

ZARF1762-TV

Needle roller/axial cylindrical roller bearing

Needle roller/axial cylindrical roller bearings
ZARF, double direction, for screw mounting

Informacje techniczne

Twoja aktualna wersja produktu

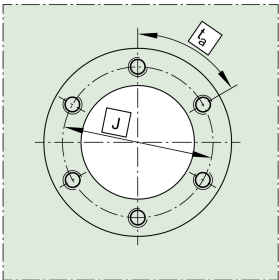
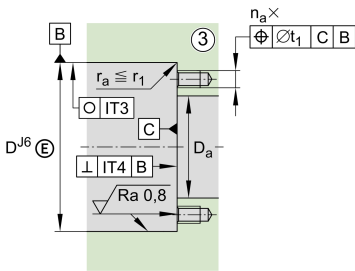
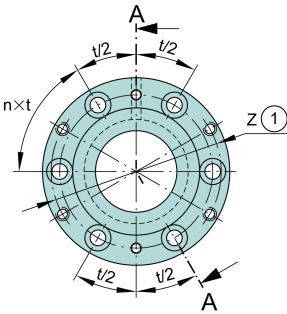
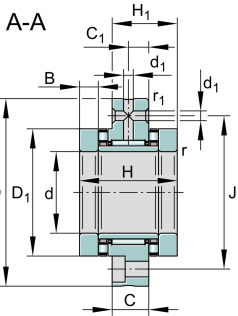
Cage	TV	Plastic Cage made from PA66
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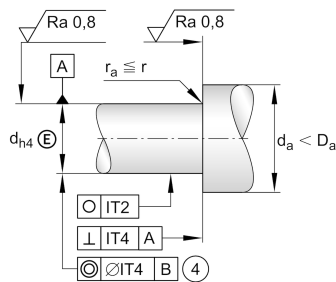
Main Dimensions & Performance Data

d	17 mm	Bore diameter
D	62 mm	Outside diameter
H	43 mm	Height
C _a	26.000 N	Basic dynamic load rating, axial
C _{0a}	57.000 N	Basic static load rating, axial
C _r	14.000 N	Basic dynamic load rating, radial
C _{0r}	19.900 N	Basic static load rating, radial
C _{ua}	8.000 N	Fatigue load limit, axial
C _{ur}	3.000 N	Fatigue load limit, radial
n _{G Oil}	7.800 1/min	Limiting speed for oil lubrication
n _{G Grease}	2.100 1/min	Limiting speed for grease lubrication
M _{RL}	0,4 Nm	Bearing friction torque
≈m	0,406 kg	Masa

Mounting dimensions

D _{a max}	39 mm	Maximum diameter of housing shoulder
d _{a min}	28 mm	Minimum diameter shaft shoulder
t ₁	0,1 mm	Position bore in the housing





Dimensions

H 1	27,5 mm	Height outer ring over wave washer
C	14 mm	Width, outer ring
C 1	8 mm	Distance to lubrication hole
D 1	38 mm	Rip diameter shaft washer
B	9 mm	Width inner ring
r min	0,3 mm	Minimum chamfer dimension
r 1 min	0,6 mm	Minimum chamfer dimension
d 1	3,2 mm	Diameter lubrication hole
J	48 mm	Pitch circle diameter (holes)
n	6	Number of screwing holes
n x t	60 °	Split

Temperature range

T min	-30 °C	Operating temperature min.
T max	120 °C	Operating temperature max.



Additional information

c _{aL}	1.600 N/μm	Rigidity axial
c _{kL}	160 Nm/mrad	Tilting stiffness
M _m	0,373 kg*cm2	Mass moment of inertia
	1 μm	Axial runout
radial	ZM17	Recommended INA precision locknut for radial locking (not included)
axial	AM17	Recommended INA precision locknut for axial locking (not included)
M _A	12 Nm	Tightening torque nut
	7.078 N	Required locknut force
	M6	Screw size
n _a	6	Number of screws
na x ta	60 °	Division (screwing holes)

Właściwości

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Obciążenie promieniowe
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Obciążenie osiowe jednokierunkowe
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Obciążenie osiowe dwukierunkowe
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Smarowanie smarem
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Smarowanie olejem
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Bez uszczelnienia