

Cylindrical Thrust Roller Bearings

Cylindrical thrust roller bearings can only receive axial load but support high-load applications and offer high axial rigidity. Cages are typically made of machined brass.

Product Features

- High load capacity/high rigidity
- Though they are not suited for high speeds due to differential circumferential speed on each rolling element, cylindrical roller thrust bearings have a compact cage which is mostly roller guided.
- Multi-row, in tandem arrangements are available for exceptionally high load-capacity

Benefits

- Ideal for low rotation
- Multi row in tandem arrangement available

Condition Description

- Compact Environment
- High Accuracy
- High Load
- Reversing Rotation

Industries

- Automation
- Material Handling
- Packaging
- Rubber and Plastics
- Steel and Metals



190 | TMP | 12

Description

190	Nominal Bore Diameter
TMP	Bearing Type Symbol
12	Serie