

## Split Spherical Roller Bearings

***Designed at BMI for simplified installation and replacement, fitting easily into various machinery without modifications.***

Split Spherical roller bearings are mainly used for application where the replacement of an unsplit spherical roller bearing would require additional work.

Split spherical roller bearings can generally be fitted instead of unsplit spherical roller bearings with adapter sleeves. Split spherical roller bearings can be fitted in split plummer block housing as well without additional machining.



### ***Applications:***

1. Fans & ventilators
2. Mixing plants
3. Dryer rolls
4. Drives and transmission shafts
5. Conveying equipment
6. Ships
7. Rolling mills

The bearings have a split solid cage made from glass fibre reinforced polyamide or brass cage.

Our comprehensive range contains shaft diameters from 50mm to 300mm in 222, 230 & 231 series

**For more details on stock, prices and availability contact our sales team at [sales@bmibearings.com](mailto:sales@bmibearings.com)**

