


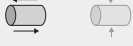



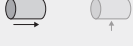

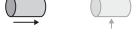

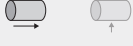



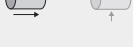



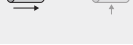



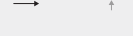


Backup Rings

Product with typical application	Movement application	Pressure maximum	Sliding speed maximum
 Backup Ring, TB08 Hydraulics / Pneumatics, general application		-	-
 Backup Ring, TB08G Hydraulics / Pneumatics, general application		-	-
 Backup Ring, TB09 Hydraulics / Pneumatics, general application		-	-
 Backup Ring, TB09G Hydraulics / Pneumatics, general application		-	-
 Backup Ring, TB10 Hydraulics / Pneumatics, general application		-	-
 Backup Ring, TB10G Hydraulics / Pneumatics, general application		-	-
 Backup Ring, TB11 Hydraulics / Pneumatics, general application		-	-
 Backup Ring, TB11G Hydraulics / Pneumatics, general application		-	-
 Backup Ring, TB12 Hydraulics / Pneumatics, general application		-	-
 Backup Ring, TB12G Hydraulics / Pneumatics, general application		-	-
 Backup Ring, TB13 Hydraulics / Pneumatics, general application		-	-
 Backup Ring, TB13G Hydraulics / Pneumatics, general application		-	-