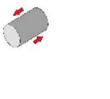

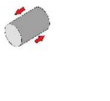

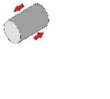

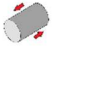

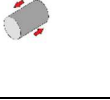
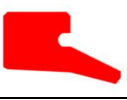
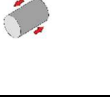

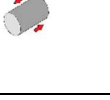

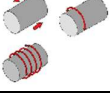
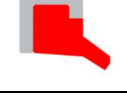

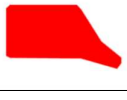
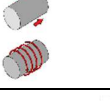




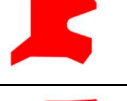


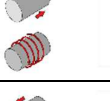
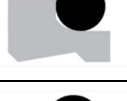











Profily tesnení - Stieracie krúžky

Pohyb	Profil	Typ	Materiál	Rýchlosť	Teplota	Tlak [bar]	Poznámky:
		STR 01	PU NBR	4 m/s	(-30; 105)°C (-25; 100)°C	-	štand. tesnenie, do von vyčnievajúci okraj zabezpečí stierací efekt
		STR 01 A	PU NBR	4 m/s	(-30; 105)°C (-25; 100)°C	-	štand. tesnenie, výbežok na vnútornej strane zvýši stierací efekt
		STR 02	PU NBR	4 m/s	(-30; 105)°C (-25; 100)°C	-	štand. tesnenie
		STR 02 A	PU NBR	4 m/s	(-30; 105)°C (-25; 100)°C	-	štand. tesnenie,
		STR 02 B	PU NBR	4 m/s	(-30; 105)°C (-25; 100)°C	-	
		STR 02 C	PU NBR	4 m/s	(-30; 105)°C (-25; 100)°C	-	
		STR 02 D	PU NBR PU-D57	4 m/s	(-30; 105)°C	-	
		STR 03	PU/POM* NBR/POM*	4 m/s	(-30; 105)°C (-25; 100)°C	-	obruba zaistí stabilnú polohu tesnenia
		STR 04	PU NBR	4 m/s	(-30; 105)°C (-25; 100)°C	-	
		STR 05	POM PA PU-D57	1 m/s	(-60; 100)°C (-60; 100)°C (-30; 105)°C	-	
		STR 06	POM PA PU-D57	1 m/s	(-60; 100)°C (-60; 100)°C (-30; 105)°C	-	
		STR 07	PU NBR	4 m/s	(-30; 105)°C (-25; 100)°C	-	štand. tesnenie, dvojité stierací efekt, na vnútornom priemere udržiavaný olejový film znižujúci trenie
		STR 08	PU NBR	4 m/s	(-30; 105)°C (-25; 100)°C	-	štand. tesnenie
		STR 09	PTFE/NBR	10 m/s	(-25; 100)°C	-	nízke trenie, bez stick-slip efektu
		STR 09 A	PTFE/NBR	10 m/s	(-25; 100)°C	-	

Stieracie krúžky

Pohyb	Profil	Typ	Materiál	Rýchlosť	Teplota	Tlak [bar]	Poznámky:
		STR 10	PTFE/NBR	10 m/s	(-25; 100)°C	-	
		STR 11	PTFE/NBR	10 m/s	(-25; 100)°C	-	
		STR 12	PU NBR	4 m/s	(-30; 105)°C (-25; 100)°C	-	symetrické dvojité stieranie, na vnútornom priemere, kde udržiavaný olejový film znižuje trenie
		STR 13	PU NBR	4 m/s	(-30; 105)°C (-25; 100)°C	-	

*) Odporúča sa použiť materiál POM iba do teploty 80°C. Pre vyššie teploty je možné použiť oceľ.