

CASE STUDY: BMI Corrosion Resistant series

BMI engineers have developed a high performance capacity corrosion resistant coating for pillow block units and bearings for demanding applications.

The new radial ball bearing and housing unit inserts from BMI ensure high reliability & different mounting arrangements as well. The dimensions of the housings conform to international standards. They also can support moderate to heavy radial and axial loads.

Typical areas of application:

- Agriculture, construction and mining machinery
- Power transmission equipment
- Pumps
- Steel industry

The radial insert ball bearings have advanced protection against corrosion due to the special coating developed in collaboration with a partner in India.

Currently this series is available on made-to-order basis based on customer requests. For any application engineering related questions feel free to reach out to our design team on design@bmibearings.com

