



MTK is a bearing manufacturer based out of Belgium, part of a consortium that has ownership in factories in Romania, Hungary & Turkey. MTK's production follows strict European engineering guidelines and uniform standards. The bearings produced in the region, MTK applies advanced manufacturing processes & controls to provide more precise rolling surfaces, resulting in a final product of equal quality with other Western European brands.

*Engineered Solutions (+)*

MTK's factory in Turkey is a joint venture with former principals of the largest bearings factory in Turkey. It is a new factory utilizing equipment from the former Romanian ball bearing factories supplemented with new C&C machinery from Japan. The factory produces high quality bearings consistent with other European makes. Turkish production is primarily radial ball bearings & Metric Tapered Roller Bearings.



#### **Principal Series**

- Spherical Roller Bearings
- Full Complement Cylindricals (SL Series)
- Metric Tapered Roller Bearings
- Deep Groove Ball Bearings

- Cranes (Sheaves)
- Fracking
- Oil Exploration & Processing
- Heavy Industry
- Construction Machinery
- Steel
- Automotive



### OEMs who have approved MTK

- |                    |             |   |
|--------------------|-------------|---|
| • Bodewes          | Holland     | Winches for Offshore & Maritime                 |
| • Corus            | Holland     | Europe's 2 <sup>nd</sup> Largest Steel Producer |
| • Darimec          | Italy       | Gearbox Manufacturer                            |
| • Huisman          | Netherlands | Heavy Equipment Manufacturer                    |
| • NFM Technologies | France      | Tunnel Boring Machine Mfg.                      |
| • NKM Noell        | Holland     | Crane Manufacturer                              |
| • Peecon           | Holland     | Agricultural Machinery                          |
| • Siemens VAI      | UK          | Steel Manufacturer                              |



**USA**  
**Bearings**  
**& Belts**  
 "We get things moving!"