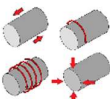

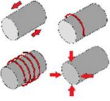

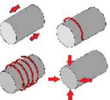

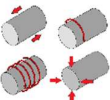

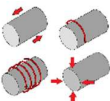

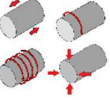

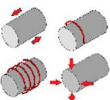

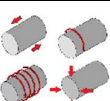

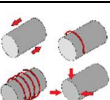



Vodiace krúžky

Pohyb	Profil	Typ	Materiál	Rýchlosť	Teplota	Tlak [bar]	Poznámky:
		VOD 01	POM PTFE Polyesterové vlákno	4 m/s	(-60; 100)°C (-200; 260)°C (-40; 130)°C	-	štand. tesnenie, široká škála rozmerov, skosenie hrán zabraňuje lisovaniu do rohov drážky
		VOD 01 A	POM PTFE	4 m/s	(-60; 100)°C (-200; 260)°C	-	štand. tesnenie
		VOD 02	POM PTFE	4 m/s	(-60; 100)°C (-200; 260)°C	-	
		VOD 03	POM PTFE	4 m/s	(-60; 100)°C (-200; 260)°C	-	
		VOD 04	POM PTFE	4 m/s	(-60; 100)°C (-200; 260)°C	-	
		VOD 05	POM PTFE	4 m/s	(-60; 100)°C (-200; 260)°C	-	
		VOD 06	POM PTFE	4 m/s	(-60; 100)°C (-200; 260)°C	-	
		VOD 07	POM PTFE	4 m/s	(-60; 100)°C (-200; 260)°C	-	
		VOD 08	POM PTFE	4 m/s	(-60; 100)°C (-200; 260)°C	-	