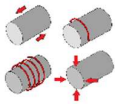

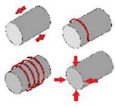

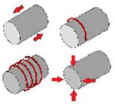

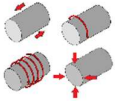

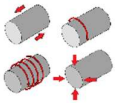

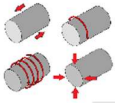

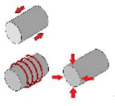

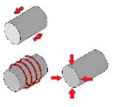

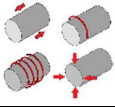

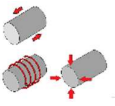

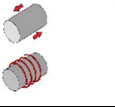

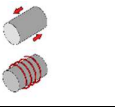
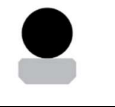
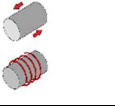

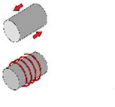

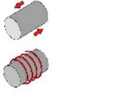

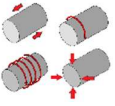

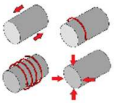

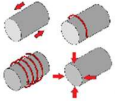

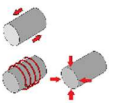

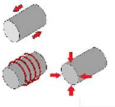

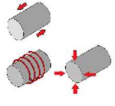





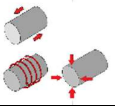



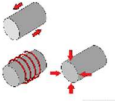



Tesnenie hlavy

Pohyb	Profil	Typ	Materiál	Rýchlosť	Teplota	Tlak [bar]	Poznámky:
		HL 01	PU NBR FPM	0,5 m/s	(-30; 105)°C (-25; 100)°C (-20; 210)°C	400 160 160	štand. tesnenie
		HL 01 A	PU NBR FPM	0,5 m/s	(-30; 105)°C (-25; 100)°C (-20; 210)°C	160 160 160	v dôsledku tenších nožičiek nižšie tlaky
		HL 01 B	PU NBR FPM	0,5 m/s	(-30; 105)°C (-25; 100)°C (-20; 210)°C	400 160 160	
		HL 02	PU/POM NBR/POM FPM/PTFE	0,5 m/s	(-30; 105)°C (-25; 100)°C (-20; 210)°C	700 250 250	oporné krúžky vymedzujú priestor, možnosť vyšších tlakov
		HL 02 A	PU/POM NBR/POM FPM/PTFE	0,5 m/s	(-30; 105)°C (-25; 100)°C (-20; 210)°C	700 250 250	
		HL 02 B	PU/PTFE	0,5 m/s	(-30; 105)°C	700	
		HL 03	PU/NBR	0,5 m/s	(-25; 100)°C	400	
		HL 04	PU/NBR/POM	0,5 m/s	(-25; 100)°C	700	
		HL 05	PU NBR	1 m/s	(-30; 105)°C (-25; 100)°C	25	
		HL 06	PU NBR	0,3 m/s	(-25; 100)°C	400 160	možnosť použiť väčší tlak
		HL 07	PU-D57/NBR PTFE/NBR	1 m/s 10 m/s	(-25; 100)°C	250 400	štand. tesnenie, väčšia pohyblivosť, bez stick-slip efektu
		HL 07 A	PU-D57/NBR PTFE/NBR	1 m/s 10 m/s	(-25; 100)°C	250 400	štand. tesnenie
		HL 07 B	PU-D57/NBR PTFE/NBR	1 m/s 10 m/s	(-25; 100)°C	250 400	štand. tesnenie
		HL 08	PU-D57/NBR PTFE/NBR	1 m/s 10 m/s	(-25; 100)°C	250 400	
		HL 08 A	PU-D57/NBR PTFE/NBR	1 m/s 10 m/s	(-25; 100)°C	250 400	

Tesnenie hlavy

Pohyb	Profil	Typ	Materiál	Rýchlosť	Teplota	Tlak [bar]	Poznámky:
		HL 09	NBR	0,5 m/s	(-25; 100)°C	160	
		HL 10	PU	0,5 m/s	(-30; 105)°C	400	štand. tesnenie, prídavný výbežok lepšie zabraňuje prenikaniu nečistôt a média
		HL 10 A	PU/POM	0,5 m/s	(-30; 100)°C	700	
		HL 10 B	PU/NBR	0,5 m/s	(-25; 100)°C	400	
		HL 10 C	PU/NBR/POM	0,5 m/s	(-25; 100)°C	700	ľahká montáž do uzavretej drážky
		HL 10 D	PU NBR	0,3 m/s	(-30; 105)°C (-25; 100)°C	400 160	
		HL 10 E	PU/POM	0,3 m/s	(-30; 100)°C	700	
		HL 11	PTFE/V- pružina	15 m/s	(-200; 260)°C	160	
		HL 12	NBR/POM	0,5 m/s	(-25; 100)°C	700	
		HL 13-15	PU/POM	0,5 m/s	(-30; 100)°C	500	
		HL 16	PU	0,4 m/s	(-30; 105)°C	400	

*)Na pružiny sa odporúča použiť oceľ.