



Ferrari

Ferrari Portofino - Technical Specifications	
Engine	
Type	V8 - 90° turbo
Total displacement	3855 cc
Bore and stroke	86.5 mm x 82 mm
Max. power output *	441 kW (600 cv) at 7500 rpm
Maximum torque *	760 Nm between 3000 and 5250 rpm
Max. engine speed	7500 rpm
Compression ratio	9.45:1
Weight and dimensions	
Length	4586 mm
Width	1938 mm
Height	1318 mm
Wheelbase	2670 mm
Front track	1633 mm
Rear track	1635 mm
Kerb weight**	1664 kg
Dry weight**	1545 kg
Weight distribution	46-54% front/rear
Boot capacity	292 l
Fuel tank capacity	80 l
Tyres	
Front	245/35 ZR20; 8J x 20"
Rear	285/35 ZR20; 10J x 20"
Carbon-ceramic brakes	
Front	390 mm x 34 mm
Rear	360 mm x 32 mm
Transmission and gearbox	
	F1 dual-clutch transmission, 7-speed
Electronic controls	ESP, ESC, with F1-Trac, E-Diff 3, SCM-E with twin solenoid
Performance	
Maximum speed	>320 km/h
0-100 km/h	3.5 sec
0-200 km/h	10.8 sec
100-0 km/h	34 m

Fuel consumption CO2 emissions***	
Fuel consumption	10.7 l/100 km
Emissions	245g CO2/km
* In 7th gear	
** With specific optional extras	
*** Combined cycle. In homologation phase. ECE+EUDC with standard HELE configuration	

More exciting information about Ferrari Malaysia may be obtained at <http://www.facebook.com/ferrarimalaysia.nazaitalia>. Follow @ferrari.malaysia on Instagram for the latest updates and offerings of Ferrari and Naza Italia.