



The UK Premium Class Bearing Manufacturer

BUT (Roulement, Kugellager, Bearing) is the UK bearing manufacturing organization which has been operating in the bearing industry for over 70 years, with a monthly production capacity exceeding 350 tons of 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 Ball Bearings

The ball bearings (BBs) manufactured by BUT come in many designs, dimensions and series. They are conceived to withstand combined loads and high speeds, covering most requirements in a number of standard and special industrial applications. All BUT BBs are made from high quality materials and special heat treatments for superior performance.

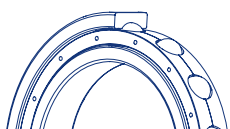
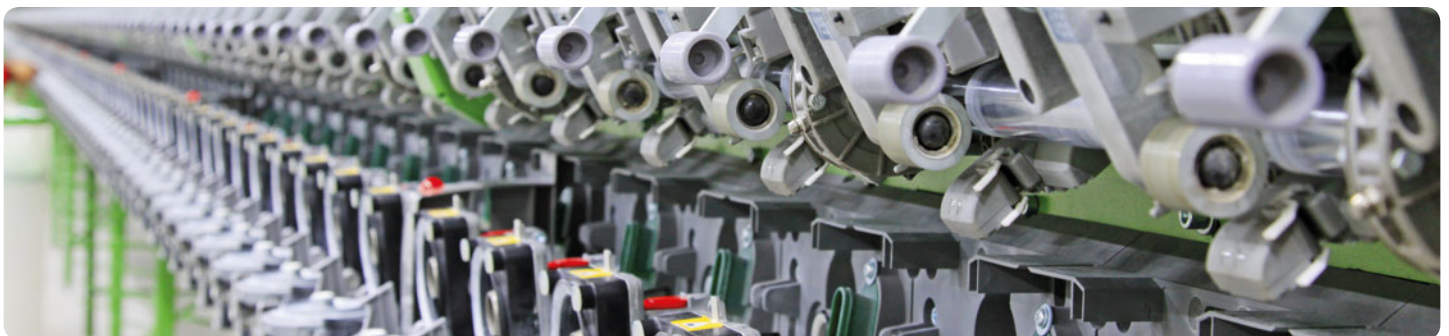
Available in single and double row configuration, in open or sealed version, they are low-maintenance, which makes them an irreplaceable cost-effective solution in many cases.

For large size BBs, BUT can also apply Bainite Hardening Treatment (HB) and High Temperature Dimensional Stabilization (S) on rings and balls. The bearing dimensional and running accuracy conforms to ISO/ABMA/GOST specifications.



Deep Groove Ball Bearings

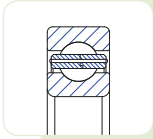
BUT offers a wide range of deep groove ball bearings (DGBBs) in single row design (open, sealed or shielded), with proven performance in many industrial fields. Having optimized internal geometry, they can operate at high speeds, sustaining radial and axial loads in both directions and generating low friction. BUT DGBBs are engineered to successfully respond to the most demanding application requirements, in terms of high speeds, heavy loads and low noise. This is mainly due to the use of the best raw materials and manufacturing technology, that permit to deliver only premium deep groove ball bearings.





Main Designs

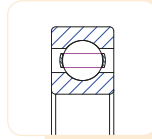
M type



- One-piece inner and outer ring
- Two-piece machined brass cage guided on balls (M)
- Execution suitable for very high operating speeds
- Available with two-piece machined brass cage guided on inner ring (MB) or outer ring (MA)
- Available with axial lubrication grooves in the cage (S)
- Available with locating slot in outer ring for axial location (N1)

HB **S** **O⁺**
BAINITE HT STABILIZATION OPTIMIZED

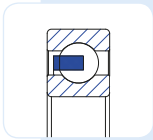
J type



- One-piece inner and outer ring
- High strength two-piece pressed steel cage guided on balls (J)
- Execution suitable for high operating speeds
- Available with snap ring groove in outer ring for axial location (N)

HB **S**
BAINITE HT STABILIZATION

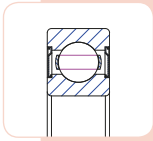
TN type



- One-piece inner and outer ring
- Moulded glass fiber reinforced polyamide snap-in cage guided on balls (TN)
- Execution suitable for very high accelerations and operating speeds

HB **S** **R⁺**
BAINITE HT STABILIZATION REINFORCED

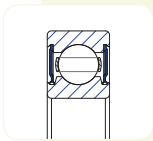
ZZ type



- One-piece inner and outer ring
- High strength two-piece pressed steel cage guided on balls (J)
- Two non-contacting steel shields at both sides (ZZ)
- Supplied already filled with grease for maintenance free operations
- Shielded type to keep the grease inside the bearing without compromising the limiting speed

HB **S** **O⁺**
BAINITE HT STABILIZATION OPTIMIZED

2RS type



- One-piece inner and outer ring
- High strength two-piece pressed steel cage guided on balls (J)
- Two contacting rubber seals at both sides (2RS)
- Supplied already filled with grease for maintenance free operations
- Sealed type to keep the grease inside the bearing and enhance contaminant exclusion

HB **S** **O⁺**
BAINITE HT STABILIZATION OPTIMIZED

