

CO₂ EFFICIENCY CLASS

*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/leitfaden/GuideCO2.pdf



































Summary of your selected options

FERRARI CUSTOMER

EXTERIOR

Paintwork - Paint EXTC - Rosso Corsa (Exterior Colour)

Ferrari Logo & Details - Ferrari Logo & Details LOGO - "Scuderia Ferrari" Shields On Fenders

Wheels - Rims RSFD - Forged Wheels Glossy Technical Grey/ Diamond Cut

Wheels - Rims Details

TIWN - Titanium Wheel Bolts

Wheels - Calipers

CALY - Giallo Modena Brake Callipers

Exhaust Pipe - Exhaust Pipe EXAB - Titanium Exhaust Pipes

INTERIOR

Main Area - Main Area INTC - Cuoio (Interior Colour)

Main Area - Carpets CRPT - Nero (Carpets Colour)

Seats - Racing Seats RSCD - Daytona Carbon Fibre Racing Seats (XI) Seats - Seats Functionality RSES - Racing Seat Lifter

Stitching - Embroidered Details EMPH - Nero (Embroidered Prancing Horse On Headrests)

Leather - Seats CLDT - Cuoio (Leather Inner Details)

Carbon Fibre - Carbon Fibre LEDS - Glossy Carbon Fibre Steering Wheel + Paddles And LEDs CITZ - Carbon Fibre Upper Tunnel CISK - Carbon Fibre Sill Kick DATR - Carbon Fibre Dashboard Trim

EQUIPMENT

Electronics - Adas SURR - Surround View PAR2 - Front Parking Sensors MIR3 - Exterior Electrochromic Rear View Mirrors BRAD - Back Radar

Electronics - Driving ELEV - Front Suspension Lifter AFS1 - Adaptive Headlights System

Summary of your selected options

FERRARI CUSTOMER

Electronics - Infotainment

ACPL - Apple Carplay SNDH - Premium Hi-fi System

Others - Safety

ECAL - ECAL

TECHNICAL SPECIFICATIONS





Dlug	-in	LIN.	(bnid	system
Plug	-111		DI IU	System

TOTAL POWER OUTPUT 736kW (1000 cv)

V6 - 120° 2992 cc

8500 rpm

9.4:1

610 kW (830 cv) at 8000 rpm

740 Nm at 6250 rpm

Engine

TYPE
OVERALL DISPLACEMENT
MAX. POWER OUTPUT*
MAX. TORQUE*
MAX. ENGINE SPEED
COMPRESSION BATIO

Hybrid system

ith 98 octane petr

HIGH VOLTAGE BATTERY 7.45 kWh CAPACITY

points of sale and on the Internet at https://www.dat.de/leitfaden/GuideCO2.po

Weight and dimensions

LENGTH	4565 mm
WIDTH	1958 mm
HEIGHT	1187 mm
WHEELBASE	2600 mm
FRONTTRACK	1665 mm
REAR TRACK	1632 mm
DRY WEIGHT **	1470 kg

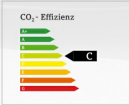
Performance

 MAXIMUM SPEED
 > 330 km/h

 0-100 KM/H
 2,9 sec

Fuel consumption and CO2 emissions***

WLTC	
CO2 EMISSIONS	149 g/km
FUEL CONSUMPTION	6,4 l/100km
ELECTRIC ENERGY CONSUMPTION	140 Wh/km
NEDC	
CO2 EMISSIONS	169 g/km
FUEL CONSUMPTION	7,4 l/100km
ELECTRIC ENERGY CONSUMPTION	138 Wh/km



LEGAL NOTICE

Please be aware that the product specifications you will find within the Car Configurator are for informational purposes only.

We strive to keep all the information on the Ferrari Car Configurator relevant and up to date. Since our products are subject to constant refinements and enhancements, modifications to our catalog of optional or special equipment, may occur. The availability of the options or special equipment you select will be confirmed by your dealer at a later stage. If you are interested in progressing this configuration - also in terms of applicable prices - into an order please finalize it with your Ferrari dealer.

The visual representation of colors and finishes, textures and surfaces and optional might differ based on the screen technology where the rendering takes place, or the type of printer that was used to produce the document.

All Special Equipment requests will be subject to Ferrari S.p.A. approval.

The name FERRARI, the PRANCING HORSE device, all associated logos and any other distinctive signs contained in the Car Configurator are trademarks owned by Ferrari S.p.A.. The designs of the Ferrari cars are protected by design and copyright rights. All the images contained in the Car Configurator are protected by copyright of Ferrari S.p.A..

Copyright [2022] - All rights reserved