

INA RABRB20/52-FA106 deep groove ball bearings

How do you 130 Bore Diameter (mm) 280 Outer Diameter (mm) find the 130x280x63.75 Size (mm) INA RABRB20/52-FA106 deep groove ball bearings specification? Manufacturers Online Free check

Size (mm)	130x280x63.75
Bore Diameter (mm)	130
Outer Diameter (mm)	280
Width (mm)	63,75
d	130 mm
D	280 mm
T	63,75 mm
B	58 mm
C	49 mm
a	53,9 mm
r min.	5 mm
r1 min.	4 mm
da min.	157 mm
Da min	239 mm
Da max.	262 mm
db max.	168 mm
Db min.	255 mm
ra max.	4 mm
rb max.	3 mm
Weight	16,6 Kg
Basic dynamic load rating (C)	545 kN
Basic static load rating (C0)	675 kN

(Grease) Lubrication Speed	1300 r/min
(Oil) Lubrication Speed	1800 r/min
Calculation factor (e)	0,36
Calculation factor (Y0)	0,92
Inventory	0.0
Manufacturer Name	NSK
Minimum Buy Quantity	N/A
Weight / Kilogram	16.62
EAN	0029176032042
Product Group	B04334
Precision Class	Standard
Component	Assembly
Basic Number	30326
Number of Tapered Rows	Single Row
Inch – Metric	Metric
Other Features	Standard Angle Pressed Steel Cage
Long Description	Assembly; Standard Precision; 130MM Bore; 280MM Outside Diameter; 63.75MM Assembly Width; Single Row
UNSPSC	31171516
Harmonized Tariff Code	8482.20.00.00
Noun	Bearing
Keyword String	Tapered
Manufacturer Item Number	30326
Weight / LBS	36.597
Outside Diameter	11.024 Inch 280 Millimeter
Flange Outside Diameter	0 Inch 0 Millimeter
Bore	5.118 Inch 130 Millimeter

Assembly Width	2.51 Inch 63.75 Millimeter
bore diameter:	130 mm
overall width:	63.75 mm
assembly type:	Cone & Cup
bearing material:	Steel
outside diameter:	280 mm
finish/coating:	Uncoated
closure type:	Open
LangID	1
outer r	4
D_	280
TC-BET22	0
TC-BET21	4
TC-BET23	0
inner r	5
mass	16.6
GRS rpm	1300
D_b	255
Cr	56000
TC-RA	540.251
DE_	242.764
T-ALP23	0
db	168
T-ALP22	0
Prod_Type3	TRBSR_MD_A
da	157
T-ALP21	27
Iso	—
ALPHA_	13.5

SDM_	207.218
SBRG	3
D_a2	239
hidYobi	30326
Y1	1.7
D_a1	262
B_	58
hidTable	ecat_NSTPRM
Oil rpm	1800
C0r	68500
Y0	0.92
TC-SLR	40
inner ra	4
outer rb	3
C0	675
Sa	8
Sb	14.5
e	0.36
DA_	36.322
Z_	14
C_	49
yobi	30326
TC-DA1	37.706
TC-DA2	34.938
KBRG	3111
DI_	171.671