

Centodiece

TECHNICAL SPECIFICATIONS

GENERAL INFORMATION

LENGTH	4,665 MM
width (without mirrors):	2,020.5 MM
WIDTH (WITH MIRRORS):	2,183 MM
HEIGHT	1,215.5 MM
WHEELBASE	2,711 MM
FRONT TRACK / REAR TRACK	1,749 MM / 1,666 MM
WEIGHT (DIN EMPTY)	1,995 KG
FUEL CAPACITY	100 L

GROUND CLEARANCE

LIFT (TRANSPORT)	125 MM FRONT / 125 MM REAR
EB	115 MM FRONT / 116 MM REAR
AUTOBAHN	95 MM FRONT / 115 MM REAR
HANDLING	95 MM FRONT / 115 MM REAR

BRAKES

DIAMETERS FRONT BRAKE DISCS	420 MM
DIAMETERS REAR BRAKE DISCS	400 MM
BRAKE PISTONS PER CALIPER	8 FRONT / 6 REAR

POWERTRAIN

ENGINE TYPE / CYLINDERS	W16
DISPLACEMENT	7,993 CM ³
VALVES PER CYLINDER	4
TURBOCHARGING	4 TURBOCHARGERS WITH BUGATTI TWO-STAGE TURBOCHARGING, INTER- COOLING (WATER/AIR)
POWER OUTPUT	1,177 KW (1,600 PS) AT 7,050 - 7,100 RPM
MAX. TORQUE	1,600 NM AT 2,250 - 7,000 RPM
TRANSMISSION	7 -SPEED DSG DUAL-CLUTCH GEARBOX
DRIVE SYSTEM	PERMANENT ALL-WHEEL DRIVE
POWER DISTRIBUTION, FRONT	FRONT-AXLE CONTROLLED LONGITUDINAL DIFFERENTIAL, TYPE >BORGWARNER<
POWER DISTRIBUTION, REAR	REAR-AXLE DIFFERENTIAL WITH

POWER DISTRIBUTION, REAR

RUNNING GEAR

SUSPENSION	DOUBLE-WISHBONE, FRONT AND REAR
WHEELS, FRONT	10J X 20 ET55
WHEELS, REAR	13.5J X 21 ET71.5
TYRES, FRONT	285 / 30 R20 ZR (Y) - BG
TYRES, REAR	355 / 25 R21 ZR (Y) - BG
INFLATION PRESSURE, FRONT	2.8 BAR
INFLATION PRESSURE, REAR	2.8 BAR
DRIVING PROGRAMS	LIFT, EB, AUTOBAHN, HANDLING

LIFT, EB, AUTOBAHN, HANDLING

CONTROLLED INTER-WHEEL LOCK

CONTROLLED COMPONENTS: STEERING, SHOCK ABSORBERS, ESC, ASR, INTER-WHEEL LOCK (DEPENDING ON MODE AND SPEED)

PERFORMANCE

ACCELERATION 0 - 100 KM/H	2.4 SEC
LATERAL ACCELERATION	1.6 G (HANDLING MODE)
TOP SPEED	380 KM/H

AERODYNAMICS (ат 140 км/н)

C _W EB MODE	0.428
C _W AUTOBAHN / HANDLING	0.410
REAR WING ANGLE	-3°

fuel economy / CO₂ EMISSIONS

LOW PHASE	40.31 L/100 KM, 910.67 G/KM
MEDIUM PHASE	22.15 L/100 KM, 502.53 G/KM
HIGH PHASE	17.89 L/100 KM, 405.97 G/KM
EXTRA HIGH PHASE	17.12 L/100 KM, 388.68 G/KM
COMBINED	21.47 L/100 KM, 486.72 G/KM
WEIGHTED, COMBINED	NOT APPLICABLE
ENERGY EFFICIENCY CLASS	G