

Motor de gas natural

Natural Gas Engine

Series	Model	Emission	Displacement L	Per cylinder valves	Rated Power/Speed kW/rpm	Max. Torque/Speed N·m/rpm	Technical Route
WP4.1NG	WP4.1NG100	Euro V	4.1	2	74/2600	350/1200-1800	Single Point Injection + Oxidation Catalysis
	WP4.1NG125				92/2600	400/1200-1800	
	WP4.1NG140				103/2600	450/1200-1800	
WP6NG	WP6NG210	Euro V	6.75	2	155/2300	720/1400-1600	
	WP6NG240				177/2300	780/1400-1600	
WP7NG	WP7NG240	Euro V	7.47	4	177/2100	900/1300-1500	
	WP7NG260				191/2100	1000/1300-1500	
	WP7NG270				199/2100	1050/1300-1500	
WP10NG	WP10NG300	Euro V	9.73	2	220/1900	1400/1400-1600	
	WP10NG336				247/1900	1450/1400-1600	
WP12NG	WP12NG350	Euro V	11.6	4	257/1900	1700/1200-1500	
	WP12NG380				280/1900	1700/1200-1500	
	WP12NG400				294/1900	1730/1200-1500	
WP13NG	WP13NG430	Euro V	12.54	4	316/1900	2000/1100-1400	
WP3NG	WP3NG130	Euro VI	3	4	96/3000	380/1200-2200	STO+EGR+TWC
WP4.6NG	WP4.6NG190	Euro VI	4.6	4	140/2500	650/1200-1800	
WP7NG	WP7NG210	Euro VI	7.47	4	156/2100	950/1100-1500	SPI+ER+EGR+TWC
	WP7NG240				177/2100	1050/1100-1500	
	WP7NG270				199/2100	1150/1100-1500	
WP10HNG	WP10HNG300	Euro VI	9.5	4	220/1900	1500/1100-1500	
	WP10HNG336				247/1900	1550/1100-1500	
	WP10HNG350				257/1900	1600/1100-1500	
WP13NG	WP13NG380	Euro VI	11.54	4	280/1900	1800/1100-1500	
	WP13NG400				294/1900	1900/1100-1500	
	WP13NG430				316/1900	2000/1100-1500	
	WP13NG460				338/1900	2100/1100-1500	
WP15NG	WP15NG490	Euro VI	15.3	4	360/1800	2200/1000-1400	
	WP15NG520				382/1800	2400/1000-1400	
	WP15NG560				412/1800	2550/1000-1400	



WP7



WP10



WP13