

SPECIAL DESIGNS





# Bearing Manufacturer

BUT (Roulement, Kugellager, Bearing) is the UK bearing manufacturing organization w hich has been operating in the bearing i ndustry for over 70 years, with a monthly production capacity exceeding 350 ton s of machined steel. The experience gain

over the years provides BUT with the expertise necessary for the developme nt and manufacture of technological indust rial bearings up to 1925 mm outer diameter. BUT

offers reliable cost effective solutions, extrem e operational flexibility, leading-edge servi ce, huge stock availability, short delivery time and the high, consistent quality of a premium class bearing manufacturer.

With a worldwide distribution network an d exports to more than 50 countries, BUT is globally recognized as "The Alternative Pow a"in the bearing industry.



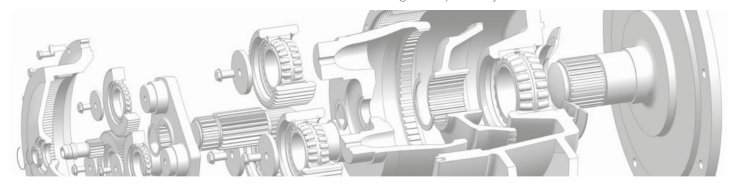
### **BUT Spherical Roller Bearings**

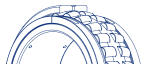
The spherical roller bearings (SRBs) manufactured by BUT are engineered to withstand high radial forces and moderate axial forces acting in both directions. BUT SRBs can dynamically accommodate misalignments due to shaft bending. They are produced with cylindrical or tapered bore, in open or sealed execution. Depending on application requirements, BUT Bainite Hardening Treatment (HB) and High Temperature Dimensional Stabilization (S) can be applied on bearing rings and rollers. Moreover, as for dimensions, BUT spherical roller bearings are manufactured according to ISO/ABMA/GOST specifications. As a consequence, they are fully interchangeable with all the bearings that meet the relevant international standards.



#### Tailor Made Solutions

Besides the main spherical roller bearing designs, BUT has developed new solutions according to specific application requirements. The special designs include SEALED SRBs, for smooth operation in contaminated environments, ROVSX type, expressly designed for vibratory equipment, WOR execution, suitable for gear output shaft of truck concrete mixers, and SPLIT bearings to make maintenance operations easier at hard-to-reach positions. If duly applied, these special designs are cost effective for the customer, since they allow increased bearing life expectancy and reduced machine downtime.



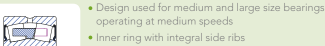


## SPHERICAL ROLLER BEARINGS

SPECIAL DESIGNS

#### Special Designs

### **SEALED** type



- Symmetrical roller profile
- One-piece double pronged machined brass cage with integral slinger guided on the inner ring
- Integral rubber seals on both bearing sides for harsh working conditions (2CZ)
- Lubrication groove and holes in the outer ring
- Available with plugged lubrication holes in the
- Available with two-piece window type pressed steel cage guided on the inner ring









#### **ROVSX** type

- Design used for vibratory equipment
- Inner ring with integral side ribs
- Symmetrical roller profile
- Two-piece machined brass cage guided on the
- Radial internal clearance higher than normal CN
- Running accuracy higher than standard execution
- Available with lubrication groove, three lubrication holes in the outer ring and six lubrication holes in the inner ring (W513)



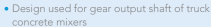
SPLIT type











- Inner ring with integral central rib
- Symmetrical or asymmetrical roller profile
- Two-piece pressed steel window type cage guided on the inner ring
- Wider outer ring (WOR) in one piece or split into two halves
- Permissible misalignment greater than standard execution
- Available with two-piece machined brass cage guided on the inner ring



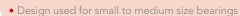


- Design used for medium and large size bearings
- Wider inner ring with integral side ribs
- Symmetrical roller profile
- Two-piece bolted double pronged machined brass cage guided on the inner ring
- Engineered for hard-to-reach positions (e.g. bucket wheel excavators)
- Design for facilitated mounting, dismounting and maintenance, and reduced machine downtime











- Symmetrical roller profile
- Two-piece pressed steel window type cage with slotted open face to improve lubricant flow and separated slinger guided on the inner ring
- Lubrication groove and six holes in the outer ring (W33X)
- Suitable for harsh environments
- Available with lubrication groove, three lubrication holes in the outer ring and six lubrication holes in the inner ring (W513)





















