

115.111.129.98LFL..-SFLaufwagen

Carriage LFL32-SF (Series LFL..-SF)

open carriage, standard design, clearance-free; corrosion-resistant design possible

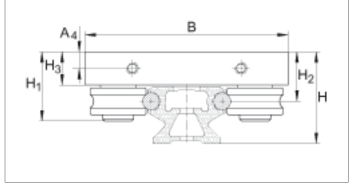
The datasheet is only an overview of dimensions and basic load ratings of the selected product. Please always observe all the guidelines in these overview pages. Further information is given on many products under the menu item "Description". You can also order comprehensive information via the Catalogue ordering system

(https://www.schaeffler.de/content.schaeffler.de/en/news_media/index.jsp) or by telephone on +49 (91 32) 82 - 28 97.

H ₁	30 mm	
В	80 mm	
L	90 mm	
A ₄	7 mm	
G ₃	M6	
G4	M8	
Н		Total height of carriage and guideway: H = 35,5 mm For LFS, -C, -CE, -CEE, -E, -EE, -N, -NZZ H = 25,5 mm For LFSF, -FE
		H = 81,5 mm For LFSM The guideway LFSM can only be combined with carriages with adjustable clearance. If SF and LFKL carriages are to be used, please contact us first
H ₂	20,5 mm	Tolerance: +0,3/0
Нз	14 mm	
Jв	59 mm	Tolerance: +/-0,2
J _B 1	54 mm	
J _{B2}	56 mm	
JL1	60 mm	
JL2	70 mm	Tolerance: +/-0,2
t1	7 mm	
mw	400 g	Mass of carriage

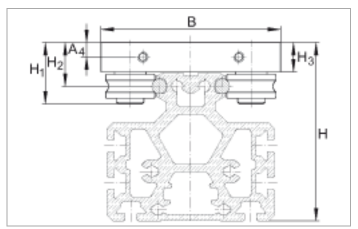


MA 15 Nm Valid for standard design. Tightening torque for track roller bolts, concentric bolts are supplied tightened to MA. 12 Nm Valid for corrosion-resistant design "RB". MA Tightening torque for track roller bolts, concentric bolts are supplied tightened to MA. The basic load ratings are not valid for "-RB" designs. Су 4100 N Basic dynamic load rating in y direction C₀y 2400 N Basic static load rating in y direction 6600 N Basic dynamic load rating in z direction C_{z} C_{0z} 4200 N Basic static load rating in z direction 30 Nm Static moment rating about X axis M₀x Moy 130 Nm Static moment rating about Y axis 70 Nm Static moment rating about Z axis M_{0z} Ordering designation: - Corrosion-resistant design: Carriage: LFCL..-RB Guideway: LFS..-RB Track roller: LFR..-2RSR-RB - Guideway without holes: LFS..-OL LFRI50/8-6-2Z Track roller used For shaft diameter: 6 mm For ordering of replacement parts, please contact us. LFS32 The calculation of basic load ratings and moment ratings is based on the use of this guideway

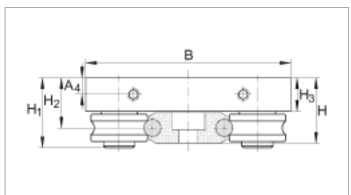


LFL with LFS, -C, -CE, -CEE, -E, -EE, -N, -NZZ



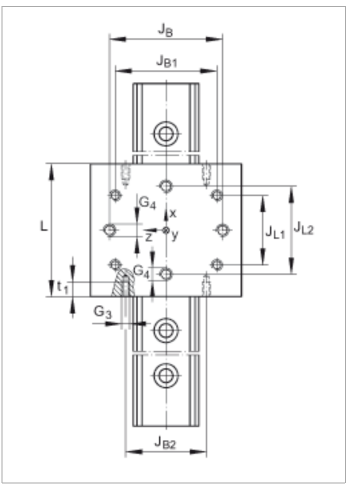


LFL with LFS..-M

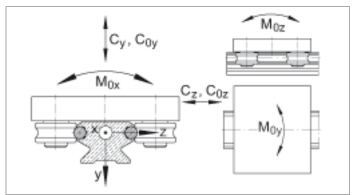


LFL with LFS..-F, -FE





LFL with LFS, -C, -CE, -CEE, -E, -EE, -N, -NZZ, -M, -F, -FE



Load directions