Double Row Deep Groove Ball Bearings

NSK double row groove ball bearings: these ball bearings are equipped with various different characteristics depending on individual customer requirements. Whether it be the adaptation of a standard bearing or a completely new development of bearing – every solution is implemented with NSK’s guarantee of quality.

Product Features

- Correspond in design and function to a pair of single-row deep groove ball bearings
- Excellent properties at higher temperatures
- Low noise
- Cage can be produced in special materials
- Heavy-duty spring pin to prevent rotation in gearbox housings possible
- Correspond in design and function to a pair of single-row deep groove ball bearings

Benefits

- Higher load rating compared to single-row deep groove ball bearings
- Other bearing variants available on request: Outer and inner ring: diameter, width, threads etc.
- Contour options: crowned, gothic etc.
- Special seals
- Higher load rating compared to single-row deep groove ball bearings

Condition Description

- High Load
- High Temperature

Industries

- Power Transmission