

## Needle roller/axial cylindrical roller bearings ZARN3080-TV (Series ZARN)

## double direction

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

(http://www.ina.de/content.ina.de/en/mediathek/library/library.jsp) or by telephone on +49 (91 32) 82 - 28 97.

d	30 mm
D	80 mm
н	66 mm
В	14 mm
С	20 mm
D <sub>1</sub>	68 mm
Da	69 mm Mounting dimensions
max	If rotary shaft seals are used, the outside diameter of the sealing ring must be taken into consideration.
da	52 mm Mounting dimensions
min	If rotary shaft seals are used, the outside diameter of the sealing ring must be taken into consideration.
H <sub>1</sub>	43 mm
r1	0,6 mm
min	
ſmin	0,3 mm
m	1,5 kg Mass
Ca	107000 N Basic dynamic load rating, axial
C0a	265000 N Basic static load rating, axial
Cr	26000 N Basic dynamic load rating, radial
C0r	47000 N Basic static load rating, radial
Cua	22500 N Fatigue limit load, axial
Cur	6700 N Fatigue limit load, radial
ng	4400 1/min Limiting speed for oil lubrication (valid only with adequate oil cooling)



ÖI

ng 1300 1/min Limiting speed for grease lubrication

Fett

MRI. 2,1 Nm Bearing frictional torque

caL 3300 N/µm Axial rigidity

ckL 1100 Nm/mrad Tilting rigidity

Mm 6,53 kg \* cm^2 Mass moment of inertia for rotating inner ring

1 µm Axial runout

The axial runout data for screw drive bearing arrangements are based on the rotating inner

ring.

ZMA30/65 Recommended INA precision locknuts with radial clamping

The recommended INA precision locknuts are not included in the scope of delivery and must

be ordered separately.

AM30 Recommended INA precision locknuts with axial clamping

The recommended INA precision locknuts are not included in the scope of delivery and must

be ordered separately.

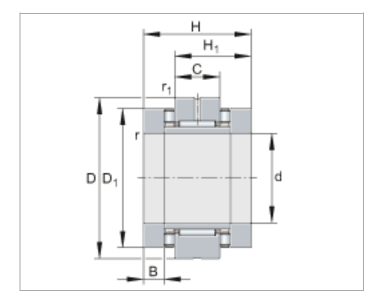
MA 75 Nm Tightening torque

Only valid in conjunction with INA precision locknuts.

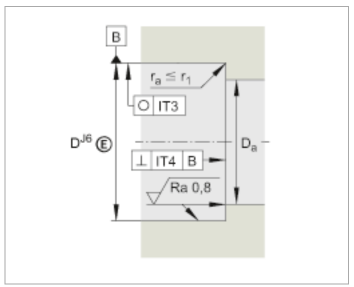
Observe the guidelines on locating/locating bearing arrangements.

24287 N Requisite locknut force, axial

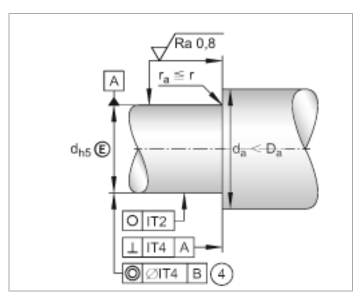
The requisite axial locknut force must be observed when using other locknuts.







Housing design



Shaft design (threaded spindle)