ISB NU 208 cylindrical roller bearings

Our highly-skilled and factory-trained service experts have the resources to help SKF Manufacturer Name you with all your ISB NU 208 cylindrical roller bearings needs 0.0 Inventory – including routine maintenance, major repairs, warranty service, and equipment inspections.

Inventory	0.0
Manufacturer Name	SKF
Minimum Buy Quantity	N/A
Weight	179.56
EAN	7316577664419
Product Group	B04311
Internal Clearance	C3-Loose
Mounting Method	Adapter Mount
Rolling Element	Spherical Roller Bearing
Bore Profile	Tapered
Cage Material	Bronze
Enclosure	0pen
Number of Rows of Rollers	Double Row
Relubricatable	Yes
Withdrawal Sleeve	AH3164 AOH3164 (Specify bore)
Withdrawal Nut	НМ70Т
Inch — Metric	Metric
Long Description	320MM Tapered Bore; 540MM Outside Diameter; 176MM Width; C3-Loose Clearance; Adapter Mount; Double R

Other FeaturesOrder adapter or with sleeve or nut separa may be availableUNSPSC31171510Harmonized Tariff Code84823080	
may be available UNSPSC 31171510	itery. Others
UNSPSC 31171510	
Harmonized Tariff Code 84823080	
Noun Bearing	
Keyword String Spherical	
Weight / LBS 395.509	
D 21.26 Inch 540 Mil	limeter
B 6.929 Inch 176 Mil	limeter
SNP3164 (Specify bor	re) Inch
Adapter Part Number H3164 (Specify bore)	Millimeter
d 12.598 Inch 320 Mi	llimeter
bore diameter: 320 mm	
maximum rpm: 1100 RPM	
outside diameter: 540 mm	
operating temperature range: Maximum of +390 °F	
overall width: 176 mm	
cage material: Brass	
bore type: Tapered 1:12	
bearing material: Steel	
outer ring type: Not Split	
cage type: Inner Ring Guided	
internal clearance: C3	
precision rating: Not Rated	
closure type: Open	
finish/coating: Uncoated	
lubrication hole type: Lubrication Groove &	. Hole
outer ring width: 176 mm	
dynamic load capacity: 3750 kN	

fillet radius:	4 mm
static load capacity:	6000 kN
series:	231