

BUGATTI CHIRON SPORT

TECHNICAL SPECIFICATIONS

GENERAL INFORMATION		BRAKES	
LENGTH	4,544 MM	DIAMETERS FRONT BRAKE DISCS	420 MM
VIDTH	2,038 MM	DIAMETERS REAR BRAKE DISCS	400 MM
IEIGHT (NORMAL SETTING)	1,212 MM	NUMBER OF BRAKE PISTONS	FRONT 8 / REAR 6
VHEELBASE	2,711 MM	(PER CALIPER)	
RACK WIDTH FRONT / REAR	1,749 MM / 1,661 MM	PERFORMANCE	
VEIGHT	1,977 KG (DIN EMPTY)*	MAXIMUM SPEED TOP SPEED MODE	420 KM/H (261 MPH) (LIMITED FOR
UEL CAPACITY	100 L	MAXIMON STEED TOT STEED MODE	ROAD USE)
POWERTRAIN		MAXIMUM SPEED EB / AUTOBAHN / HANDLING MODES	380 KM/H (236 MPH) (LIMITED)
NGINE CONFIGURATION/	W16	ACCELERATION	0 - 100 KM/H (62 MPH) 2.4 SEC
DISPLACEMENT	7,993 CM ³		0 - 200 KM/H (124 MPH) 6.1 SEC
'ALVES PER CYLINDER	4		0 - 300 KM/H (186 MPH) 13.1 SEC
	4 TURBOCHARGERS WITH BUGATTI		0 — 400 KM/H (249 MPH) 32.6 SEC
	2-STAGE TURBOCHARGING, INTERCOOLING (WATER/AIR)	ACCELERATION AND BRAKING	0 - 100 - 0 KM/H 4.93 SEC
OWER OUTPUT	1,103 KW / 1,500 HP AT 6,700 RPM		0 - 200 - 0 KM/H 10.78 SEC
1AX. TORQUE	1,600 NM (2,000 TO 6,000 RPM)		0 - 300 - 0 KM/H 19.77 SEC
RANSMISSION	7-SPEED DSG DUAL-CLUTCH GEARBOX		0 - 400 - 0 KM/H 41.96 SEC
RIVE SYSTEM	PERMANENT ALL-WHEEL DRIVE		
POWER DISTRIBUTION, FRONT	FRONT-AXLE CONTROLLED LONGITUDINAL DIFFERENTIAL, TYPE >BORGWARNER<	BRAKING DISTANCES	100 - 0 KM/H 31.4 M
			200 - 0 KM/H 114 M
OWER DISTRIBUTION, REAR	REAR-AXLE DIFFERENTIAL WITH		300 - 0 KM/H 247 M
,	CONTROLLED INTER-WHEEL LOCK		400 - 0 KM/H 491 M
RUNNING GEAR			
USPENSION	DOUBLE-WISHBONE, FRONT AND REAR	ELASTICITY (OVERTAKING ACCELERATION)	50 - 150 KM/H 3.2 SEC
VHEELS, FRONT	10J X 20 ET55		80 - 120 KM/H 1.8 SEC
VHEELS, REAR	13.5J X 21 ET71.5		100 - 200 KM/H 4.3 SEC
YRES, FRONT	285 / 30 R20 ZR (Y) — BG	MAX RATE OF GEAR	1ST 90 KM/H
YRES, REAR	355 / 25 R21 ZR (Y) — BG	MAX NATE OF GEAN	2ND 150 KM/H
NFLATION PRESSURE, FRONT	2.8 BAR (3.0 BAR TOP SPEED)		3RD 200 KM/H
NFLATION PRESSURE, REAR	2.8 BAR (3.0 BAR TOP SPEED)		4TH 260 KM/H
DRIVING PROGRAMS	LIFT, EB, AUTOBAHN, HANDLING,		5TH 320 KM/H
	TOP SPEED / CONTROLLED COMPONENTS: STEERING, SHOCK		6TH 390 KM/H
	ABSORBERS, ESC, ASR, INTER-WHEEL LOCK (DEPENDING ON MODE AND SPEED)		7TH 420 KM/H
GROUND CLEARANCE		LATERAL ACCELERATION	
IFT (TRANSPORT)		BUNE NOVEEENBLINN	(,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
В	115 MM FRONT / 116 MM REAR		
UTOBAHN	95 MM FRONT / 115 MM REAR		
HANDLING	95 MM FRONT / 115 MM REAR	* A WEIGHT REDUCTION OF 18 KG HAS BEEN ACHIEVED FOR THE CHIRON SPORT THROUGH LIGHTWEIGHT CONSTRUCTION MEASURES. THE DIN LEER WEIGHT IS NOT AFFECTED BY THIS. THE VALUE OF THE BASE VEHICLE CHIRON APPLIES HERE, AS THE CHIRON SPORT WAS NOT HOMOLOGATED AS A VARIANT.	
OP SPEED	80 MM FRONT / 85 MM REAR		



BUGATTI CHIRON SPORT

TECHNICAL SPECIFICATIONS

AERODYNAMICS

DRAG COEFFICIENT (CD)	0.40 (EB)	
	0.39 (AUTOBAHN)	
	0.41 (HANDLING)	
	0.36 (TOP SPEED)	
	0.60 (AIR BRAKE)	
LIFT COEFFICIENT (C _L) (HANDLING) FRONT / REAR	-0.06 / -0.19	
WING ANGLE	10° (AUTOBAHN)	
	14° (HANDLING)	
	3° (TOP SPEED)	
	49° (AIR BRAKE)	
FUEL ECONOMY / CO ₂ EMISSIONS		
FUEL CONSUMPTION LOW PHASE	44.56 L/100 KM	
FUEL CONSUMPTION MEDIUM PHASE	24.80 L/100 KM	
FUEL CONSUMPTION HIGH PHASE	21.29 L/100 KM	
FUEL CONSUMPTION EXTRA HIGH PHASE	21.57 L/100 KM	
FUEL CONSUMPTION COMBINED	25.19 L/100 KM	
CO ₂ EMISSIONS COMBINED	571.64 G/KM	
EFFICIENCY CLASS		



