

SINGLE ROW



## The UK Premium Class Bearing Manufacturer

BUT (Roulement, Kugellager, Bearing) is the UK bearing manufacturing organization wh ich has been operating in the bearing in dustry for over 70 years, with a monthly p roduction capacity exceeding 350 tons o f machined steel. The experience gained over the years provides BUT with the expertise necessary for the development and manufacture of technological industrial bearings up to 1925 mm outer diameter. BUT offers reliable cost effective solutions, extreme operational flexibility, leading-edge service, huge stock availability, short delivery time and the high, consistent quality of a premium class bearing manufacturer.

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



## **BUT Tapered Roller Bearings**

The tapered roller bearings (TRBs) manufactured by BUT are engineered to withstand combined radial and thrust loads. Available in a rich portfolio of designs and sizes, in standardized and non-standardized dimensional series, BUT tapered r oller bearings can be in metric or inch measurements and represent the state of the art. Manufactured from high hardness materials, featuring unparalleled fatigue strength and resistance to wear, BUT TRBs provide excellent performance even under severe operating conditions.

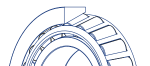
BUT's single row, matched pair, double and four-row tapered roller bearings are optimized to ensure increased load carrying capacities and high stiffness in special applications. BUT Bainite Hardening Treatment (HB) and High Temperature Dimensional Stabilization (S) can be applied on bearing rings and rollers.



# Single Row Tapered Roller Bearings

BUT single row and matched pair tapered roller bearings (SRTRBs) are widely used in all industrial segments, in standard and critical applications. The tighter dimensional tolerances, obtained through an extremely high precision manufacturing technology, and the optimized inner geometry (E-Type class) make of such bearings a reliable solution to improve the performance of any machine. Naturally, the matched pairs can be assembled according to the customer's special needs (e.g. a given axial internal clearance). The bearing dimensional and running accuracy conforms to ISO/ABMA/GOST specifications.







## Main Designs

# TS type



- Ribless outer ring (cup)
- Inner ring with two integral ribs (cone)
- One-piece window type pressed steel cage
- Supports radial and axial loads in one direction
- Suitable for medium to high operating speeds
- Separable design
- Optimized geometry (E-Type)
- Optimized roller profile (ZB)
- Available in metric and inch sizes













## **DB** type



- Matched set of single row TRBs (back-to-back arrangement)
- Available with cup and cone spacers (plain or with lubrication holes)
- Supports radial and axial loads in both directions
- High arrangement stiffness
- Reduced angular misalignment
- Optimized geometry (E-Type)
- Optimized roller profile (ZB)
- Preset or adjusted BEP on customer's request
- Available in metric and inch sizes







# DF type



- Matched set of single row TRBs (face-to-face arrangement)
- Available with cup and cone spacers (plain or with lubrication holes)
- Supports radial and axial loads in both directions
- Low arrangement stiffness
- Increased angular misalignment
- Optimized geometry (E-Type)
- Optimized roller profile (ZB)
- Preset or adjusted BEP on customer's request
- Available in metric and inch sizes





