## Legend

PAR = Parameters
ATT = Check Components (active Diagnosis)

COD = Adaptation and coding

DIAG = Diagnosis

= Supportated A = Self-recognition

## **Bugatti AG**

The following Car model are based on recognition of the configuration from the Gateway.

## Chiron (5B) (dal '17)

DESCRIPTION	DIAG	PAR	ATT	COD
Brakes module		Α	Α	Α
Electronic stability program LT3		Α	Α	Α
Airbag electronics		Α	Α	Α
Airbag module LT3		Α	Α	Α
Engine control module		Α	Α	Α
Engine control module 2		Α	Α	Α
Engine other		Α	Α	Α
Engine control module LT3		Α	Α	Α
Access start interface		Α	Α	Α
Active steering		Α	Α	Α
Actuator for exterior noise		Α	Α	А
Adaptive cruise control		Α	Α	Α
Adaptive cruise control 2		Α	Α	А
Additional heater (water) LT3		Α	Α	Α
Air conditioning		Α	Α	А
Air conditioning compressor		Α	Α	А
Air conditioning electronics LT3		Α	Α	А
All wheel control 2		Α	Α	А
All wheel control		Α	Α	Α
Anti Slip		Α	Α	Α
Assembly mounting		Α	Α	Α
Auto roof		Α	Α	А
Automatic Light		Α	Α	Α
Auxiliary Fuel Tank		Α	Α	Α
Auxiliary display control unit		А	Α	Α
Auxiliary heater (electric) LT3		Α	Α	Α
Auxiliary heater (fuel) LT3		Α	Α	Α
Auxiliary heating		Α	Α	Α
Auxiliary parking heater		Α	Α	Α
Battery Charger		Α	Α	А
Battery energy control module		А	Α	Α
Battery regulation LT3		А	Α	Α
Battery regulation		Α	Α	Α
Brake Assist		Α	Α	Α
Brake booster		Α	Α	Α
Brake sensors		Α	Α	Α

	 _			
CD changer LT3		Α	Α	Α
Camera control module		Α	Α	Α
Camera system rear view 2		Α	Α	Α
Camera system rear view		Α	Α	Α
Central Locks		А	Α	Α
Central convergence		А	А	Α
Central electronics II		Α	Α	Α
Central electronics		Α	Α	Α
Central module comfort system 2		А	А	Α
Chassis control		А	А	Α
Climate control unit rear		A	А	Α
Clutch		A	A	A
Control head dash		A	A	A
Control head roof		A	A	A
Control head		A	A	A
Control head rear left		A	A	A
			A	
Control head rear right		A		A
Control head rear		A	A	A
Dash board		A	Α	A
Data Transfer		Α	Α	Α
Deck lid control unit		Α	Α	Α
Digital TV		Α	Α	Α
Digital radio		Α	Α	Α
Display head up		Α	Α	Α
Door electronic rear right		Α	Α	Α
Door electronic rear left		Α	Α	Α
Door eletronics rear driver side		Α	Α	Α
Door eletronics rear passenger side		Α	Α	Α
Door eletronics driver side		Α	Α	Α
Door eletronics passenger side		Α	Α	Α
Driver motor control module		А	Α	Α
Driver's door electronics LT3		А	А	Α
Driver identification		Α	Α	Α
Electrical ignition/starter switch LT3		А	Α	Α
Electronic roof control 2		А	А	Α
Electronic roof control		А	А	Α
Engine control module 3		Α	Α	Α
Entry assist driver		A	A	A
Entry assist passenger		A	A	A
Front axis lift system		A	A	A
Front sensors driver assistance		A	A	A
Gateway		A	A	A
Headlight regulation		A	A	A
High beam assistance		A	A	A
•			A	
High voltage battery charge management		A		A
High-voltage battery charger		A	A	A
Image processing electronics		A	A	A
Immobilizer		A	A	A
Information control unit 1		A	A	A
Information electronics 2		A	A	A
Infotainment interface		Α	Α	Α
Instrument cluster LT3		Α	Α	Α
Intercom		Α	Α	Α
Internal monitor		Α	Α	Α
Kessy		Α	Α	Α

Land all and a section to				
Lane change assistant		Α	A	A
Lane mantainment		A	A	A
Left light		A	A	A
Level control system  Lock electronics		Α	A	A
		A	A	A
Media player 1		A	A	A
Media player 2		A	A	A
Media player 3		A	A	A
Media player 4		A	A	A
Microphone control module		A	A	A
Multi contour seat driver side		A	A	A
Multi contour seat passenger side		A	Α	A
Multi contour seat rear driver side		A	Α	A
Multi contour seat rear passenger side		Α	Α	Α
Multifunction module		Α	Α	Α
Navigation system LT3		Α	Α	Α
Navigation		Α	Α	Α
Night vision system		Α	Α	Α
Operations		Α	Α	Α
Parking aid LT3		Α	Α	Α
Parking aid LT3-2		Α	А	Α
Parking assistance 2		А	А	Α
Parking assistance		Α	А	Α
Parking brake		Α	А	Α
Pedestrian protection		Α	А	Α
Position sensing		Α	А	Α
Pretensioner front left		Α	А	Α
Pretensioner front right		Α	А	Α
Programmable special module LT3		Α	Α	Α
Radio LT3		Α	Α	Α
Radio		Α	Α	Α
Rear Spoiler		Α	Α	Α
Rear axle steering		Α	Α	Α
Rear driver seat		Α	Α	Α
Rear passenger seat		Α	Α	Α
Reductant control module		Α	Α	Α
Right light		Α	Α	Α
Satellitar tuner		Α	Α	Α
Seat Adjustment 3rd row		Α	Α	Α
Seat adjustment driver side		Α	Α	Α
Seat adjustment passenger side		Α	Α	Α
Seat rear		Α	Α	Α
Secondary Air Heating		Α	Α	Α
Selector lever		Α	Α	Α
Sensor electronics		Α	Α	Α
Slide door left		Α	Α	Α
Slide door right		Α	А	Α
Sliding door left LT3		Α	Α	Α
Sliding door rear left		Α	Α	Α
Sliding door rear right		Α	Α	Α
Sliding door right LT3		Α	Α	Α
Sound system		Α	А	Α
Special function 2		Α	Α	Α
Special function		Α	Α	Α
Special vehicle assist		A	А	Α

Stabilizers	Δ.	Ι .	
	A	A	A
Steering angle electronics Steering column industry witch LT2	A	A	A
Steering column jacket switch LT3 Steering column locking	A	A	A
	A	A	A
Steering column electronics	A	A	A
Steering assistance	A	A	A
Structure borne sound actuator	A	A	A
TV Tuner	A	A	A
Tachograph LT3	A	A	A
Telematics communication unit	A	A	A
Telephone LT3	A	A	A
Telephone The arrival management	A	A	A
Thermal management	A	A	A
Tire monitoring II	A	A	A
Tire pressure monitoring LT3	A	A	A
Tire pressure monitoring	A	A	A
Tow protection Trailer function LT3	A	A	A
Trailer function	A	A A	A
Transmission control module	A		A
Transmission control module 2		A A	A
Transmission electronics LT3	A	A	A
Trip Recorder	Α	A	A
	Α	A	A
Upper operating field LT3  Vehicle electrical system LT3	A	A	A A
Voice control	A	A	A
Voltage converter control module	A	A	A
Wheel dampening eletronics	A	A	A
Wiper electronic	A	A	A
Battery Energy Control Module 2	A	A	A
Light Control Left 2 Module	A	A	A
Light Control Right 2 Module	A	A	A
Sunroof Module	A	A	A
Charger 1 Mobile Devices Module	A	A	A
Lane Change Assist 2 Module	A	A	A
Battery Junction Box	A	A	A
Control Unit Wiper Motor	A	A	A
Cell Control Module 1	A	A	A
Cell Control Module 2	A	A	A
Cell Control Module 3	A	A	A
Cell Control Module 4	A	A	A
Cell Control Module 5	A	A	A
Cell Control Module 6	A	A	A
Cell Control Module 7	A	A	A
Cell Control Module 8	A	A	A
Airbag 2	A	A	A
Telemetry Diagnostic Control Unit	A	A	A
Second generation Multifunction module	A	A	A
Description in additional in addition addition in addition addition in addition addi			, , ,

## Veyron 16.4 (dal '05)

DESCRIZIONE	DIA	IG P	AR	ATT	COD
Airbag - AIR_15					
ABS Brakes - BRE_03					
ABS Brakes - BRE_03_PROCEDURE					
Can Gateway					
Park Assist					
Central Electronics					
Auto Transmission					
Auto HVAC					
Steering Wheel					
Engine II					
Engine - MOT_01					
Engine - MOT_01_PROCEDURE					
Navigation - NAV_37					
Navigation - NAV_37_PROCEDURE					
Suspension Electronics					
Tire Pressure					
Back up Camera					
Radio					
Instrument Cluster					
Sound System					
Door Electronic Passenger					
Telephone					
Door Electronic Driver					
Immobilizer					
Central Convergence					