Piston ring configuration		Piston ring description	
1. Ring		Ring type: Ring height: Material: Profile: Running surface treatment:	Rectangular ring $h = 2.0 \text{ mm}$ Spherocas - ISO MC 53 (MF16) Asymmetric camber Positive twist Chrome ceramics - MC 236
2. Ring		Ring type: Ring height: Material: Profile:	Rectangular ring $h = 2.0 \text{ mm}$ Cast iron with carbides - ISO MC 32 (MF135) Taper face, Negative twist
3. Ring		Ring type: Ring height: Material: Ring: Surface treatment: Spiral type expander:	Double bevelled ring $h = 2.5 \text{ mm}$ Grey cast iron - ISO MC 13 (MF227) Chrome - MC 24 Steel - ISO MC 62 (MA66)