

# 812 COMPETIZIONE\* - TECHNICAL SPECIFICATIONS

#### **ENGINE**

Type: V12 - 65°

Overall displacement: 6496 cc Bore and stroke: 94 mm x 78 mm

Max. power output\*\*: 610 kW (830 cv) at 9,250 rpm Max. torque\*\* 692 Nm at 7,000 rpm

Max. engine speed: 9,500 rpm Compression ratio: 13.5:1

## **DIMENSIONS AND WEIGHTS**

Length 4,696 mm: Width 1,971 mm: Height 1,276 mm

Wheelbase: 2,720 mm Front track: 1,672 mm Rear track: 1,645 mm Dry weight\*\*\*: 1,487 kg

Dry weight/power: 1.79 kg/cv

Weight distribution: 49% front – 51% rear

Fuel tank capacity: 92 l

### **WHEELS & TYRES**

Front: 275/35 ZR20; 10" J x 20" Rear: 315/35 ZR20; 11.5" J x 20"

#### **BRAKES**

Front: 398 mm x 223 x 38 mm Rear: 360 mm x 233 x 32 mm

### TRANSMISSION AND GEARBOX

7-speed F1 DCT

### **ELECTRONIC CONTROLS**

PCV 3.0 (Passo Corto Virtuale – Virtual Short Wheelbase) with 4-wheel independent steering; ESC; high- performance ABS/EBD; F1-Trac; E-Diff3; dual-coil SCM-E; SSC (Side Slip Control) 7.0

### **PERFORMANCE**

Max. speed: > 340 km/h 0-100 km/h: 2.85 sec 0-200 km/h: 7.5 sec Fiorano lap time: 1' 20"

## **FUEL CONSUMPTION AND CO2 EMISSIONS**

**Under homologation** 

- \* Technical specifications regarding the 812 Competizione A will be communicated in due course
- \*\* Engine power is expressed in kW, in accordance with the International System of Units (SI) and in CV for reasons of homogeneity. With 98 octane-rated petrol and 5 cv of dynamic ram effect
- \*\*\* With optional equipment