



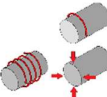





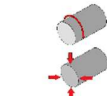

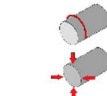

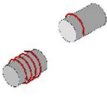

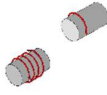

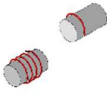

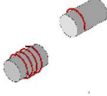

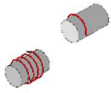

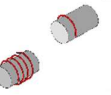

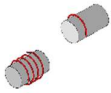





Rotačné tesnenie

Pohyb	Profil	Typ	Materiál	Rýchlosť	Teplota	Tlak [bar]	Poznámky:
		GU 01	PU/POM* NBR/POM* FPM/PTFE	0,5 m/s 10 m/s 25 m/s	(-30; 100)°C (-25; 100)°C (-20; 210)°C	0,5 0,5 0,5	štand. tesnenie
		GU 01 A	PU/POM* NBR/POM* FPM/PTFE	0,5 m/s 10 m/s 25 m/s	(-30; 100)°C (-25; 100)°C (-20; 210)°C	0,5 0,5 0,5	štand. tesnenie
		ROT 01	NBR	10 m/s	(-25; 100)°C	-	
		ROT 01 A	NBR PU	10 m/s	(-25; 100)°C	-	
		ROT 01	PU/POM NBR/POM	0,2 m/s 0,2 m/s	(-30; 100)°C (-25; 100)°C	400 250	
		ROT 02	PU NBR	0,2 m/s 0,2 m/s	(-30; 105)°C (-25; 100)°C	160 100	
		ROT 02 A	PU NBR	0,2 m/s 0,2 m/s	(-30; 105)°C (-25; 100)°C	160 100	
		ROT 03	PU* NBR*	0,2 m/s 0,2 m/s	(-30; 105)°C (-25; 100)°C	160 100	
		ROT 03 A	PU NBR	0,2 m/s 0,2 m/s	(-25; 100)°C	160 100	
		VE 01	NBR	25 m/s	(-25; 100)°C	-	jednoduchá montáž vyžadujúca málo miesta, funguje aj pri zlom povrchu, nízke trenie, možnosť použiť jednu veľkosť pre viac rozmerov hriadeľa
		VE 02	NBR	25 m/s	(-25; 100)°C	-	
		ROT 04	PTFE/NBR	0,4 m/s	(-25; 100)°C	350	bez stick—slip efektu
		ROT 04 A	PTFE/NBR	0,4 m/s	(-25; 100)°C	350	
		ROT 05	PTFE/NBR	0,4 m/s	(-25; 100)°C	350	
		ROT 05 A	PTFE/NBR	0,4 m/s	(-25; 100)°C	350	

Rotačné tesnenie

Pohyb	Profil	Typ	Materiál	Rýchlosť	Teplota	Tlak [bar]	Poznámky:
		ROT 06	PTFE/NBR	0,4 m/s	(-25; 100)°C	350	
		ROT 06 A	PTFE/NBR	0,4 m/s	(-25; 100)°C	350	
		ROT 07	PTFE/NBR	0,4 m/s	(-25; 100)°C	350	
		HL 17	PTFE/V- pružina	2 m/s	(-200; 260)°C	150	
		PS 15	PTFE/V- pružina	2 m/s	(-200; 260)°C	150	

*Pre vyššie teploty odporúčame použiť oceľ.