

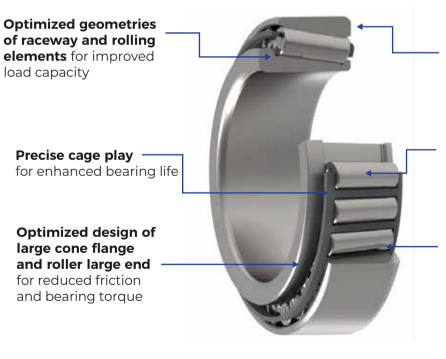
(CK BIRLA GROUP



TAPERED ROLLER BEARINGS

When it comes to coping with combined loads, Tapered Roller Bearings offer an optimum solution for a wide range of industrial applications. NBC Tapered Roller Bearings are designed to sustain the aggressive operating conditions and guarantees high reliability and increased equipment uptime.

FEATURES AND BENEFITS



Case hardened (on demand) for shock load resistance, high interference fits

The superior surface finish on rollers/races for reduced friction, lower operating temperature

Special profiling on rollers/races for reduced stresses and

uniform load distribution



National Engineering Industries Ltd Khatipura Road, Jaipur, Rajasthan, India 302 006 | T: +91 141 2223 221 | F: +91 141 2222 259 | Toll free: 1800 3000 6222 | E: neilsales@nbcbearings.in © NEI Ltd 04/2022 | Follow us on: f in b @ / nbcbearings | www.nbcbearings.com

Available Cage Variants





POLYAMIDE

STAMPED STEEL

- Most common design Reduced vibration and noise Increased roller count Enhanced load rating High strength
 Reduced friction

PIN TYPE

DOUBLE ROW

TAPERED ROLLER BEARING

Design Configurations

SINGLE ROW **TAPERED ROLLER BEARING**





Back-to-back arrangement



Face-to-face arrangement

FOUR ROW TAPERED ROLLER BEARING



Size range	30-2000 mm OD
Cage variants	Steel, Polyamide, Pin-type
Design configuration	Single Row, Double Row (TDI and TDO), Four Row

Industries

- Industrial Gear Box
- Mining & Construction
- Off Highway Equipment
 Power Plants
- Metallurgical Plants
- Pumps & Compressors





National Engineering Industries Ltd © NEI Ltd 04/2022 | Follow us on: 📑 in 🕨 🞯 🎔 / nbcbearings | www.nbcbearings.com