





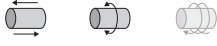

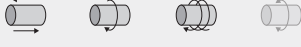




Guide Systems

Product with typical application	Movement application	Pressure maximum	Sliding speed maximum
 Guide Ring, TF01 Hydraulics / Pneumatics, general application		-	-
 Guide Ring, TF01G Hydraulics / Pneumatics, general application		-	-
 Guide Ring, TF02 Hydraulics / Pneumatics, general application		-	-
 Guide Ring, TF02G Hydraulics / Pneumatics, general application		-	-
 Guide Ring, TF03 Hydraulics / Pneumatics, general application		-	-
 Guide Ring, TF03G Hydraulics / Pneumatics, general application		-	-
 Guide Ring, TF04 Hydraulics / Pneumatics, general application		-	-
 Guide Ring, TF04G Hydraulics / Pneumatics, general application		-	-
 Guide Ring, TF05 Hydraulics / Pneumatics, general application		-	-
 Guide Ring, TF05G Hydraulics / Pneumatics, general application		-	-
 Guide Ring, TF06 Hydraulics / Pneumatics, general application		-	-
 Guide Ring, TF06G Hydraulics / Pneumatics, general application		-	-
 Guide Ring, TF07 Hydraulics / Pneumatics, general application		-	-
 Guide Ring, TF07G Hydraulics / Pneumatics, general application		-	-
 Guide Ring, TF08 Hydraulics / Pneumatics, general application		-	-



Product with typical application	Movement application	Pressure maximum	Sliding speed maximum
 Guide Ring, TF08G Hydraulics / Pneumatics, general application		-	-
 Guide Ring, TF09 Hydraulics / Pneumatics, general application		-	-
 Guide Ring, TF09G Hydraulics / Pneumatics, general application		-	-
 Guide Ring, TF10 Hydraulics / Pneumatics, general application		-	-
 Guide Ring, TF10G Hydraulics / Pneumatics, general application		-	-

Bitte beachten Sie die Klasse des Materials bei operativer Anwendung. Die angegebenen Werte sind Richtwerte und können je nach Anwendung variieren. Die angegebenen Werte sind Richtwerte und können je nach Anwendung variieren. Die angegebenen Werte sind Richtwerte und können je nach Anwendung variieren. Die angegebenen Werte sind Richtwerte und können je nach Anwendung variieren.