

# Full Complement Double Row Cylindrical Roller Bearing

These full complement double row cylindrical roller bearings are designed for high radial load capacity. The bearings feature a maximum number of rollers without a cage for increased load carrying capabilities.



## Product Overview

### High-Capacity Bearing Solution

Full complement double row cylindrical roller bearings are engineered specifically for applications requiring high radial load capacity. By utilizing a maximum number of rollers without a cage, these bearings maximize load-carrying capabilities while the double-row configuration ensures superior stability and even load distribution. The cylindrical roller design creates line contact with the raceways, effectively minimizing stress concentrations during operation.

## Technical Features

Bearing Configuration	Full Complement Double Row Cylindrical Roller
Design Advantages	High Radial Load, No Cage, Double Row, Line Contact

## Applications

### Typical Applications

- Rolling mills
- Gearboxes
- Crane wheels