#### Guideways LFS52 (Series LFS)

solid profile, with two raceway shafts; 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	34 m	n
b	52 m	m
Imax	6000 m	m Maximum length L of guideway; longer guideways are supplied in several sections and are marked accordingly.
1)		Underside marked
<b>a</b> 2	42 m	m
aL max	235 m	m aL and aR are dependent on the guideway length L
aL min	17 m	m aL and aR are dependent on the guideway length L
aR max	235 m	m aL and aR are dependent on the guideway length L
aR min	17 m	m aL and aR are dependent on the guideway length L
b1	40 m	m
dLW	10 m	n
ez	17,8 m	m

h1	21 mm	
h4	25,1 mm	
j∟	250 mm	
LFQ	1170 mm^2	Value for cross-sectional area
ly	138624 mm^4	
lz	113037 mm^4	
N <sub>1</sub>	11 mm	
N <sub>3</sub>	19 mm	For a maximum load Fz or Foz, support washers to DIN 433 and the maximum tightening torque (see fitting instructions) must be used.
Wy	5878 mm^3	
Wz	6350 mm^3	
ms	4400 g/m	Mass of guideway
		Ordering designation: - Guideways without holes: LFSOL - Guideways in design with corrosion protection: LFSRB
		Modulus of elasticity for LFSC, -CE, -CEE, -E, -E, -F, -FE: 72000 N/mm2





