

Features

- Self-Aligning Double Row Angular Contact Ball Bearing
- Polymer Cage
- Both Sides Sealed
- Rubber Seal on both sides

RS PRO Ball Bearings

RS Stock No.: 0291662



RS PRO is the own brand of RS. The RS PRO Seal of Approval is your assurance of professional quality, a guarantee that every part is rigorously tested, inspected, and audited against demanding standards. Making RS PRO the Smart Choice for our customers.

Ball Bearings



The self-aligning double row bearing, is self-aligning, self-centring and is able to tolerate angular misalignment. This is possible due to the bearing has two rows of balls running on the same spherical outer raceway. These bearings offer the advantage of smooth operation and ease of installation in environments where maintaining perfect alignment is challenging.

Applications that commonly use double row self-aligned bearings are track and guidance systems, cranes and elevator equipment. They are also used in rail, automotive and transport and in agricultural machinery, making self-aligning ball bearings one of the most versatile types of bearing available.

General Specifications

Ball Bearing Type	Double Row Angular Contact Ball Bearing
End Type	Both Sides Sealed
Number of Rows	2
Material	Steel
Ball Material	Steel
Cage Material	Polyamide
Race Material	Steel
Race Type	Plain
Bore Type	Parallel
Seals / Shields	Sealed
Clearance	CN
Bearing Series	3 Medium

Mechanical Specifications

Inside Diameter (d)	30mm
Outside Diameter (D)	62mm
Race Width (B)	20mm
Static Load Rating	4.65kN
Dynamic Load Rating	15.6kN
Limiting Speed	8000
Weight	0.26 Kg

