

115.111.129.98KWVE..-B-HLFührungswagen

Carriages KWVE35-B-HL (Series KWVE..-B-HL)

high, narrow, long carriage, four-row; 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.

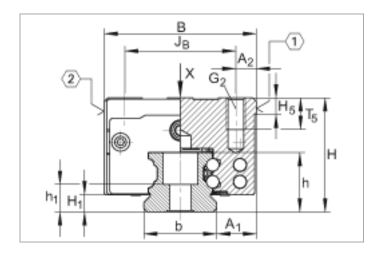
H 55	mm	
В 70	mm	
L 145	mm	
1)		Locating face
2)		Marking
3)		Lubrication nipple with tapered head to DIN 71 412-B M6 is supplied loose
A ₁ 18	mm	
A ₂ 10	mm	
A ₃ 19,3	mm	
A4 18	mm	
aL 71	mm	a L and a R are dependent on the length I max of the guideway
max		
aL 20	mm	a L and a R are dependent on the length I max of the guideway
min		
aR 71	mm	a L and a R are dependent on the length I max of the guideway
	mm	a L and a R are dependent on the length I max of the guideway
aR 20	111111	a L and a K are dependent on the length i max of the guideway
b 34	mm	Tolerance: -0,005/-0,03
G ₂	M8	For screws to DIN ISO 4762-12.9
		Max. tightening torque in Nm:
		M3 = 2,5
		M4 = 5
		M5 = 10
		M6 = 17
		M8 = 41



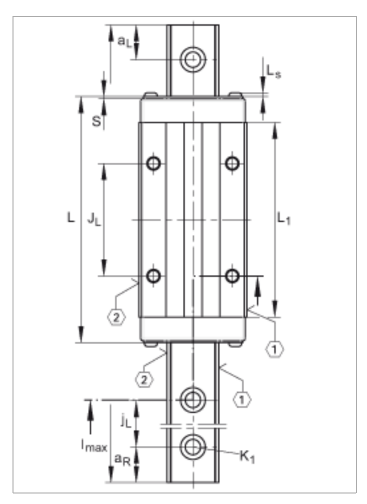
```
M10 = 83
                                 M12 = 140
                                 M14 = 220
                                 M16 = 340
                                 If there is a possibility of settling, the fixing screws should be secured against rotation
                        27 mm
h
H1
                        6,7 mm
                         15 mm
h1
                      6,75 mm
H<sub>5</sub>
                        50 mm
Jв
                        72 mm
JL
                        80 mm
jL
                      27,5 mm
JL6
K<sub>1</sub>
                           M8 For screws to DIN ISO 4762-12.9
                                 Max. tightening torque in Nm:
                                 M3 = 2.5
                                 M4 = 5
                                 M5 = 10
                                 M6 = 17
                                 M8 = 41
                                 M10 = 83
                                 M12 = 140
                                 M14 = 220
                                 M16 = 340
                                 If there is a possibility of settling, the fixing screws should be secured against rotation
L1
                       113 mm
                      2960 mm Maximum length of single-piece guideways; longer guideways are supplied in several
Imax
                                 sections and are marked accordingly.
                                 Maximum single-piece guideway length of 6 m by agreement.
Ls
                      1,65 mm
                        5,5 mm Maximum permissible screw depth for lubrication connector:
Νз
                                 7 mm
                        5,5 mm Maximum permissible screw depth for lubrication connector:
N4
                                 7 mm
S
                       0,8 mm
Т5
                       13.5 mm
                          6 mm Width across flats
W<sub>6</sub>
                         2,4 kg Mass of carriage
mw
                      5,7 kg/m Mass of guideway
ms
                                 Calculation of basic load rating according to DIN 636,
                                 increased basic dynamic load rating possible on the basis of practical experience.
```

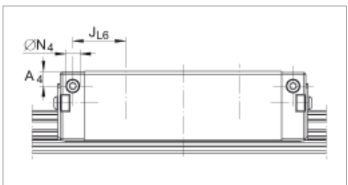


С	47500 N Basic dynamic load rating	
Co	100000 N Basic static load rating	
Mox	2025 Nm Static moment rating about X axis	
Moy	1890 Nm Static moment rating about Y axis	
M0z	1890 Nm Static moment rating about Z axis	



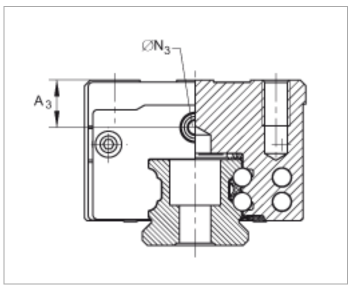




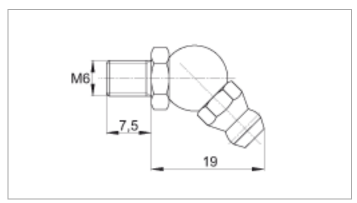


Lubrication connector on lateral face

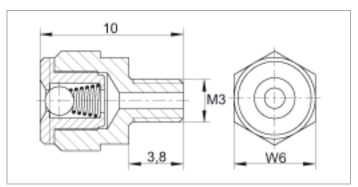




Lubrication connector on end face

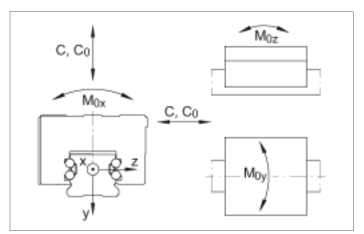


Lubrication nipple 3)



Lubrication nipple 3)





Load directions