# Split Spherical Roller Bearings

For the Heavy Industry

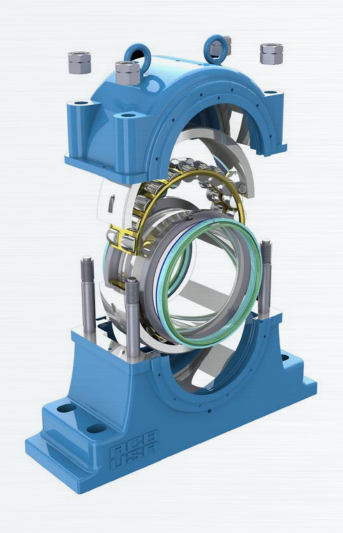


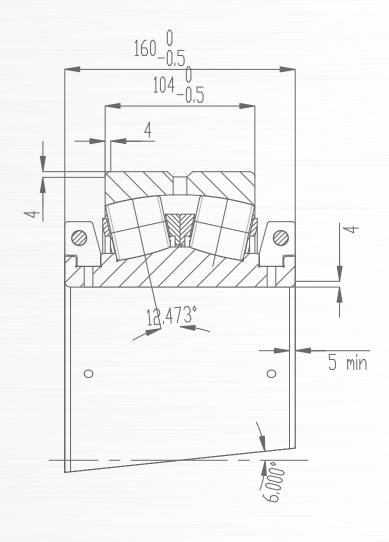


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**ACB Bearings** has established itself among the most recognized and trusted brands of custom bearing manufacturing for the heavy industry. Our philosophy is to offer our customers a customized solution that includes affordable pricing, quick deliveries, small-scale production, and changes to standard bearing designs for a specific customer need. Our success has been enhanced by maintaining a consistent standard of quality throughout our range of manufactured special bearings.

# **ACB Split Spherical Roller Bearing Design**





# **Advantages**

Time saving to replace bearing, specialty in hard-to-access positions.

Mounting cost reduced

Downtimes reduced

Replaces standard solid spherical roller bearings with or without adapter sleeve

Easily mounted in split pillow block housings

#### **Features**

Multiple bearing component materials available. Ex. rollers, rings and cages

Installation in customer current housing design Bore diameters from 100 mm to 1000 mm

Special oil or grease sealing and connections

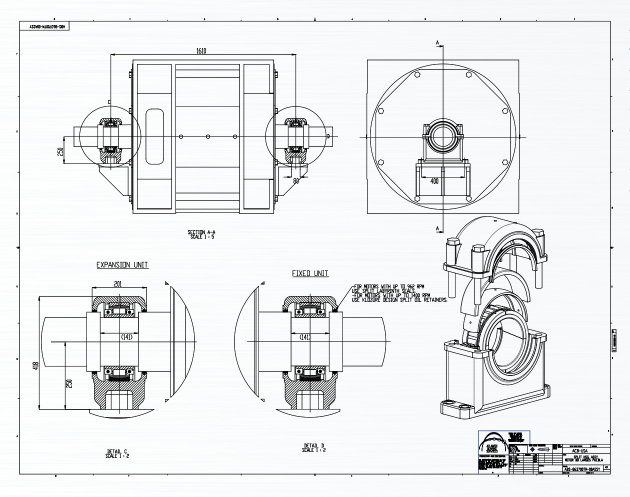
Different types of bearing engineering coatings

#### State of the Art

Every single application is treated as a special case and analyzed with the necessary depth accordingly, to provide the most customized solution. There is no limit for bearing customization, from internal geometry to external special coatings.

## **Applications**

Our engineer's vast experience in different industrial fields is what sets us apart.



Ex. 5000 HP
Synchronic Motor
Bearings.
Replacing
original plain
bearing pedestals
for triple ring
cylindrical roller
bearing units.



Other split bearing design solutions available upon request. Ex.

- 1 Sealed split spherical roller bearing unit.
- 2 Traditional split cylindrical roller bearing with cartridge and pedestal.
- 3 Triple ring split cylindrical roller bearing unit.

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# Quality

Our state of the art manufacturing and quality control process allows us to manufacture customized bearings with one of the highest quality on the market. All key processes, from bearing design through raw material selection, forging, heat treatment, grinding to assembly operation, are fully controlled and documented. The complete quality control process undergoes a thorough inspection, where 100% of parts are inspected during and after manufacturing process. Additionally we inspect at random in our main QC Lab before final shipment to the customer.





### **Aftermarket Services**

Our maximum goal is not only to provide high quality customized bearings but to also to offer personalized aftermarket services including mounting procedures and recommendations on site mounting supervision and regular inspection assistance.







Atlantic Bearing Services 8208 NW 30th Ter Miami, FL 33122 USA ph 1.305.592.4404 | sales@atlantic-bearing.com | atlantic-bearing.com

