

<sup>\*</sup>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 approval. The fuel consumption and CO2 emission figures refer to the WLTP cycle.





















# Summary of your selected options

FERRARI CUSTOMER

#### **EXTERIOR**

#### Paintwork - Paint

EXTC - Extracampionario-not Standard (Exterior Colour)

PNMT - Alluminio Opaco (Special Matt Colours) SPEC

#### **Paintwork - Liveries**

LIV9 - Giallo Fly (Racing Livery In Nero Ds Exterior Stripes And Colored Central Stripe)

### Ferrari Logo & Details - Ferrari Logo & Details

LOGO - Scuderia Ferrari Shields On Fenders

#### Wheels - Rims

RIFS - 20 Matt Grigio Corsa Forged Racing Wheels

### Wheels - Calipers

CALY - Giallo Modena Brake Callipers

### Wheels - Tyres

TYPC - Grigio (Pirelli Color Edition Tyres)

### **Carbon Fibre - Carbon Fibre**

CEXS - Carbon Fibre Exterior Sill Cover

CEXG - Carbon Fibre Front Side Spoilers

CEXD - Carbon Fibre Rear Diffuser

#### **INTERIOR**

#### Main Area - Main Area

INTC - Charcoal (Interior Colour)

#### Main Area - Carpets

CRPT - Carpets Colour

FLMA - Coloured Mats With Embroidered Logo

### **Seats - Racing Seats**

RSCQ - Squared Pattern Racing Seats (L)

### **Seats - Seats Functionality**

RSES - Racing Seat Lifter

#### Stitching - Embroidered Details

EMPH - Filo Nuovo Giallo 0770 E (Embroidered Prancing Horse On Headrests)

### Alcantara - Cockpit & Dashboard

ALDT - Charcoal (Alcantara Inner Details)

### Cockpit Details & Personalization Plate - Rev Counter

RPMY - Yellow Rev Counter

#### Carbon Fibre - Carbon Fibre

DATR - Carbon Fibre Dashboard Trim

CIRS - Carbon Fibre Parcel Shelf

# **TECHNICAL SPECIFICATIONS**









#### Engine

TYPE

OVERALL DISPLACEMENT BORE AND STROKE

MAX. POWER OUTPUT\*

MAX. TORQUE

MAX. ENGINE SPEED

COMPRESSION RATIO

V12 - 65°

6496 cc

86.5 mm x 82 mm

4610 kW (830 cv) at 9,250 rpm 692 Nmat 7,000 rpm

692 Nmai 7,000 rp

9500 rpm

13.5:1

## Weight and dimensions

4696 mm

2720 mm

1487 kg

 WIDTH
 1971 mm

 HEIGHT
 1276 mm

WHEELBASE

LENGTH

FRONTTRACK 1672 mm
REAR TRACK 1645 mm

DRY WEIGHT \*\*

DRYWEIGHT/POWER 1.79kg/cv
WEIGHT DISTRIBUTION 49% front - 51%

rear

FUEL TANK CAPACITY 92 I

UNLADEN WEIGHT 1740 kg

# Performance

MAXIMUM SPEED >340 km/h
0-100 KM/H 2,85 sec

### Fuel consumption and CO<sub>2</sub> emissions\*\*\*

#### WLTC

CO2 EMISSIONS
FUEL CONSUMPTION

385 g/km 16,9 l/100km

<sup>\*</sup>With 98 octane-rated petrol and 5 cv of dynamic ram effect

<sup>\*</sup> With optional content

<sup>\*\*\*</sup> 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 approval. The fuel consumption and CO2 emission figures refer to the WLTP cycle.

Further information on official fuel consumption and the official specific CO2 emissions of new passenger cars can be found in the' Guide on Fuel Consumption, CO2 Emissions and Electricity Consumption of New Passenger Cars', which is available free of charge at all points of sale and on the Internet at https://www.dat.de/leifaden/GuideCO2.pdf