Cylindrical roller bearings SL045022-D-PP (Series SL0450..-PP)

locating bearing, double row, full complement cylindrical roller set, dimension series 50, lip seals on both sides

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.

d	110 mm	
D	170 mm	
В	80 mm	
	30 °	Chamfer angle
С	79 mm	
C1	70,2 mm	Tolerance: +0,2/0
Ca1	65 mm	Mounting dimension for snap ring WRE (not included in delivery) Tolerance: 0/-0,2
Ca2	62 mm	Mounting dimension for retaining ring to DIN 471 (not included in delivery) Tolerance: 0/-0,2
D1	167 mm	Tolerance: +0,2/0
d1	132 mm	

SCHAEFFLER

d2	143 mm	
dз	182 mm	Outside diameter of snap ring WRE
da min	132 mm	
m	4,2 mm	
ľa max	0,6 mm	
ľmin	0,6 mm	
t	1,8 mm	
X	64 mm	Distance between rolling elements
m	6,57 kg	Mass
Cr	395000 N	Basic dynamic load rating, radial
Cor	680000 N	Basic static load rating, radial
Cur	96000 N	Fatigue limit load, radial
nG Fett	1170 1/min	Limiting speed for grease lubrication
	WRE170	Designation for snap ring WRE (not included in delivery)
	170X4	Designation for retaining ring to DIN 471 (not included in delivery)

SCHAEFFLER



