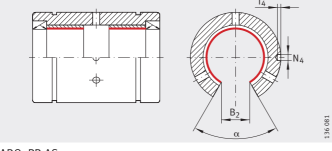
 $<sup>^{</sup>m 3)}$  Slot dimensions suitable for retaining rings to DIN 471.

 $<sup>^{4)}</sup>$  Dimension B<sub>2</sub> on diameter F<sub>W</sub>.

<sup>5)</sup> The basic static load ratings are not valid if the bearings above are fitted - as shown on the following pages - in housings.



PABO..PP-AS Segment cutout and fixing hole







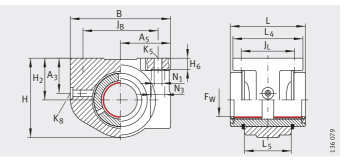




### $\textbf{Permaglide}^{\circledR}$ plain bearing range

#### Linear plain bearing units

Closed or with segment cutout Sealed Greased, with relubrication facility



PAGBA..-PP-AS, PAGBA..-PP-AS

$\textbf{Dimension table} \cdot \textbf{D}$	imensions in mm										
Designation		Mass	Dimensio	ns		Mounting dimensions					
	T	m	F <sub>w</sub>	В	L	H Ib		A <sub>5</sub> B <sub>2</sub>		L <sub>4</sub>	
		'''	' W	Ь	_	''	J <sub>B</sub>	Α5	D <sub>2</sub>	L4	
		≈g			h12						
PAGBA12-PP-AS	-	70	12	42	32	34	22 : 0.45	21±0,01	-	22	
-	PAGBAO12-PP-AS	60	] 12	42	32	30,5	32 ±0,15	21	7,6	32	
PAGBA16-PP-AS	-	110	16	50	36	41	40±0,15	25±0,01	-	35	
-	PAGBAO16-PP-AS	90	16	50	50	36,8	40 ±0,15	25	10,1	33	
PAGBA20-PP-AS	-	180	- 20	60	45	47,5	45 ±0,15	30±0,01	_	42	
_	PAGBAO20-PP-AS	160	20	60	45	44,5	40 ±0,15	30	10	42	
PAGBA25-PP-AS	-	350	- 25	74	58	60	60±0,2	37±0,01	-	54	
-	PAGBAO25-PP-AS	310	25	/4	20	56	60±0,2	37	12,5	1 54	
PAGBA30-PP-AS	-	480	- 30	84	68	67	(0.00	42±0,01	-	60	
-	PAGBAO30-PP-AS	430	30	84	00	63,5	68±0,2	42	13,6	60	
PAGBA40-PP-AS	-	1 070	40	108	80	87	86±0,2	54±0,015	-	78	
-	PAGBAO40-PP-AS	910	40	100	80	82,4	00 ±0,2	54	18,2	/ 0	
PAGBA50-PP-AS	-	1 650	- 50	130	100	98	100 . 0 2	65±0,015	_	70	
-	PAGBAO50-PP-AS	1 460	7 50	130	100	92,8	108±0,2	65	22,7	<b>'</b> '	

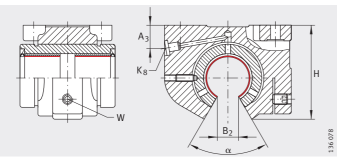
<sup>1)</sup> Dimension  $B_2$  on diameter  $F_W$ .

<sup>&</sup>lt;sup>2)</sup> For fixing screws ISO 4 762-8.8.

If there is a possibility of settling, the screws should be secured against rotation.

<sup>3)</sup> Note maximum tightening torques.

<sup>4)</sup> Designs and dimensions see page 31.



A<sub>3</sub>

15

15

10

21

11

23

13

25

14

30

18

34

19

7,8

 $H_6$ 

-0,5

4,8

5,4

6,7

7,8

8,7

11

12,5

N<sub>1</sub><sup>2)</sup>

4,7

4,7

4,7

5,7

6,8

9,2

9,2

N<sub>3</sub><sup>2)</sup>

8

8

8

10

11

15

15

PAGBAO..-PP-AS Segment cutout

 $J_{L}$ 

 $23 \pm 0.15$ 

26±0,15

32±0,15

 $40 \pm 0,2$ 

 $45 \pm 0,2$ 

58±0,2

50±0,2

 $H_2$ 

18

22 25±0,01

25

30

35

45

50

18±0,01

22±0,01

30±0,01

 $35 \pm 0.01$ 

 $45\!\pm\!0,\!01$ 

50±0,015

 $L_5$ 

20

22

28

40

48

56

72



K<sub>5</sub>

M4

M4

M4

M5

M6

M8

M8

2

2,5

2,5

3

3

4

4

Width across flats W<sup>3)</sup>

max.

Nm

1

1,5

1,5

3

4

5

7





Lubrication nipple<sup>4)</sup>

K<sub>8</sub>

NIPA1

NIPA1

NIPA1

NIPA1

NIPA2

NIPA2

NIPA2

α

78

78

60

60

54

54

54









		Page
Matrix	Matrix for preselection of solid and hollow shafts	120
<b>Product overview</b>	Solid shafts, hollow shafts	122
Features	High precision raceway for economical linear guidance systems  Steels, hardness, surface, tolerances, lengths  Coatings  Available materials, coatings, tolerances  Solid shafts with threaded holes  Shafts according to customer requirements  Shaft machining, shaft specification	123 124 127 128 129
Accuracy	Length tolerance	
Ordering example, ordering designation	Solid shaft, without machining  Hollow shaft, without machining  Solid shaft, with machining  Solid shaft, according to customer requirements  Shaft guidance system	136 136 137
Dimension tables	Solid shafts	140

# Matrix for preselection of solid and hollow shafts

Solid and hollow	shafts		Shaft diameter	Normal shaft toler- ance
Solid shafts Without threaded holes	W		from to 4 – 80	h6
Solid shafts With threaded holes	W	120 538	10 - 80	h6
		120 531a		
Hollow shafts	WH		12 - 80	h7
		120 539		
Shafts According to customer requirements	W		10 - 80	h6, h7
		120 540		

#### Definition:

- Available by agreement
- Available

 $<sup>\</sup>overline{\mbox{Not available for all diameters.}}$ 

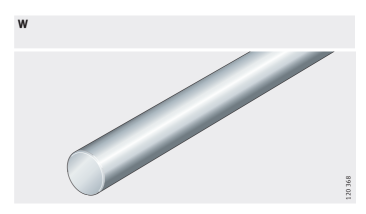
<sup>&</sup>lt;sup>2)</sup> For WH, Cf53 or C60.

ļ
i

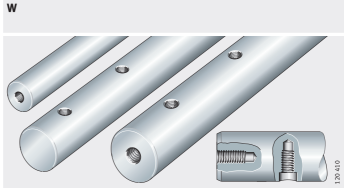
Special tolerances,		Steel			Coating <sup>1)</sup>				Description	
only for sh	nafts									
made from quenched tempered	and	Quenched and tempered steel	Corrosion-re	sistant steel	Hard chromium plating	Corrotect <sup>®</sup>	Protect A	Protect B		
		Cf53 <sup>2)</sup>	X46Cr13	X90CrMoV18					Page	
j5	f7	•	<b>1</b> )	1)			•		123	
j5	f7	•	<b>1</b> 1)	<b>■</b> <sup>1)</sup>			•		128	
h7	-	•	-	_			•		123	
j5	f7	•	<b>1</b> 1)	<b>1</b> 1)			•		129	

### Product overview Solid shafts, hollow shafts

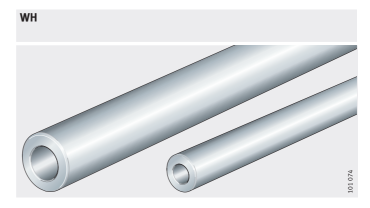
**Solid shafts** Without threaded holes



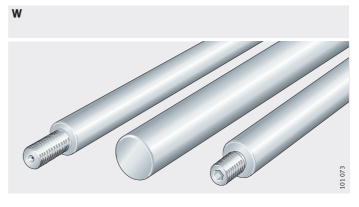
Axial and radial threaded holes



#### **Hollow shafts**



Shafts according to customer requirements



#### **Features**

Solid and hollow shafts are high precision shafts made from quenched and tempered steel to rolling bearing quality and are supplied in metric sizes.

Hollow shafts are particularly suitable for reduced-mass designs. For location, solid shafts can be provided with radial and axial threaded holes or can, by agreement, be produced completely in accordance with a customer drawing, see page 128 to page 132.

#### High precision raceway for economical linear guidance systems

The material quality guarantees high dimensional and geometrical accuracy (roundness, parallelism). Due to their high surface hardness and surface quality, the shafts are highly suitable as precision raceways for linear ball bearings.

High precision shafts are also suitable as guide rods for plain bushes, as stretch and levelling rollers and in the construction of equipment and automatic machinery.

They can be combined with linear bearings, yoke and stud type track rollers, ball bearing track rollers and profiled track rollers to give linear guidance systems that are rigid, precise, economical and ready to fit, with high load carrying capacity and a long operating life.

# Steels, hardness, surface, tolerances, lengths

Shafts made from Cf53 are induction hardened and ground; the surface hardness is 670 HV + 170 HV (59 HRC + 6 HRC).

Hollow shafts are only available made from quenched and tempered steel.

# Shafts made from corrosion-resistant steel to ISO 683-17 and EN 10 880

As an alternative to quenched and tempered steel, solid shafts are also available in corrosion-resistant steels, for example X46Cr13 (material number 1.4034).

or X90CrMoV18 (material number 1.4112).

The surface hardness is 550 HV + 70 HV (54 HRC + 4 HRC).

These steels are particularly suitable for use in the foodstuffs industry, medical equipment and semiconductor technology.

The suffix is X46 or X90.

#### Attention!

Due to the hardness curve, the corrosion resistance of shafts made from the materials X46Cr13 and X90CrMoV18 is restricted at the end faces. This also applies to any soft-annealed areas.

# Hardness, surface, tolerances, lengths

A uniform hardening depth will ensure a smooth transition from the hardened surface layer to the tough, normally annealed core, which can support bending stresses.

The standard surface is  $R_a$ 0,3.

Solid shafts have the normal tolerance h6, while hollow shafts have h7.

High precision shafts are available in single piece lengths up to 6 000 mm. Longer shafts are available by agreement and are assembled (with mortice and tenon joints).

Available steels and tolerances see also page 127.

#### **Coatings**

Coatings and hard chromium plating provide optimum anti-wear and anti-corrosion protection for shafts and are optional. The characteristics of the coatings are also shown in the table Coatings, page 126.

#### Hard chromium plating -Anti-wear protection

Hard chromium plating is suitable for applications in which a high degree of anti-wear protection is required. The chromium coating also offers good corrosion resistance.

Chromium plated shafts are to tolerance h7. The thickness of the chromium coating is at least 5 µm, the hardness is 800 HV to 1050 HV.

The suffix is CR.

#### Corrotect® -Anti-corrosion protection

Corrosion-resistant shafts are coated with the special coating Corrotect<sup>®</sup> and, for production reasons, have centring or threaded holes in the end faces.

The inside diameter of hollow shafts is not coated.

Corrotect<sup>®</sup> is resistant to neutral, organic fluids such as oil, brake fluid and petrol. For applications where aqueous salt solutions in the pH range from 5 to 10 are present, Corrotect<sup>®</sup> is also suitable due to its good resistance.

The suffix is RRF.

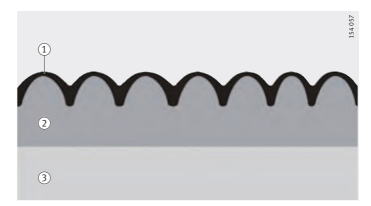
The structure of the coating is shown in *Figure 1*.

#### Attention!

Corrotect<sup>®</sup> reduces the adhesion of weld spatter.

Corrotect<sup>®</sup> can be worn away by contact seals.

The coating is not permitted for direct contact with foodstuffs and is not suitable in abrasive ambient media.



(1) Chromate layer

② ZnFe layer (3) Substrate

Figure 1

Structure of Corrotect<sup>®</sup> coating

#### Protect A – Anti-corrosion and anti-wear protection

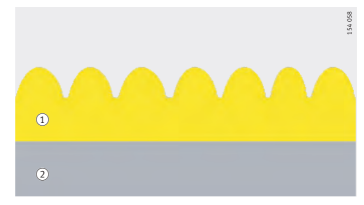
Protect A is a columnar thin layer chromium plating. The matt grey chromium layer with its pearl structure retains a certain amount of lubricant between the pearls. As a result, effective anti-wear protection is achieved even under mixed friction or slippage conditions. During running-in, the rolling elements and seals burnish the surface. This leads to a reduced coefficient of friction.

The anti-wear coating Protect A has no influence on the load carrying capacity and has good thermal conductivity.

The inside diameter of hollow shafts is not coated.

The suffix is KD.

The structure of the coating is shown in *Figure 2*.



① Cr layer ② Substrate

Figure 2
Structure of Protect A coating

# Protect B – Anti-corrosion and high anti-wear protection

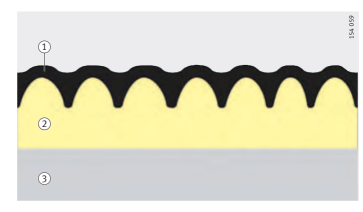
A columnar thin layer chromium plating is covered by chromium mixed oxide. This gives a high level of anti-wear protection and good corrosion resistance.

The chromium mixed oxide layer acts in a supportive capacity to the lubricant when used in aggressive atmospheres and at high temperatures.

The inside diameter of hollow shafts is not coated.

The suffix is KDC.

The structure of the coating is shown in *Figure 3*.



① CrNi layer ② Cr layer

3 Substrate

Figure 3
Structure of Protect B coating

#### Coatings

Feature	Coating			
	Corrotect <sup>®</sup>	Protect A	Protect B	Hard chromium plating
Colour	Black	Matt grey	Black	Chromium
Layer thickness in μm	0,5 - 5,0	2,0 - 5,0	2,0 - 5,0	5,0 - 15,0
Composition	Zinc alloyed with iron and cobalt	Pure chro- mium layer with pearly surface	Protect A with chromium-nickel LC coating	Chromium
Coating hardness in HV	300	950 – 1300	950	800 – 1050
Anti-corrosion protection in h	96	8	96	120
Anti-wear protection	-	Under mixed friction	Under inadequate lubrication	yes
Maximum shaft length in mm	3 500	3 500	3 500	4000

Attention! Machined surfaces, end faces and bores may be uncoated.

#### Available materials, coatings, tolerances Solid and hollow shafts

Shaft diam-										
eter	Mat	erial								
	stee	el		d temp		X46Cr13	X90CrMoV18	Quenched and tem- pered steel		
	Tolerance <sup>5)</sup>		e <sup>5)</sup>	CR <sup>1)</sup> RRF <sup>2)</sup> KD <sup>3)</sup> KDC <sup>4)</sup>				Tolerance		
mm	h6	j5	f7	h7	h7	h6	h6	h7		
4	•	-	-	-		•	•	_		
5	•	-	-	-		-	-	-		
6	•	-	-	•		•	•	_		
8	•	-	-	•		•	•	_		
10	•	-	-	•		•	•	_		
12	•	_	-	•		•	•	_		
14	•	-	-	•		•	•	_		
15	•	_	•	•		•	•	_		
16	•	•	•	•		•	•	-		
18	•	-	•	•		•	•	_		
20	•	•	•	•		•	•	•		
24	•	-	-	-		•	•	_		
25	•	•	•	•		•	•	•		
30	•	•	•	•		•	•	•		
32	•	•	•	_		•	•	_		
40	•	•	-	•		•	•	•		
50	•	•	-	•		•	•	•		
60	•	-	-	•		•	•	•		
80	•	-	_	•		•	•	•		

- Available by agreement.Available design.
- 1) Hard chromium plating see page 124.
- <sup>2)</sup> Corrotect<sup>®</sup> coating see page 124.
- 3) Protect A coating see page 125.
- 4) Protect B coating see page 125.
- 5) Other tolerances available by agreement.

# Solid shafts with threaded holes

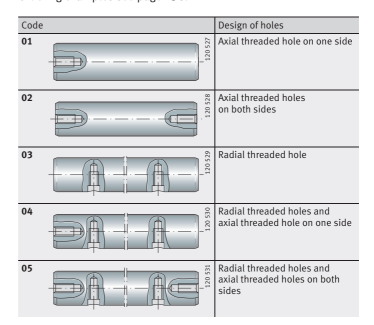
Where shafts are to be supported or connected to other elements, fixing holes are required.

The standard threaded holes for solid shafts are defined as hole patterns 01 to 05 in accordance with the table Codes for hole patterns.

In addition, holes may be made in accordance with a customer drawing with or without threads, *Figure 4* to *Figure 16*.

Ordering examples see page 136.

#### Codes for hole patterns



# Shafts according to customer requirements

When placing enquiries for special shafts, please use a customer drawing or copy our templates and add the required values, see *Figure 4* to *Figure 16*.

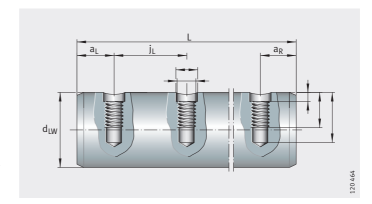
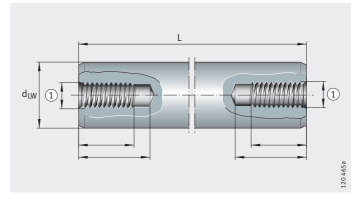
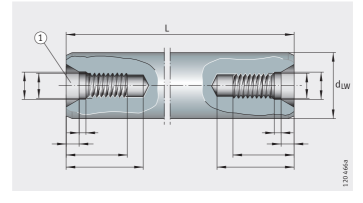


Figure 4
Radial holes
with and without threads



① Diameter to DIN 336 or DIN 13

Figure 5
Internal threaded hole, on one or both sides



① For threaded hole with centring hole DIN 332-D recommended

Figure 6
Internal threaded hole with centring hole

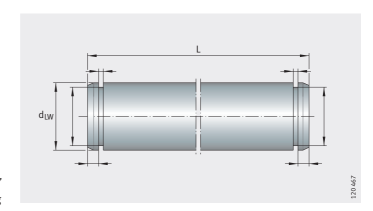


Figure 7
Undercut for retaining ring

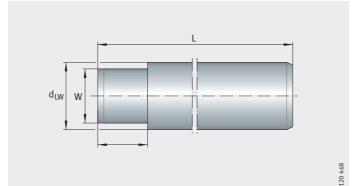
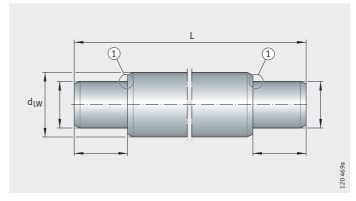


Figure 8
Width across flats W



① Or undercut type F DIN 509 (both sides)

Figure 9 Journal

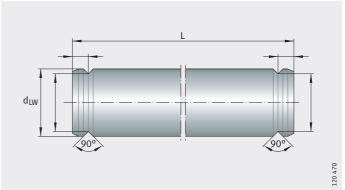
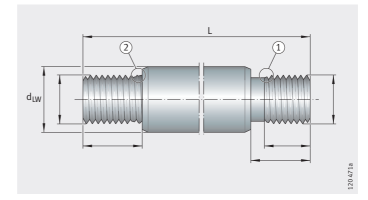


Figure 10 90° undercut



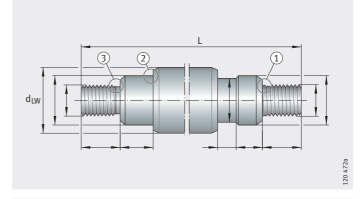
1) Thread runout to DIN 76-a1, with undercut to DIN 76-A

2 With undercut DIN 76-A recommended

Figure 11
Threaded journal

① With undercut DIN 76-A recommended
② With undercut type F DIN 509
recommended
③ Thread runout to DIN 76-a1

Figure 12
Journal and threaded journal



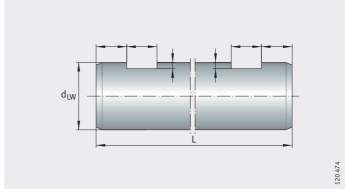


Figure 13 Slot

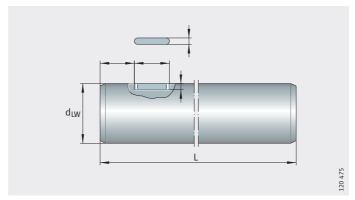


Figure 14 Keyway

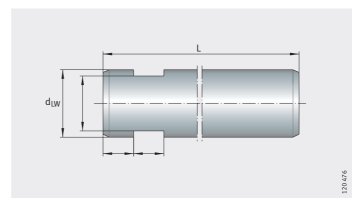


Figure 15 Width across flats

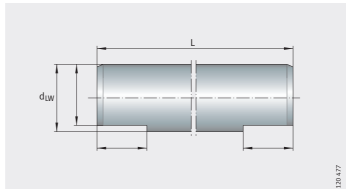
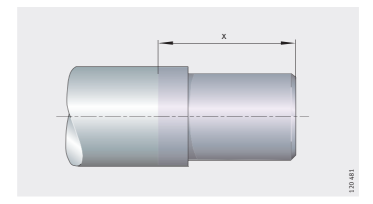


Figure 16 Flattened area

Additional machining (such as journals, flattened areas, external threads) may require soft annealing of the corresponding areas. Slight changes may occur in the dimensional and geometrical tolerances as well as the surface quality of the soft annealed area, *Figure 17*. Material discolouration may occur in the annealed area and there may be residual hardness in the transitional zone.

#### Attention!

In the case of corrosion-resistant steels, the X class materials, the anti-corrosion protection is restricted here.



x = soft annealed area

Figure 17
Soft annealed shaft

#### Standard chamfer

After cutting to length, both ends of the shaft are chamfered, *Figure 18* and table Chamfer, as a function of shaft diameter. However, they can also be supplied without chamfers as a parting cut, *Figure 19*, page 134.

# Chamfer, as a function of shaft diameter

Shaft diameter d <sub>LW</sub>	Chamfer x	Runout t <sub>4</sub>
mm	mm	mm
$d_{LW} \leq 10$	1 <sup>+1</sup>	0,2
$10 < d_{LW} \leq 30$	1,5 <sup>+1</sup>	0,3
$30 < d_{LW} \le 80$	2,5 <sup>+1</sup>	0,5

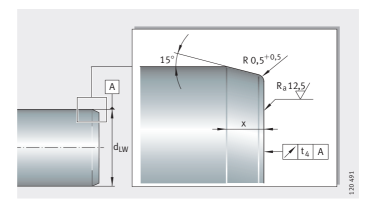
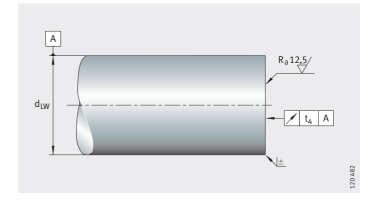


Figure 18
Standard chamfer

#### Parting cut

In the case of a parting cut, the shaft is only cut to length, Figure 19. There is no additional machining of the end faces. A burr may be present. The suffix is T.



 $t_4$  = runout tolerance, table, page 133

Figure 19 Parting cut

#### Straightness

The standard straightness is shown in Figure 20.

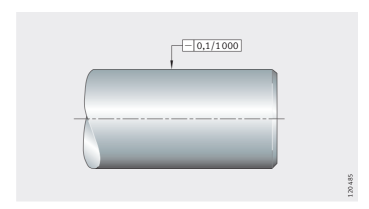


Figure 20 Straightness

#### Shafts with mortice and tenon joint

If the shaft length is in excess of the stock length, the shafts are joined together.

The individual sections of shafts are jonied by means of mortice and tenon joints, Figure 21. The joints are marked accordingly. Shafts screwed together are available by agreement.

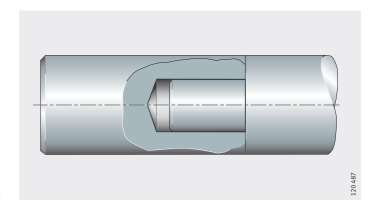


Figure 21 Shaft with mortice and tenon joint

Length tolerances are dependent on the shaft length, see table Tolerance and *Figure 22*.

Special tolerances are available by agreement.

#### **Tolerance**

Shaft length l L		Tolerance			
mm		mm			
over	incl.	max.			
-	400	±0,5			
400	1 000	±0,8			
1 000	2 000	±1,2			
2 000	4 000	±2			
4 000	6 000	±3			

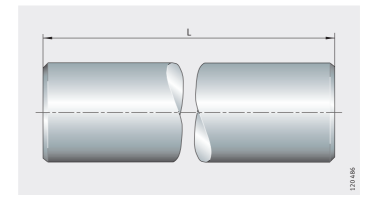


Figure 22 Length tolerance

# Straightness value to ISO 13 012

The measurement points are separated by a distance of 1000 mm. Shafts < 1000 mm have a maximum of two measurement points, *Figure 23*.

The straightness tolerance is half of the dial gauge value with a shaft revolution of  $360^{\circ}$ .

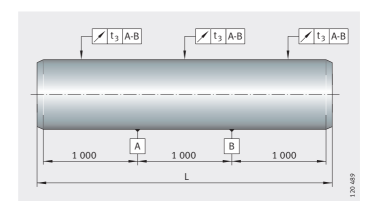


Figure 23 Straightness measurement



Ord	lering	g exa	mple,
orderi	ng d	esigr	ation

Solid shaft, Type W Shaft diameter d<sub>IW</sub> 20 without machining

Tolerance h6 Material Cf53 Coating Length 1200 Parting cut

Standard chamfer No suffix

W20/h6-Cf53-1200 Ordering designation

Hollow shaft, WH Type Shaft diameter d<sub>LW</sub> 20 without machining

Tolerance h7 Material C60 Coating Length 1500 Parting cut Τ Standard chamfer

Ordering designation WH20/h7-C60-1 500-T

Solid shaft, W with machining Shaft diameter d<sub>LW</sub> 30

Tolerance h6 Material Cf53 Coating Cr Hole pattern 05 Axial threaded hole M12 Radial threaded hole M10

Hole pitch, radial threaded hole 100 Length 1110 Parting cut Τ Standard chamfer Pitch a<sub>L</sub> 60 Pitch a<sub>R</sub> 50

Ordering designation W30/h6-Cf53-Cr-05-M12-M10×100-1110-T-60-50

#### Solid shaft, according to customer requirements

If the standard designations are not sufficient to describe the shaft, please submit a drawing with your enquiry.

# Possible ordering designation for standard shafts

Type W, WH Shaft diameter d<sub>LW</sub> 10 to 80 Tolerance<sup>1)</sup> h6, h7, j5, f7 Material<sup>2)</sup> Cf53, C60, X46, X90 Coating Cr, KD, KDC, RRF Hole pattern 01, 02, 03, 04, 05 Axial threaded hole<sup>3)</sup> M3 to M24 Radial threaded hole<sup>3)</sup> M4 to M14

Hole pitch Measured from centre point of hole,

Radial threaded hole j<sub>I</sub> Figure 24

Length<sup>3)</sup> Single piece up to 6 000

Parting cut 1

Standard chamfer No suffix

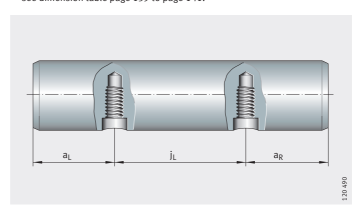
Pitch a<sub>L</sub> Start of shaft – first hole,

Figure 24

Pitch a<sub>R</sub> Last hole – end of shaft,

Figure 24

<sup>3)</sup> Dependent on diameter, see dimension table page 139 to page 141.



 $\begin{tabular}{ll} Figure~24\\ Hole pitch\\ of radial threaded holes j_L \end{tabular}$ 

Available tolerances are dependent on diameter, see dimension table page 139 and page 141.

<sup>2)</sup> Hollow shafts are only available in Cf53 and C60.

#### Shaft guidance system

Elements of shaft guidance systems (linear ball bearings, solid and hollow shafts) must be ordered separately.

The ordering designation of an element comprises the designation and additional specific data - where necessary, see ordering designation for shaft with axial threaded holes, linear ball bearings and Figure 25.

The designations are given in the dimension tables. The unit is described in greater detail by means of the additional data.

Required

A shaft guidance system in a corrosion-resistant design with two sealed and corrosion-resistant linear ball bearings.

Shaft with axial threaded holes

Corrosion-resistant shaft	W20/h6-X90
Code for hole pattern	02
Axial threaded hole	M8
Shaft length	3500

Ordering designation

1×W20/h6-X90-02-M8-3500

Linear ball bearings

Lillear Dall Dearlings	ΝD
Size code	20
Contact seal on both end faces	PP
Corrotect <sup>®</sup> coating	RR
Relubrication facility	AS

Ordering designation

2×KB20-PP-RR-AS

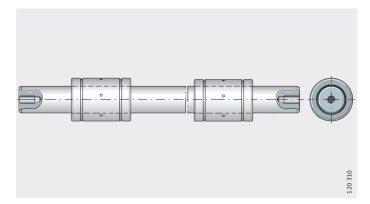


Figure 25 Shaft with axial threaded holes, two linear ball bearings

Dimension tab	<b>le</b> · Dimensio	ns in mm	1						
Designation	Mass	Dimen	sions	Tolerance			Roundness	Parallelism	Effective hardening depth
	m	d <sub>LW</sub>	L	Tolerance	Special	tolerance <sup>1)</sup>	t <sub>1</sub>	t <sub>2</sub> <sup>2)</sup>	Rht <sup>3)</sup>
				h6	j5	f7			
	≈kg/m			μm	μm	μm	μm	μm	min.
W04	0,1	4	2 500	0 -8	-	-	4	5	0,4
W05	0,15	5	3 600	0 -8	_	-	4	5	0,4
W06	0,22	6	4 000	0 -8	_	-	4	5	0,4
W08	0,39	8	4 000	0 -9	_	_	4	6	0,4
W10	0,62	10	6 000	0 -9	_	-	4	6	0,4
W12	0,89	12	6 000	0 -11	_	_	5	8	0,6
W14	1,21	14	6 000	0 -11	_	-	5	8	0,6
W15	1,39	15	6 000	0 -11	-	-16 -34	5	8	0,6
W16	1,58	16	6 000	0 -11	+5 -3	-16 -34	5	8	0,6
W18	2	18	6 000	0 -11	-	-16 -34	5	8	0,6
W20	2,47	20	6 000	0 -13	+5 -4	-20 -41	6	9	0,9
W24	3,55	24	6 000	0 -13	-	-	6	9	0,9
W25	3,85	25	6 000	0 -13	+5 -4	-20 -41	6	9	0,9
W30	5,55	30	6 000	0 -13	+5 -4	-20 -41	6	9	0,9
W32	6,31	32	6 000	0 -16	+6,5	-25 -50	7	11	1,5
W40	9,87	40	6 000	0 -16	+6 -5	-	7	11	1,5
W50	15,41	50	6 000	0 -16	+6 -5	-	7	11	1,5
W60	22,2	60	6 000	0 -19	-	-	8	13	2,2
W80	39,45	80	6 000	0 -19	-		8	13	2,2

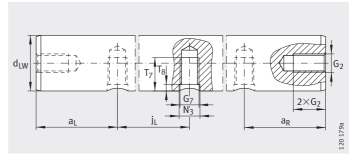
 $<sup>\</sup>overline{}^{(1)}$  Only for shafts made from quenched and tempered steel.

<sup>2)</sup> Differential diameter measurement.

<sup>&</sup>lt;sup>3)</sup> To DIN ISO 13 012.

 $<sup>^{\</sup>rm 4)}$  For shaft length < 400 mm max. straightness tolerance of 0,04 mm.

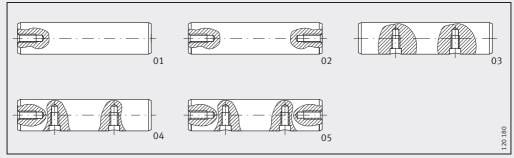
#### Recommended threaded holes for solid shafts



Axial and radial threaded holes

Dimensio	n table	• Dir	nens	ionsi	in mn	n													
Desig-	Axia	l thre	eadec	l hole	<u> </u>						Radial threaded hole								
nation	$G_2$	$G_2$									j <sub>L</sub>			a <sub>L</sub> <sup>1)</sup>	a <sub>R</sub> <sup>1)</sup>	T <sub>7</sub>	T <sub>8</sub>	N <sub>3</sub>	G <sub>7</sub>
d <sub>LW</sub>														Hole pattern 03	Hole pattern 04–05				
W08	М3	-	_	_	-	_	-	_	-	-	_	-	_	_		_	_	_	_
W10	М3	M4	_	_	-	_	-	_	_	_	_	_	_	_		_	_	_	_
W12	-	M4	M5	_	-	_	-	_	-	-	75	-	120	10		7	2	5	M4
W14	-	M4	M5	M6	-	-	-	-	-	-	-	-	-	_		_	-	-	-
W15	_	_	M5	М6	M8	_	_	_	_	_	_	_	_	_		_	_	_	_
W16	-	-	M5	M6	M8	_	-	_	-	-	75	100	150	15		9	2,5	6	M5
W18	-	_	-	M6	M8	M10	ı	_	ı	ı	_	ı	_	_		_	-	-	_
W20	-	-	-	-	-	-	-	-	-	-	-	-	150	15		9	2,5	6	M5
W20	[-	-	-	M6	M8	M10	_	_	_	_	75	100	150	15		11	3	7	M6
W24	-	-	_	_	M8	M10	M12	_	-	-	_	-	_	_		_	_	_	_
W25	-	-	-	-	-	-	-	-	-	-	-	-	150	15	3 · G <sub>2</sub> +G <sub>7</sub>	11	3	7	M6
W25	-	-	_	_	M8	M10	M12	_	-	-	75	120	200	15	J · U <sub>2</sub> +U <sub>7</sub>	15	3	9	M8
W30	-	-	_	_	-	_	-	_	_	_	_	_	150	15		11	3	7	M6
W30	-	-	_	_	-	M10	M12	M16	-	-	100	150	200	20		17	3,5	11	M10
W32	-	-	_	_	-	M10	M12	M16	-	-	_	-	_	_		_	_	_	_
W40	-	-	_	_	-	M10	M12	M16	-	-	150	200	300	20		19	4	11	M10
W40	-	-	-	_	-	M10	M12	M16	_	_	100	-	-	20		21	4	13	M12
W50	-	-	-	_	-	_	-	_	-	-	_	-	150	20		19	4	11	M10
W50	-	-	-	_	-	_	M12	M16	M20	-	_	200	300	20		21	4	13	M12
W50	-	_	-	-	-	-	M12	M16	M20	-	100	-	-	20		25	4	15	M14
W60	-	-	-	-	-	-	-	M16	M20	M24	-	-	-	_		_	-	-	-
W80	-	-	-	-	-	_	-	M16	M20	M24	_	-	-	-		_	_	-	_

a<sub>L</sub>, a<sub>R</sub> are dependent on the length of the shaft Calculation, see page 148. In the case of variants in accordance with codes 04 and 05, the axial threaded holes must be taken into consideration



Codes 01 to 05 for hole patterns

Dimension table · Dimensions in mm									
Designation	Mass	Dimensio	ins	Inside diameter	Tolerance	Effective hardening depth	Straightness tolerance		
	m	d <sub>LW</sub>	L	d <sup>1)</sup>	d <sub>LW</sub> h7 <sup>5)</sup>	Rht <sup>3)</sup>	t <sub>3</sub>		
	≈kg/m		max.		μm	min.			
WH12 <sup>4)</sup>	0,79	12	6 000	4±0,45	0 -18	0,6	0,3		
WH16	1,26	16	6 0 0 0	7±0,3	0 -18	0,6	0,3		
WH20	1,28	20	6 000	14±0,3	0 -21	0,9	0,2		
WH25	2,4	25	6 000	15,5±0,4	0 -21	0,9	0,2		
WH30	3,55	30	6 000	18,2±0,5	0 -21	0,9	0,2		
WH40	5,7	40	6 0 0 0	27±1,25	0 -25	1,5	0,1		
WH50	10,58	50	6 000	29±1,25	0 -25	1,5	0,1		
WH60	14,2	60	6 0 0 0	36±1,5	0 -30	2,2	0,1		
WH80	20,8	80	6 000	56±1,5	0 -30	2,2	0,1		

<sup>1)</sup>  $\overline{\text{Difference}}$  in wall thickness of original material  $\pm 5\%$ .

 $<sup>^{\</sup>rm 2)}$  The roundness corresponds to no more than half the diameter tolerance.

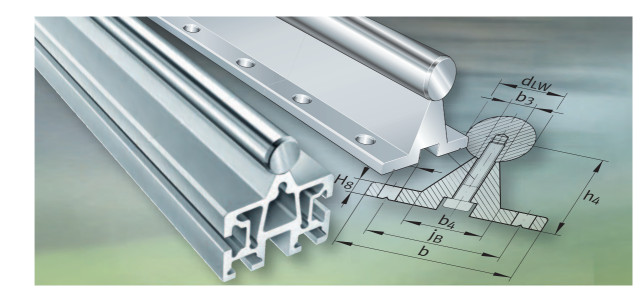
<sup>&</sup>lt;sup>3)</sup> To DIN ISO 13 012.

<sup>4)</sup> Available by agreement.

<sup>5)</sup> Diameter tolerance h6 available by agreement.

 $<sup>^{6)}\,</sup>$  For shaft length < 500 mm max. straightness tolerance of 0,1 mm.



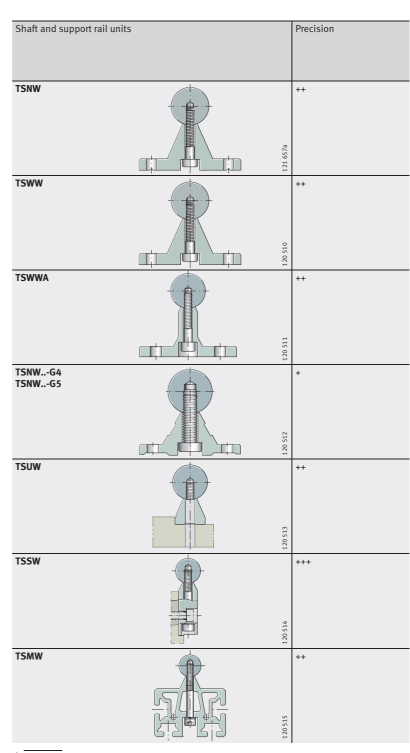


Shaft and support rail units

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# Matrix for preselection of shaft and support rail units



#### Definition:

- +++ Very good
- ++ Good
- + Satisfactory
- Available

 $<sup>\</sup>overline{}^{1)}$  Location by screw mounting from below; threaded hole in the shaft.

	diamet	er					Features	Location		Description	
d <sub>LW</sub>								Thread	Through hole		
12	16	20	25	30	40	50				Page	
•	•	•	•	•	•	•	- For location from above	-	yes	147	
•	•	•	•	•	•	•	– For location from above – High position of shaft	-	yes	147	
•	•	•	•	•	•	•	For location from above     Narrow crosspiece	-	yes	147	
•	•	•	•	•	•	•	<ul> <li>For location from above</li> <li>Accuracy class (G4, G5)</li> <li>dependent on shaft diameter</li> <li>Economical</li> </ul>	-	yes	147	
•	•	•	•	•	•	•	— Threaded holes from below	1)	-	147	
-	_	•	•	•	•	•	- For location from side	-	Lateral	147	
-	_	•	•	•	-	-	Self-supporting     With slots     End covers on end faces     For large unsupported spans	Slots	Slots	147	



# Product overview Shaft and support rail units

## Shaft and support rail units



#### **Features**

Shaft and support rail units TS..W are composite units comprising a raceway shaft screw mounted to an aluminium support rail. The shaft protrudes approx. 2 mm to 3 mm beyond the end of the support rail at both ends.

The raceway shaft is made from quenched and tempered steel or corrosion-resistant steel (X46), surface hardened and ground. The surface hardness is 670 HV to 840 HV.

Shaft and support rail units are composed of several individual sections depending on their length.

Shafts made from special materials such as those with coatings are available by agreement.

# Multi-piece shafts and shaft and support rail units

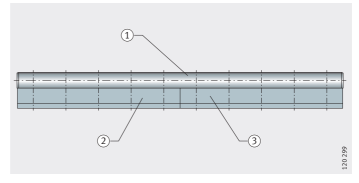
If the guidance systems are of such a length that shaft and support rail units TS..W cannot be achieved using single-piece shafts, shafts and support rails are supplied as multi-piece units, *Figure 1*. The joint locations on the shaft sections have mortice and tenon joints and are polished.

The joint locations on the shafts and support rails are offset from each other.

The maximum length of single-piece shaft and support rail units is 6 000 mm.

① Shaft ② Support rail 1 ③ Support rail 2

Figure 1
Shaft and support rail unit with multiple support rail sections

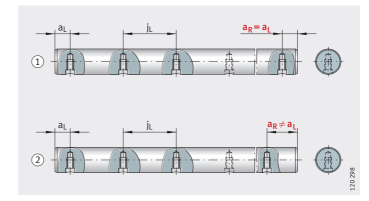




### **Design and** safety guidelines Hole patterns for shaft and support rail units

Unless stated otherwise, raceway shafts and shaft and support rail units are supplied with a symmetrical hole pattern, Figure 2 bis Figure 4.

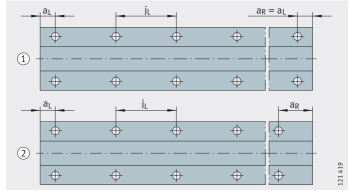
An asymmetrical hole pattern may be available at customer request. In this case,  $a_{L max} \ge a_{L} \ge a_{L min}$  and  $a_{R max} \ge a_{R} \ge a_{R min}$ .

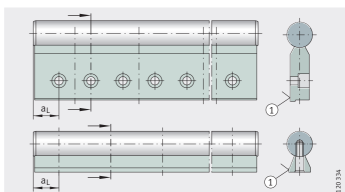


- 1 Symmetrical hole pattern (2) Asymmetrical hole pattern
  - Figure 2

Hole patterns for shafts with one row of holes

- 1) Symmetrical hole pattern 2 Asymmetrical hole pattern
- Figure 3 Hole patterns for support rails with two rows of holes





1 Support rail

Figure 4 Hole patterns for shaft and support rail units TSSW, TSUW

# Maximum number of pitches between holes

The number of pitches between holes is the rounded whole number equivalent to:

$$n = \frac{l - 2 \cdot a_{L \, min}}{j_L}$$

The distances  $a_L$  and  $a_R$  are generally determined by:

$$a_L + a_R = l - n \cdot j_L$$

For raceway shafts and shaft and support rail units with a symmetrical hole pattern:

$$a_L = \frac{1}{2} \cdot (l - n \cdot j_L)$$

Number of holes:

$$x = n + 1$$

a<sub>L</sub>, a<sub>R</sub> mr

Distance between start or end of shaft and support rail unit and nearest hole

 $a_{L min}$ ,  $a_{R min}$  mm

Minimum values for  $a_L$ ,  $a_R$  according to dimension tables

a<sub>L max</sub>, a<sub>R max</sub> mm

Maximum values for  $a_L$ ,  $a_R$  according to dimension tables

mm

Length of shaft and support rail unit

mn

Maximum possible number of pitches or recommended distance between

screws on shaft and support rail units with T-slots

mr

Distance between holes

. mr

Number of holes on shaft and support rail units with T-slots: number of screws.

#### Attention!

If the minimum and maximum values for  $a_L$  and  $a_R$  are not observed, the counterbores of the holes may be intersected. The position  $a_L$  for shaft and support rail units TSSW and TSUW is shown in *Figure 4*.



#### **Accuracy**

Length tolerances for shafts and shaft and support rail units The length tolerances are shown in the table.

#### **Tolerances**

Length of shaft or shaft and support rail unit L	Length tolerance
mm	mm
Single-piece and multi-piece and shaft support rail units	$\pm$ 0,1 % of total length
L≦ 400	±0,5
400 < L ≤ 1000	±0,8
$1000 < L \le 2000$	±1,2
$2000 < L \le 4000$	±2
$4000 < L \le 6000$	±3

# Ordering example, ordering designation

Shaft and support rail unit

 $\begin{array}{ccc} \text{Type} & \text{TSNW} \\ \text{Shaft diameter d}_{\text{LW}} & 25 \\ \text{Length} & 1253 \\ \text{Pitch a}_{\text{L}} & 26 \\ \text{Pitch a}_{\text{R}} & 27 \\ \end{array}$ 

Corrosion-resistant design Available by agreement

Ordering designation TSNW25-1253-26-27

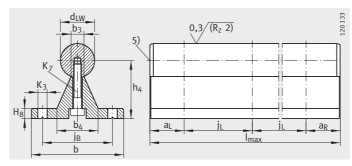
Possible ordering designation for standard shaft and support rail units

Type TSWW, TSNW, TSSW, TSUW,

Pitch a<sub>L</sub> Start of shaft – first hole
Pitch a<sub>R</sub> Last hole –

ritch a<sub>R</sub> Last note – end of shaft

Corrosion-resistant design Available by agreement



TSWW, TSNW

Dimension table · Dimensions in mm																				
Designation	Mass	Dimen	sions			Mounti	ng dime	nsions	5											
	m	d <sub>LW</sub>	b	h <sub>4</sub> <sup>1)</sup>	l <sub>max</sub> <sup>2)</sup>	b <sub>3</sub>	b <sub>4</sub>	j <sub>B</sub>	j∟	$a_L/a_R^{3)}$		$a_L/a_R^{3)}$		a <sub>L</sub> /a <sub>R</sub> <sup>3)</sup>		$a_L/a_R^{3)}$		H <sub>8</sub>	K <sub>3</sub> <sup>4)</sup>	K <sub>7</sub>
	≈g/m	h6		±0,02	±3					min.	max.			ISO 4762						
TSWW12	1670	12	40	22	6 000	5	17	29	120	20	114	5	/ E	M4X18						
TSNW12	16/0	12	40	22	6 000	)	17	29	75	20	69	)	4,5	W14A18						
TSWW16	3 1 5 0	16	54	32	6 000	6,8	24,7	41	150	20	143	6	5,5	M5X25						
TSNW16	2 9 5 0	10	45	26	6 000	0,8	22,4	33	100	20	93	5	0,0	M5X22						
TSWW20	4 0 3 0	20	54	34,02	6 000	7,8	24,7	41	150	20	143	6	5,5	M5X25						
TSNW20	3 9 5 0	20	52	32	6 000	7,5	26,3	37	100	20	92	0	6,6	M6X25						
TSWW25	5 900	25	65	39,66	6 000	9,3	30,3	51	150	20	142	6		M6X30						
TSNW25	5 600	25	57	36	6 000	9,8	30	42	120	20	110	0	6,6	M8X30						
TSWW30	7 580	30	65	42,19	6 000	9,3	30,3	- 51	150	20	142	6	6,6	M6X30						
TSNW30	7 880	30	69	42	6 000	11	33,4	31	150	20	139	7	9	M10X35						
TSWW40	14 250	40	85	60	6 000	16,3	46	65	150	20	139	10	9	M10X45						
TSNW40	12830	40	73	50	6 000	14,5	39,4	55	200	20	189	8	9	M10X35						
TSWW50	19750	50	85	65,06	6 000	16,3	46	65	150	20	139	10	9	M10X45						
TSNW50	19 380	טכן	84	60	6 000	18,5	45,2	63	200	20	188	9	11	M12X40						

 $<sup>\</sup>overline{\text{In relation to the nominal shaft diameter, measured whilst clamped.}}$ 

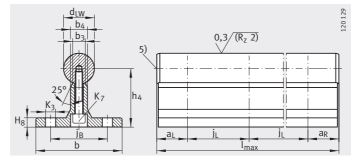


<sup>2)</sup> Maximum length of single-piece shaft and support rail units; longer shaft and support rail units see page 147. Depending on the length of the shaft and support rail unit, the support rail is composed of several individual sections.

 $<sup>^{\</sup>rm 3)}$  Dimensions  $a_L/a_R$  are dependent on the length of the shaft and support rail unit. Calculation see page 149.

 $<sup>^{4)}\,</sup>$  TSWW: For fixing screws ISO 4762 or ISO 4017 (TSWW12, DIN 7984). TSNW: For fixing screws DIN 7 984. If there is a possibility of settling, the screws should be secured against rotation.

 $<sup>^{5)}</sup>$  The shaft protrudes on both sides beyond the support rail by approx. 2 mm.



**TSWWA** 

Dimension table · Dimensions in mm														
Designation	Mass	Dime	nsions	5		Mounti	ng din	nensio	ns					
	m	d <sub>LW</sub>	b	h <sub>4</sub> <sup>1)</sup>	l <sub>max</sub> <sup>2)</sup>	b <sub>3</sub>	b <sub>4</sub>	j <sub>B</sub>	j <sub>L</sub>	$a_L/a_R^3$	)	H <sub>8</sub>	K <sub>3</sub> <sup>4)</sup>	K <sub>7</sub>
	≈g/m	h6		±0,02	±3					min.	max.			ISO 4762
TSWWA12	1 930	12	43	28	6 000	5,4	9	29	75	20	69	5	4,5	M4X25 <sup>6)</sup>
TSWWA16	2 800	16	48	30	6 000	7	10	33	100	20	93	5	5,5	M5X25
TSWWA20	4 1 2 0	20	56	38	6 000	8,2	11	37	100	20	92	6	6,6	M6X30
TSWWA25	5 830	25	60	42	6 000	10,4	14	42	120	20	110	6	6,6	M8X30
TSWWA30	8 500	30	74	53	6 000	11	14	51	150	20	139	8	9	M10X40
TSWWA40	13 330	40	78	60	6 000	15	18	55	200	20	189	8	9	M10X45
TSWWA50	20 330	50	90	75	6 000	19	22	63	200	20	188	10	11	M12X50

<sup>1)</sup> In relation to the nominal shaft diameter, measured whilst clamped.

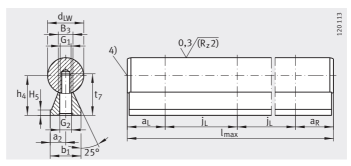
<sup>&</sup>lt;sup>2)</sup> Maximum length of single-piece shaft and support rail units; longer shaft and support rail units see page 147.
Depending on the length of the shaft and support rail unit, the support rail is composed of several individual sections.

Dimensions  $a_L/a_R$  are dependent on the length of the shaft and support rail unit. Calculation see page 149.

 $<sup>^{4)}</sup>$  For fixing screws ISO 4762 or ISO 4017. If there is a possibility of settling, the fixing screws should be secured against rotation.

<sup>&</sup>lt;sup>5)</sup> The shaft protrudes on both sides beyond the support rail by approx. 2 mm.

<sup>6)</sup> Screws DIN 7 984.



**TSUW** 

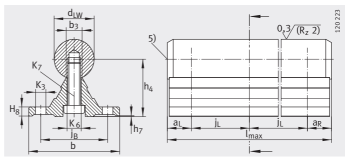
Dimension to	Dimension table ⋅ Dimensions in mm													
Designation	Mass	Dimen	sions			Mount	ing dim	ensions						
	m	d <sub>LW</sub>	$d_{LW}$ $b_1$ $h_4^{1)}$ $l_{max}^{2)}$ $a_2$ $B_3$ $j_L$ $a_L/a_R^{3)}$ $H_5$							$G_1$	$G_2$	t <sub>7</sub>		
	≈g/m	h6		±0,02	±3				min.	max.				
TSUW12	1100	12	11	14,5	6 000	5,5	5	75	20	70	3	M4	4,5	15,5
TSUW16	1880	16	14	18	6 000	7	6,8	75	20	70	3	M5	5,5	19
TSUW20	2 9 2 0	20	17	22	6 000	8,5	7,8	75	20	69	3	M6	6,6	23
TSUW25	4 4 2 0	25	21	26	6 000	10,5	9,8	75	20	68	3	M8	9	28,5
TSUW30	6 2 2 0	30	23	30	6 000	11,5	11	100	20	92	3	M10	11	31,5
TSUW40	11030	40	30	39	6 000	15	14,5	100	20	91	4	M12	13,5	39,5
TSUW50	16980	50	35	46	6 000	17,5	18,5	100	20	90	5	M14	15,5	46

#### Attention!

The shaft and support rail are supplied unassembled.

- 1) In relation to the nominal shaft diameter, measured whilst clamped.
- 2) Maximum length of single-piece shaft and support rail units; longer shaft and support rail units see page 147. Depending on the length of the shaft and support rail unit, the support rail is composed of several individual sections.
- Dimensions  $a_{\rm L}/a_{\rm R}$  are dependent on the length of the shaft and support rail unit. Calculation see page 149.
- 4) The shaft protrudes on both sides beyond the support rail by approx. 2 mm.





TSNW..-G4, TSNW..-G5

$\textbf{Dimension table} \cdot Dimens$	<b>Dimension table</b> ⋅ Dimensions in mm												
Designation	Mass	Dimension	S			Mounting dimensions							
	m	d <sub>LW</sub>	b	h <sub>4</sub> <sup>1)</sup>	l <sub>max</sub> <sup>2)</sup>	b <sub>3</sub>	j <sub>B</sub>	j∟					
	≈g/m	h6			±2								
TSNW12-G4	1 600	12	40	22±0,1	4 000	5	29	75					
TSNW16-G4	2 500	16	45	26±0,1	4 000	6,8	33	100					
TSNW20-G4	3 800	20	52	32±0,1	4 000	7,8	37	100					
TSNW25-G4	5 300	25	57	36±0,1	4 000	9,8	42	120					
TSNW30-G5	7 500	30	69	42±0,15	4 000	11	51	150					
TSNW40-G5	12 400	40	73	50±0,15	4 000	14,5	55	200					
TSNW50-G5	18 900	50	84	60±0,15	4 000	18,5	63	200					

 $<sup>\</sup>overline{\text{In relation}}$  to the nominal shaft diameter, measured whilst clamped.

<sup>2)</sup> Maximum length of single-piece shaft and support rail units.

 $<sup>^{\</sup>rm 3)}$  Dimensions  $a_L/a_R$  are dependent on the length of the shaft and support rail unit. Calculation see page 149.

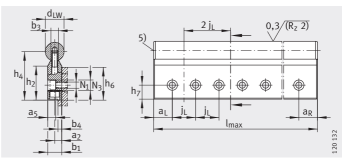
 $<sup>^{\</sup>rm 4)}$  For fixing screws DIN 7 964. If there is a possibility of settling, the screws should be secured against rotation.

<sup>&</sup>lt;sup>5)</sup> The shaft protrudes on both sides beyond the support rail by approx. 2 mm.

 $<sup>^{6)}</sup>$  Maximum variation of dimension  $h_4$ , measured on the same shaft and support rail unit over a length of 1000 mm.

$a_L/a_R^{3)}$		H <sub>8</sub>	h <sub>7</sub>	K <sub>3</sub> <sup>4)</sup>	K <sub>6</sub>	K <sub>7</sub>	Deviation from h <sub>4</sub> <sup>6)</sup>	
min lmay							,	Variation
min.	max.					ISO 4762	class	mm
20	69	5	0,2	4,5	4,5	M4X18	G4	0,03
20	93	5	0,2	5,5	5,5	M5X22	G4	0,03
20	92	6	0,2	6,6	6,6	M6X25	G4	0,03
20	110	6	0,3	6,6	9	M8X30	G4	0,03
20	139	7	0,3	9	11	M10X30	G5	0,04
20	189	8	0,3	9	11	M10X35	G5	0,04
20	188	9	0,3	11	13,5	M12X45	G5	0,04





**TSSW** 

Dimension table · Dimensions in mm												
Designation	Mass	Dimensio	nsions Mounting dimensions									
	m	d <sub>LW</sub>	b <sub>1</sub>	h <sub>4</sub> <sup>1)</sup>	l <sub>max</sub> <sup>2)</sup>	a <sub>2</sub> <sup>1)</sup>	b <sub>3</sub>	b <sub>4</sub>	a <sub>5</sub> <sup>4)</sup>	j <sub>L</sub>		
	≈g/m	h6		±0,01	±3	±0,012						
TSSW20	4 120	20	15	52	6 000	7,5	7,8	4,5	8,7	50		
TSSW25	5 980	25	20	62	6 000	10	9,8	6	11,2	60		
TSSW30	8 680	30	25	72	6 000	12,5	11	7,5	13,7	75		
TSSW40	14 300	40	30	88	6 000	15	14,5	9	16,2	100		
TSSW50	21 470	50	35	105	6 0 0 0	17,5	18,5	9,5	18,7	100		

<sup>1)</sup> In relation to the nominal shaft diameter, measured whilst clamped.

<sup>2)</sup> Maximum length of single-piece shaft and support rail units; longer shaft and support rail units see page 147. Depending on the length of the shaft and support rail unit, the support rail is composed of several individual sections.

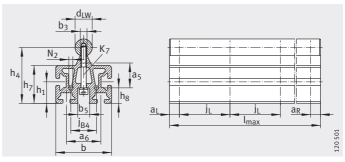
 $<sup>^{\</sup>rm 3)}$  Dimensions  $a_L/a_R$  are dependent on the length of the shaft and support rail unit. Calculation see page 149.

<sup>&</sup>lt;sup>4)</sup> For fixing screws ISO 4762-8.8. If there is a possibility of settling, the screws should be secured against rotation.

 $<sup>^{5)}</sup>$  The shaft protrudes on both sides beyond the support rail by approx. 2 mm.

$a_L/a_R^{3)}$		h <sub>2</sub>	h <sub>6</sub>	h <sub>7</sub>	N <sub>1</sub> <sup>4)</sup>	N <sub>3</sub> <sup>4)</sup>
 min.	max.			±0,15		
20	42	35	30	15	6,6	11
20	50	39,5	36	18	9	15
20	64	43	42	21	11	18
20	88	53	50	25	13,5	20
20	86	64	60	30	15,5	24





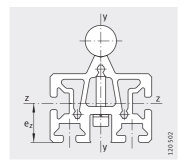
**TSMW** 

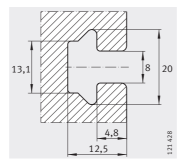
Dimension ta	<b>ble</b> · Dim	ensio	ns in	mm														
Designation	Mass	Dime	ensio	ns		Moun	iting (	dimer	sions	5								
	m	$d_{LW}$	b	h <sub>4</sub> <sup>1)</sup>	l <sub>max</sub> <sup>2)</sup>	b <sub>3</sub>	j <sub>B4</sub>	b <sub>5</sub>	a <sub>6</sub>	j <sub>L</sub>	$a_L/a_R$	3)	h <sub>1</sub>	a <sub>5</sub>	h <sub>7</sub>	h <sub>8</sub>	N <sub>2</sub>	K <sub>7</sub>
	≈g/m	h6		±0,2	±3						min.	max.						
TSMW20	6 300	20	65	65	6000	7,8	30	14	40	75	20	42	25	29	44	18	4,65	M6
TSMW25	8 900	25	75	75	6000	10	40	18	45	75	20	50	25	34	47	18	4,65	M8
TSMW30	12300	30	90	90	6 0 0 0	11	50	32	60	100	20	64	25	43	57	20	5,5	M10

 $<sup>\</sup>overline{\mbox{In relation}}$  to the nominal shaft diameter, measured whilst clamped.

<sup>2)</sup> Maximum length of single-piece shaft and support rail units; longer shaft and support rail units see page 147. Depending on the length of the shaft and support rail unit, the support rail is composed of several individual sections.

 $<sup>^{\</sup>rm 3)}$  Dimensions  $a_L/a_R$  are dependent on the length of the shaft and support rail unit. Calculation see page 149.



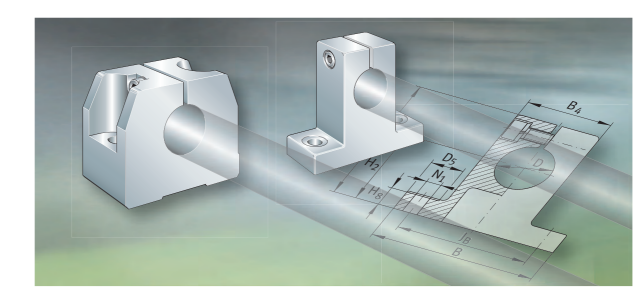


TSMW

Modulus	Surface data											
of elasticity	Cross-sectional area	Bending axis	ending axis									
		у-у	y z-z									
		l <sub>y</sub>	W <sub>y</sub>	e <sub>z</sub>	l <sub>z</sub>	W <sub>z</sub>						
N/mm <sup>2</sup>	$mm^2$	mm <sup>4</sup>	$\text{mm}^3$	mm	$\mathrm{mm}^4$	$\mathrm{mm}^3$						
72 000	1 426	310 500	9 700	25	545 000	21 800						
72 000	1837	528 800 14 000 27,4 925 000 33 800										
72 000	2 5 4 3	1 050 000	23 500	32,8	1810000	55 200						





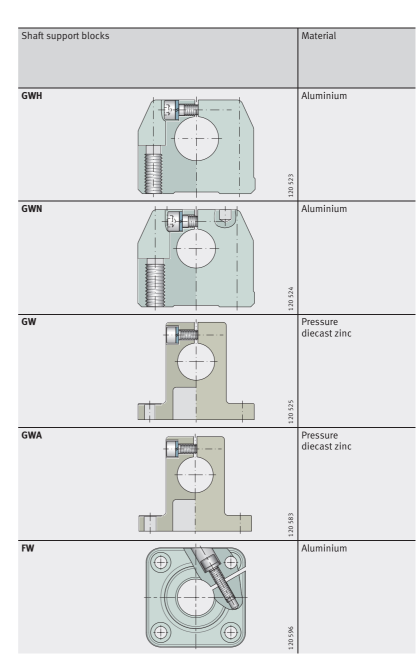


**Shaft support blocks** 

		Page
Matrix	Matrix for preselection of shaft support blocks	162
Product overview	Shaft support blocks	164
Features		165
Dimension tables	Shaft support blocks	166
	Shaft support block with flange	170



# Matrix for preselection of shaft support blocks



#### Definition:

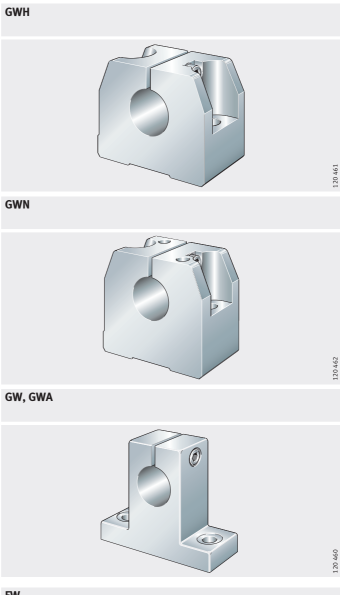
 Available for stated shaft  $diameter d_{LW}$ 

For	shaft di	amete	r								Features	Location		Description
d <sub>LW</sub>												Threaded hole	Through hole	
06	08	10	12	14	16	20	25	30	40	50				Page
•	•	•	•	•	•	•	•	•	•	•	- Low position of shaft	yes	yes	165
-	-	_	•	-	•	•	•	•	•	•	- Suitable for dowelling	yes	yes	165
-	_	•	•	-	•	•	•	•	•	•	- Space-saving design	_	yes	165
-	-	•	•	-	•	•	•	•	•	•	- Forlargerfixing screws - Space-saving design	_	yes	165
-	-	-	•	-	•	•	•	•	•	•	– Suitable for dowelling	yes	yes	165

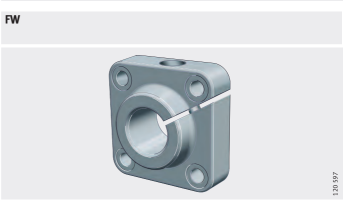


# **Product overview** Shaft support blocks

### **Shaft support blocks**



Shaft support block with flange



#### **Features**

Shaft support blocks are used to support shafts and locate the ends of the shaft.

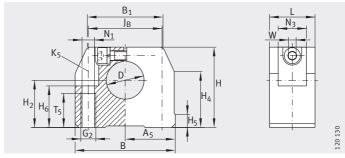
They are suitable for all the solid and hollow shafts in this catalogue.

They are made from either an aluminium alloy or pressure diecast zinc.

Series GWA is identical in design to series GW but is suitable for larger fixing screws.

Depending on the series, the shaft support blocks have through holes or threaded holes.



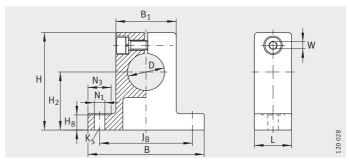


GWH

Dimensi	<b>Dimension table</b> ⋅ Dimensions in mm																	
Desig-	Mass	Dime	ensior	ıs		Mountir	ng dime	ension	S									
nation	m	D	В	L	Н	J <sub>B</sub>	A <sub>5</sub>	B <sub>1</sub>	H <sub>2</sub>	H <sub>4</sub>	H <sub>5</sub>	T <sub>5</sub>	H <sub>6</sub>	$G_2$	N <sub>1</sub>	$N_3$	K <sub>5</sub> <sup>1)</sup>	W <sup>2)</sup>
	≈g	Н8				±0,15			±0,01									
GWH06	30	6	32	16	27	22	16	25	15	20,6	5	11	13	M5	4,3	10	M4	2,5
GWH08	30	8	32	16	27	22	16	25	16	20,6	5	11	13	M5	4,3	10	M4	2,5
GWH10	50	10	40	18	33	27	20	32	18	25,1	5	13	16	M6	5,3	11	M5	3
GWH12	50	12	40	18	33	27	20	32	19	25,1	5	13	16	M6	5,3	11	M5	3
GWH14	70	14	43	20	36,5	32	21,5	34	20	28,1	6,9	13	18	M6	5,3	11	M5	3
GWH16	70	16	43	20	36,5	32	21,5	34	22	28,1	6,9	13	22	M6	5,3	11	M5	3
GWH20	120	20	53	24	42,5	39	26,5	40	25	29,8	7,4	18	22	M8	6,6	15	M6	4
GWH25	170	25	60	28	52,5	44	30	44	31	36,6	9,9	22	26	M10	8,4	18	M8	5
GWH30	220	30	67	30	60	49	33,5	49,5	34	42,7	8	22	29	M10	8,4	18	M8	5
GWH40	480	40	87	40	73,5	66	43,5	63	42	49,7	12,8	26	38	M12	10,5	20	M10	6
GWH50	820	50	103	50	92	80	51,5	74	50	62,3	10,9	34	46	M16	13,5	24	M12	8

 $<sup>\</sup>overline{\text{For fixing screws ISO 4762-8.8.}}$  If there is a possibility of settling, the screws should be secured against rotation.

<sup>&</sup>lt;sup>2)</sup> Width across flats.

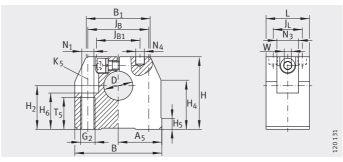


GW, GWA

Dimension table · Dimensions in mm															
Designation	Mass	Dimer	nsions			Mounting dimensions									
	m ≈g	D	В	L	Н	J <sub>B</sub>	B <sub>1</sub>	H <sub>2</sub> ±0,15	H <sub>8</sub>	N <sub>1</sub> <sup>1)</sup>	N <sub>3</sub>	K <sub>5</sub>	Width across flats W		
GW10		1								3,4	8	M3			
GWA10	30	10	37	11	30	28 ±0,15	18	17	5	4,5	9	M4	2,5		
GW12	40	12	42	12	35	32 ±0,15	20	20	5,5	4,5	10	M5	3		
GWA12	40	12	42	12	33	32 ±0,15	20	20	5,5	5,5	11	M4	)		
GW14	60	14	46	14	38	36 ±0,15	23	22	6	4,5	10	M5	3		
GWA14	"	ļ- ·	,,,			30 = 0,13			Ľ	5,5	11	M4			
GW16	80	16	50	16	42	40 ±0,15	26	25	6,5	4,5	10	M5	3		
GWA16						·				5,5	11	M4			
GW20	150	20	60	20	50	45 ±0,15	32	30	7,5	4,5	10	M5	3		
GWA20										5,5	11	M4			
GW25 GWA25	260	25	74	25	58	60 ±0,15	38	35	8,5	5,5 6,6	11	M5 M6	4		
GWA25 GW30										6,6	13	M6			
GWA30	380	30	84	28	68	68 ±0,2	45	40	9,5	9	18	M8	5		
GW40										9	18	M8			
GWA40	670	40	108	32	86	86 ±0,2	56	50	12	11	22	M10	6		
GW50										9	18	M8			
GWA50	1 380	50	130	40	100	108 ±0,2	80	60	14	11	22	M10	6		

 $<sup>\</sup>overline{\text{For fixing}}$  screws ISO 4762-8.8. If there is a possibility of settling, the screws should be secured against rotation.





GWN

Dimension table ⋅ Dimensions in mm													
Designation	Mass	Dimen	sions			Mounting di	Mounting dimensions						
	m	D	В	L	Н	J <sub>B</sub>	J <sub>B1</sub>	B <sub>1</sub>	A <sub>5</sub>	JL			
	≈g	Н8							±0,01				
GWN12	60	12	43	20	35	30 ±0,15	20	34	21,5	13			
GWN16	100	16	53	24	42	38 ±0,15	26	40	26,5	16			
GWN20	170	20	60	30	50	42 ±0,15	30	44	30	20			
GWN25	330	25	78	38	60	56 ±0,15	40	60	39	25			
GWN30	450	30	87	40	70	64 ±0,15	45	63	43,5	26			
GWN40	850	40	108	48	90	82 ±0,15	65	76	54	32			
GWN50	1 400	50	132	58	105	100 +0 2	70	90	66	36			

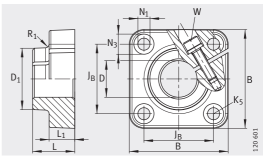
 $<sup>\</sup>overline{\text{For fixing screws ISO 4762-8.8.}}$  If there is a possibility of settling, the screws should be secured against rotation.

<sup>&</sup>lt;sup>2)</sup> Centring for dowel hole.

H <sub>2</sub>	H <sub>4</sub>	H <sub>5</sub>	T <sub>5</sub>	H <sub>6</sub>	G <sub>2</sub>	N <sub>1</sub>	N <sub>4</sub> <sup>2)</sup>	N <sub>3</sub>	K <sub>5</sub> <sup>1)</sup>	Width
±0,01										across flats W
20	26,6	5,4	13	16,5	M6	5,3	4	10	M5	3
25	26,6	5,4	18	21	M8	6,6	5	11	M6	4
30	34,1	7,4	22	25	M10	8,4	6	15	M8	5
35	41,5	8,3	26	30	M12	10,5	8	18	M10	6
40	46,2	9,3	26	34	M12	10,5	8	18	M10	6
50	57,6	11,7	34	44	M16	13,5	10	20	M12	8
60	62	10,6	43	49	M20	17,5	12	26	M16	10



# Shaft support block with flange



FW

<b>Dimension table</b> ⋅ Dimensions in mm														
Designation	Mass	Dimens	sions		Mounti	Mounting dimensions								
	m ≈g	D H8	В	L	L <sub>1</sub>	D <sub>1</sub>	N <sub>1</sub>	N <sub>3</sub>	K <sub>5</sub> <sup>1)</sup>	R <sub>1</sub>	J <sub>B</sub>	Width across flats W		
FW12	60	12	42	20	12	23,5	5,5	10	M5	2	30	3		
FW16	80	16	50	20	12	27,5	5,5	10	M5	2	35	3		
FW20	110	20	54	23	14	33,5	6,6	11	M6	2	38	4		
FW25	150	25	60	25	16	42	6,6	11	M6	2	42	5		
FW30	290	30	76	30	19	49,5	9	15	M8	5	54	6		
FW40	610	40	96	40	26	65	11	18	M10	5	68	8		
FW50	970	50	106	50	36	75	11	18	M10	5	75	8		

 $<sup>\</sup>overline{\text{For fixing screws ISO 4762-8.8.}}$  If there is a possibility of settling, the screws should be secured against rotation.

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