

# **Pulley Bearings**

Pulley Bearings correspond in design to a sealed double-row angular contact bearing. The outer ring is reinforces based on their function as Pulley Bearings.

#### **Product Features**

- Shields ZR: sheet steel discs
- Seals RSR: made of nitrile rubber reinforced with an embedded steel disc
- Re-greasable through the inner ring
- Outer ring can be cylindrical or crowned

### **Benefits**

- Contact seals provide protection against the ingress of dirt, reduce wear, noise, vibration and the danger of lubricant failure
- Accomodate radial and axial forces in both directions
- Transfer of tilting moment possible
- Other bearing variants available on request: Outer and inner ring: diameter, width, threads etc. - Contour options: crowned, gothic etc. - Special seals

## **Condition Description**

- Contamination
- Lubrication

#### **Industries**

- Food and Beverage
- Machine Tools

