

01 Angular Contact Bearings

BMI Angular Contact bearings are designed to withstand combined loads from radial and axial direction.

BMI Produces angular contact bearings of 2 types - normal design and these to be used for paired mounting (DB & DF types) Standard production is in brass cage but steel cage is also used based on application requests.

Above is just one of the large sizes angular contact bearings for a power transmission equipment with an outer diameter of 620mm and weight of 38 kg.

BMI engineers have designed angular contact bearings to withstand combined loads from radial and axial direction.



Feel free to reach out to our engineering team on sales@bmibearings.com for any standard and special angular contact bearings.

