



PRODUCT DATASHEET

Datasheet creation date: 2025/06/02 8:56 (UTC)

MOTION & CONTROL
NSK



HR32030XJ

Metric Series Tapered Roller Bearings

Dimension series

ISO	4EC	ISO355 dimension series approx.	
Boundary Dimensions			
d	150	mm	Bore diameter
D	225	mm	Outside diameter
T	48	mm	Total width
B	48	mm	Width of inner ring
C	36	mm	Width of outer ring
Cup r (min.)	2.5	mm	Chamfer dimension of outer ring (Cup)
Cone r (min.)	3	mm	Chamfer dimension of inner ring (Cone)

Basic Load Ratings

Cr	460000	N	Basic dynamic load rating
C0r	650000	N	Basic static load rating

Speeds

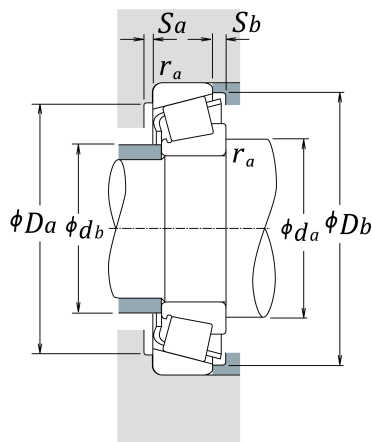
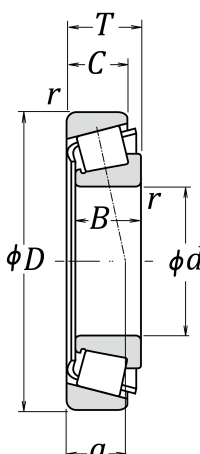
Grease	1400	min-1	Grease lubrication
Oil (Oil-bath)	2000	min-1	Oil-bath lubrication

Dimensions

a	49.8	mm	Effective load center
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Abutment and Fillet Dimensions

da (min.)	168	mm	Diameter of shaft abutment
Db (min.)	216	mm	Diameter of housing abutment
Da (min.)	202	mm	Diameter of housing abutment
Da (max.)	213	mm	Diameter of housing abutment
Sa	8	mm	Minimum width of space required in housing on large side face
Sb	12	mm	Minimum width of space required in housing on small side face
db (max.)	164	mm	Diameter of shaft abutment
ra (max.)	2.5	mm	Radius of shaft or housing fillet of inner ring
ra (max.)	2	mm	Radius of shaft or housing fillet of outer ring



Calculation factors

e	0.46	Constant
Y0	0.72	Axial load Factors



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Y1

1.3

Axial load Factors

Mass

Mass approx.

6.6

kg

Mass approx.