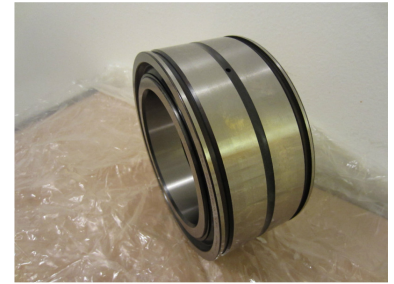


Double Row Cylindrical Roller Bearing

SL045044-PP-2NR

This double row cylindrical roller bearing has principal dimensions of 220mm x 340mm x 160mm. It has a load capacity rating of 1570Kn – 3050Kn and a running speed of 480 r/min.



Product Overview

Double Row Cylindrical Roller Bearing

This double row cylindrical roller bearing is engineered for demanding industrial environments, specifically suited for the bottom walk connect position of large cranes. Featuring integrated lip seals on both sides (PP) and snap rings (2NR) for secure axial location, it provides robust performance and contamination protection. Designed for high radial load capacity, this component offers reliability in heavy-duty mechanical applications.

Technical Specifications

Principal Dimensions	220mm x 340mm x 160mm
Load Capacity Rating	1570Kn – 3050Kn
Running Speed	480 r/min
Weight	52.5 KGS/PC
Country of Origin	Germany

Features

Key Features	Double Row, Lip Seals (PP), Snap Rings (2NR)
--------------	--

Cross Reference

Interchangeable Part Numbers

Brand	Part Number
SKF	NNCF5044CV
FAG	SL04-5044PP
NSK	RS5044PP
KOYO	DC5044VW