### **BEARINGS**



#### **BALL BEARINGS**

DGBB, Angular Contact Ball Bearings, 4-Point Ball Bearings, Spindle Bearings

- Metric or Inch Sizes Available
- Low to Medium Load Ratings
- Best Noise Behaviour
- Medium to High Speed
- Shielded, Sealed and Greased



#### **BALL BEARINGS DOUBLE ROW**

Self-Aligning ball bearings, Angular Contact Ball Bearings

- Metric or Inch Sizes Available
- High Load Rating
- Preadjusted Clearance or Preload



### CYLINDRICAL ROLLER BEARINGS SERIES N, NJ, NU, NUP, NCF

- Metric Dimensions only
- High Radial Load Rating
- Medium to High Speed
- Perfect Floating Bearing
- Full Complement Available



### CYLINDRICAL ROLLER BEARINGS DOUBLE ROW SERIE NN, NNU, NNF

- Metric Dimensions only
- Highest Radial Load Ratings
- Higher Precision Grades
- Perfect Floating Bearing
- Full Complement Available



# TAPERED ROLLER BEARINGS SINGLE ROW

- Metric or Inch Sizes Available
- High Radial and Axial Load Capacity (Axial Load in One Direction Only)
- Appropriate for Shock Loads
- Low to Medium Speed



# TAPERED ROLLER BEARINGS FOUR ROW

For Steel Mill Applications

- Metric or Inch Sizes Available
- Highest Radial and Axial Load Ratings
- Appropriate for Shock Loads
- Longest Rating Life
- · Low to Medium Speed



## MULTI ROW CYLINDRICAL ROLLER BEARING

For Steel Mill Applications

- Multi Row Bearings
- Highest Radial Load Ratings
- Appropriate for Shock Loads
- Long Rating Life
- High Speed
- Fixed- and Floating Bearing



## SUPPORT ROLLER BEARINGS MULTI ROW

For Cold Mill Applications

- Two or Four Row Bearings
- Highest Radial Load Ratings
- Appropriate for Shock Loads
- Long Rating Life
- High Speed