

Deep Groove Ball Bearings - High Temperature Sealed DGBB

This special range has been created to run in contaminated environments under high temperature. With high performance seals, these bearings increase equipment life and consequently support maintenance and downtime costs.

Product Features

- Steel Cage
- Heat stabilized rings
- C3 Internal clearance
- High temperature grease
- Viton®* Seals
- "E" class (noise level)

Benefits

- High performance in contaminated environment
- Temperature stability
- Longer bearing life through superior seal performance
- Reduced noise level "E" class for electrical applications

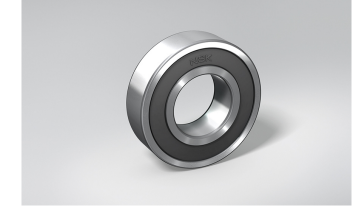
Condition Description

- Contamination
- High Speed
- High Temperature

Industries

- Automotive
- Chemical and Pharmaceutical
- Electric Motors

- Fans and Blowers
- Industrial Pumps and Compressors



Description

6205	Bearing type and series / Bore diameter
DDU7	Viton seals on both sides
C3	Radial internal clearance
E	Noise Class
X26	Special Heat Treatment up to 150°C