

newsletter

Torroidal Bearing

Torroidal roller bearings have one row of rollers in barrel shape.



Torroidal bearings are designed to accommodate exclusively the radial loads. BMI engineers have developed the entire range similar to European brands for several steel & paper mill applications

Features & Benefits

- Accommodate mis-alignment
- Self-aligning like spherical roller bearings & self-aligning ball bearings
- Accommodates axial displacement
- Long service life
- Low friction improved wear resistance

Range -

C2200 series

C4000 series

For drawings, load ratings & other details (pricing, availability) feel free to contact our team on sales@bmibearings.com

