

# **Specifications**

## Engine

TYPE
 OVERALL DISPLACEMENT
 BORE AND STROKE
 MAX. POWER OUTPUT\*
 MAXIMUM TORQUE \*
 MAX. ENGINE SPEED
 V8 - 90°
 86.5 mm x 82 mm
 441 kW (600 cv) at 7500 rpm
 760 Nm from 3000 to 5250 rpm
 7500 rpm

• COMPRESSION RATIO 9.45:1

## Dimensions and weight

• 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
• DRY WEIGHT/POWER RATIO	1.78kg/cv
WEIGHT DISTRIBUTION	46-54% front/rear
BOOT CAPACITY	292 1
FUEL TANK CAPACITY	80 1

Tyres	
FRONT	245/35 7R20· 81 x 20"

• REAR 285/35 ZR20; 10J x 20"

## Brakes

•	FRONT	390 mm x 34 mm
•	REAR	360 mm x 32 mm

## Transmission/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> 0-100 KM/H	320 km/h 3.5 sec
	0-200 KM/H	10.8 sec
•	100-0 KM/H	34 m

•	19,21	/100km
•	11,31	/100km
•	10,11	/100km
•	RA HIGH 10,6L	/100km
•	IBINED 11,7L	/100km
•	H 10,1L 10,1L 10,6L	/100k /100k

• NOTE: THE VALUES OF FUEL CONSUMPTIONS AND CO2 EMISSIONS SHOWN WERE DETERMINED ACCORDING TO THE EUROPEAN REGULATION (EC) 715/2007 IN THE VERSION APPLICABLE AT THE TIME OF TYPE APPROVALThe fuel consumption and CO2 emission figures refer to the WLTP cycle.

## Co2 emissions

•	LOW	436g/km
•	MID	258g/km
•	HIGH	230g/km
•	EXTRA HIGH	241g/km
•	COMBINED	267g/km