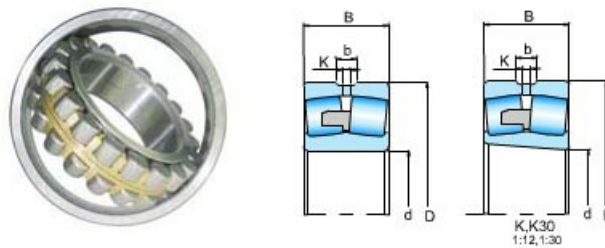


22216K



Type :	Spherical Roller Bearings	
Model :	22216K	
Old Code :	113516	
Main demensions :	80 mm × 140 mm × 33 mm	Bore Dia × Outside Dia × Width Dia
M kg:	1.94	Mass
HS Code :	8482300000	Bearing customs code
d mm:	80	inner ring diameter
D mm:	140	Outer ring diameter
B(T) mm:	33	Overall Width
Cr kN:	213	Radial dynamic load rating
C0r kN:	277	Radial static load rating
Grease r/min:	2200	Reference speed
Oil r/min:	3400	Limiting speed

Detailed parameters and installation dimensions:

rs min: 2 mm

Part Number: 22216K CBF

Technical description (K): K=Tapered Bore, Taper 1:12.

Bearing Type: Double row spherical roller bearings

Bearing Size (metric): Bore Dia. (d): 80 mm X Outer dia. (D): 140 mm X Width (B): 33 mm or Size: 80 mm * 140 mm * 33 mm

Original Equipment Manufacture(OEM NO.): 22216K

Bore: K (Tapered Bore (Taper 1:12), Standard for Most Types)

Lubrication designation: W (No Lubrication Groove or Holes)

Seals Type: No Seal

Cage Design: S (Steel or Standard Cage)

Radial internal clearance: Cn (Normal Internal clearance)

Precision Rating: Standard class precision

Thermal Stability: No Thermal Stability - Temperatures up to 120°C

Vibrating screen special performance: No

Web: <https://en.tradebearings.com/>

Email: admin@tradebearings.com