



TRAMONTANA

EDITION

TECHNICAL DATA

Engine	12 cylinder V 60° Biturbo 5.513 cm ³ displacement Cylinder diameter 82 mm Compression 9:1 Turbo pressure 1.4 bar
Max. Power Selector	550 Hp – 404 kW at 5.000 rpm 720 Hp – 529 kW at 5.250 rpm
Max. Torque	890 Nm at 3.500 rpm 1100 Nm at 4.000 rpm
Transmission	Longitudinal mid engine Rear wheel drive Traction control (4 positions)
Gear box	6 speeds sequential
Brakes	Carbon ceramic discs, ABS Front 380x34 mm 6 piston callipers Rear 380x34 mm 6 piston callipers
Rims	20" Carbon fiber rims & Magnesium core
Tyres	Front 245/40 R20" (Y) Rear 335/30 R20" (Y)
Suspension	4 wheel independent suspension Double wishbone with push-rod Variable ride height, 85 / 135 mm
Structure	Carbon fiber Monocoque (cockpit) Carbon fiber bodywork
Dimensions	Length: 4.900 mm – Width: 2.080 mm – Height: 1.300 mm Dry weight 1.268 kg. Fuel capacity 100 ltrs.
Performance	Max. Speed: 325 Km/h. (limited) Acceleration: 0-100 Km/h.: 3,6 sec. Weight to power ratio: 1,76 Kg/Hp

