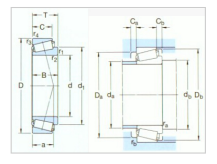
Tapered Roller Bearing

32300 Series-32310TN9







Designation	32310TN9
Principal dimensions m	
d1	50
D	110
В	42.25
Basic load ratings∏KN∏	72.23
dyc(Cr)	172
stc(Cor)	212
Pu	24
Speed ratings[rpm[]	
Speed Ratings	4300
Limiting Speed	6300
Weight(Kg)	1.80
ISO335	
Dimensions (ABMA)	2FD
Dimensions [mm[]	
d	50
d1□	77.7
В	40
С	33
r1,2(min)	2.5
r3,4(min)	2
a	27
Abutment and fillet dimensions []mm[]	
da(max)	63
db(min)	60
Da(min)	90
Da(max)	100
Db(min)	102
Ca(min)	5
Cb(min)	9
ra(max)	2
rb(max)	2
Value	
e	0.35
Y	1.7
Yo	0.9

Tapered roller bearings have tapered inner and outer raceways and rollers to handle simultaneous radial and thrust loads. Their axial load carrying capacity is directly related to the contact angle of the rollers and raceway shaft.

They are available in single-row, double-row, and four-row designs. The individual parts of tapered roller bearings are commonly sold separately as cups and cones. Cones contain the roller assembly

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and inner ring while cups include the outer ring. Full assembly units contain both the cup and cone. As separable bearings, different designs and sizes are available to accommodate a variety of applications.

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