












Miniature Seals

Product with typical application	Movement app.	Pressure maximum	Sliding speed maximum
 <p>Miniature Seal, TE99 (Example) Chemical / pharmaceutical, valve and fittings technology, Hydraulics / pneumatics, mechanical engineering, general application</p>		-	-
 <p>Miniature Seal, TE99 (Example) Chemical / pharmaceutical, valve and fittings technology, Hydraulics / pneumatics, mechanical engineering, general application</p>		-	-
 <p>Miniature Seal, TE99 (Example) Chemical / pharmaceutical, valve and fittings technology, Hydraulics / pneumatics, mechanical engineering, general application</p>	 	-	-
 <p>Miniature Seal, TE99 (Example) Chemical / pharmaceutical, valve and fittings technology, Hydraulics / pneumatics, mechanical engineering, general application</p>		-	-
 <p>Miniature Seal, TE99 (Example) Chemical / pharmaceutical, valve and fittings technology, Hydraulics / pneumatics, mechanical engineering, general application</p>		-	-

Please note that the above data on operating pressure and sliding speed are maximum values. In special cases please contact our application engineers who will adapt the product and design to your application. In principle, product tests are recommended for special applications in the limit range and no liability can be accepted.