Cylindrical Roller Bearing for Large Gearboxes - High Load Capacity

High load capacity cylindrical roller bearing were designed for applications like gearboxes in large industrial machinery including wind power generators and mining equipment. Due to their higher load capacity, they achieve longer life in severe conditions.

Product Features

• Number of rollers increased
• Brass Cage
• Finite Element optimized design
• Interchangeable with standard
• Combine with other features: Super Tough Material, Black Oxide Coating

Benefits

• Increased fatigue life
• Increased load capacity
• Reduced stress due to optimized cage design

Condition Description

• Compact Environment
• High Load

Industries

• Power Generation
• Quarrying, Mining and Construction