



# Ferrari

## TECHNICAL SPECIFICATIONS

### Internal combustion engine

Type	V8 - 90° - turbo – dry sump
Total displacement	3990 cc
Maximum power output*	574 kW (780 cv) @ 7500 rpm
Max torque	800 Nm @ 6000 rpm
Specific power output	195 cv/l
Max. engine speed	8000 rpm
Compression ratio	9.5:1

### Hybrid system

Maximum power electric motors	162 kW (220 cv)
Battery capacity	7.9 kWh
Max. range under electric power	25 km

### Dimensions and weight

Length	4710 mm
Width	1972 mm
Height	1186 mm
Wheelbase	2650 mm
Front track	1679 mm
Rear track	1652 mm
Dry weight**	1570 kg
Weight distribution	45% front - 55% rear
Boot capacity	74 l
Rear shelf capacity	20 l
Fuel tank capacity	68 l (2 reserve)

### Tyres

Front	255/35 ZR 20 J9.5
Rear	315/30 ZR 20 J11.5

### Brakes

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

### Transmission and gearbox

8-speed, F1 dual-clutch transmission

### Electronic controls

eSSC: E4WD (eTC, eDiff3), SCME-Frs, FDE2.0, EPS, high performance ABS/EBD with energy recovery

### Performance

Maximum speed	340 km/h
0-100 km/h	2.5 s
0-200 km/h	6.7 s
100-0 km/h	<29.5 m
Dry weight/power	1.57 kg/cv
Laptime at Fiorano	79s

### Fuel consumption and emissions

Under homologation

\* With 98 octane petrol

\*\* With optional extras