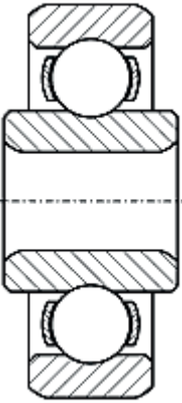
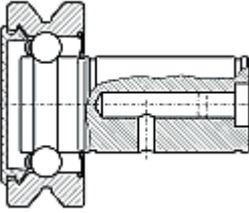
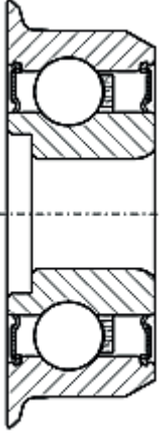
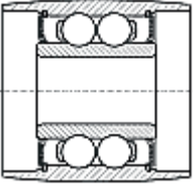
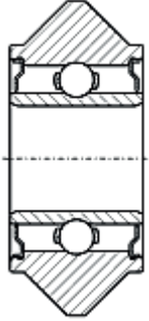
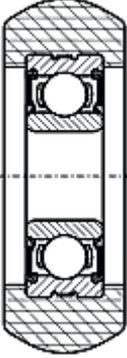
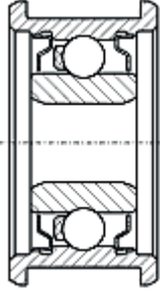
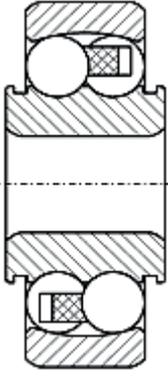


SPECIAL BEARINGS

Areas of Specialty - Examples

 <p>O4MSD00 Y</p>	<p>Description: Cylindrical bearings with an inner ring which is wider than the outer ring, and different heat treatment for the inner and outer ring: for the outer ring S1 (200°C), for the inner ring standard S0 (150°C).</p> <p>Application: This bearing is used on a drawing board. Each ring has undergone a different heat treatment, as the outer ring must resist significant shock loads.</p>	 <p>XGMU00 RSRZ T9H</p>	<p>Description: Bearing with gothic profile on the outer ring, a shaft with a hole for lubrication acting as an inner ring and a cover.</p> <p>Application: Bearing used in a conveying unit in the wood industry.</p>
 <p>O1500 RSR V</p>	<p>Description: Full complement cylindrical ball bearing with a ring width of only 4 mm, a RSR seal and 3/32" balls.</p> <p>Application: This bearing is mounted in a welding robot. The narrow space available dictates the use of a bearing without cage enabling a minimum width of the rings.</p>	 <p>(W 3-2Z T9H)</p>	<p>Description: Bearing with double-side chamfer and a "V" notch on the outer ring.</p> <p>Application: Bearing used in guidance systems. The guiding is carried out by the "V" notch or by the chamfers.</p>
 <p>KOX9K00-2RSR TNH</p>	<p>Description: Cylindrical bearing with one chamfer on a side of the outer ring and a shaped flange (not rectified) on the other side. An undercut is machined for placing a fastening bolt on the inner ring.</p> <p>Application: Used on a manual tool for bending aluminum can rims.</p>	 <p>OT1700 RSF2RSR T9H</p>	<p>Description: Cylindrical bearing with two seals on one side for very high protection.</p> <p>Application: Bearing used in pedals and bottom bracket bearing assemblies (bicycles).</p>

 <p>BMT800-2Z T9H</p>	<p>Description: Double row small section bearing with a convex outer ring, which is wider than the inner ring.</p> <p>Application: Used in the graphic industry for paper belt conveyors.</p>	 <p>E600-2Z</p>	<p>Description: Bearing with two rectified large chamfers on the outer ring.</p> <p>Application: Bearing used on winding machines.</p>
 <p>HJ800-2RSR Y</p>	<p>Description: Cylindrical bearing with coated outer ring. The chemical composition of the coating has been chosen so as to avoid harmful smoke dissipation in case of fire.</p> <p>Application: Used for doors in underground railways.</p>	 <p>HM300-2Z T9H</p>	<p>Description: Bearing with a large notch (not rectified) on the outer ring. The inner ring is narrower than the outer ring.</p> <p>Application: Bearing used in the printing industry.</p>
 <p>MOS10,3ES00</p>	<p>Description: Cylindrical bearing with rectified profile on the inner ring. The outer ring is wider than the inner ring.</p> <p>Application: Used in linear modules with profiled screws.</p>	 <p>OT5HMSD00 TSH</p>	<p>Description: Self-aligning cylindrical ball bearing with an inner ring with two notches enabling the introduction of seals. The outer ring is narrower than the inner ring.</p> <p>Application: Bearing used as an insert in articulated heads.</p>

