

180x380x126mm Spherical Roller Bearing

This spherical roller bearing has dimensions of 180mm x 380mm x 126mm. It weighs 69kg and is suitable for metallurgy industry applications.



ADDITIONAL IMAGES



Product Overview

High-Performance Spherical Roller Bearing

These spherical roller bearings are engineered for high-speed and high-load applications, allowing for potential equipment downsizing. Constructed from high-cleanliness steel, they offer superior fatigue strength and durability. A specialized surface treatment provides enhanced wear resistance, making them an ideal solution for heavy-duty metallurgy machinery.

Product Details

Bearing Type	Spherical roller bearing
Weight	69 kg
Dimensions (d x D x B)	180mm x 380mm x 126mm

Cross Reference

Interchange Part Numbers	452336CACM2/W502, 22336CCJA/W33VA405, 22336EDSMAT41A, 22336A.MA.T41A, 22336CAME4-VS5, 22336CAME4C4U15-VS, 22336UVAS2, 22336YMW33W800C4
--------------------------	--

Technical Data

Dimension Specifications

Part Number	d (mm)	D (mm)	B (mm)
22332 CAME4-VS5	160	340	114
22332 CAME4	160	340	114
22334 CAME4	170	360	120
22334 CAME4-VS5	170	360	120
22336 CAME4	180	380	126
22336 CAME4-VS5	180	380	126
22338 CAME4-VS5	190	400	132
22338 CAME4	190	400	132