

# High Temperature Sealed Deep Groove Ball Bearings

This special range has been created to run in a contaminated environment, and under high temperature, up to 150°C. With the high performance seals and the heat stabilised rings, these bearings increase the life of your equipments and consequently support your maintenance and downtime costs reduction programme.

## **Product Features**

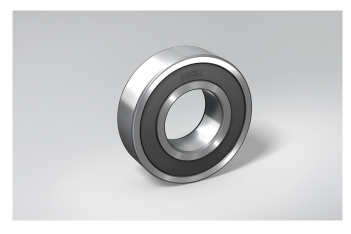
- Steel Cage
- Heat stabilised rings
- C3 Internal clearance
- High temperature grease
- Viton®\* Seals
- "E" class (noise level)

#### **Benefits**

- High performance in contaminated environment
- Temperature stability: up to 150°C
- 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