## Timken NKJ38/20 needle roller bearings

Browse Timken NKJ38/20 needle roller bearings Categories N/A Minimum Buy Quantity in the Manufacturers Online 0.0 Inventory Free. including .

Inventory 0.0  Manufacturer Name TIMKEN  Minimum Buy Quantity N/A  Weight 34.958  EAN 0883450129954  Product Group M06288  Number of Mounting Holes 4  Mounting Method Tapered Adapter Sleeve  Housing Style 4 Bolt Pillow Block  Rolling Element Spherical Roller Bearing  Housing Material Cast Steel
Minimum Buy Quantity  Weight  34.958  EAN  Product Group  M06288  Number of Mounting Holes  Mounting Method  Tapered Adapter Sleeve  Housing Style  A Bolt Pillow Block  Rolling Element  Spherical Roller Bearing
Weight 34.958  EAN 0883450129954  Product Group M06288  Number of Mounting Holes 4  Mounting Method Tapered Adapter Sleeve  Housing Style 4 Bolt Pillow Block  Rolling Element Spherical Roller Bearing
EAN 0883450129954  Product Group M06288  Number of Mounting Holes 4  Mounting Method Tapered Adapter Sleeve  Housing Style 4 Bolt Pillow Block  Rolling Element Spherical Roller Bearing
Product Group  M06288  Number of Mounting Holes  Mounting Method  Tapered Adapter Sleeve  Housing Style  4 Bolt Pillow Block  Rolling Element  Spherical Roller Bearing
Number of Mounting Holes  Mounting Method  Tapered Adapter Sleeve  Housing Style  4 Bolt Pillow Block  Rolling Element  Spherical Roller Bearing
Mounting Method Tapered Adapter Sleeve Housing Style 4 Bolt Pillow Block Rolling Element Spherical Roller Bearing
Housing Style 4 Bolt Pillow Block Rolling Element Spherical Roller Bearing
Rolling Element Spherical Roller Bearing
Housing Material Cast Steel
Expansion / Non-expansion   Non-expansion
Mounting Bolts 3/4 Inch
Relubricatable Yes
Insert Part Number 22222
Seals Teflon Labyrinth
Housing Configuration 1 Piece Solid
Inch — Metric Metric
Other Features    Double Row   Extreme Duty   SAF

Long Description	4 Bolt Pillow Block; 100MM Bore; 125.41MM Base to Center Height; Tapered Adapter Sleeve Mount; Spher
UNSPSC	31171511
Harmonized Tariff Code	8483.20.40.80
Noun	Bearing
Keyword String	Pillow Block
Weight / LBS	87
Nominal Bolt Center to Center	13.2 Inch   335.3 Millimeter
Actual Bolt Center to Center	0 Inch   OMillimeter
В	4.937 Inch   125.41 Millimeter
Bolt Spacing Minimum	11.875 Inch   301.625Millimeter
d	3.937 Inch   100 Millimeter
Bolt Spacing Maximum	14.5 Inch   368.3Millimeter
D	4.13 Inch   104.902 Millimeter