



Track Roller Guidance Systems

Track roller guidance systems Track rollers, bolts, guideways Accessories

SCHAEFFLER

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MOTION

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Foreword

	Track roller guidance systems LF are highly suitable, due to their lightweight construction, for applications in handling systems where low-noise running, high speeds and long travel distances are required together with low, uniform displacement resistance.
Economical modular concept	In order to cover a wide range of requirements using standard components, the guidance systems are structured according to a modular concept. The system elements, namely carriages, composite guideways, track rollers and a precisely matched range of accessories can be combined to achieve designs that are precisely matched to the application.
Carriages	 Carriages LF are supplied in the form of: economical, lightweight hollow section carriages robust open carriages for high performance guidance systems of a simple construction enclosed, compact carriages where guidance systems must operate in contaminated environments non-locating bearing carriages for locating and non-locating bearing applications with two guidance systems in a parallel arrangement bogie carriages for curved tracks or closed oval and circular guidance systems.
Guideways	Composite guideways are available as solid and hollow section guideways, with a support rail of high bending rigidity, as a half guideway, a curved guideway element or a flat design. Guideways with slots for toothed racks or toothed belts are also available.
Profiled track rollers	Profiled track rollers without filling slots are used to guide the carriages and support the forces. These double row angular contact ball bearings have an outer ring with a gothic arch profile raceway, are sealed on both sides and are greased for life. They can support axial loads from both sides and high radial forces due to the thick- walled outer ring.
Accessories	The spectrum of positive characteristics of our track roller guidance systems is completed by a comprehensive, precisely matched range of accessories for the system components.



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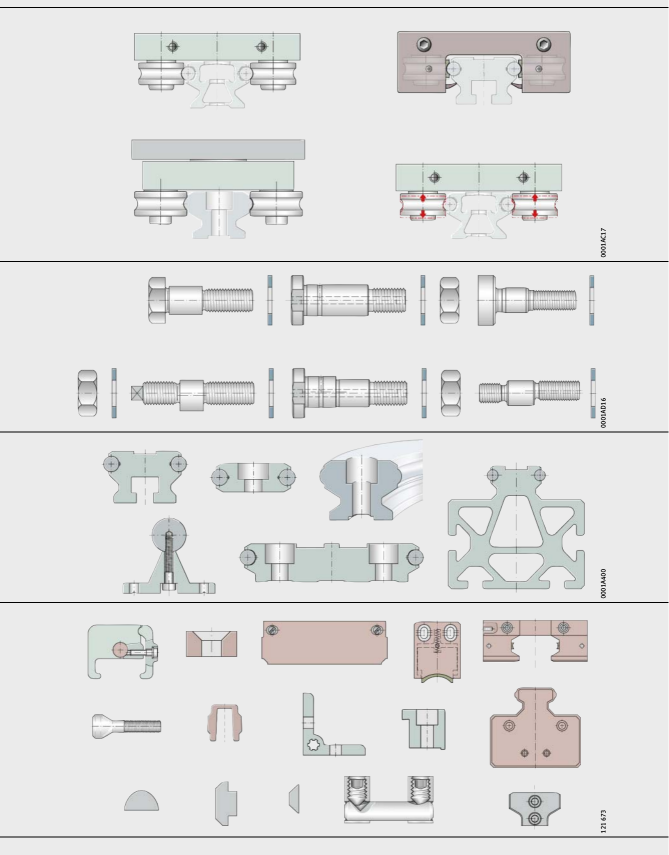
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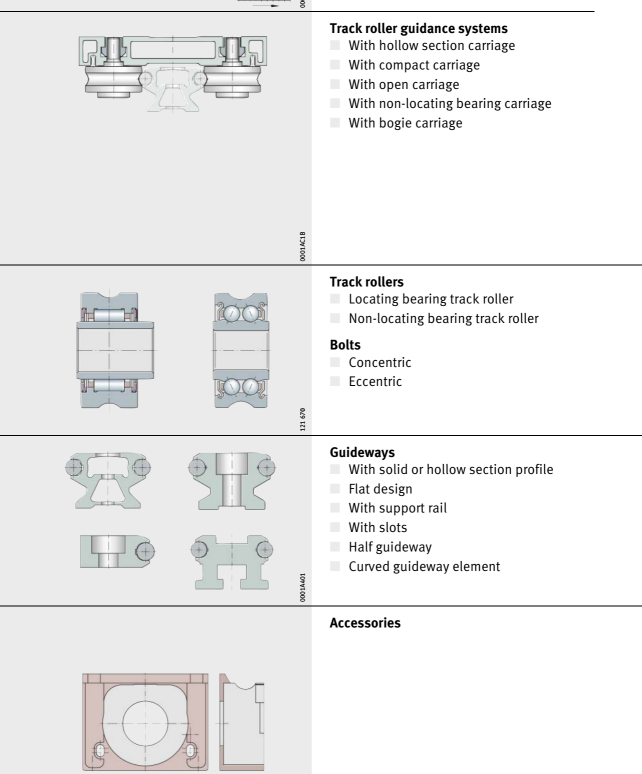
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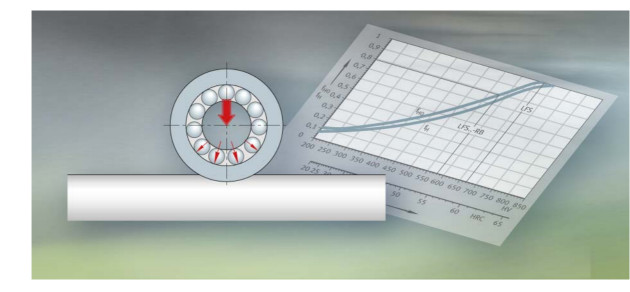












Technical principles

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Technical principles



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Load carrying capacity and rating life

Permissible radial loads

Permissible radial load

under dynamic loading

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The thick-walled outer rings of the track rollers can support high radial loads. If these track rollers are used against a shaft as a raceway, the outer rings undergo elastic deformation, *Figure 1*. Compared to rolling bearings supported in a housing bore, track rollers have the following characteristics:

- modified load distribution in the bearing. This is taken into consideration by means of the basic load ratings C_{rw} and C_{Orw} used in the calculation of the rating life
- bending stress in the outer ring. This is taken into consideration by means of the permissible radial loads F_{r per} and F_{0r per}. The bending stresses must not exceed the permissible strength values of the material (due to the risk of fracture).

For rotating bearings under dynamic load, the effective dynamic load rating $C_{r\,w}$ is used. $C_{r\,w}$ is used to calculate the basic rating life.

The permissible dynamic radial load $F_{r per}$ must not be exceeded. If the basic static load rating $C_{0r w}$ is lower than the basic dynamic load rating $C_{r w}$, $C_{0r w}$ is used.

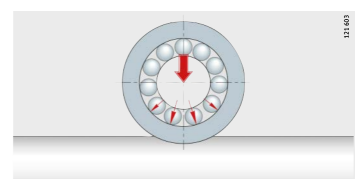


Figure 1 Deformation of the outer ring when used against a flat raceway

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Permissible radial load under static loading	For bearings under static load, when stationary or with only infrequent motion, the effective static load rating C_{0rw} is used. C_{0rw} is used to calculate the static load safety factor S_0 . At the same time, the permissible static radial load F_{0rper} must not be exceeded. In addition to the permissible radial load of the bearing, the permissible radial load of the mating track must also be taken into consideration.		
	The basic load ratings stated are valid only in conjunction with a shaft as a mating track that is hardened (at least 670 HV) and ground (Ra 0,3).		
Fatigue limit load	The fatigue limit load C _{ur w} is defined as the load below which – under laboratory conditions – no fatigue occurs in the material.		
Calculation of the rating life	 The general methods for calculating the rating life are: the basic rating life in accordance with DIN ISO 281 the adjusted rating life in accordance with DIN ISO 281 the expanded calculation of the adjusted reference rating life in accordance with DIN ISO 281-4. These methods are described in Catalogue HR 1, Rolling Bearings, in the chapter Load carrying capacity and rating life. 		



Load carrying capacity and rating life

Rating life of track rollers

In comparison with Catalogue HR 1, Rolling Bearings, the following values must be exchanged:

$$C_{r} = C_{rw}$$
$$C_{0r} = C_{0rw}$$
$$C_{ur} = C_{urw}$$

$$C_{ur} = C_{urw}$$

The carriages LFCL, LFL..-SF, LFLL, LFKL..-SF and bogie carriage LFDL contain four track rollers LFR.

The equivalent principle applies here. The corresponding parameters are taken into consideration in the basic load ratings C_v, C_{0v} , C_z , C_{0z} and the permissible moment ratings M_{0x} , M_{0y} and \dot{M}_{0z} .

Cy N Basic dynamic load rating in y direction C_{0y} Ν Basic static load rating in y direction C₇ Ν Basic dynamic load rating in z direction C_{0z} Ν Basic static load rating in z direction M_{0x} Nm Static moment rating about x axis M_{0y} Nm Static moment rating about y axis Moz Nm Static moment rating about z axis.

In the case of track rollers with a profiled outer ring, calculation is carried out exclusively by means of the basic rating life to DIN ISO 281.

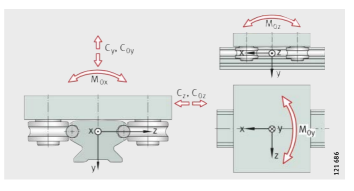


Figure 2 Load carrying capacity and load directions



 $L_{s} = \left(\frac{C_{y}, C_{z}}{P}\right)^{p}$

 $L_{h} = \frac{833}{H \cdot n_{osc}} \cdot \left(\frac{C_{y}, C_{z}}{P}\right)^{p}$



Other formulae for calculating the basic rating life

$$L_{s} = 0.0314 \cdot D_{a} \cdot \left(\frac{C_{rw}}{P_{r}}\right)^{p}$$

$$L_{h} = 26.18 \cdot \frac{D_{a}}{H \cdot n_{osc}} \cdot \left(\frac{C_{rw}}{P_{r}}\right)^{p}$$

$$L_{h} = 52.36 \cdot \frac{D_{a}}{\overline{v}} \cdot \left(\frac{C_{rw}}{P_{r}}\right)^{p}$$

Rating life for carriages with four track rollers

 $L_{h} = \frac{1666}{\overline{v}} \cdot \left(\frac{C_{y}, C_{z}}{P}\right)^{p}$ 10⁵ m Basic rating life in metres ${\rm D}_{\rm a}$ ${\rm mm}$ Rolling contact diameter of track roller, see dimension tables C_{r w}, C_y, C_z N Effective dynamic load rating Pr Ν Equivalent dynamic load (radial load) р Ball: p = 3;needle roller (non-locating bearing track roller or carriage): p = 10/3Lh h Basic rating life in operating hours Н m Single stroke length for reciprocating motion min⁻¹ n_{osc} min⁻¹ Number of return strokes per minute v m/min Mean travel velocity Ρ Ν. Equivalent dynamic load in the corresponding load direction (for applications with combined loads, please contact us).



Load carrying capacity and rating life

Operating life The operating life is the life actually achieved by a rolling bearing. It may differ significantly from the calculated rating life.

This may be due to wear or fatigue as a result of:

- deviations in the operating data
- insufficient or excessive operating clearance (track roller, guideway)
- contamination
- inadequate lubrication
- operating temperature too high or too low
- reciprocating motion with very small stroke length, which can lead to false brinelling
- high vibration load, leading to false brinelling
- very high shock loads (static overloading)
- prior damage during mounting.

Due to the variety of mounting and operating conditions, the operating life cannot be precisely calculated in advance. The most reliable way of arriving at a close estimate is by comparison with similar applications.



Static load safety factor

The indicator of static loading is the static load safety factor S_0 . This indicates the security against impermissible permanent deformations in the bearing and is determined by means of the following equation:

$$S_0 = \frac{C_{0rw}}{F_{0r}}$$

Static load safety factor for carriages with four track rollers



$$S_0 = \frac{M_0}{M}$$

S₀ – Static load safety factor C_{Or w} Ν Effective static load rating of track roller, see dimension tables F_{0r} Ν Static force acting in radial direction C_0 Ν Basic static load rating of carriage, see dimension tables F₀ Ν Static force acting in y and z direction M_0 Nm Permissible static moment in x, y, z direction Μ Nm Moment acting in load direction (M_x, M_y, M_7) .

Track rollers are regarded as heavily loaded at a static load safety factor of $S_0 < 4$.

For applications with normal operating conditions, a value $\rm S_0>4$ is required.

When using individual track rollers, for example in conjunction with guideways, the decisive factor where required is the permissible load of the guideway.



Static load safety factors S $_0$ < 1 cause plastic deformation of the rolling elements and the raceway, which can impair smooth running. This is only permissible for bearings with small rotary motions or in secondary applications.



Load carrying capacity and rating life

Minimum load In order to ensure that the outer ring is driven, that no slippage occurs and that the track roller does not lift from the mating track, the track rollers must be subjected to a minimum load in dynamic operation.



Differences in raceway hardness

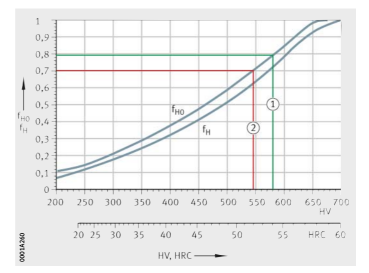
If shafts with a lower surface hardness are used (such as X46, X90), a hardness factor must be applied, see equations and *Figure 3*.

In general, the minimum load is calculated using the ratio

$$C_{H} = f_{H} \cdot C$$

 $C_{0rw}/F_r < 60.$

 $\begin{array}{c|c} C_{0H} = f_{HO} \cdot C_{0} \\ \hline \\ C_{H} & N \\ Effective dynamic load rating \\ f_{H} & - \\ Dynamic hardness factor \\ C & N \\ Basic dynamic load rating \\ C_{0H} & N \\ Effective static load rating \\ f_{HO} & - \\ Static hardness factor \\ C_{0} & N \\ Basic static load rating. \end{array}$



 f_{H0} , f_{H} = hardness factor HV, HRC = surface hardness

LFS..-RB, W..-X90
 W..-X46

Figure 3 Static and dynamic hardness factors for lower hardness of raceways



Lubrication



Lubrication of guideway raceways	The guideway raceways must be lubricated (even before first use). Lubrication can be carried out by means of lubrication and wiper units.			
	These units are already integrated in the compact carriage LFKLSF. For carriages LFLSF and LFCL, the lubrication and wiper unit AB, see page 109, is available as an accessory.			
	The guideway raceway is lubricated by an oil-soaked felt insert. Oil can be fed to the felt inserts via lubrication nipples in the end faces. At delivery, the felt inserts are already soaked with oil (H1 approval for the food industry), where relubrication is to be carried out an oil of viscosity $v = 460 \text{ mm}^2/\text{s}$ is recommended.			
Lubrication intervals	The lubrication intervals for guideway raceways are dependent on the environmental influences. The cleaner the environment, the smaller the quantity of lubricant required. The time and quantity can only be determined precisely under operating conditions since it is not possible to determine all the influences by calculation. An observation period of adequate length must be allowed.			
!	Fretting corrosion is a consequence of inadequate lubrication and is visible as a reddish discolouration of the mating track or outer ring. Inadequate lubrication can lead to permanent system damage and therefore to failure. It must be ensured that the lubrication intervals are reduced accordingly in order to prevent fretting corrosion. In general, a thin film of oil should always be present on the shaft.			
Lubrication of track rollers	At delivery, track rollers LFR have an initial greasing of a high quality lithium soap grease. From LFR5204-16, the inner ring has a relubrication hole. Track rollers of smaller diameters are lubricated for life.			



Lubrication

Further information on lubrication

Further information can be found in Catalogue HR 1, Rolling Bearings, in the chapter Lubrication.

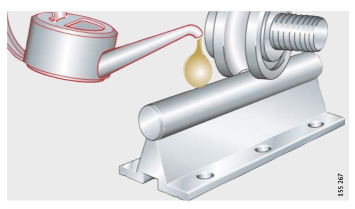


Figure 1 Lubrication of guideway raceways

Design of bearing arrangements

Requirements for the adjacent construction

The running accuracy of the linear guidance system is essentially dependent on the straightness, accuracy and rigidity of the mounting surfaces.

The higher the requirements for accuracy and smooth running of a track roller guidance system, the more attention must be paid to the geometrical and positional accuracy of the adjacent construction. The adjacent surfaces should be flat and have parallel faces.

For two guideways, we recommend a parallelism according to *Figure 1*.

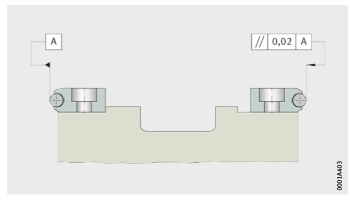


Figure 1 Parallelism of guideways

Shaft creep	Under unfavourable conditions, shaft creep of a few millimetres may occur in isolated cases. This creep may occur mainly in applications with high accelerations in conjunction with high alternating loads and guideways that are not completely supported. It may also be caused by an adjacent construction that is too soft.
	In such cases, shaft creep can be prevented by the use of end plates ANS.LFS, see dimension table page 115. They can be supplied already mounted.
Displacement force	The displacement force is dependent on the preload, the lubrication and the particular application. It is therefore not possible to make generally valid statements.



Design of bearing arrangements

Location of carriages and guideways

Track roller guidance systems

in accordance with customer

specifications

If lateral loads are present, it is recommended that the guideways and carriages should be located against locating surfaces. In the case of guideways comprising multiple sections joined together, it is recommended that the guideways should be aligned by means of the shaft. If necessary, the shafts should be located on the adjacent construction by means of dowels.

If two guideways are arranged in parallel, the first guideway should be clamped against a stop, *Figure 1*, page 21. The second guideway should then be aligned accordingly. Any gaps between the guideway and the adjacent construction should be filled with synthetic resin.

The INA track roller guidance systems with curved guideway elements can be used to achieve an extremely wide variety of applications, *Figure 2* and *Figure 3*, page 23.

If the arrangement required cannot be represented using the standard ordering designation, a customer drawing must be submitted with the enquiry.

For arrangements with curved guideway elements, it is recommended that the guideway connectors VBS should be used at the joints, see page 114. This gives considerably easier mounting.

Standard oval tracks are always supplied with guideway connectors VBS, see page 102.

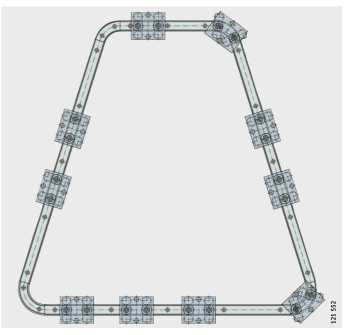


Figure 2 Arrangement according to customer requirements



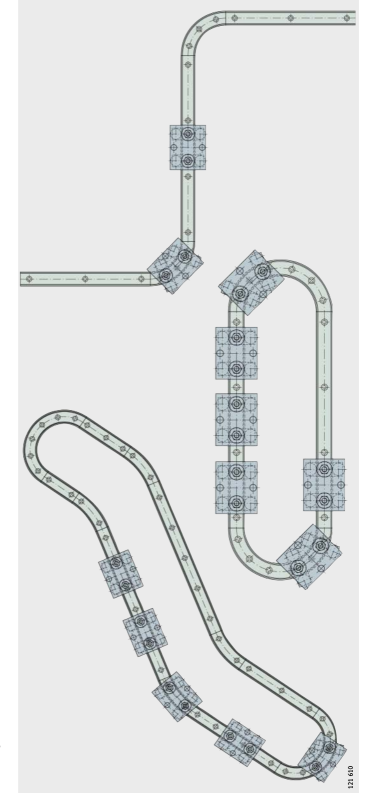


Figure 3 Closed and open applications with guidance systems including curved guideway elements

Design of bearing arrangements

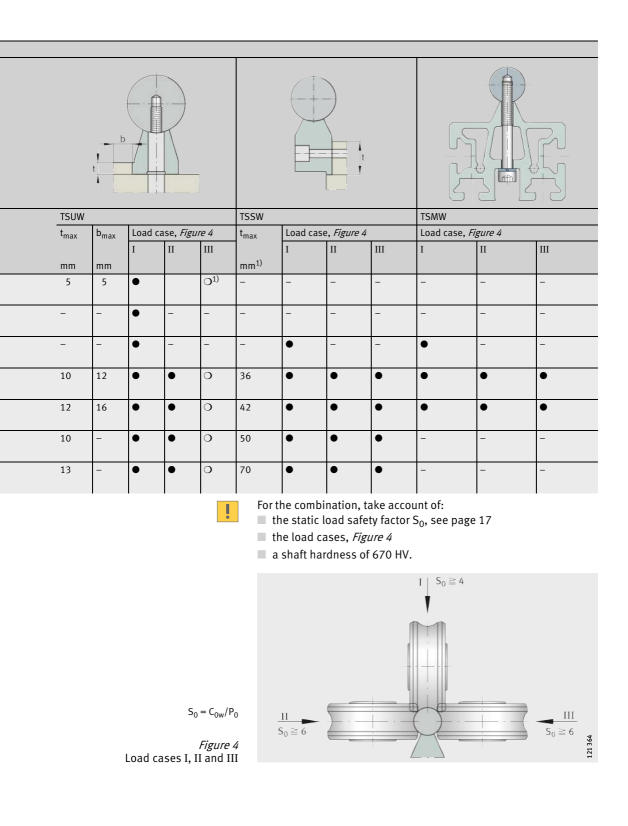
Possible combinations		Guideways						
of profiled track rollers with guideways								
	Shaft	TSNW, TSNWG4 (-G5)						
	diameter	Fixing screw	Load case, Fi	igure 4				
			Ι	Π	III			
	mm							
	12	DIN ISO 4762		-	-			
		DIN 7984						
	16	DIN ISO 4762		-	-			
		DIN 7984		-	-			
	20	DIN ISO 4762		-	-			
		DIN 7984		-	-			
	25	DIN ISO 4762						
		DIN 7984						
	30	DIN ISO 4762		-	-			
		DIN 7984						
	40	DIN ISO 4762						
		DIN 7984						
	50	DIN ISO 4762						
		DIN 7984						
	combination	n possible if the rail is	located using	the stated scre	w			

combination possible if the rail is located using the stated screw
 combination possible

O combination possible if $t \le t_{max}$ and $b \le b_{max}$ - please contact us

¹⁾ With AB.W: $t_{max} = 2,5$.







Mounting

Delivered condition	Carriages are delivered with the track rollers fitted. All the bolts are tightened to the required tightening torque.			
Carriages	 For carriages, this gives: hollow section carriage LFCL; clearance-free, with mounting of accessories as necessary compact carriage LFKLSF; clearance-free, with mounting of lubrication and wiper unit as necessary non-locating bearing carriage LFLLSF; clearance-free, with mounting of accessories as necessary open carriage LFLSF; clearance-free, with mounting of accessories as necessary bogie carriage LFDLSF (-B); LFDLSF clearance-free, with mounting of accessories as necessary. In the case of LFDLB, the clearance must be set by means of eccentrics. 			
Mounting of guidance system with one guideway	 Mounting of guidance system with one guideway: Place the guideway on the adjacent construction and screw mount finger tight. Align the guideway; if necessary, clamp the shaft against the locating edge and screw mount firmly, observing the tightening torques. Clearance-free carriages: slide the carriage onto the guideway. Carriages with adjustable clearance: if lateral load is present, 			

- Carriages with adjustable clearance: if lateral load is present, ensure that the principal load is supported by the concentric bolts.
- Position and screw mount the adjacent construction.



Mounting of guidance system with two guideways	 Mounting of guidance system with two guideways: Position the first guideway, clamp it against the locating edge and tighten the screws. Position the second guideway and screw mount finger tight. Slide the carriage onto the guideway, set the clearance as necessary, <i>Figure 2</i>, page 28. Position the adjacent construction, align the carriage and screw mount firmly; observe the tightening torques M_A, see table, page 29. Align the second guideway with the aid of the table, move the table several times during this operation. Tighten the fixing screws in the guideway; tightening torques M_A,
	see table, page 29. Where necessary, form fit can be achieved between the guideways and adjacent construction by means of synthetic resin or strips.
Mounting of curved guideway elements and oval tracks	 Mounting of curved guideway elements and oval tracks: Assemble the curved guideway elements or oval tracks. Position the assembled elements precisely on the adjacent construction and fix in place by means of clamps. Transfer the hole pattern for the fixing holes to the adjacent construction. Remove the elements and make the fixing holes in the adjacent construction. Position the elements on the adjacent construction again and tighten the fixing screws; observe the tightening torques M_A, see table, page 29.
Mounting of bogie carriage	Slide the clearance-free carriage LFDLSF onto the guideway. No setting of clearance is required, <i>Figure 1</i> , page 28. The bogie carriage LFDLSF cannot be mounted on closed ring systems, in this case use the clearance-free bogie carriage LFDLB.
Carriages with adjustable clearance	Slide the carriage LFDLB onto the guideway and set in position without load. Rotate the eccentric bolts using an open-end wrench or ring wrench so that the track rollers are set against the raceway, observing the direction of rotation, <i>Figure 2</i> , page 28. Tighten the hexagon nuts to the tightening torque M _A ; tightening torques, see table, page 29. The track rollers must be easily movable and clearance-free. If they are set in place too firmly, this will generate preload that reduces the life of the guidance system.



Mounting

Inspection Check the adjustment. The guidance system is correctly adjusted if, when the carriages are moved, all the track rollers rotate and the carriages can be moved easily.

The concentric bolts are tightened to the necessary tightening torque, the eccentric bolts are tightened finger tight. When setting the preload, these must be tightened to the tightening torque M_A , see table Tightening torques for track roller bolts, page 29.



Figure 1 Clearance-free carriage LFDL..-SF

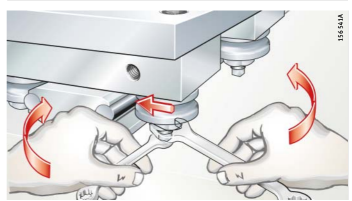


Figure 2 Carriage with adjustable clearance LFDL..-B



Tightening torques for track roller bolts	Track roller, profiled track roller	Bolt	Tightening torque M _A	
			Standard (-2Z)	RB (-2RSR)
			Nm	Nm
	LFR50/5-4	M4	2,5	2,5
	LFR50/5-6	M4	2,5	2,5
	LFR50/8-6	M8	15	12
	LFR5201-10	M10	40	23
	LFR5301-10	M10	40	23
	LFR5302-10	M12	70	39
	LFR5201-12	M10	40	23
	LFR5204-16	M16×1,5	100	75
	LFR5206-20	M20×1,5	200	100
	LFR5206-25	M20×1,5	200	100
	LFR5207-30	M24×1,5	300	150
	LFR5208-40	M30×1,5	600	310
	LFR5308-50	M30×1,5	800	410

Tightening torques for screws in carriage according to DIN ISO 4762-8.8

Screw	Tightening torque M _A Nm
M5	5,8
M6	9,9
M8	24
M10	48
M12	83

Tightening torques for screws in guideways LFS according to DIN ISO 4762-8.8 or DIN 7984-8.8

Screw	Tightening torque M _A
	Nm
M5	5,8
M6	9,9
M8	24
M10	48
M12	83



Accuracy

Accuracy of guideways LFS

Data on the straightness, parallelism (differential measurement), length and positional tolerances of guideways are given in the following tables and figures, *Figure 1* to *Figure 5*, page 32. The guideways are precision straightened and the tolerances are better than DIN EN 12020.

Length tolerance

Length		Tolerance
L		
mm		mm
Single-piece guideways	L < 1000	±2
	$1000 \le L < 2000$	±3
	$2000 \le L < 4000$	±4
	$4000 \leqq L$	±5
Multi-piece guideways	Total length L	±0,1%

Straightness tolerance for guideways

Length of guideway	Tolerance	
	t ₁ (contact face)	t ₂ (lateral)
	mm	mm
L < 1000	0,5	0,2
$1000 \le L < 2000$	1	0,3
$2000 \le L < 3000$	1,5	0,4
$3000 \le L < 4000$	2	0,5
$4000 \le L < 5000$	2,5	0,6
$5000 \le L < 6000$	3	0,7
$6000 \leq L < 7000$	3,5	0,8
$7000 \le L < 8000$	4	0,9

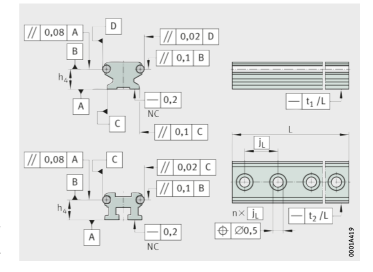
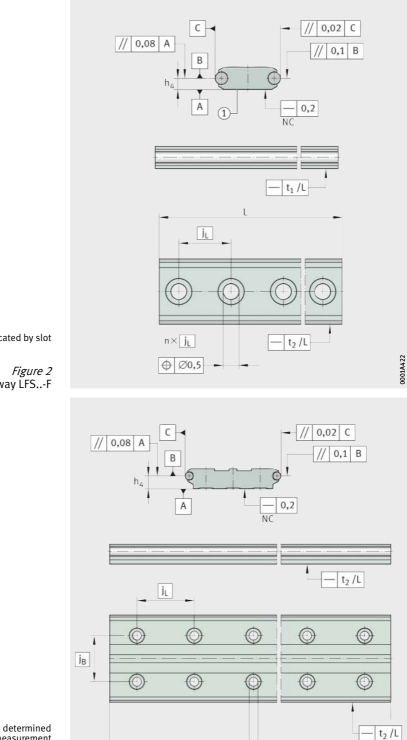


Figure 1 Tolerances for guideways LFS, LFS..-C, LFS..-NZZ, LFSR..-ST





(1) Contact face indicated by slot

Figure 2 Guideway LFS..-F

Parallelism determined by differential measurement

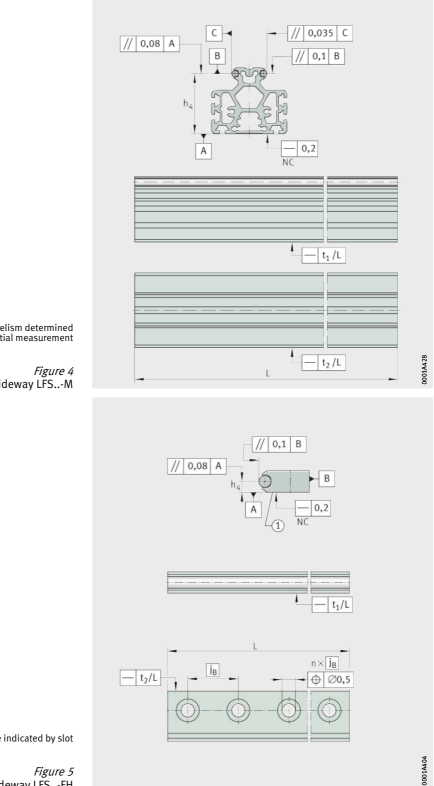
Figure 3 Guideway LFS120

0001A423

⊕ Ø0,5



Accuracy



Parallelism determined by differential measurement

Figure 4 Guideway LFS..-M

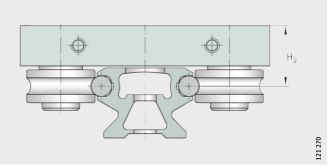
1 Contact face indicated by slot

Figure 5 Guideway LFS..-FH



Tolerances for $\rm H_2$ and $\rm h_4$, see table, Figure 6 and Figure 7.

Guideway	Tolerance for	
	H ₂	h ₄
	mm	mm
LFS20		-0,1
LFS25		-0,1
LFS25-M		±0,25
LFS32		+0,2
LFS32-C		+0,2
LFS32-N		+0,2
LFS32-F		+0,1
LFS32-M		±0,25
LFS32-FH		+0,1
LFS42-C	+0,3	+0,2
LFS42-F		+0,1
LFS52		+0,2
LFS52-C		+0,2
LFS52-NZZ		+0,2
LFS52-F		+0,1
LFS52-M		+0,5
LFS52-FH		+0,1
LFS86-C		+0,25
LFS120		+0,2



Tolerance for $H_2 = +0,3 \text{ mm}$

Tolerances for $\rm H_2$ and $\rm h_4$

 $\begin{array}{c} \textit{Figure 6} \\ \text{Reference dimension for accuracy,} \\ \text{dimension H}_2 \end{array}$

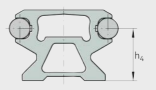


Figure 7 Reference dimension for accuracy, dimension h₄

121 345



Ordering example, ordering designation

Ready-to-fit systemsThe elements of the track roller guidance systems (such as
the carriage, guideway) must be ordered separately.
Carriages should be regarded as a unit, including the track rollers
and bolts.

Carriages and guideways can be used in any combination and can be ordered independently of each other.

Ordering example Track roller guidance system of corrosion-resistant design with open carriage LFL52-E-SF, *Figure 1* and *Figure 2*.

Carriage	Carriage	LFL
	Size	52-E
	Clearance-free	SF
	Corrosion-resistant	RB

Ordering designation LFL52-E-SF-RB



Figure 1 Open carriage LFL52-E-SF



Guid	eway	Hollow section guideway LFS52-CE, length 1500 mm, $a_L = 50$ mm, $a_R = 75$ mm, corrosion-resistant design, <i>Figure 2</i> :	
		Guideways	LFS
		Width of guideway	52 mm
	Length of guideway l	1 500 mm	
	Design	CE	
	Corrosion-resistant	RB	
	Spacing a _L	50 mm	
		Spacing a _R	75 mm

Ordering designation

LFS52×1500-CE-RB-50/75

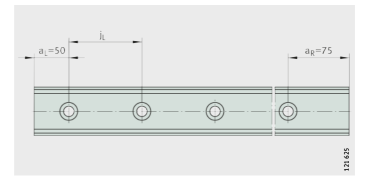


Figure 2 Guideway LFS52-CE



Ordering example, ordering designation

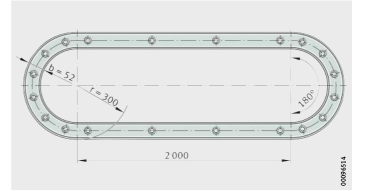
Closed oval tracks

Oval track with two 180° arcs

Guideways	LFS
Width of guideways b	52 mm
Length of straight guideways	2 000 mm
Closed oval track	OV
Radius of arc r	300 mm

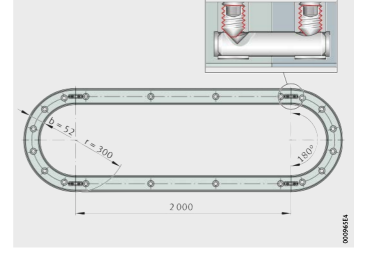
Ordering designation Without guideway connectors VBS, *Figure 3* 1×LFS52×2000-OV-300 With guideway connectors VBS, *Figure 4*

1×LFS52×2000-OV-300-VBS



b = width of guideways r = radius of arc

Figure 3 Closed oval track with 180° arcs LFS52×2000-0V-300



b = width of guideways r = radius of arc

Figure 4 Closed oval track with 180° arcs and guideway connectors VBS LFS52×2000-0V-300-VBS



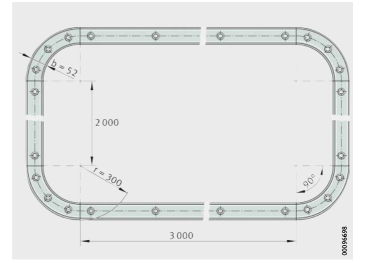


Oval track with four 90° arcs

Guideways	LES
	52 mm
Length of straight guideways	
1st straight guideway	2 000 mm
2nd straight guideway	3 000 mm
Closed oval track	OV
Radius of arc r	300 mm
Without guideway connectors	VBS, <i>Figure 5</i>
	1st straight guideway 2nd straight guideway Closed oval track

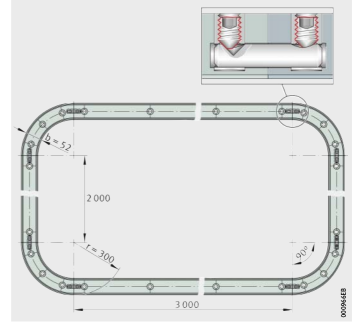
Ordering designation

Without guideway connectors VBS, *Figure* . 1×LFS52×2000×3000-OV-300 With guideway connectors VBS, *Figure 6* 1×LFS52×2000×3000-OV-300-VBS



b = width of guideways r = radius of arc

Figure 5 Closed oval track with 90° arcs LFS52×2000×3000-OV-300



b = width of guideways r = radius of arc

Figure 6 Closed oval track with 90° arcs and guideway connectors VBS LFS52×2000×3000-0V-300-VBS



Ordering example, ordering designation

Individual components	In order to achieve versatile user designs, it is also possible to o individual components of the ready-to-fit systems; example, <i>Figure 7</i> .			
Track roller	Series Size Sealing Corrosion-resistant	LFR 50/8-6 2RS RB, <i>Figure 7</i>		

Ordering designation

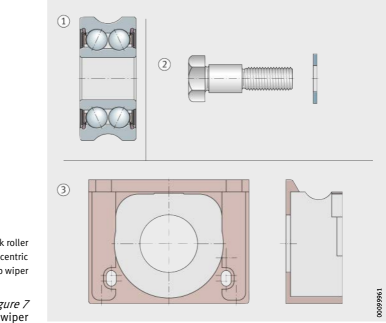
Bolt Ordering designation	Series Concentric Size Corrosion-resistant LFZ8-RB	LF Z 8 RB, <i>Figure 7</i>
	Series	AB.I FR
Cap wiper	Selles	ADILLEK

Series AB.LFR Size 50/8, *Figure 7*

AB.LFR50/8

LFR50/8-6-2RS-RB

Ordering designation



Track roller
 Bolt, concentric
 Cap wiper

Figure 7 Track roller, bolt, wiper

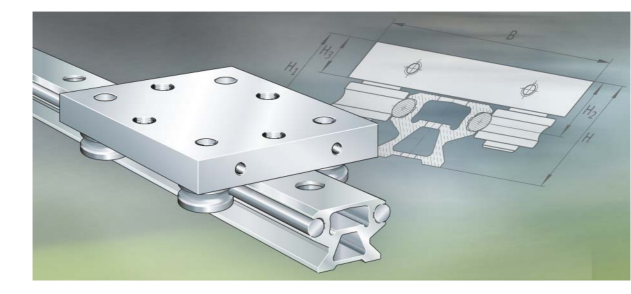


Operating limits



Operating temperature	Track roller guidance systems can be used at a temperature from -20 °C to +80 °C. For applications below -20 °C and above +80 °C, please contact us. The area of application is restricted by the lubricant, the plastics used and the composite materials.
Velocities	The maximum possible speed of track roller guidance systems is 10 m/s. Higher speeds may be possible by agreement.
Acceleration	When using track roller guidance systems, accelerations of up to 50 m/s ² can be achieved.





With hollow section carriage With compact carriage With open carriage With non-locating bearing carriage With bogie carriage

Track roller guidance systems

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Dimension tables	Track roller guidance systems	
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Matrix for preselection of track roller guidance systems

Track roller guidance systems with		dth o	f gui	dewa	ays	Corrosion- resistant	
	20	25	32	42	52	86	
Hollow section carriage LFCL	-	•	_	•	_	•	
Compact carriage LFKLSF	•	•	•	-	•	-	
Open carriage LFLSF	•	_	•	_	•	_	
Non-locating bearing carriage LFLLSF		-	•	_	•	-	
Bogie carriage LFDLSF LFDLB	-	_	•	_	•	-	
available sizespossible		-					
1) The guideway LFSM can only be com	bined	l with	ı car	riage	s wit	h ad	liustable

 The guideway LFS..-M can only be combined with carriages with adjustable clearance. If carriages LFCL and LFKL..-SF are to be used, please contact us in advance.

Special features of guidance systems	Sizes	Basic	dimen	sions o	fguida	nce sys	tems,	dimensio	ons, <i>Fig</i>	gure 1	Description
			C, -CE, , -NZZ, -ST		LFSF	- (-FE)		LFSM	1)		
		Н	В	L	Н	В	L	Н	В	L	see page
economical low mass high moment load carrying capacity M _X	25 42 86	32,1 39 59	80 116 190	110 150 235	- 33,9 -	80 116 190	110 150 235	63,1 _ _	80 116 190	110 150 235	46
closed series protected track rollers integrated lubrication unit	20 25 32 52 52-E 52-EE	22 25 35,5 54,3 60,4 60,4	56 65 86 13 145 155	69 85 112 136 186 205	- 25,5 38,2 44,3 44,3	56 65 86 130 145 155	69 85 112 136 186 205	- 56 - 118,9 125 125	56 65 86 130 145 155	69 85 112 136 186 205	48
very robust simple construction	20 32 52 52-E	22 35,5 54,3 60,4	55 80 120 135	50 90 100 150	- 25,5 38,2 44,3	55 80 120 135	50 90 100 150	- 81,5 118,9 125	55 80 120 135	50 90 100 150	50
locating and non-locating bearing arrangement compensation of skewing in the adjacent construction up to ±1 mm	32 52	35,5 54,3	80 120	90 100	25,5 38,2	80 120	90 100	81,5 118,9	80 120	90 100	52
oval track guidance systems for unlimited stroke length	32-B 32-SF 52-B 52-SF	44,2 44,2 66,1 60,1	80 80 120 120	100 100 150 150	34,2 34,2 50 50	80 80 120 120	100 100 150 150	90,2 90,2 130,7 130,7	80 80 120 120	100 100 150 150	54

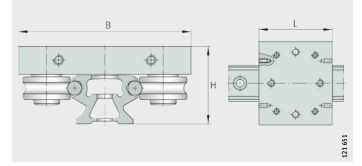


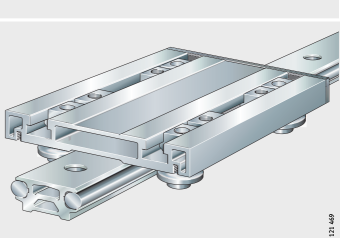
Figure 1 Dimensions H, B, L



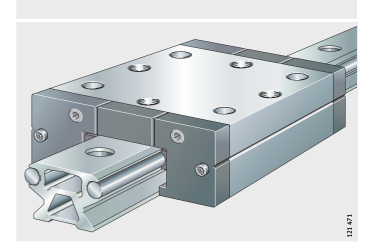
Product overview Track roller guidance systems

LFKL..-SF

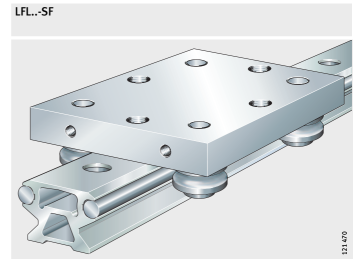
With hollow section carriage LFCL Clearance-free



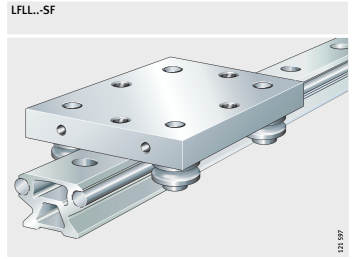
With compact carriage Clearance-free



With open carriage Clearance-free

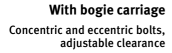


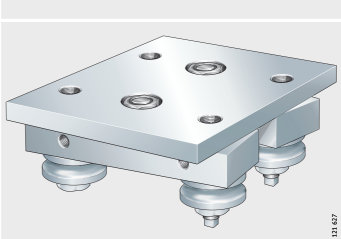
















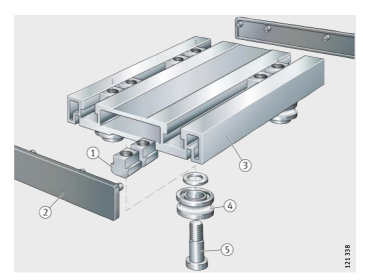
Features

Track roller guidance system with hollow section carriage

es Track roller guidance systems are available with a hollow section carriage, compact carriage, open carriage, non-locating bearing carriage or bogie carriage.

The economical series LFCL is characterised in particular by its low mass and its high moment load carrying capacity M_{x^*} . In addition, more individual design of the adjacent construction is possible by means of four T-bolts that can be moved in a longitudinal direction.

A carriage comprises a carriage plate made from anodised aluminium, four concentric bolts, four track rollers, two end covers for the hollow sections and four T-nuts that can be used for the adjacent construction, *Figure 1*. The track rollers and end covers are already fitted.



T-nut
 End cover
 Carriage plate
 Track roller
 Concentric bolt

Figure 1 Hollow section carriage



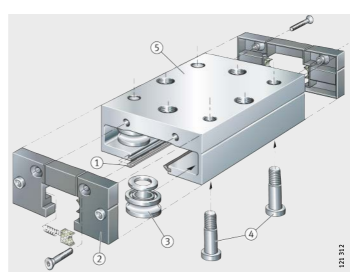
Preload and clearance	The carriages run clearance-free on all INA guideways, see page 42, and can be combined with all guideways of the relevant size, but not with the curved guideway elements LFSR. Due to the highly accurate guideways, it is not necessary to set the clearance.
Sealing and lubrication	The track rollers have gap seals on both sides, are greased for life and are therefore maintenance-free. The raceways can be lubricated using cap wipers AB.LFR. Their fixing screws pass into the screw mounting channels of the carriage plate.
Corrosion-resistant design	All steel parts, the inner and outer rings of the track rollers and the bolts, washers and nuts are made from corrosion-resistant steel. The rolling elements are protected against corrosion by the grease. Corrosion-resistant designs have the suffix RB.
Further information	 Further information is given on the following pages: dimension table, see page 56 track rollers, see page 68 guideways, see page 76 accessories, see page 106.



Track roller guidance system with compact carriage

The closed compact carriage LFKL..-SF gives a simple means of achieving track roller guidance systems for operation in contaminated environments. The track rollers are protected against contamination by the closed design. It has two integrated lubrication units for lubrication of the raceways.

A carriage comprises a saddle plate made from anodised, profiled aluminium, four concentric bolts, four track rollers, two sealing strips and two lubrication and wiper units, *Figure 2*. The track rollers are already fitted, the sealing strips as well as the lubrication and wiper units are included loose in the delivery.



Sealing strip
 Lubrication and wiper unit
 Track roller
 Concentric bolt
 Saddle plate

Figure 2 Compact carriage

Preload and clearance	The carriages run clearance-free on all INA guideways, see page 42, and can be combined with all guideways of the relevant size, but not with the curved guideway elements LFSR. Due to the highly accurate guideways, it is not necessary to set the clearance.
Sealing and lubrication	The track rollers have gap seals on both sides, are greased for life and are therefore maintenance-free. For lubrication of the raceways, the lubrication and wiper units have oil-soaked felt inserts that can be replenished with oil via lubrication nipples. In combination with the sealing strips (gap seals), these units protect the compact carriage on all sides against contamination.
Corrosion-resistant design	All steel parts, the inner and outer rings of the track rollers and the bolts, washers and nuts are made from corrosion-resistant steel. The rolling elements are protected against corrosion by the grease. Corrosion-resistant designs have the suffix RB.
Further information	 Further information is given on the following pages: dimension table, see page 58 track rollers, see page 68 guideways, see page 76 accessories, see page 106.

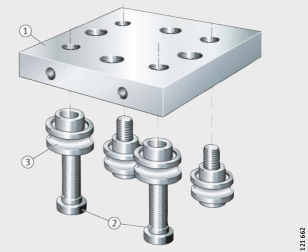




Track roller guidance system with open carriage

The robust, open carriage LFL.-SF is suitable where high performance linear guidance systems of a simple construction are required.

A carriage comprises a carriage plate made from anodised aluminium, four screws and four track rollers, *Figure 3*. The track rollers are already fitted.



① Carriage plate 2 Screws ③ Track roller

Figure 3 Open carriage



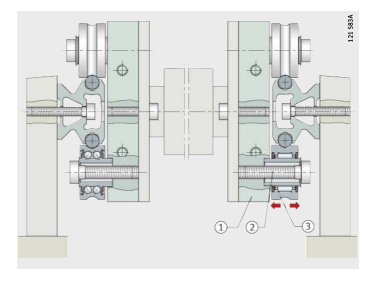
Preload and clearance	The carriages run clearance-free on all INA guideways, see page 42, and can be combined with all guideways of the relevant size, but not with the curved guideway elements LFSR. Due to the highly accurate guideways, it is not necessary to set the clearance.
Sealing and lubrication	The track rollers have gap seals on both sides, are greased for life and are therefore maintenance-free. The raceways can be lubricated by means of lubrication and wiper units AB, see page 106. Their oil-soaked felt inserts can be replen- ished with oil via lubrication nipples. In combination with side plates ABAL, these units seal the end faces and longitudinal sides of the open carriage, see page 107.
Corrosion-resistant design	All steel parts, the inner and outer rings of the track rollers and the screws, washers and nuts are made from corrosion-resistant steel. The rolling elements are protected against corrosion by the grease. Corrosion-resistant designs have the suffix RB.
Further information	 Further information is given on the following pages: dimension table, see page 60 track rollers, see page 68 guideways, see page 76 accessories, see page 106.



Track roller guidance system with non-locating bearing carriage

Non-locating bearing carriages LFLL.-SF are robust, ready-to-fit linear guidance systems that are used exclusively in locating or nonlocating bearing applications with two parallel guideway systems. The track rollers can be axially displaced. In this way, it is possible to compensate inaccuracies of ± 1 mm in relation to the spacing of the guideways.

A carriage comprises a carriage plate made from anodised aluminium, four screws and four non-locating bearing track rollers, *Figure 4*. The track rollers are already fitted.



Carriage plate
 Screw
 Non-locating bearing track roller

Figure 4 Non-locating bearing carriage



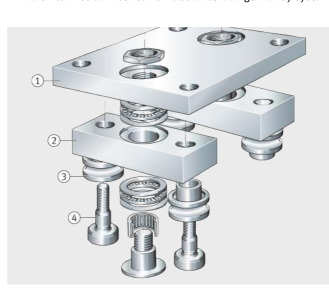
Preload and clearance	The carriages run clearance-free on all INA guideways, see page 42, and can be combined with all guideways of the relevant size, but not with the curved guideway elements LFSR. Due to the highly accurate guideways, it is not necessary to set the clearance.
Sealing and lubrication	The track rollers have gap seals on both sides, are greased for life and are therefore maintenance-free. The contact zone between the raceways and track rollers must be lubricated via the shaft.
Corrosion-resistant design	All steel parts, the inner and outer rings of the track rollers and the screws, washers and nuts are made from corrosion-resistant steel. The rolling elements are protected against corrosion by the grease. Corrosion-resistant designs have the suffix RB (available by agreement only). Non-locating bearing carriages must never be used on their own but only ever in combination with locating bearing carriages.
Further information	 The track rollers can support loads in a radial direction only. Further information is given on the following pages: dimension table, see page 62 track rollers, see page 68 guideways, see page 76 accessories, see page 106.



Track roller guidance system with bogie carriage

Bogie carriages LFDL..-B and LFDL..-SF can be used in combination with curved guideway elements LFSR..-ST to achieve almost any variant of oval and circular track guidance systems. The straight guideway elements are precisely matched to the arc.

The carriages LFDL..-B and LFDL..-SF comprise a steel carriage plate, two aluminium swivel brackets (supported axially and radially by rolling bearings). In the case of LFDL..-B, the preload of the four profiled track rollers can be set by means of two concentric and two eccentric bolts. In the case of LFDL..-SF, the preload is already preset to the optimum value by means of four concentric bolts, *Figure 5*. LFDL..-SF cannot be mounted on closed curved guideway systems.



Carriage plate
 Bracket
 Track roller
 Concentric bolt

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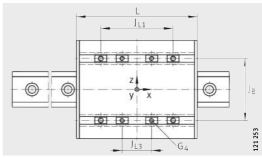
Figure 5 Bogie carriage 121 664



The track rollers have gap seals on both sides, are greased for life and are therefore maintenance-free.
The contact zone between the raceways and track rollers must be lubricated via the shaft.
All steel parts, the inner and outer rings of the track rollers and the bolts, washers and nuts are made from corrosion-resistant steel. The rolling elements are protected against corrosion by the grease.
Corrosion-resistant designs have the suffix RB (available by agreement only).
The adjustable carriage LFDLB must be used in combination with a 360° guideway.
Further information is given on the following pages:
dimension table, see page 64
track rollers, see page 68
guideways, see page 76
accessories, see page 106.



Track roller guidance system with hollow section carriage



LFCL with LFS (-C, -CE, -CEE, -E, -E, -NZZ, -M, -F) View rotated 90°

Dimension tab	l e ∙ Dimensi	ons in mm						Dimension table · Dimensions in mm											
Carriage ¹⁾	Mass		For shaft diameter				Mounting	Mounting dimensions											
	m ≈ kg			H ₁	В	L	J _B	J _{B1}	J _{B2}										
LFCL25	0,44	LFR50/8-6-2Z	6	30,5	80	110	47	47	69										
LFCL42	1	LFR5201-10-2Z	10	38,1	116	150	73	73	98,5										
LFCL86 ⁴⁾	2,2	LFR5301-10-2Z	10	48,4	190	235	124	124	151,5										

Ordering designations

Corrosion-resistant design: LFCL..-RB, LFS..-RB with LFR..-2RSR-RB. Guideways without holes: LFS..-OL.

(1) Threaded slot for screws M3.

¹⁾ The design of the hollow sections is dependent on the size.

²⁾ For ordering of replacement parts, please contact us.

³⁾ The guideway LFS..-M can only be combined with carriages with adjustable clearance. If SF and LFCL carriages are to be used, please contact us in advance.

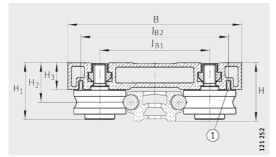
⁴⁾ Additional T-slot in the centre of the carriage.

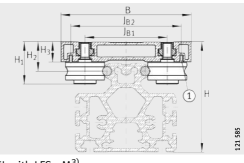
Basic	load	ratings ¹⁾
-------	------	-----------------------

Carriage	Guideway	Track roller ²⁾	Basic load ratings							
			C_y C_{0y} C_z C_{0z} M_{0x} M_{0y} N							
			Ν	Ν	Ν	Ν	Nm	Nm	Nm	
LFCL25	LFS25	LFR50/8-6-2Z	4 600	2 400	7 320	4 500	25	120	65	
LFCL42	LFS42	LFR5201-10-2Z	10 200	5 480	16900	10 000	85	425	230	
LFCL86	LFS86	LFR5301-10-2Z	17 800	8850	28 400	15 500	335	1 190	680	

 $^{1)}\,$ Basic load ratings in combination with LFS..-RB: see page 18.

²⁾ For ordering of replacement parts, please contact us.

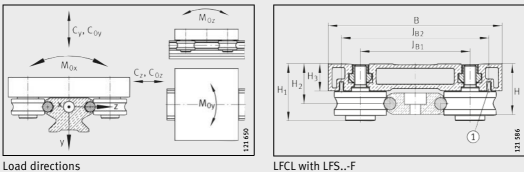




LFCL with LFS (-C, -CE, -CEE, -E, -EE, -N, -NZZ)

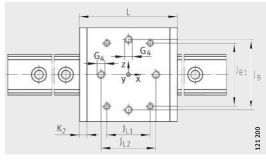
LFCL with LFS..-M³⁾

			Total height H of carriage and guideway						
J _{L1}	J _{L3}		H ₂	H ₃	G ₄	Maximum screw depth for G ₄		LFS-F	LFSM ³⁾
	min.	max.	+0,3						
58	13	32	21,5	15,4	M6	10	32,1	-	63,1
85	15	55	26,4	18	M8	12	39	33,9	-
155	18	119	33,9	23,4	M10	14	59	-	-





Track roller guidance system with compact carriage



LFKL-SF with LFS (-C, -CE, -CEE, -E, -E, -NZZ, -M, -F, -FE) View rotated 90°

$\textbf{Dimension table} \cdot D$	Dimension table · Dimensions in mm												
Carriage	Mass	Track roller ¹⁾	For shaft diameter	Dimensions			Mounting dimensions						
	m			H ₁	В	L	J _B	J _{B1}	К ₂				
	\approx kg						±0,2						
LFKL20-SF	0,2	LFR50/5-4-2Z	4	20,5	56	69	39	34	5				
LFKL25-SF	0,3	LFR50/5-6-2Z	6	23,5	65	85	50	40	5				
LFKL32-SF	0,7	LFR50/8-6-2Z	6	32	86	112	59	54	7				
LFKL52-SF	1,5	LFR5201-10-2Z	10	46,1	130	136	90	83	10				
LFKL52-E-SF	2,9	LFR5301-10-2Z	10	53,8	145	186	105	90	10				
LFKL52-EE-SF	4,3	LFR5302-10-2Z	10	55	155	205	115	95,2	10				

Ordering designation

Corrosion-resistant design: LFKL..-SF-RB, LFS..-RB with LFR..-2RSR-RB. Guideways without holes: LFS..-OL.

 $^{1)}\,$ For ordering of replacement parts, please contact us.

 $^{2)}$ Tightening torque for track roller bolts, concentric bolts are supplied tightened to M_A.

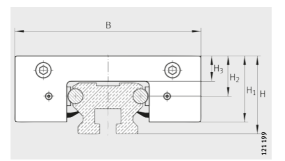
³⁾ The guideway LFS..-M can only be combined with carriages with adjustable clearance. If these are to be used, please contact us in advance.

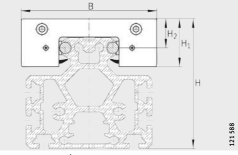
Carriage	Guideway	Track roller ²⁾	Basic load ratings									
			C _y N	C _{Oy} N	C _z N	C _{Oz} N	M _{0x} Nm	M _{Oy} Nm	M _{Oz} Nm			
LFKL20-SF	LFS20	LFR50/5-4-2Z	1 350	870	2 400	1700	7	28	15			
LFKL25-SF	LFS25	LFR50/5-6-2Z	1 280	820	2 580	1 800	8	40	18			
LFKL32-SF	LFS32	LFR50/8-6-2Z	4 100	2 400	6 600	4 200	30	130	70			
LFKL52-SF	LFS52	LFR5201-10-2Z	10 000	5 200	16800	10 000	110	290	150			
LFKL52-E-SF	LFS52-E	LFR5301-10-2Z	17 800	8 900	28 400	15 500	180	800	460			
LFKL52-EE-SF	LFS52-EE	LFR5302-10-2Z	20 000	10000	32 400	18 200	215	1 1 0 0	620			

Basic load ratings¹⁾

¹⁾ Basic load ratings in combination with LFS..-RB: see page 18.

²⁾ For ordering of replacement parts, please contact us.

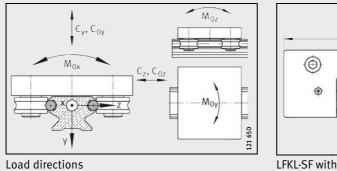




LFKL-SF with LFS (-C, -CE, -CEE, -E, -EE, -NZZ)

LFKL with LFS..-M³⁾

		Total height H of carriage and guideway							
J _{L1}	J _{L2}	H ₂	H ₃	G ₄	M _A ²⁾		LFS (-C, -CE, LFS-F (-FE) -CEE, -E, -EE,		LFS-M ³⁾
					Standard	Corrosion- resistant	-NZZ)		
	±0,2	+0,3			Nm	Nm			
34	49	13	8,7	M5	2,5	2,5	22	-	-
45	60	14,4	9	M5	2,5	2,5	25	-	56
60	70	20,5	14	M8	15	12	35,5	25,5	81,5
60	70	29,2	19,4	M10	40	23	54,3	38,2	118,9
105	110	35,3	24	M10	40	23	60,4	44,3	125
120	140	35,3	24	M12	70	39	60,4	44,3	125





В

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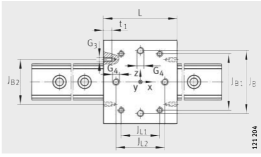
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Track roller guidance system with open carriage



LFL-SF with LFS (-C, -CE, -CEE, -E, -EE, -NZZ, -M, -F, -FE) View rotated 90°

Dimension tabl	Dimension table · Dimensions in mm											
Carriage	Mass	Track roller ¹⁾	For shaft diameter				Mounting dimensions					
	m			H ₁	В	L	J _B	J _{B1}	J _{B2}	J _{L1}	J _{L2}	
	\approx kg						±0,2				±0,2	
LFL20-SF	0,16	LFR50/5-4-2Z	4	20,5	55	50	40	34	-	24	38	
LFL32-SF	0,4	LFRI50/8-6-2Z	6	30	80	90	59	54	56	60	70	
LFL52-SF	1	LFRI5201-10-2Z	10	43,2	120	100	90	83,2	65	60	70	
LFL52-E-SF	1,9	LFR5301-10-2Z	10	53,8	135	150	105	90	65	105	110	

Ordering designation

Corrosion-resistant design: LFL..-SF-RB, LFS..-RB with LFR..-2RSR-RB. Guideways without holes: LFS..-OL.

Corrosion-resistant design available by agreement.

1) For ordering of replacement parts, please contact us.

 $^{2)}\,$ Tightening torque for track roller bolts, concentric bolts are supplied tightened to $M_{A}.$

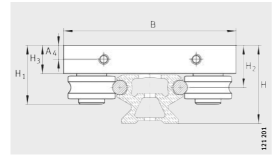
³⁾ The guideway LFS..-M can only be combined with carriages with adjustable clearance. If SF and LFCL carriages are to be used, please contact us in advance.

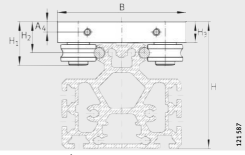
20010 1000 100													
Carriage	Guideway	Track roller ²⁾	Basic load ratings										
			C_y C_{0y} C_z C_{0z} M_{0x} M_{0y}					M _{Oy}	M _{0z}				
			Ν	Ν	Ν	Ν	Nm	Nm	Nm				
LFL20-SF	LFS20	LFR50/5-4-2Z	1 350	870	2 400	1 700	7	20	10				
LFL32-SF	LFS32	LFR50/8-6-2Z	4 100	2 400	6 600	4 200	30	130	70				
LFL52-SF	LFS52	LFR5201-10-2Z	10 000	5 200	16800	10 000	110	290	150				
LFL52-E-SF	LFS52-E	LFR5301-10-2Z	17 800	8 900	28 400	15 500	180	800	460				

Basic load ratings¹⁾

¹⁾ Basic load ratings in combination with LFS..-RB: see page 18.

²⁾ For ordering of replacement parts, please contact us.

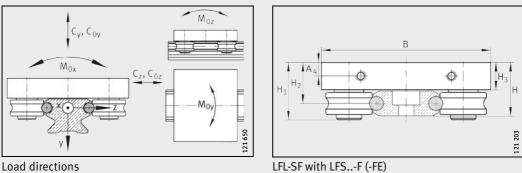




LFL-SF with LFS (-C, -CE, -CEE, -E, -EE, -NZZ)

LFL with LFS..-M³⁾

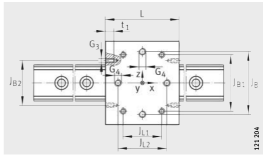
			Total height H of carriage and guideway							
t ₁	H ₂	H ₃	A ₄	G ₃	G ₄			-CEE, -E, -EE,	LFS-F (-FE)	LFS-M ³⁾
						Standard	Corrosion- resistant	-NZZ)		
	+0,3					Nm	Nm			
-	13	9	-	-	M5	2,5	2,5	22	-	-
7	20,5	14	7	M6	M8	15	12	35,5	25,5	81,5
12	29,2	19,5	9,75	M6	M10	40	23	54,3	38,2	118,9
12	35,3	24	12	M6	M10	40	23	60,4	44,3	125







Track roller guidance system with non-locating bearing carriage



LFLL with LFS (-C, -CE, -CEE, -E, -E, -NZZ, -M, -F, -FE) View rotated 90°

Dimension table ·	Dimension table · Dimensions in mm										
Carriage	Mass	For shaft diameter	Dimensions			Mounting dimensions					
	m		H ₁	В	L	J _B	J _{B1}	J _{B2}	J _{L1}		
	\approx kg					±0,2					
LFLL32-SF	0,4	6	32,5	80	90	59	54	56	60		
LFLL52-SF	1	10	45	120	100	90	83	65	60		

Ordering designation

Guideways without holes: LFS..-OL.

Corrosion-resistant design available by agreement.

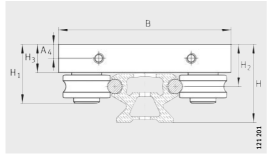
¹⁾ LFLL32-SF: \pm 0,5 axial displacement capacity.

²⁾ LFLL52-SF: ± 1 axial displacement capacity.

Basic load ratings ¹)							
Carriage	Guideway	Track roller ²⁾	Basic load ratings					
			C _z N		M _{Oy} Nm			
LFLL32-SF	LFS32	LFR22/8-6-2RSR-RNA + IR.LFLL32	9 000	8 0 0 0	250			
LFLL52-SF	LFS52	LFR2202-10-2RSR-RNA + IR.LFLL52	17 000	19000	550			

¹⁾ Basic load ratings in combination with LFS..-RB: see page 18.

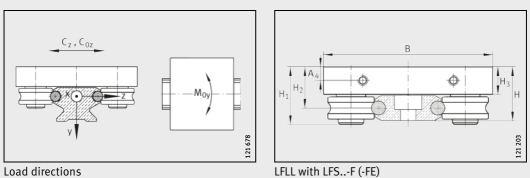
²⁾ For ordering of replacement parts, please contact us.



LFLL with LFS (-C, -CE, -CEE, -E, -EE, -NZZ)

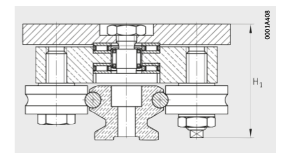


	Total height H of carriage and gui	deway						
J _{L2}	t ₁	H ₂	H ₃	A ₄	G ₃	G ₄	LFS (-C, -CE, -CEE, -E, -EE, -NZZ)	LFS-F (-FE)
±0,2								
70	7	20,5 ¹⁾	13,75	7	M6	M8	35,5 ¹⁾	25,5 ¹⁾
70	12	29,2 ²⁾	19,5	9,75	M6	M10	54,3 ²⁾	38,2 ²⁾





Track roller guidance system with bogie carriage



LFDL..-B with LFS (-C, -CE, -CEE, -E, -EE, -NZZ)

Dimension table · [Dimension table · Dimensions in mm									
Carriage ¹⁾	Mass	Track roller ²⁾	For shaft diameter	Dimensions			Mounting dimensions			
	m			H ₁	В	L	J _B	J _{B1}		
	\approx kg									
LFDL32-B	1	LFR50/8-6-2Z	6	43	80	100	60	54		
LFDL32-SF		LFK5U/8-0-22	0	37	80	100	60	54		
LFDL52-B	2,5	LFR5201-10-2Z	10	65,1	120	150	90	83		
LFDL52-SF	2,5	LIKJ201-10-22	10	55	120	150	30	60		

Corrosion-resistant design available by agreement.

 In order to protect the raceways, the carriages can also be fitted with the lubrication and wiper unit AB (special accessory). Please contact us.

²⁾ For ordering of replacement parts, please contact us.

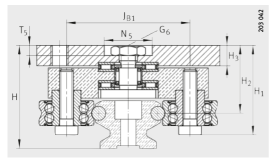
³⁾ Tightening torque for track roller bolts, concentric bolts are supplied tightened to M_A.

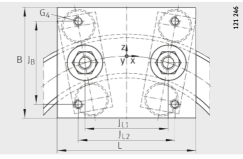
Basic	load	ratings ¹⁾
-------	------	-----------------------

Carriage	Guideway	Track roller ²⁾	Basic load ratings						
			Cy	C _{Oy}	Cz	C _{0z}	M _{0x}	M _{Oy}	M _{0z}
			Ν	Ν	Ν	Ν	Nm	Nm	Nm
LFDL32-B	LFS32	LFR50/8-6-2Z	4 100	2 400	6 6 0 0	4 200	30	130	70
LFDL32-SF	LFS32	LFR50/8-6-2Z	4100	2 400	0000	4 200	50	150	70
LFDL52-B	LFS52	LFR5201-10-2Z	10 000	5 200	16800	10 000	110	380	200
LFDL52-B-SF	LFS52	LFR5201-10-2Z	10000	5 200	10 800	10 000			

¹⁾ Basic load ratings in combination with LFS..-RB: see page 18.

 $^{\mbox{2)}}$ For ordering of replacement parts, please contact us.



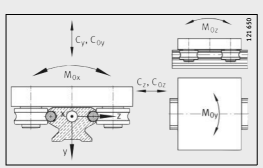


LFDL-SF with LFS (-C, -CE, -CEE, -E, -EE, -NZZ)

Top view



	Total height H of carriage and guideway								
J _{L1}	J _{L2}	H ₂	H ₃	T ₅	G ₄	N ₅	G ₆	M _A ³⁾	LFS (-C, -CE, -CEE,
								Standard	-E, -EE, -NZZ)
		+0,3						Nm	
60	70	29,2	9	5	M8	21	M8	15	44,2
76	90	41	11	6	M10	26	M10	40	66,1



Load directions





Track rollers Bolts Guideways



Track rollers, bolts, guideways

		Page
Product overview	Track rollers	68
Features		69
	Possible combinations of track rollers and guideways	71
Design and safety guidelines	Adjacent construction for non-locating bearing track rollers	72
Product overview	Bolts	73
Features		74
Product overview	Guideways	76
Features		78
Design and safety guidelines	Hole patterns of guideways	80
Dimension tables	Locating bearing track rollers	84
	Bolts	88
	Non-locating bearing track rollers	90
	Possible combinations of track rollers and bolts	91
	Guideways	94
	Closed oval tracks with guideway connectors VBS	102

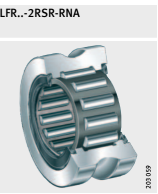




Product overview Track rollers

Locating bearing track roller LFR LFRI 190 279A Non-locating bearing track roller LFR..-2RSR-NA LFR..-2RSR-RNA





3001A44E



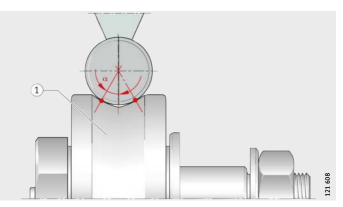
Track rollers

Features

Track rollers LFR are double row angular contact ball bearings comprising an outer ring with a gothic arch profile, an inner ring and two ball and cage assemblies with plastic cages. The inner ring and outer ring are made from rolling bearing steel 100Cr6.

The special outer ring gives two point contact in the contact zone with the raceway, *Figure 1*. The contact angle α is a maximum of 30°.

The bearings can support axial forces from both directions as well as radial forces.



1001

α = 30°

1 Gothic arch raceway groove

Figure 1 Gothic arch, two point contact, contact angle

Track roller with extended inner ring

Track rollers LFRI are double row angular contact ball bearings. They differ from track rollers LFR in that they have an extended inner ring. This allows exact positioning in the adjacent construction. The inner ring is mounted by means of a standard screw (for example ISO 4762) in a fit hole (preferably grade F6). The fixing screw is not included in the scope of delivery. The operating clearance of track rollers with an extended inner ring cannot be set by means of eccentric bolts.



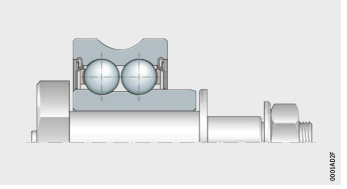


Figure 2 Track roller LFRI with fixing screw



Track rollers

Sealing and lubrication

Gap seals on both sides protect the rolling element system against contamination. Bearings with this seal type have the suffix 2Z.

The track rollers are also available on request with contact seals on both sides, suffix 2RS and 2RSR.

The track rollers are greased for life and are therefore maintenance-free. From outside diameter \geq 52 mm, the inner ring has a lubrication bore.

Seal types Seal types and their specific features: see table.

Specific features

Specific features	2Z seal	
	S	Gap seal: not radially preloaded low friction to be used with low levels of contamination
	2RSR seal	
		Contact seal: radially preloaded to be used with higher requirements for sealing action and under heavy contamination
	2RS seal	
	A	Contact seal: axially preloaded to be used with higher requirements for sealing action and under heavy contamination
Corrosion-resistant design		nd outer ring are made from corrosion-resistant steel.

	The rolling elements are protected against corrosion by the grease. Corrosion-resistant designs have contact seals and the suffix 2RS-RB or 2RSR-RB.					
Accuracy and internal clearance	The dimensional and geometrical accuracies correspond to DIN 620.					
	The radial internal bearing clearance corresponds approximately to internal clearance group Group N in accordance with ISO 5753-1; internal clearance classes: see Catalogue HR 1, Rolling Bearings.					
Further information	Further information is given on the following pages: dimension tables, see page 90 and page 91 bolts, see page 73					
	guideways, see page 76					

accessories, see page 106.

Possible combinations of track rollers and guideways

Combinations with guideways LFS

The tables show the possible combinations of track rollers with the guideways LFS and shaft and support rail unit TS.

Width an diamete		Track roller LFR							
LFS	d_{Lw}	50/5-4	50/5-6	50/8-6	5201-10	5301-10	5302-10		
20	4	•	-	-	-	-	-		
25	6	-	•	•	-	-	-		
32	6	-	-	•	-	-	-		
42	10	-	-	-	•	•	•		
52	10	-	-	-	•	•	•		
86	10	-	-	-	•	•	•		
120	10	-	-	-	•	•	•		

available size

 $^{1)}\ \overline{\mbox{Width b}}$ and shaft diameter $\mbox{d}_{\mbox{Lw}}$: see dimension tables for guideways.

Combinations with guideways LFS (continued)

Width an diamete		Track roller LFRI	
LFS	d _{Lw}	50/8-6	5201
20	4	-	-
25	6	•	-
32	6	•	-
42	10	-	•
52	10	-	•
86	10	-	•
120	10	-	•



• available size

 $^{1)}$ Width b and shaft diameter $d_{LW}\!\!:$ see dimension tables for guideways.

$\begin{array}{c} \text{Combinations with shaft and} \\ \text{support rail units } \text{TS}^{1)} \end{array}$

Shaft diame- ter	Track roll	er LFR					
d _{Lw} 1)	5201-12	5204-16	5206-20	5206-25	5207-30	5208-40	5308-50
12	•	-	-	-	-	-	-
16	-	•	-	-	-	-	-
20	-	-	•	-	-	-	-
25	-	-	-	•	-	-	-
30	-	-	-	-	•	-	-
40	-	-	-	-	-	•	-
50	-	-	-	-	-	-	•
 availal 	hla ciza						

available size

 Shaft and support rail units TS and shaft diameter d_{Lw}: see Catalogue WF 1, Shaft Guidance Systems.



Track rollers

Design and safety guidelines Adjacent construction for non-locating bearing track rollers

for the shaft raceway

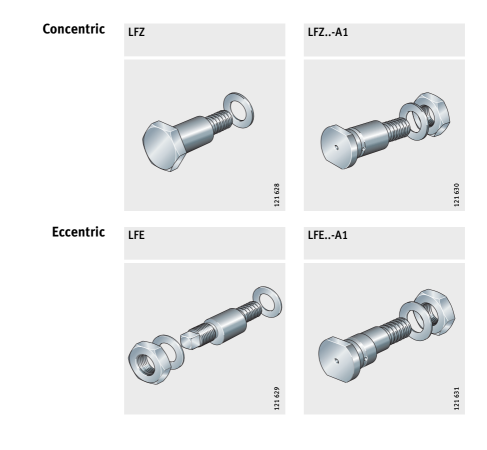
For non-locating bearing track rollers without an inner ring, the rolling element raceway on the shaft must be hardened and ground. The surface hardness must be 670 HV + 170 HV. The hardening depth CHD or SHD must be sufficiently large.

Design of the shaft: see table.

Diameter toler	ance of shafts	Roughness	Roundness	Parallelism
without inner ring	with inner ring	max.	max.	max.
k5	g6 (under point load)	Ra 0,4 (Rz 2)	25% of diameter tolerance	50% of diameter tolerance

for non-locating bearing track rollers Tolerances and surface data

Product overview Bolts









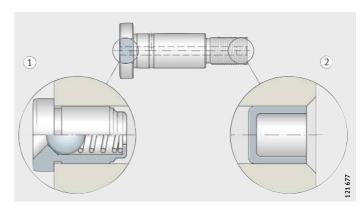
Bolts

Features The bolts, which are made from high strength screw steel, are available with a concentric and eccentric collar; designation LFZ or LFE. Depending on their intended purpose, they are supplied with a washer, nut, drive fit lubrication nipple and sealing cap, see table. The eccentric designs LFE and LFE..-A1 allow the track roller guidance systems to be set clearance-free.

Delivered condition

Designation and suffix	Scope of delivery	Design
LFZ	Concentric bolt with washer	Standard
LFE	Eccentric bolt with washer and nut	Standard
LFZA1 LFEA1	Concentric or eccentric bolt with washer and nut, drive fit lubrication nipple and sealing cap	Standard
NIP-A2	Drive fit lubrication nipple	Accessory
VD2	Sealing cap	Accessory

Lubrication Bolts LFZ..-A1 and LFE..-A1 (from size 20) have a lubrication hole. Track rollers of outside diameter \ge 52 mm can be lubricated via this hole. A lubrication nipple NIP-A2 can be pressed into the hole, *Figure 1.* If the hole will not be used for relubrication, it must be closed off using the sealing cap VD2.



Drive fit lubrication nipple NIP-A2
 Sealing cap VD2

Figure 1 Drive fit lubrication nipple and sealing cap



Corrosion-resistant design	In this case, the bolts, washers and nuts are made from corrosion-resistant steel. These designs have the suffix RB.
Further information	Further information is given on the following pages: dimension tables, see page 84
	track rollers, see page 68
	guideways, see page 76

accessories, see page 106.





Product overview Guideways

 Solid profile Hollow section profile
 LFS
 LFS.-C

 Image: section profile
 Image: section profile
 Image: section profile

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 Ima

Profiled section support rail

LFS..-M

LFS..-N



With slots For toothed racks or toothed belts



121607



Wide, flat design For toothed racks or toothed belts



Curved guideway element



LFSR







Guideways

With solid profile for location from above through holes
With hollow section profile (low mass) Location from above through holes The end faces of the hollow sections are closed off using plastic end covers
Flat guideway Preferably for applications with stationary
carriage and moving guideway Location from above through holes
With support rail giving high bending rigidity
The guideway can be incorporated in modular constructions by means of slots. The slots are designed for nuts to DIN EN ISO 4032 and T-nuts to DIN 508
The hollow sections are closed off using plastic end covers. Special plastic end covers are available for the slot closing strips
Curved guideway element made from steel Location from above through holes
Combinations of curved guideway elements or of curved guideway elements and straight guideways should be treated in the same way as multi-piece guideways and must always be ordered together

Features Guideway designs: see table.

Designs

Designs continued	Guideway	Design
continued	LFS120	 Wide, low guideway With recesses for toothed racks or toothed belts Location from above through holes
	LFSFH	 Flat guideway with only one shaft as raceway Mainly for applications with increased support spacing Location from above through holes
	LFS32-N, LFSNZZ	 With T-slot for location from below The upper slot in the guideways and the lateral slots are suitable for toothed racks or toothed belts Supplied with special support washers for the fixing screws; the quantity is based on the length of the guideway
	TSN	 Composite guideway, aluminium support rail with screw mounted raceway shaft Location from above See Catalogue WF 1, Shaft Guidance Systems

Guideways without fixing holes

All LFS guidances with the exception of LFSR are also available without fixing holes; suffix OL.

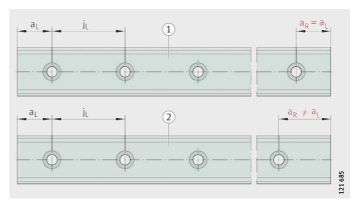


Guideways

Design and safety guidelines Guideway hole patterns

Unless specified otherwise, guideways have a symmetrical hole pattern, *Figure 1*.

Upon request, an asymmetrical hole pattern may be available. In this case, $a_L \ge a_{L\,min}$ and $a_R \ge a_{R\,min}$.



Symmetrical hole pattern
 Asymmetrical hole pattern

Figure 1 Hole patterns of guideways with one row of holes

Hole pitch values

The hole pitch values j_L are stated in the dimension tables. For high loads, guideways are available with reduced hole pitch values j_L , *Figure 2*.

These guideways have the suffix E or EE; examples: LFS..-E, LFS..-EE.

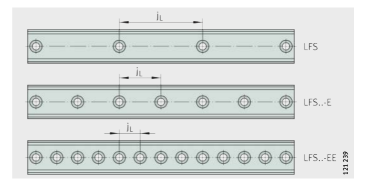


Figure 2 Hole spacings j_L

Maximum number of pitches between holes

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

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

The spacings a_L and a_R are generally determined as follows:

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

For guideways with a symmetrical hole pattern:

$$a_{L} = a_{R} = \frac{1}{2} \cdot (l - n \cdot j_{L})$$

Number of holes:

x = n + 1	
n	-
Maximum possible nu	umber of pitches between holes
l Guideway length	mm
a _{L min} , a _{R min} Minimum values for a	mm _L , a _R , see dimension tables
j _L Spacing between hole	mm 25
a _L , a _R Spacing between star	mm t or end of guideway and nearest hole
x Number of holes.	-
If the minimum up	luce for a and a are not abcorried the sounts

.

If the minimum values for $a_{\rm L}$ and $a_{\rm R}$ are not observed, the counterbores of the holes may be intersected.

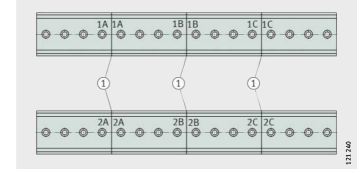




Guideways

Guideways without holes All guideways LFS are also available without holes, with the exception of LFSR. These guideways have the suffix OL, for example LFS..-OL.

Multi-piece guideways If the guideway length required is greater than l_{max}, the guideways are assembled from two or more sections matched to each other and marked accordingly. The sections may be of different lengths. The guideway joint is always arranged centrally between the fixing holes, *Figure 3*.



① Marked joints

Figure 3 Multi-piece guideways

Accuracy of joint position

In order to achieve accuracy of the joint position, additional fixing is recommended for guideways from size 32 if the spacing C7 is larger than the stated limit value, see table and *Figure 4*, page 83.

In these cases, the guideways are supplied with the additional fixing hole already made.

Guideway	Spacing between hole and end of guideway				
	C7 Limit value	C8 Limit value			
	mm	mm			
LFS32 (-C, -F)	30	11			
LFS42-C	50	17			
LFS52 (-C, -F)	50	17			
LFS86-C	50	17			
LFS120	50	17			

Spacings for additional hole



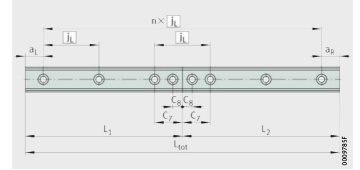


Figure 4 Additional hole

Two guideways LFS can have a deviation relative to each other at the joint position of:

- $\Delta b = \pm 0,01 \text{ mm}$
- $\blacksquare \Delta h_4 = \pm 0,05 \text{ mm}, Figure 5.$

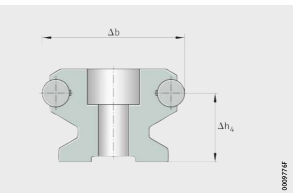
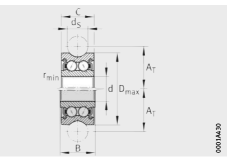


Figure 5 Deviation at the joint position on guideways assembled from sections



Locating bearing track rollers



LFR..-2Z

$\textbf{Dimension table} \cdot \textbf{Dimensions i}$	n mm								
Designation	Mass	Dimensions							
	m	d	D _{max}	В	A _T	С			
	\approx kg								
LFR50/5-4-2Z-HLC ⁸⁾	0,01	F	16	8	9	7			
LFR50/5-4-2RS-RB-HLC ⁸⁾	0,01	5	16	8	9	/			
LFR50/5-6-2Z-HLC ⁸⁾	0,01	5	17	8	10,5	7			
LFR50/5-6-2RS-RB-HLC ⁸⁾	0,01	5	17	0	10,5	7			
LFR50/8-6-2Z ⁸⁾	0,02	8	24	11	14	11			
LFR50/8-6-2RS-RB ⁸⁾	0,02	0	24	11	14	11			
LFR5201-10-2Z ⁸⁾	0,08	12	35	15,9	20,63	15,9			
LFR5201-10-2RS-RB ⁸⁾	0,00	12		19,9	20,05	13,7			
LFR5301-10-2Z ⁸⁾	0,1	12	42	19	24	19			
LFR5301-10-2RS-RB ⁸⁾	0,1		12						
LFR5302-10-2Z ⁸⁾	0,17	15	47	19	26,63	19			
LFR5302-10-2RS-RB ⁸⁾	0,17				-,				
LFR5201-12-2Z ⁸⁾	0,08	12	35	15,9	21,75	15,9			
LFR5201-12-2RS-RB ⁸⁾	-,				,, _				
LFR5204-16-2Z ⁹⁾	0,23	20	52	22,6	31,5	20,6			
LFR5204-16-2RS-RB ⁹⁾	-, -		52	;•	5-,5				
LFR5206-20-2Z ⁹⁾	0,43	25	72	25,8	41	23,8			
LFR5206-20-2RS-RB ⁷⁾⁹⁾	-,			-,-	-	- ,-			
LFR5206-25-2Z ⁹⁾	0,43	25	72	25,8	43,5	23,8			
LFR5206-25-2RS-RB ⁹⁾	.,			- , -		- / -			
LFR5207-30-2Z ⁹⁾	0,66	30	80	29	51	27			
LFR5207-30-2RS-RB ⁷⁾⁹⁾									
LFR5208-40-2Z ⁹⁾	1,36	40	98	38	62,5	36			
LFR5208-40-2RS-RB ⁷⁾⁹⁾					. ,=				
LFR5308-50-2Z ⁹⁾	1,4	40	110	46	72,5	44			
LFR5308-50-2Z-RB ⁷⁾⁹⁾			1	I					
Comparison upplicate at a signal with	Comparing we internet design with suffice DD								

Corrosion-resistant design with suffix ..-RB.

¹⁾ Rolling contact diameter.

²⁾ Effective dynamic load rating as track roller (radial).

³⁾ Effective static load rating as track roller (radial).

⁴⁾ Fatigue limit load.

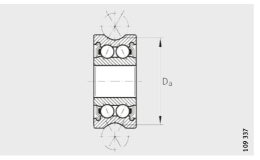
⁵⁾ Permissible dynamic limit load.

⁶⁾ Permissible static limit load.

⁷⁾ Corrosion-resistant design available by agreement.

⁸⁾ Lubricated for life, see page 19.

⁹⁾ Relubrication facility via inner ring, see page 19.





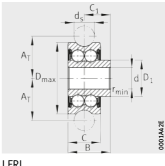
			Load carrying c	apacity				
d _s	D _a ¹⁾	r _{min}	C _{r w} ²⁾ N	C _{Or w} ³⁾ N	C _{ur} ⁴⁾ N	F _{r per} ⁵⁾ N	F _{Or per} ⁶⁾ N	
4	14,54	0,2	1 560	850	43	1 700	1 700	
6	15,8	0,2	1 630	900	44,5	2 270	1 800	
6	22,8	0,3	4 100	2 300	115	2 550	4 600	
10	32,25	0,6	8 400	5 000	250	4750	10 000	
10	38,95	0,6	13 200	7 700	370	6 400	15 400	
10	50,95	0,0	13 900	8 200	390	19600	16 400	
10	44,25	1	14 500	9 100	455	9 400	18 200	
12	33,1	0,6	8 300	5 000	250	4 650	10 000	
16	49,14	1	15 300	10100	520	10 500	20 200	
20	64,68	1	23 100	16400	870	21 100	33 000	
25	65,35	1	22 700	16100	850	18 800	32 000	
30	76,02	1	23 100	16400	1 100	18 500	41 500	
40	90,36	1,1	38 500	29000	1 480	51 000	58 000	
50	101,7	1,1	54 000	40 500	2 000	69 000	81 000	





Track rollers

With extended inner ring Locating bearing track roller



LI	L I

Dimension table · Dimensions in mm							
Designation Mass Dimensions							
	m	d D _{max} B A _T C C ₁					
	\approx kg						
LFRI50/8-6-2Z	0,025	6,1	24	15,1	14	11	9,6
LFRI5201-10-2Z	0,09	10,5	35	20,7	20,63	15,9	12,75

Corrosion-resistant design available by agreement.

1) Rolling contact diameter.

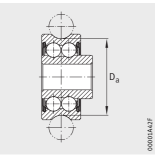
²⁾ Effective dynamic load rating as track roller (radial).

³⁾ Effective static load rating as track roller (radial).

⁴⁾ Fatigue limit load.

⁵⁾ Permissible dynamic limit load.

⁶⁾ Permissible static limit load.



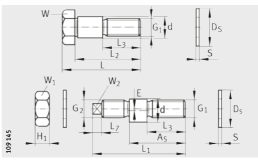
LFRI

	Load carrying capacity							
D ₁	ds	$D_{a}^{(1)}$	r _{min}	C _{r w} ²⁾	C _{0r w} ³⁾	C _{ur} ⁴⁾	F _{r per} ⁵⁾	F _{Or per} 6)
j6				Ν	Ν	Ν	Ν	Ν
12,6	6	22,8	0,5	4 100	2 300	115	2 5 5 0	4 600
17,8	10	32,25	0,5	8 300	5 000	250	4 5 5 0	8 300





Bolts



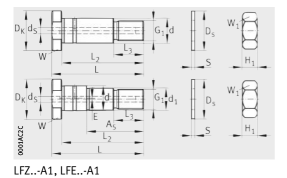
LFZ, LFE

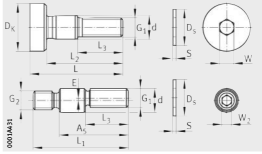
Dimension table · Dimensions in mm									
Designation	Mass	Dimension	S						
		d	G ₁	G ₂	L	L ₂	L ₃	L ₁	A ₅
	m								
	\approx kg								
LFZ05	0.01	r	M4	-	19,5	16	9,5	-	-
LFE05-0,5	0,01	5	1114	M4	-	-	9	20	15
LFZ08	0,02	8	M8	-	28,3	24,3	15	-	-
LFE08-1	0,02		1010	M8×0,75	-	-	13	32,5	21,6
LFZ12	0,04	12	M10	-	43	36	22	-	-
LFE12-1	0,04		MIO	M10	-	-	19,5	50	33,5
LFZ12/M12	0,06		M12	-	50,8	43,8	24	-	-
LFE12-1/M12	0,00			M12	-	-		57	41
LFZ15	0,06	15	5 M12	-	50,8	43,8	23,8	-	_
LFE15-1	0,00	15	1112	M12	-	-	24	57	41
LFZ12×45-A1 ²⁾	0,04	12	M10×1,5	_	50	45	16	_	_
LFE12×45-A1 ²⁾	0,04	12	M10~1,5	_	50	45	10	_	30
LFZ20×67-A1	0,2	20	M16×1,5	_	75	67	23	_	_
LFE20×67-A1	0,2	20	M10/1,5		15	07	23		45
LFZ25×82-A1	0,4	25	M20×1,5	_	92	82	30	_	_
LFE25×82-A1	0,4	25	M20/1,5		92	02	50		57
LFZ30×95-A1	0,62	30	M24×1,5	_	107	95	32		
LFE30×95-A1	0,02	50	M24/1,J		107	<i>y</i> ,	22		67
LFZ40×107-A1	1,1				117	107			
LFE40×107-A1	1,1	40	M30×1,5	_	11/	107	- 42	-	72
LFZ40×115-A1	1,2	40	MJ0/1,5	_	125	115			
LFE40×115-A1	1,2				125	112			72

Corrosion-resistant design available by agreement.

¹⁾ No washer required.

²⁾ Without lubrication hole.





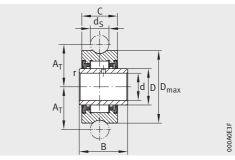
LFZ05 and LFE05-0,5

L ₇	Ds	E	H ₁	S	D _K	ds	d ₁	Width acr	oss flats	
,	3		1		ĸ	3	1	W	W ₁	W ₂
	10	-	-	_1)	10			3	-	-
_	10	0,5	2,9		-	_	-	-	7	2
_	14	-	-	1	_	_	_	13	-	-
3	14	1	4	T	-	-	-	-	13	5
_	21	-	-					17	-	-
5	21	1	8,4	1,8	_	_	_	-	17	6
	19	-	-	1,0				17	-	-
5		1	6,5					-	17	6
_	21	-	-	2	_	_	_	19	-	-
4	21	1	6,5	2				-	19	6
_	21	- 0,75	- 8	2	20	-	- 10	17	17	-
-	30	- 1	13	3	30	5,9	- 17	- 27	24	-
_	37	- 1	16	3	40	5,9	- 22	- 36	30	-
-	44	- 1	19	4	45	5,9	- 27	41	36	-
_	56		- 24	4	55	5,9	- 36 - 36	- 46	46	_





Non-locating bearing track rollers



LFR..-2RSR-NA

$\textbf{Dimension table} \cdot \text{Dime}$	nsions in mm												
Designation	Inner ring ¹⁾	Mass	Dim	ensions	5						Load car	rying cap	acity
		m											
		\approx kg									Ν	Ν	Ν
LFR22/8-6-2RSR-NA	IR8×12×14	0,032	8	24	14	14	11,8	12	6	0,3	4 000	4 300	630
LFR2202-10-2RSR-NA	IR15×20×16	0,079	15	35	16	20,63	13,8	20	10	0,3	6 500	9 300	1 310
LFR2204-10-2RSR-NA	IR20×25×20	0,17	20	47	20	26,64	17,8	25	10	0,3	13700	18 600	2 5 5 0

Non-locating bearing track rollers are also available without an inner ring: LFR..-2RSR-RNA.

Observe the guidelines relating to the adjacent construction, see page 72.

Corrosion-resistant design available by agreement.

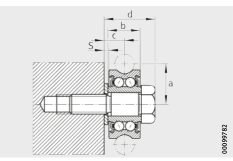
¹⁾ Lubrication hole in inner ring (diameter) 2 mm.

²⁾ Effective dynamic load rating as track roller (radial).

³⁾ Effective static load rating as track roller (radial).

⁴⁾ Fatigue limit load.

Possible combinations of track rollers and bolts



Mounting situation

Dimension table · Dimensions	s in mm					
Designation		Dimensio	ns			
Locating bearing track roller	Bolt	a ¹⁾	b	S	с	d
LFR50/5-4-2Z ²⁾	LFZ05	9	8		4	11,5
LFK50/5-4-22 ⁻⁷	LFE05-0,5	9	0	-	4	11,5
LFR50/5-6-2Z	LFZ05	10,5	8	1	5	11,5
LFR30/3-0-22	LFE05-0,5	10,5	0	1	2	11,5
LFR50/8-6-2Z	LFZ08	14	12	1	6,5	16
LFK30/8-8-22	LFE08-1	14	12	1	0,5	20,5
LFR5201-10-2Z	LFZ12	20,65	17,7	1,8	9,7	24,7
LINJ201-10-22	LFE12-1	20,05	1/,/	1,0	3,1	32,3
LFR5301-10-2Z	LFZ12/M12	24	20,8	1,8	11,3	27,8
	LFE12-1/M12	24	20,0	1,0	11,5	34,8
LFR5302-10-2Z	LFZ15	26,65	21	2	11,5	28
	LFE15-1	20,05	21	2	11,5	35
LFR5201-12-2Z	LFZ12×45-A1	21,75	17,9	2	9,9	22,9
	LFE12×45-A1	21,75	17,5	2	,,,	22,7
LFR5204-16-2Z	LFZ20×67-A1	31,5	25,6	3	14,3	33,6
	LFE20×67-A1	52,5	25,0	5	1,,5	55,0
LFR5206-20-2Z	LFZ25×82-A1	41	28,8	3	15,9	38,8
	LFE25×82-A1		,-	-		
LFR5206-25-2Z	LFZ25×82-A1	43,5	28,8	3	15,9	38,8
	LFE25×82-A1	,.	,-	-		
LFR5207-30-2Z	LFZ30×95-A1	51	33	4	18,5	45
	LFE30×95-A1					
LFR5208-40-2Z	LFZ40×107-A1	62,5	42	4	23	52
	LFE40×107-A1	02,5	72	7	25	52
IFR5308-50-27	LFZ40×115-A1	72,5	50	4	27	60
	LFE40×115-A1	12,5	50	4	27	00

 $^{1)}$ With eccentric bolts, the dimension a varies by $\pm E$ in accordance with the table, page 89.

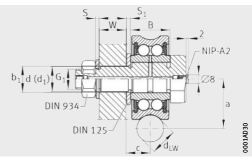
²⁾ No washer required.





Possible combinations of track rollers and bolts

Flying bearing arrangement with bolt ..-A1



Bolt ..-A1

Dimension table · Dimensions in mm												
Designation		Dimens	sions									
Locating bearing	Bolt	а	с	d	d ₁	G1 ¹⁾	S ²⁾	W ³⁾	S ₁	b ₁	d_{LW}	В
track roller									Washer DIN 125-A			
LFR5201-12-2Z	LFZ12×45-A1	21,75	9,75	12	-	M10×1,5	2	12	2,5	13	12	15,9
LI KJ201-12-22	LFE12×45-A1	21,75	,,,,	-	10	M10/1,5	Z	12	2	10,5	12	1,,,
LFR5204-16-2Z	LFZ20×67-A1	31,5	11,3	20	-	M16×1,5	3	20	3	21	20	22,6
LINJ204-10-22	LFE20×67-A1	51,5	11,5	-	17	M10~1,5	ر	20	3	17	20	22,0
LFR5206-20-2Z	LFZ25×82-A1	41	12,9	25	-	M20×1,5	3	25	4	27	20	25,8
EIRJ200-20-22	LFE25×82-A1	41	12,9	-	22	WI20/1,5	5	20	3	23	20	29,0
LFR5206-25-2Z	LFZ25×82-A1	43,5	12,9	25	-	M20×1,5	3	25	4	27	25	25,8
EI KJ200-2J-22	LFE25×82-A1	49,9	12,9	-	22	WI20/1,5	5	20	3	23	25	23,0
LFR5207-30-2Z	LFZ30×95-A1	51	14,5	30	-	M24×1,5	4	32	4	31	30	29
EIRJ207-30-22	LFE30×95-A1	51	14,5	-	27	WZ4/1,J	4	52	4	28	50	27
LFR5208-40-2Z	LFZ40×107-A1	62,5	19	40	-	M30×1,5	4	40	6	41	40	38
LINJ200-40-22	LFE40×107-A1	02,5	17	-	36	MJUA1,5	4	40	5	37	40	50
LFR5308-50-2Z	LFZ40×115-A1	72,5	23	40	-	M30×1,5	4	40	6	41	40	46
EI NJJ00-J0-22	LFE40×115-A1	, 2,5	25	-	36	M30×1,5	4	+0	5	37	40	40

 $^{1)}$ $\overline{\mbox{For nuts in accordance with DIN 934, included in the scope of delivery.}$

 $^{2)}$ For washers in accordance with DIN 125, included in the scope of delivery.

³⁾ Recommended minimum wall thickness.

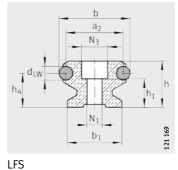


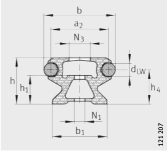
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OC



Guideways







Dimension table	Dimensio	ons in mm									
Designation	Mass	Dimensi	ons		Mountin	g dimensi	ons				
	m	b	h	l _{max} 1)	b ₁	a ₂	j _L	a _L ²⁾		a _R ²⁾	
	≈ kg							min.	max.	min.	max.
LFS20	0,6	20	12,2	2 400	17	16	62,5	9	54	9	54
LFS25	1,1	25	15	2 400	21	19	62,5	10	54	10	54
LFS32	1 6						125		116		116
LFS32-E	1,6		20	6 000	24		62,5	1	52]	52
LFS32-C ⁴⁾	1,1	32	20	0000	24	26	125	11	116	11	116
LFS32-CE ⁴⁾	1,1						62,5		52]	52
LFS32-F	1		10	4 000	-		125		116		116
LFS42-C ⁴⁾			20	6 000	28		125	20	113	20	113
LFS42-CE ⁴⁾	2,2	42	20	0.000	20	32	62,5	20	51	20	51
LFS42-F			15	4 000			125	17	51	17	51
LFS52							250		235		235
LFS52-E	4,4						125		110		110
LFS52-EE			34		40		62,5		49		49
LFS52-C ⁴⁾		52	74	6 000	40	42	250	17	235	17	235
LFS52-CE ⁴⁾		52		5 000		42	125		110	1/	110
LFS52-CEE ⁴⁾	3						62,5		49		49
LFS52-F			18		_		250		235		235
LFS52-FE			10				125		110		110
LFS86-C ⁴⁾	4,4	86	34	6 000	71	76	250	17	235	17	235
LFS86-CE ⁴⁾	4,4	80	54	0000	/1	70	125	1/	110	1/	110
LFS120	7,9	120	25	8 000	100	110	250	17	235	17	235
LFS120-E	7,7	120	2.5	8 000	100	110	125	17	110	17	110

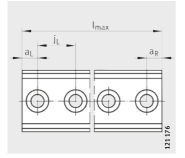
Guideways of corrosion-resistant design: LFS..-RB, observe note on page 18.

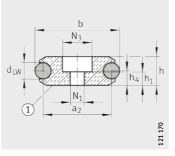
Modulus of elasticity for LFS..-C (-CE, -CEE, -E, -E, -F, -FE): 72 000 N/mm².

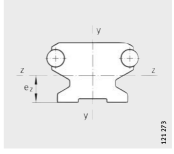
Guideways LFS, LFS..-C and LFS..-F available without holes: LFS..-OL (-C-OL, -F-OL).

1 Underside marked

- Maximum length of single-piece guideways; longer guideways are supplied in several sections and are marked accordingly. Observe the length tolerances, see page 30.
- $^{2)}\,\,a_L$ and a_R are dependent on the guideway length l_{max} , calculation: see page 80.
- ³⁾ Under maximum load F_z and F_{0z}, support washers to DIN 433 and the maximum tightening torque according to the table, page 29, are required.
- ⁴⁾ The design of the hollow sections is dependent on the size.
- ⁵⁾ Counterbore depth for screws to DIN 7984.
- ⁶⁾ If support washers to DIN 433 are used, screws to DIN 7984 are recommended.





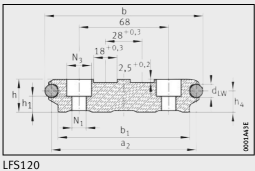


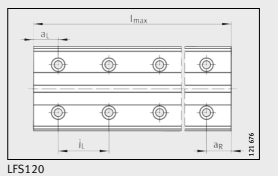
LFS, LFS..-C (-F) View rotated 90°

LFS..-F

Bending axes

					Surface dat	a					
d _{LW}	h ₄	h ₁	N ₁	N ₃ ³⁾	Cross-	у-у		Z-Z			
					sectional area	ly	Wy	e _z	lz	Wz	
					mm ²	mm ⁴	mm ³	mm	mm ⁴	mm ³	
4	9	7,6	4,5	8	165	3 0 6 5	362	6,4	2 0 5 3	324	
6	10,6	8,5	5,5	10	237	6 390	608	7,5	4 510	600	
	15	12			440	20 100	1 440	10,4	14 100	1 360	
6	15	12	6,5	12	261	18 305	1 165	10,1	10072	995	
	5	3,5 ⁵⁾			230	11 300	810	5	2 1 9 0	438	
10	12,6	12 ⁶⁾	9	15	358	33 929	1 858	10,1	14052	1 391	
	7,5	8 ⁵⁾			370	29 280	1864	7,5	16 200	2 160	
	25,1	21			1 170	138 624	5 878	17,8	113037	6 350	
10	23,1	21	11	19	649	113 821	4896	17,1	74878	4 378	
	9	8 ⁵⁾			670	84 000	3 610	9	19 900	2 211	
10	25,1	21 ⁶⁾	13	21	1 185	613720	16587	17,5	155160	8 866	
10	16,1	12	11	19	2 468	2 330 980	40751	12,5	9 365	117 074	

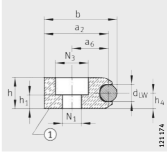




Schaeffler Technologies



Guideways



LFS..-FH

$\textbf{Dimension table} \cdot$	Dimensions	in mm									
Designation	Mass	Dimensi	ons		Mountin	g dimensi	ons				
	m	b	h	l _{max} 1)	a ₂	a ₆	jL	a _L ²⁾		a _R ²⁾	
									1		
	\approx kg							min.	max.	min.	max.
LFS32-FH	0,8	26	10	4 000	23	13	125	11	116	6	116
LFS32-FHE	0,8	20	10	4 000	25	15	62,5	11	52	6	52
LFS52-FH							250		235		235
LFS52-FHE	2,3	42	18	6 000	37	21	125	17	110	10	110
LFS52-FHEE							62,5		49		49

Guideways of corrosion-resistant design: LFS..-RB, observe note on page 18.

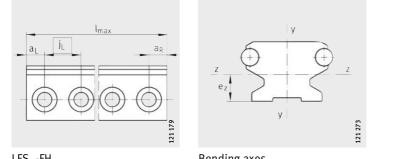
Guideways LFS..-FH available without holes: LFS..-FH-OL.

Modulus of elasticity for LFS..-FH (-FHE, -FHEE): 72 000 N/mm².

1 Underside marked

- Maximum length of single-piece guideways; longer guideways are supplied in several sections and are marked accordingly. Observe the length tolerances, see page 30.
- $^{2)}\,\,a_L$ and a_R are dependent on the guideway length $l_{max},$ calculation: see page 80.
- ³⁾ For screw to DIN 912-8.8 (DIN EN ISO 4762),
- under maximum load support washers to DIN 433 (DIN EN ISO 7092) are required.

⁴⁾ Counterbore depth for screws to DIN 7984.



LFSFH
View rotated 90°

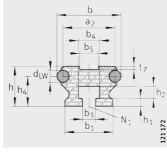
Bending axes

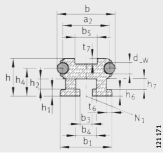
					Surface data							
d _{LW}	h ₁	h ₄	N ₁ ³⁾	N ₃		у-у		z-z				
					sectional area	l _y W _y		ez	lz	Wz		
					mm ²	mm ⁴	mm ³	mm	mm ⁴	mm ³		
6	3,5	5	6,5	12	216	8 681	790	5	1 897	379		
10	8 ⁴⁾	9	11	19	629	66 642	3765	9	17 798	1977		





Guideways





LFS32-N



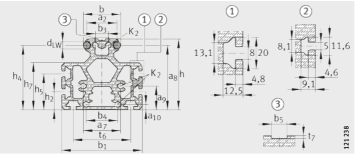
Dimension table · Dimensions in mm Desig-Mass Dimensions Mounting dimensions nation l_{max}1) j_L3) d_{LW} m b h b₁ a₂ $b_{3}^{2)}$ b_5 b₄ a₇ h_1 h₂ h₅ h_4 t₆ \approx kg/m LFS25-M⁵⁾ 3.5 25 46 4 0 0 0 56 19 5,2 30 6 22 41,6 LFS32-M5) 8 0 0 0 6,4 66,5 75 10,2 43 25 61 32 26 6 LFS32-N 20 24 1,4 4 0 0 0 10,5 10,5 125 4 15 6,5 6 LFS52-M⁵⁾ 11,2 10,2 89,7 98,6 112 18 44 80 52 25 50 52 8 0 0 0 42 10 LFS52-NZZ 3.9 34 46.5 11 18.5 18,5 4.7 250 6.4 9 25,1

Guideways of corrosion-resistant design: LFS..-RB, observe note on page 18.

Modulus of elasticity for LFS..-M (-N, -NZZ, -ZZ): 72 000 N/mm².

(1) For LFS52-M and LFS32-M; (2) For LFS25-M; (3) Detail of slot

- Maximum length of single-piece guideways; longer guideways are supplied in several sections and are marked accordingly. Observe the length tolerances, see page 30.
- ²⁾ For screw to DIN 931 (DIN EN ISO 4014), DIN 933-8.8 (DIN EN ISO 4017), special support washers included in scope of delivery for guideways LFS52-NZZ.
- ³⁾ Recommended screw pitch (hole spacing), see page 80.
- ⁴⁾ One core hole for non-cutting thread drill or self-tapping screws to DIN 7513.
- ⁵⁾ The guideway LFS..-M can only be combined with carriages with adjustable clearance. If SF and LFCL carriages are to be used, please contact us in advance.







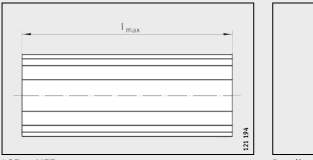
l_{max}

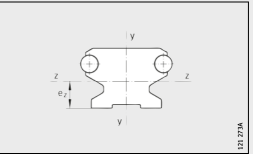
121 249

								Surface data							
h ₇	h ₆	t ₇	a ₁₀	a ₉	a ₈	N ₁	K ₂	Cross-	у-у		Z-Z				
								sectional area	ly	Wy	ez	lz	Wz		
							Ø ⁴⁾	mm ²	mm ⁴	mm ³	mm	mm ⁴	mm ³		
31,5	-	1,6	-	-	-	-	4,65	1156	314 429	11 2 3 0	19,4	186 693	9623		
47		1.6	_			-		2 206	1 000 234	26672	36,8	762105	20707		
-	-	1,6	-	-	-	M6	-	360	19600	1 400	11,1	12600	1 1 3 5		
65,4	-	1,8	7,5	33	89,7	-	7,45	3 691	3 717 250	66 380	42,6	3 014 470	55 462		
10	6	5	-	-	-	M10	-	994	170 350	7 3 2 7	16,8	82786	4927		





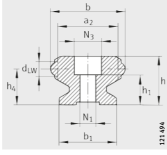


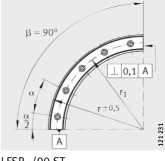




Schaeffler Technologies

Guideways





LFSR..-ST

LFSR../90-ST

Dimension table · Dimensions in	n mm						
Designation	Mass	Dimensions					
	m	b	h	r	β	b ₁	a ₂
	\approx kg				0		
LFSR32-100/90-ST	0,5				90		
LFSR32-100/180-ST	1			100	180		
LFSR32-100/360-ST	2				360		
LFSR32-150/90-ST	0,8				90		
LFSR32-150/180-ST	1,6			150	180		
LFSR32-150/360-ST	3,2	32	20		360	24	26
LFSR32-300/90-ST	1,7	52	20		90	24	20
LFSR32-300/180-ST	3,4			300	180		
LFSR32-300/360-ST	6,8				360		
LFSR32-500/90-ST	2,9				90		
LFSR32-500/180-ST	5,8			500	180		
LFSR32-500/360-ST	11,6				360		
LFSR52-150/90-ST	2				90		
LFSR52-150/180-ST	4			150	180		
LFSR52-150/360-ST	8				360		
LFSR52-300/90-ST	4,5				90		
LFSR52-300/180-ST	9	52	34	300	180	40	42
LFSR52-300/360-ST	18				360		
LFSR52-500/90-ST	7,8				90		
LFSR52-500/180-ST	15,6			500	180		
LFSR52-500/360-ST	31,2				360		

Attention!

If curved guideway elements are required in combination with straight guideway sections,

these must always be ordered together as a unit.

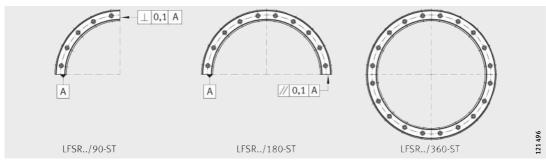
Note the guidelines relating to mounting of curved guideway elements, see page 27.

Corrosion-resistant design available by agreement.

¹⁾ For screw to DIN ISO 4762-8.8.

²⁾ Number of holes on the pitch circle r_1 .





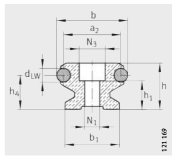
LFSR..-ST

d _{LW}	h ₁	h ₄	$N_{1}^{(1)}$	N ₃	x ²⁾	r ₁	α	α/2
							o	0
					3			
					6	84	30	15
					12			
					3			
					6	134	30	15
6	13,5	15	6,5	12	12			
0	19,5	15	0,5	12	4			
					8	284	22,5	11,25
					16			
					5			
					10	484	18	9
					20			
					3			
					6	124	30	15
					12			
					4			
10	21	25,1	11	19	8	274	22,5	11,25
					16			
					5			
					10	474	18	9
					20			





Closed oval tracks with guideway connectors VBS



LFS (section A-A)

Dimension table · Dimensions in mm									
Closed oval tracks		Dimens	Dimensions				Mounting dimensions		
		b			β l _{max} ¹⁾				
Designation		U	11	о 0	'max '	D ₁	a ₂		
with two 180° arcs	with four 90° arcs								
	LFS32××OV-100-VBS			90	6 000	24	26		
LFS32×OV-100-VBS	-			180					
-	LFS32××OV-150-VBS			90					
LFS32×0V-150-VBS	-	32	20	180					
-	LFS32××OV-300-VBS	52	20	90					
LFS32×0V-300-VBS	-			180					
-	LFS32××OV-500-VBS			90					
LFS32×0V-500-VBS	-			180					
-	LFS52××OV-150-VBS			90	6 000	40	42		
LFS52×0V-150-VBS	-			180					
-	LFS52××OV-300-VBS	5.2	24	90					
LFS52×OV-300-VBS	-	- 52	34	180					
-	LFS52××OV-500-VBS			90					
LFS52×OV-500-VBS	-			180					

Attention!

If curved guideway elements are required in combination with straight guideway sections,

these must always be ordered together as a unit.

Closed oval tracks can only be ordered as a single unit.

A unit consists of two curved guideway elements LFSR with an arc dimension 180°

and two straight guideways LFS or a unit of four curved guideways LFSR with an arc

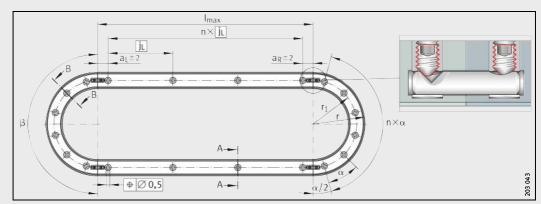
dimension 90° and four straight guideways LFS.

Note the guidelines relating to mounting of curved guideway elements, see page 27.

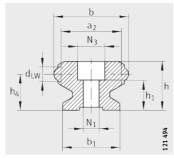
¹⁾ Maximum length of single-piece guideways.

²⁾ For screw to DIN ISO 4762-8.8.

³⁾ Number of holes on the pitch circle r_1 .

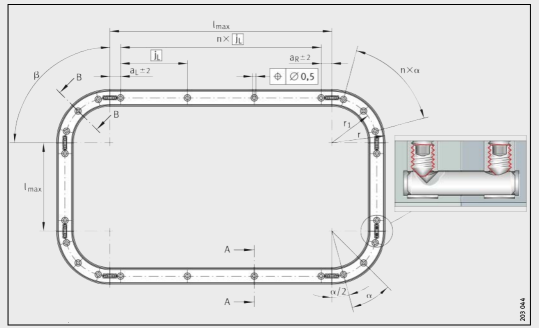


Closed oval track with two 180° arcs



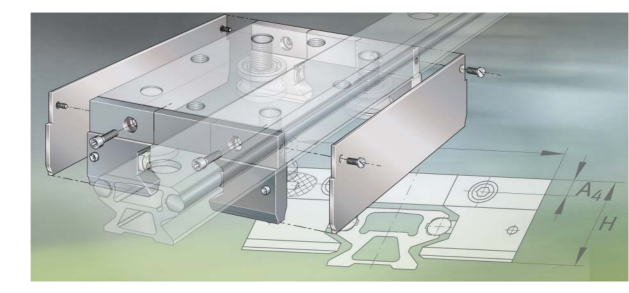
LFSR (section B-B)

jL	a _L , a _R		d_{LW}	h ₁	h ₄	N1 ²⁾	N ₃	x ³⁾	r	r ₁	α
	min.	max.									0
	36							3 100 84	84		
125	50	-	6	12	15	6,5	12	6	100	<u> </u>	30 22,5
								3	150 300 500	134 284 484	
		116						6			
	30							4			
								8			
								5			18
								10 3			
250	49	9	10	21	25	11	19	6	150	124	30
								4	300	274	22,5
	235	235						8			
	41	41						5	500	474	18
								10			
	I	I	I	1	1	1					



Closed oval track with four 90° arcs





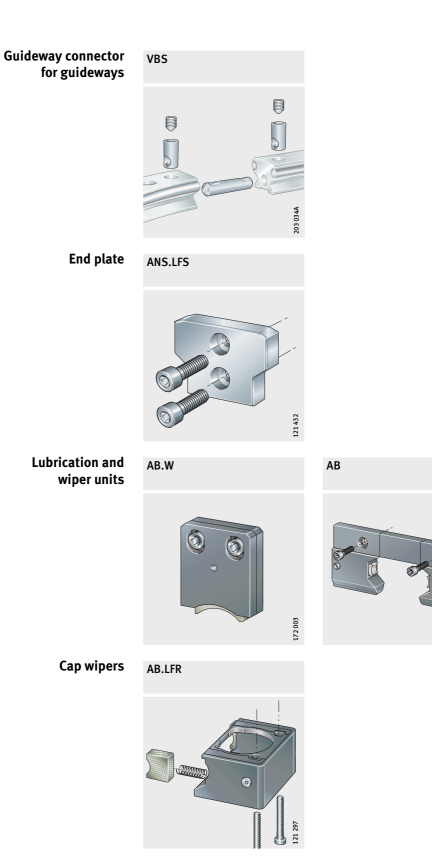
Accessories

Accessories

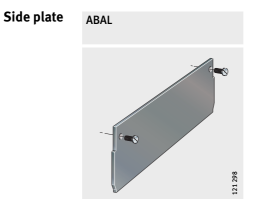
		Page
Product overview	Accessories	106
Features	Guideway connector for guideways	108
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	Lubrication and wiper units	109
	Cap wipers	110
	Side plate	111
	Stops	111
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	Fasteners	112
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Product overview Accessories



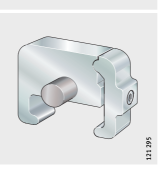
121 308



Stops

PAH

KA.LFS



121 256

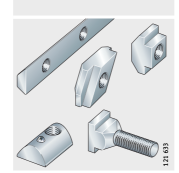
PASTP

End cover Slot closing strip



NAD

Fasteners Fixing screw T-nuts T-bolt T-strip Fixing bracket Fixing lug MU, SHR, LEIS-M



WKL, SPPR







Accessories

Features Guideway connector for guideways

Guideway connectors VBS are accessories for curved and straight LFS guideways.

They comprise:

pins

- bushes
- grub screws.

The guideway connectors are suitable for all LF guideways. Joined curved guideways are supplied as standard with the guideway connector. Joined straight guideways are available as an option with the guideway connector.

The VBS reduces running noise at the joint, ensures an increased operating life for the guidance system and improves the operational reliability.

End plate End plates ANS.LFS (also for use with hollow section guideways) are made from steel. They secure the rolled-in raceway shafts by means of form fit. In the case of solid section guideways, holes must be made in the end faces (by the customer) for screw mounting of the end plates.

The end plates prevent the shaft creep that can occur under unfavourable conditions on all guideways that comprise an aluminium support rail into which a steel shaft is rolled or pressed.

These can be supplied already fitted, but this must be indicated when ordering.

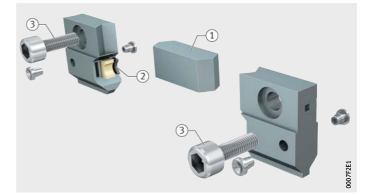
Lubrication and wiper units Design AB.W

The lubrication and wiper unit AB.W comprises a plastic housing and is fixed to the adjacent construction. It contains a felt lubrication insert. This is supplied soaked with oil that has H1 approval and can be replenished with oil via a hole in the housing if necessary.

Lubrication and wiper units AB.W are supplied with fixing screws.

Design AB The lubrication and wiper unit AB comprises a plastic housing and is screw mounted to the end of the carriage LFL-SF or LFDL. It contains felt lubrication inserts on both sides. These are supplied soaked with oil that has H1 approval and can be replenished with oil via lubrication nipples if necessary. The lubrication and wiper units AB can be fixed to carriages using two screws.

If the lubrication and wiper unit AB is used together with a stop PAH or PASTP, the central section must be removed, see *Figure 1*.



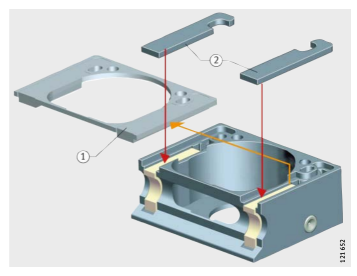
Central section, supplied loose
 Felt lubrication inserts
 Fixing screws, supplied loose

Figure 1 Lubrication and wiper unit AB



Accessories

- Cap wipersThe cap wipers comprise a plastic housing and are slid over the track
roller from below. They contains felt lubrication inserts on both
sides. These are supplied soaked with oil that has H1 approval and
can be replenished with oil via lubrication nipples if necessary.The cap wipers can be fixed using two screws to the screw mounting
channels in the carriage LFCL and thus seal the track rollers
from below at the screw head. When bolts LFZ and LFE are used
in an application design, this gives a gap.
Cap wipers are supplied with fixing screws.
- Design AB.LFRIf two or more AB.LFR are used per side, the displacement resistance
can be reduced by removing the felt insert on the inner side.AB.LFR are suitable for mounting on the carriage LFCL42 as well as
customer designs. For mounting on the carriage LFCL42, the upper
cover must be replaced by the two covers supplied, *Figure 2*.



For mounting on the customer design

 For mounting on LFCL42

Figure 2 Mounting on carriage LFCL

Design AB.LFR5302

An exception is the cap wiper AB.LFR5302. This comprises an end cover and a relubrication and wiper unit AB.W10 that can be screw mounted to either the right or left of the end cover. Its function and location correspond to those of the other sizes.

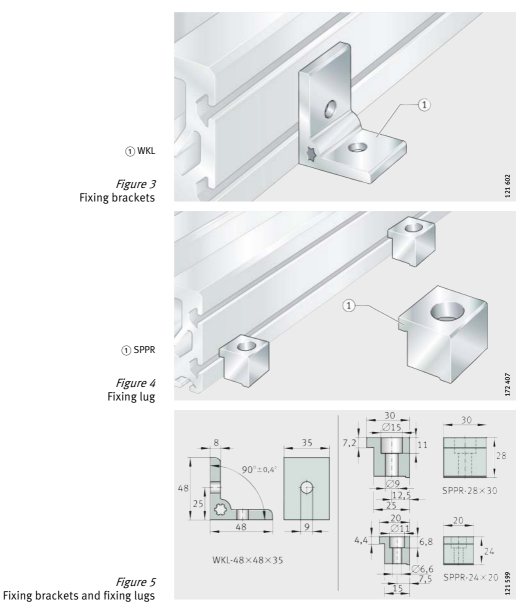
Side plate	The side plate ABAL is made from plastic and can be screw mounted to the sides of carriages LFLSF. The side plates are used to sup- plement the lubrication and wiper units AB. The carriage can be sealed on all sides, with the exception of the underside, by means of two side plates and two lubrication and wiper units. The side plate is supplied with fixing screws.
	It can only be mounted in conjunction with the lubrication and wiper unit AB.
Stops	
Design PAH	The stop PAH comprises anodised aluminium and a buffer made from shock-absorbent plastic. The stop can be placed at any position on guideways. It is then clamped in place by means of a screw. The stop is used as an end stop or restricts the travel of the carriage. The central section of lubrication and wiper units must be removed if the carriage is to run up against a stop PAH, see page 109.
Design PASTP	The stop PASTP is made from plastic. It can be screw mounted in a threaded hole (to be made by the customer) in guideways. This hole can be drilled at any position on guideways LFS. The stop is used as an end stop or restricts the travel of the carriage. The central section of lubrication and wiper units must be removed if the carriage is to run up against a stop PASTP, see page 109.
End cover	End covers KA are made from plastic. The end covers close off the end faces of the hollow sections in guideways LFSC and LFSM as well as in the hollow section carriage LFCL.
Slot closing strip	Slot closing strips NAD are made from plastic. They close off the slots in the guideway LFSM. For information on NAD, see publication AL 1, Driven Linear Units.



Accessories

Fasteners Fixing brackets, fixing lugs

For location of LFS-M with the integral profiled aluminium support rail, fixing brackets and fixing lugs are available, *Figure 3*, *Figure 4*, *Figure 5* and table, page 113.



Schaeffler Technologies

ALMOTION

T-strip, T-nuts, T-bolts

For integration in existing systems or for extension, T-strips, T-nuts and corresponding T-bolts are available, *Figure 6* and table.



Figure 6 Fixing screws and T-nuts

Fasteners and designations

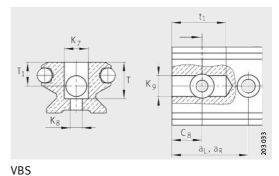
Fastener	Designation
Fixing bracket	WKL-48×48×35
For slot width 8 mm (LFS32-M, LFS	52-M)
Clamping lug	SPPR-28×30
T-nut	MU-DIN508-M4×8 MU-DIN508-M6×8
Rotatable T-nut	MU-M4×8-Rhombus MU-M6×8-Rhombus
Positionable T-nut	MU-M6×8-POS MU-M8×8-POS
T-bolt	SHR-DIN787-M8×8×32
T-strip (steel) Hole spacing 50 mm	LEIS-M6/8-T-Nut (state length) ¹⁾ LEIS-M8/8-T-Nut (state length) ¹⁾
For slot width 5 mm (LFS25-M)	
Clamping lug	SPPR-24×20
T-nut	MU-DIN508-M4×5
Positionable T-nut	MU-M5×5-POS

¹⁾ Maximum single-piece length: 2 000 mm.





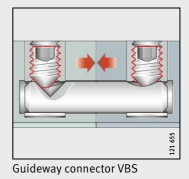
Guideway connectors for guideways LFS



Dimension table · Dimensions in mm Dimensions For guideway Designation Т T_1 aL C_8 К₇ K₈ K9 t₁ a_R ±0,1 ±0,1 +0,2 +0,5 +0,5 min. min. VBS32 25 30 15 LFS32, LFS32-E 16,5 10 30 12 6,5 9 VBS32-R100 9 LFS32, LFS32-E 17 22 VBS42 16,5 10 25 30 30 15 12 6,5 9 LFS42-C, LFS42-CE VBS52 LFS52, LFS52-E, LFS52-EE, 40 30 20 LFS52-C, LFS52-CE, LFS52-CEE 30 22 40 16 8 13 VBS52-R150 LFS52, LFS52-E, LFS52-EE, 23 33 14 LFS52-C, LFS52-CE, LFS52-CEE

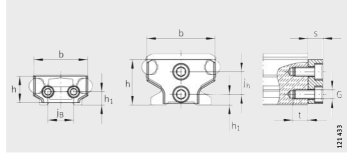
Attention!

If these are to be used with curved guideways LFSR or with straight guideways not included in the table, please contact us.





End plate

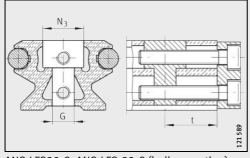


ANS.LFS, ANS.LFS42-C, ANS.LFS86-C, ANS.LFS..-NZZ

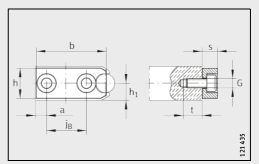
Dimension table · D	Dimension table · Dimensions in mm													
Designation	Dimensi	Dimensions												
	b	ј _В	a	s	t	N ₃ Ø	h	h ₁	j _h	G	guideway			
ANS.LFS20	15,4	-	-	6	12	-	11	6,2	-	M5	LFS20			
ANS.LFS25	20	-	-	5	7	-	14	4	7	M3	LFS25			
ANS.LFS32	- 30	_		8	7	-	19	5	10	M4	LFS32			
ANS.LFS32-C	50	-	-	0	15	12H13	-	-		Ø6,5H13	LFS32-C			
ANS.LFS32-F	26	11			-			5	_	M4	LFS32-F			
ANS.LFS32-FH	22	9	9	6	7	-	9	5	_	M3	LFS32-FH			
ANS.LFS32-N	26	11	-		-			15		M4	LFS32-N			
ANS.LFS42-C	35,5	17	-	8	7	-	18	8	-	M4	LFS42-C			
ANS.LFS52	45	_		10	10	-	30	7	15	M6	LFS52			
ANS.LFS52-C	45	-	-	10	20	19H13	30	-		Ø11H13	LFS52-C			
ANS.LFS52-F	42	21						9			LFS52-F			
ANS.LFS52-FH	37	20	6,5	8	10	-	16	7	-	M5	LFS52-FH			
ANS.LFS52-NZZ	42	21	-					24			LFS52-NZZ			
ANS.LFS86-C	80	54,1	-	9	20	-	30	17,5	-	M6	LFS86-C			
ANS.LFS120	114	80	-	5	10	-	16	8	-	M6	LFS120			

ANS cannot be mounted on:

LFS32-C: a_L , $a_R < 28$ mm LFS52-C: a_L , $a_R < 40$ mm.

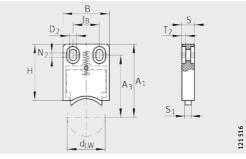


ANS.LFS32-C, ANS.LFS-52-C (hollow section)



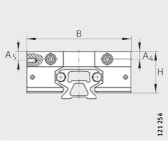
ANS.LFS..-F (-FH)

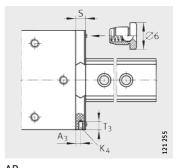
Lubrication and wiper units



Dimension tab	Dimension table · Dimensions in mm												
Designation	Mass	Dimen	Dimensions										
	m	d_{LW}	В	S	Н	J _B	D ₂	T ₂	S ₁	A ₁	N ₂	A ₃	
	\approx kg					±0,1							
AB.W10	0,03	10	22,5	10	45	10	4,5	3	5	49	4	40,3	LFR5201, LFR5301, LFR5302
AB.W12	0,03	12	22,5	10	45	10	4,5	3	5	51	4	42,3	LFR5201-12
AB.W16	0,03	16	22,5	10	45	10	4,5	3	5	52	4	43,3	LFR5204-16
AB.W20	0,03	20	22,5	10	45	10	4,5	3	5	54	4	45,3	LFR5206-20
AB.W25	0,03	25	37	10	45	21	5,5	3	5	54	3,5	45,3	LFR5206-25
AB.W30	0,03	30	37	10	45	21	5,5	3	5	59	3,5	50,3	LFR5207-30
AB.W40	0,03	45	37	10	45	21	5,5	3	5	71	3,5	62,3	LFR5208-40
AB.W50	0,03	50	37	10	45	21	5,5	3	5	76	3,5	67,3	LFR5308-50

Lubrication and wiper units





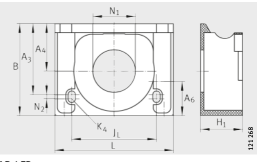
AB

AB View rotated 90°

Dimension table	Dimension table · Dimensions in mm												
Designation	Mass	Dimensi	ions		For carriage								
	m ≈ kg	В	T ₃	S	A ₃	Н	A ₄	A ₅	K ₄ For screws to DIN 7972				
AB32	0,03	80	6	11	5	32	7	7	ST2,9	LFL32-SF, LFL52-SF, LFL52-E-SF, LFDL32-SF, LFDL32-B ¹⁾			
AB52	0,1	120	20	18	8,5	45,5	9,7	15	ST4,8	LFL32-SF, LFL52-SF, LFL52-E-SF, LFDL32-SF, LFDL32-B			
AB52-E	0,13	135	20	18	8,5	55	12	20,6	ST4,8	LFL32-SF, LFL52-SF, LFL52-E-SF			
AB.LFLL32	0,03	80	6	11	5	32	7	7	ST2,9	LFLL32-SF ¹⁾			
AB.LFLL52	0,1	120	20	18	8,5	45,5	9,7	15	ST4,8	LFLL52-SF			

1) Please contact us.

Cap wipers

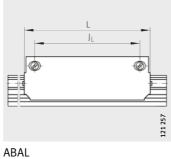


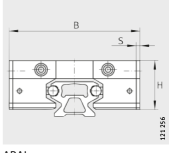
AB.LFR

Dimension table	Dimension table · Dimensions in mm														
Designation	Mass	Dimen	imensions										For		
	m	В	A ₃	A ₄	N ₂	A ₆	L	JL	H ₁	K ₄	N_1	track roller	carriage		
	\approx kg						±0,1				+0,1				
AB.LFR50/8	0,02	31,6	25,9	15,6	2	6,4	51	28,5	15	M3	15	LFR50/8	LFCL25		
AB.LFR5201	0,02	43,3	33,4	22,3	2	16	56	40	21,3	M3	20	LFR5201	LFCL42		
AB.LFR5301	0,03	50	38,7	26	2	10,4	76	46	25	M3	20	LFR5301	LFCL86		
AB.LFR5302 ¹⁾	-	57	46	-	1,5	15,5	58	48	31	M3	-	LFR5302	-		

¹⁾ Observe the note on page 110.

Side plate

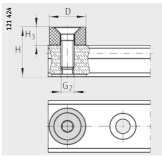




ABAL

Dimension table · Dimensions in mm												
Designation	Designation Mass Dimensions											
	m	В	S L J _L H									
	\approx kg											
ABAL32	0,03	86	3	112	100	32	LFL32-SF					
ABAL52	0,04	130	5	136	117	49,5	LFL52-SF					
ABAL52-E	0,05	145	5	186	167	55	LFL52-E-SF					

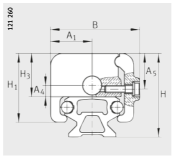
Stops

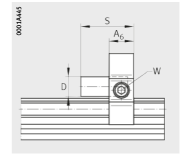


PASTP

Dimension table · Dimensions in mm										
Designation	Mass	Dimensions	For guideway							
	m	D	H ₃	G ₂	Н					
	\approx kg									
PASTP20	0,008	14	7	M5	22,2	LFS20				
PASTP25	0,008	14	7	M5	25	LFS25				
PASTP32	0,01	16	11	M6	31	LFS32				
PASTP42	0,01	16	11	M6	31	LFS42-C				
PASTP52	0,01	20	11	M8	45	LFS52				
PASTP86	0,01	20	11	M8	45	LFS86-C				

Stops



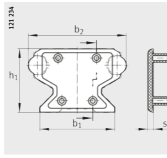


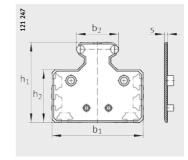
PAH

PAH View rotated 90°

Dimension tabl	Dimension table · Dimensions in mm												
Designation	nation Mass Dimensions											For guideway	
	m	В	A ₁	S	A ₆	D	Η	H ₁	H ₃	A ₄	A ₅	Width across flats	
	≈ kg											W	
PAH32	0,05	46	21	30	15	10	39	32	19	7	14	5	LFS32-C
PAH52	0,17	75	35	43	20	16	70,5	58	36,5	9,5	30	6	LFS52-C (-NZZ)

End cover



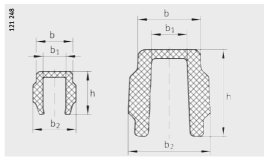


KA.LFS..-C

KA.LFS..-M

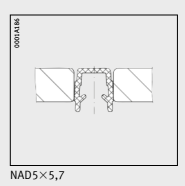
Dimension table · Dim	Dimension table · Dimensions in mm											
Designation	Mass	Dimensions	limensions									
	m	b ₂	b ₁	S	h ₁	h ₂						
	\approx kg											
KA.LFS25-M	0,01	24,4	55,4	3	45,4	30,9	LFS25-M					
KA.LFS32-C	0,01	31,4	23,4	3	19,4	-	LFS32-C					
KA.LFS32-M	0,012	31,4	75,4	3	59,9	46,4	LFS32-M					
KA.LFS42-C	0,012	41,4	27,4	3	19,4	-	LFS42-C					
KA.LFS52-C	0,013	51,6	39,5	3	33,4	-	LFS52-C					
KA.LFS52-M	0,015	51,6	111,4	4	98	64,8	LFS52-M					
KA.LFS86-C	0,015	85,6	70,4	3	33,4	-	LFS86-C					

Slot closing strip



NAD

Dimension table · Dimensions in mm										
Designation	For guideway									
	m	b	b ₁							
	\approx kg									
NAD5×5,7	0,012	4,8	3	5,7	5,7	LFS25-M				
NAD8×11,5	0,027	8,2	5,5	9,2	11,5	LFS32-M, LFS52-M				









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