







HR30204J

Metric Series Tapered Roller Bearings

Dimension series

ISO	2DB		ISO355 dimension series approx.
Boundary Dimens	sions		
d	20	mm	Bore diameter
D	47	mm	Outside diameter
T	15.25	mm	Total width
В	14	mm	Width of inner ring
С	12	mm	Width of outer ring
Cup r (min.)	1	mm	Chamfer dimension of outer ring (Cup)
Cone r (min.)	1	mm	Chamfer dimension of inner ring (Cone)
Basic Load Ratings			
Cr	24500	N	Racio dynamic load rating

GI	34300	IN	basic dynamic idad ratin
C0r	28500	N	Basic static load rating

Speeds

Grease	8000	min-1	Grease lubrication	
Oil (Oil-bath)	11000	min-1	Oil-bath lubrication	

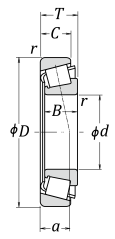
Dimensions

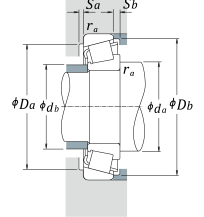
ra (max.)

a	11	mm	Effective load center	

Abutment and Fillet Dimensions

AN	Addition and the dimensions					
d	la (min.)	29	mm	Diameter of shaft abutment		
	Ob (min.)	44	mm	Diameter of housing abutment		
0	Da (min.)	40	mm	Diameter of housing abutment		
0	Da (max.)	41	mm	Diameter of housing abutment		
S	Sa	2	mm	Minimum width of space required in housing on large side face		
S	Sb	3	mm	Minimum width of space required in housing on small side face		
d	lb (max.)	27	mm	Diameter of shaft abutment		
r	a (max.)	1	mm	Radius of shaft or housing fillet of inner ring		





Calculation factors

е	0.35	Constant
Y0	0.96	Axial load Factors

Radius of shaft or housing fillet of outer ring





Y1 1.7 Axial load Factors

Mass

Mass approx. 0.127 kg Mass approx.