



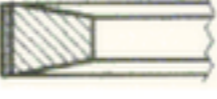



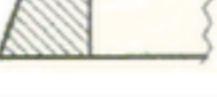







Segmenti

Rings

Anello di compressione standard	 1	<i>Standard compression ring</i>
Anello di compressione cromato	 2	<i>Chrome plated compression ring</i>
Anello di compressione cromato e bombato	 3	<i>Barrel shaped and chrome plated compression ring</i>
Anello di compressione cromato bombato torsionale	 4	<i>Barrel shaped and chrome plated internal bevelled compression ring</i>
Anello di compressione cromato bitrapezoidale	 5	<i>Chrome plated keystone compression ring</i>
Anello di compressione cromato bombato bitrapezoidale	 6	<i>Barrel shaped and chrome plated keystone compression ring</i>
Anello di compressione molibdenato bombato bitrapezoidale	 7	<i>Barrel shaped and molybdenum plated keystone compression ring</i>
Anello di compressione torsionale molibdenato	 8	<i>Molybdenum plated internal bevelled compression ring</i>
Anello di compressione conico	 9	<i>Taper faced compression ring</i>
Anello di compressione conico torsionale	 10	<i>Taper faced internally bevelled compression ring (positive twist type)</i>
Anello di compressione conico cromato	 11	<i>Chrome plated taper faced compression ring</i>
Anello di compressione torsionale	 12	<i>Internal bevelled compression ring (positive twist type)</i>
Anello di compressione torsionale cromato	 13	<i>Internally bevelled chrome plated compression ring</i>
Anello raschiaolio con scalino	 14	<i>Napier ring</i>