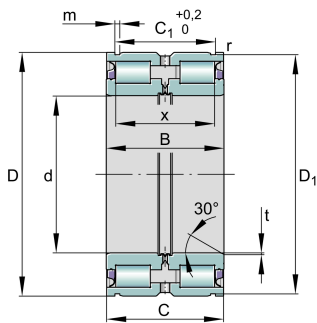
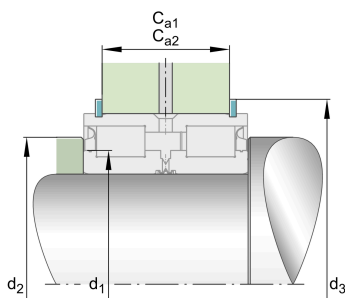


**SL045016-D-PP-RR-C3-GA22** [↗](#)**Cylindrical roller bearing**

Cylindrical roller bearing SL04...-D-PP, full complement roller set, two-row, locating bearing, central rib on outer ring, 3 ribs on inner ring, type SL04

Technical information**Your current product variant**

Design	D	New outer Contour
Sealing	PP	Contact Seal on both sides
Radial internal clearance	C3 (Group 3)	Internal clearance larger than CN
Tolerance class	PN	Normal (ISO 492:2023)
Number of rows	2	Double-row design

Main Dimensions & Performance Data

d	80 mm	Bore diameter
D	125 mm	Outside diameter
B	60 mm	Width
C_r	210.000 N	Basic dynamic load rating, radial
C_{0r}	340.000 N	Basic static load rating, radial
C_{ur}	46.000 N	Fatigue load limit, radial
n_G Grease	1.620 1/min	Limiting speed for grease lubrication
$\approx m$	2,548 kg	Weight



Mounting dimensions

C _{a1}	49 mm	Mounting dim for snap ring WRE (not included in delivery) Tolerance: 0/-0,2
C _{a2}	46 mm	Mounting dim for retaining ring to DIN 471 (not incl. In delivery) Tol: 0/-0,2
d ₁	97,5 mm	Rib diameter inner ring
d ₂	105 mm	Sealing diameter (rib)
d ₃	137 mm	Outside diameter of snap ring WRE
d _{1 min}	97,5 mm	Minimum diameter shaft shoulder
	30 °	Chamfer angle
	-0,2 mm	Lower distance snap ring tolerance
	-0,2 mm	Lower distance retaining ring tolerance
	0 mm	Upper distance snap ring tolerance
	0 mm	Upper distance retaining ring tolerance
	0 mm	Lower distance ring groove tolerance
	0,2 mm	Upper distance ring groove tolerance

Dimensions

C	59 mm	Width, outer ring
C ₁	54,2 mm	Distance ring grooves
D ₁	122,1 mm	Diameter of groove
m	4,2 mm	Width of groove
r _{min}	0,6 mm	Minimum chamfer dimension
t	1,5 mm	Chamfer width
X	48 mm	Distance between rolling elements

Temperature range

T _{min}	-20 °C	Operating temperature min.
T _{max}	80 °C	Operating temperature max.



Characteristics



Radial load



Axial load in one direction



Axial load in two directions



Lifetime lubrication, freedom from maintenance



Grease Lubrication



Sealed on both sides