

The wise choice for Ultra Reliable Bearings

URB GROUP

BEARINGS FOR STONE CRUSHERS

Special and Standard Bearings





URB GROUP

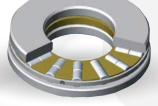


320 Republicii Street, 731108 Barlad, ROMANIA



phone: +40 235 / 411120, 412120 fax: +40 235 / 413838, 308200

www.urbgroup.com







INTRODUCTION

Stone crushers are used extensively in mining applications. The type of crusher used will depend on a variety of factors including the type of mine in terms of what ore is being mined, the size of the required finished product to be produced by the mine, the industrial applications of the mine ore, and the type of mine in terms of how the ore is mined.

Various types of crushers are used in the stone crushing industry such as Jaw Crushers, Roller Crushers, Cone Crushers, Impactor, etc. Generally, only Jaw crushers are used as primary crushers. For secondary and tertiary crushing application either of Jaw, cone, roller, Impactor type crushers are used.

CONDITIONS OF OPERATION

The bearings in these applications are subjected to very severe operating conditions such as:

- Heavy load
- Shock load and vibration
- Dusty environment
- Shaft deflection
- Continuous operation
- Poor maintenance system

URB studied bearing failure analysis in stone crusher and developed the range of strong and robust spherical roller bearings for these applications. The sealed variant of URB spherical roller bearings keeps lubricant inside the bearing and contaminants out extending bearing service life.

An important factor of quality improvement of cylindrical roller bearings is continuing design improvement (tapered ribs and roller end crowning to increase the axial load capacity), optimizes lubrication, increases loading capacity and minimizes edge stresses.

The bearings are designed to support high loads and misalignment, shock and other heavy duty using high quality steel bearings with optimum mechanical properties and purity.

Our company provides technical support through counseling and guidance on mounting and dismounting of bearings, recommendations on suitable lubricants and inspection of bearings used properly.

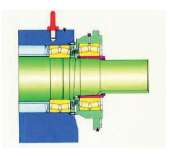




APPLICATIONS

Jaw crushers

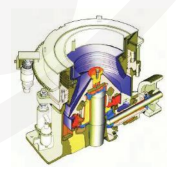


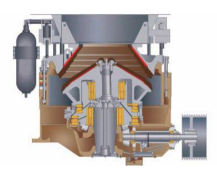


RECOMMENDED BEARINGS

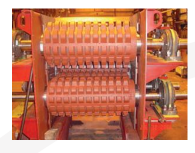
- Standard spherical roller bearings, type MB
- Specialized spherical roller bearings or vibrating applications

Cone crusher





Roller Crushers





Impactors





- Spherical roller bearings(standard and sealed)
- Tapered roller bearings
- Cylindrical roller bearings (single and double row)
- Cylindrical roller thrust bearings (single and double row)
- Tapered roller thrust bearings

- Spherical roller bearings (standard and sealed)
- Spherical roller thrust bearings
- Four-row cylindrical roller bearings

 Spherical roller bearings, standard and specialized spherical roller bearings for vibrating applications

OUR PRODUCTS FOR THE MOST POPULAR TYPES OF CRUSHERS

Bearings Type Improved design and process **Benefits** Cylindrical Roller Bearings * Premium raw material * Working temperature up to 150°C * Optimized shoulders geometry * Reduced friction in bearing * Crowing profile of inner ring raceway * Capability to take greater axial load * Smaller roughness and roundness values * Improved lubricant film formation * Superior surface finish of roller, logarithmic profile * Reduced contact pressure * Increased rollers number * Increase of load ratings * Cage optimization to allow extra rollers * Increase of life ratings * Simulation on specialized software Size range: 30 mm ÷ 950 mm (outer diameter)

Bearings Type

Improved design and process

Benefits

Spherical Roller Bearings





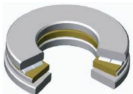
Size range: 80 mm ÷ 620 mm (outer diameter)

- * High clean steel and heat treatment process
- * Optimized internal geometries
- * Improved manufacturing processes (texture of surface in contact).
- * Reduce stress concentrations using finite element analysis (ANSYS)
- * Massive and rigid brass cage to accommodate high shocks and vibrations. Optimized spherical profile of rollers

- * Longer life and greater rigidity
- * Small values for residual austenite
- * Reduce wear
- * Increasing load carrying capability
- * Lowering operating temperatures
- * Optimum oil film between the contacting surfaces

Cylindrical Roller Thrust Bearings





Size range: 47 mm ÷ 515 mm (outer diameter)

- * Modify the contact line between the raceways and rollers
- * Low surface roughness

- * High axial load carrying capacity
- * High operating shock
- * Smaller stress at the roller ends

SPECIAL BEARINGS

Sealed Spherical Roller Bearings

These bearings are sealed with acrylonitrile rubber that assure special characteristics forwear to friction resistance to petroleum products and physical - mechanical properties and working temperature -50......+150°C.

These bearings have greater width than standard bearings.

Seals protect the bearings and lubricant from contaminants and increase bearing service life.



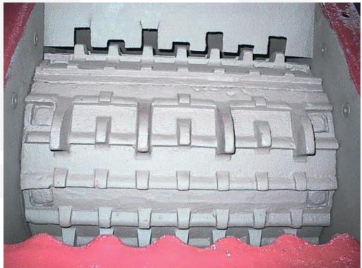


Four-row cylindrical roller bearings

These bearings are designed for extremely high radial load capacity with case-carburized steel materials for race and rollers maximize resistance to shock, wear and debris. Optimized internal design and improved surface quality extended the service life of bearing.







APPLICATIONS: Roller Crushers

Recommended grease

Grease	Manufacturer	Remark
KLUBERLUB BE 41-1501	Kluber	Wear protection, for low-speed and high load
KLUBERLUB BE 41-54	Kluber	High-load, wear protection, ow to medium speeds
KLUBERLUB BE 41-1002	Kluber	Low speed and high loads

URB GROUP

The company was set-up on May 1953 and it has a long tradition in manufacturing of bearings over 60 years, being one of the important bearing manufactures in the Central and South-East Europe.

The key to success has been a consistent emphasis on maintaining the highest quality of our products and services and investment in research and development.

We include the respect for clients and the satisfaction of their needs among our fundamental principles. Therefore we tried to respond better to the market requirements by offering, besides the bearings with standardized shapes and sizes, a large range of non-standardized bearings, specific to various applications.

