## TECHNICAL SPECIFICATIONS



### **PERFORMANCE**

Power output	1,800 hp
Maximum speed	380 km/h (236 mph) limited 445 km/h (276 mph) with Speed Key
Mass (DIN)	< 1,995 kg
Electric-only range (WLTP)	> 60 km

## **COMBUSTION ENGINE**

Engine configuration	V16 Naturally aspirated
Architecture/Displacement	V90°/8.3 1
Power output	1,000 hp
Maximum torque	900 Nm
Maximum rpm	9,000 rpm

#### **ACCELERATION**

0 - 100 km/h (62 mph)	2.0 s
0 - 200 km/h (124 mph)	< 5.0 s
0 - 300 km/h (186 mph)	< 10.0 s
0 - 400 km/h (248 mph)	< 25.0 s

## **DIMENSIONS**

Status: 06.2024

Length	4,671 mm
Width (with side mirrors)	2,051 mm (2,165 mm)
Height	1,189 mm
Wheelbase	2,740 mm

### **CONSUMPTION AND EMISSIONS**

This model is currently not subject to directive 1999/94/EC, as type approval has not yet been granted.



Further information can be found online in the BUGATTI Newsroom: https://newsroom.bugatti.com/en/

# **TECHNICAL SPECIFICATIONS**



### **TRANSMISSION**

Transmission	8 Speed Longitudinal DCT
ELSD	Electronic Limited Slip Differential up to 2,500 Nm
E-Synchro	Higher flexibility in possible gear combination
Cooling	High performance direct oil cooling

### TRACTION BATTERY

Architecture	800 V
Power output	600+ kW peak
Energy	24.8 kWh gross
Cooling	High performance direct oil cooling

### FRONT AXLE

Motor	2x 250 kW dual motor
Maximum torque	3,000 Nm @wheels
Maximum rpm	24,000 rpm PSM eMotor
Inverter	SiC Mosfets Inverter
Drive system	Full torque vectoring

### REAR P2.5 EMOTOR

Status: 06.2024

Motor	250 kW
Maximum torque	240 Nm
Maximum rpm	24,000 rpm PSM eMotor
Inverter	SiC Mosfets Inverter