MaxiSys_MINI_V8. 20 Function List (Note:For reference only)

NOTES:

- This function is supported.

 * This function may be supported, which depends on the actual condition of the vehicle.
- O This function is not supported.

 A This function is the new feature in this version.

As for special function please refer to the special function table.

Model Series	Part	Systems	Ecu Info.	Read DTC	Freeze Frame	Erase DTC	Live Data	Component activation	Physical HW
R50/R52/R53	Body	MRS/AB Airbag/ACSM	•	•	0	•	•	0	•
R50/R52/R53	Body	AIC Automatic Interval control	•	•	0	•	•	0	0
R50/R52/R53	Body	BM On-board monitor	•	•	0	•	•	•	0
R50/R52/R53	Body	CDC CD Changer	•	•	0	•	0	•	•
R50/R52/R53	Body	CVM/CVM2 Convertible top module	•	•	0	•	•	•	•
R50/R52/R53	Body	DSP Digital Sound Processor	•	•	0	•	•	0	0
R50/R52/R53	Body	IHKA Heater/automatic A/C control	•	•	0	•	•	•	•
R50/R52/R53	Body	KOM Instrument cluster	•	•	0	•	•	•	0
R50/R52/R53	Body	LRA Automatic headlight vertical aim control	•	•	0	•	•	•	0
R50/R52/R53	Body	MFL Multifunction steering wheel I	•	•	0	•	0	0	0
R50/R52/R53	Body	MFL Multifunction steering wheel II	•	•	0	•	0	0	0
R50/R52/R53	Body	NAJ Navigation computer, Japan	•	•	0	•	•	•	0
R50/R52/R53	Body	NAV Navigation computer, Europe	•	•	0	•	•	0	0
R50/R52/R53	Body	PDC Park distance control	•	•	0	•	•	•	•
R50/R52/R53	Body	RAD Radio	•	•	0	•	•	•	•
R50/R52/R53	Body	RLS Rain/Light Sensor	•	•	0	•	•	0	•
R50/R52/R53	Body	SBBF Seat occupancy, passenger	•	•	0	•		0	0
R50/R52/R53	Body	SHD Sliding/tilting sunroof	•	•	0	•	•	•	•
R50/R52/R53	Body	ULF Universal charging and hands- free facility	•	•	0	•	•	•	•
R50/R52/R53	Body	VID Video module	•	•	0	•	0	0	0
R50/R52/R53	Body	ZKE Central body electronics BC1	•	•	0	•	•	•	0
R50/R52/R53	Body	ZKE Central body electronics BC1(Redesign)	•	•	0	•	•	•	0
R50/R52/R53	Chassis	ABS/ASC/DSC Dynamic Stability Control	•	•	0	•	•	•	•
R50/R52/R53	Chassis	EHPS Electro-hydraulic steering assistance	•	•	0	•	•	•	0
R50/R52/R53	Chassis	LEW Steering-angle sensor	•	•	0	•	•	0	0
R50/R52/R53	Chassis	RDC Tyre pressure control	•	•	0	•	•	•	•

Model Series	Part	Systems	Ecu Info.	Read DTC	Freeze Frame	Erase DTC	Live Data	Component activation	Physical HW
R50/R52/R53	Chassis	RPW tyre-blowout warning system	•	•	0	•	•	0	0
R50/R52/R53	Drive	DME/DDE(Engine Electronics)	•	•	0	•	•	•	•
R50/R52/R53	Drive	EGS/AGS(Transmission Control)	•	•	0	•	•	•	•
R50/R52/R53	Drive	EWS Vehicle immobilizer	•	•	0	•	•	•	0
R55/R56/R57	Body	MRS/AB Airbag/ACSM	•	•	•	•	•	0	•
R55/R56/R57	Body	AHM Trailer module	•	•	•	•	•	•	•
R55/R56/R57	Body	AMPH Hi-Fi amplifier	•	•	•	•	•	•	•
R55/R56/R57	Body	CA Comfort access system	•	•	•	•	•	0	•
R55/R56/R57	Body	CAN communication analysis	•	•	•	0	0	0	0
R55/R56/R57	Body	CCC-A Applications	•	•	•	•	•	•	•
R55/R56/R57	Body	CCC-ANT Aerial tuner	•	•	•	•	•	•	•
R55/R56/R57	Body	CCC-ASK Audio system controller	•	•	•	•	•	•	•
R55/R56/R57	Body	CCC-BO User interface	•	•	•	•	•	•	•
R55/R56/R57	Body	CCC-GW Gateway	•	•	•	•	•	•	•
R55/R56/R57	Body	CDC CD Changer	•	•	•	•	0	•	•
R55/R56/R57	Body	CID Central information display	•	•	•	•	•	•	•
R55/R56/R57	Body	CVM/CVM2 Convertible top module	•	•	•	•	•	•	•
R55/R56/R57	Body	DAB Digital tuner	•	•	•	•	•	•	•
R55/R56/R57	Body	FRM footwell module	•	•	•	•	•	•	•
R55/R56/R57	Body	IBOC Digital tuner US	•	•	•	•	•	0	•
R55/R56/R57	Body	IHKA Heater/automatic A/C control	•	•	•	•	•	•	•
R55/R56/R57	Body	IHKS Integrated heating/air-conditioning control	•	•	•	•	•	•	•
R55/R56/R57	Body	IHS Integrated heating control	•	•	•	•	•	•	•
R55/R56/R57	Body	INSTR Instrument cluster	•	•	•	•	•	•	•
R55/R56/R57	Body	JBE Junction-box electronics	•	•	•	•	•	•	•
R55/R56/R57	Body	JNAV Navigation system, Japan	•	•	•	•	•	•	•
R55/R56/R57	Body	MJOY MINI joystick	•	•	•	•	•	•	•
R55/R56/R57	Body	MOST system analysis	•	•	•	•	0	0	0
R55/R56/R57	Body	PDC Park distance control	•	•	•	•	•	•	•
R55/R56/R57	Body	RAD Radio	•	•	•	•	•	•	•
R55/R56/R57	Body	RAD2-BO User interface	•	•	•	•	•	•	•
R55/R56/R57	Body	RAD2-GW Gateway	•	•	•	•	•	•	•
R55/R56/R57	Body	SDARS Satellite tuner	•	•	•	•	•	•	•
R55/R56/R57	Body	SHD Sliding/tilting sunroof	•	•	•	•	•	•	•
R55/R56/R57	Body	SZL Switch centre, steering column	•	•	•	•	•	•	•
R55/R56/R57	Body	ULF-SBX Interface box	•	•	•	•	•	•	•

Model Series	Part	Systems	Ecu Info.	Read DTC	Freeze Frame	Erase DTC	Live Data	Component activation	Physical HW
R55/R56/R57	Body	ULF-SBX-H Interface box High	•	•	•	•	•	•	•
R55/R56/R57	Body	VM Video Module	•	•	•	•	•	•	•
R55/R56/R57	Chassis	ABS/ASC/DSC Dynamic Stability Control	•	•	•	•	•	•	•
R55/R56/R57	Chassis	EPS Electronic Power Steering	•	•	•	•	•	•	•
R55/R56/R57	Chassis	RDC Tyre pressure control	•	•	•	•	•	•	•
R55/R56/R57	Drive	CAS Car Access System	•	•	•	•	•	•	•
R55/R56/R57	Drive	DME/DDE(Engine Electronics)	•	•	•	•	•	•	•
R55/R56/R57	Drive	EGS/AGS(Transmission Control)	•	•	•	•	•	•	•
R58/R59	Body	MRS/AB Airbag/ACSM	•	•	•	•	•	0	•
R58/R59	Body	AHM Trailer module	•	•	•	•	•	•	•
R58/R59	Body	AMPH Hi-Fi amplifier	•	•	•	•	•	•	•
R58/R59	Body	CA Comfort access system	•	•	•	•	•	0	•
R58/R59	Body	CBX-ECALL Combox emergency call	•	•	•	•	•	•	0
R58/R59	Body	CHAMP-BO User interface	•	•	•	•	•	•	•
R58/R59	Body	CHAMP-GW Gateway	•	•	•	•	•	•	•
R58/R59	Body	CID Central information display	•	•	•	•	•	•	•
R58/R59	Body	FRM footwell module	•	•	•	•	•	•	•
R58/R59	Body	IBOC Digital tuner US	•	•	•	•	•	0	•
R58/R59	Body	IHKA Heater/automatic A/C control	•	•	•	•	•	•	•
R58/R59	Body	INSTR Instrument cluster	•	•	•	•	•	•	•
R58/R59	Body	JBE Junction-box electronics	•	•	•	•	•	•	•
R58/R59	Body	MJOY MINI joystick	•	•	•	•	•	•	•
R58/R59	Body	PDC Park distance control	•	•	•	•	•	•	•
R58/R59	Body	SHD Sliding/tilting sunroof	•	•	•	•	•	•	•
R58/R59	Body	SZL Steering column switch centre 2	2 •	•	•	•	•	•	•
R58/R59	Body	ULF-SBX Interface box	•	•	•	•	•	•	•
R58/R59	Body	ULF-SBX-H Interface box High	•	•	•	•	•	•	•
R58/R59	Chassis	ABS/ASC/DSC Dynamic Stability Control	•	•	•	•	•	•	•
R58/R59	Chassis	EDC Damper Control	•	•	•	•	•	•	•
R58/R59	Chassis	EPS Electronic Power Steering	•	•	•	•	•	•	•
R58/R59	Drive	CAS Car Access System	•	•	•	•	•	•	•
R58/R59	Drive	DME/DDE(Engine Electronics)	•	•	•	•	•	•	•
R58/R59	Drive	EGS/AGS(Transmission Control)	•	•	•	•	•	•	•
R60	Body	MRS/AB Airbag/ACSM	•	•	•	•	•	0	•
R60	Body	AHM Trailer module	•	•	•	•	•	•	•
R60	Body	AMPH Hi-Fi amplifier	•	•	•	•	•	•	•

Model Series	Part	Systems	Ecu Info.	Read DTC	Freeze Frame	Erase DTC	Live Data	Component activation	Physical HW
R60	Body	CA Comfort access system	•	•	•	•	•	0	•
R60	Body	CBX-ECALL Combox emergency call	•	•	•	•	•	•	0
R60	Body	CHAMP-BO User interface	•	•	•	•	•	•	•
R60	Body	CHAMP-GW Gateway	•	•	•	•	•	•	•
R60	Body	CID Central information display	•	•	•	•	•	•	•
R60	Body	FRM footwell module	•	•	•	•	•	•	•
R60	Body	IBOC Digital tuner US	•	•	•	•	•	0	•
R60	Body	IHKA Heater/automatic A/C control	•	•	•	•	•	•	•
R60	Body	INSTR Instrument cluster	•	•	•	•	•	•	•
R60	Body	JBE Junction-box electronics	•	•	•	•	•	•	•
R60	Body	MJOY MINI joystick	•	•	•	•	•	•	•
R60	Body	PDC Park distance control	•	•	•	•	•	•	•
R60	Body	SHD Sliding/tilting sunroof	•	•	•	•	•	•	•
R60	Body	SZL Steering column switch centre 2	•	•	•	•	•	•	•
R60	Body	ULF-SBX Interface box	•	•	•	•	•	•	•
R60	Body	ULF-SBX-H Interface box High	•	•	•	•	•	•	•
R60	Chassis	ABS/ASC/DSC Dynamic Stability Control	•	•	•	•	•	•	•
R60	Chassis	EDC Damper Control	•	•	•	•	•	•	•
R60	Chassis	EPS Electronic Power Steering	•	•	•	•	•	•	•
R60	Drive	CAS Car Access System	•	•	•	•	•	•	•
R60	Drive	DME/DDE(Engine Electronics)	•	•	•	•	•	•	•
R60	Drive	EGS/AGS(Transmission Control)	•	•	•	•	•	•	•
F56	Body	MRS/AB Airbag/ACSM	•	•	•	•	•	0	•
F56	Body	AHM Trailer module	•	•	•	•	•	•	•
F56	Body	AMPH Hi-Fi amplifier	•	•	•	•	•	•	•
F56	Body	AMPT Top Hi-Fi amplifier	•	•	•	•	•	•	•
F56	Body	ASD Active Sound Design	•	•	•	•	•	•	0
F56	Body	CBX-ECALL Combox emergency call	•	•	•	•	•	•	0
F56	Body	CIC Car Information Computer	•	•	•	•	•	•	•
F56	Body	CON Controller	•	•	•	•	•	•	•
F56	Body	DVDC DVD Changer	•	•	•	•	0	•	•
F56	Body	FZD Function centre, roof	•	•	•	•	•	•	•
F56	Body	HKL Rear-lid lift	•	•	•	•	•	•	•
F56	Body	IHKA Heater/automatic A/C control	•	•	•	•	•	•	•
F56	Body	INSTR Instrument cluster	•	•	•	•	•	•	•
F56	Body	KAFAS Camera-based driver- assistance systems	•	•	•	•	•	•	0

Model Series	Part	Systems	Ecu Info.	Read DTC	Freeze Frame	Erase DTC	Live Data	Component activation	Physical HW
F56	Body	PMA Parking assistant	•	•	•	•	•	•	0
F56	Body	SMFA Seat module, driver	•	•	•	•	•	•	•
F56	Body	SZL Switch centre, steering column	•	•	•	•	•	•	•
F56	Body	ZGM Central Gateway Module	•	•	•	•	0	0	•
F56	Body	TRSVC_allround-view camera	•	•	•	•	•	•	0
F56	Chassis	ABS/ASC/DSC Dynamic Stability Control	•	•	•	•	•	•	•
F56	Chassis	AL active steering	•	•	•	•	•	0	•
F56	Drive	CAS Car Access System	•	•	•	•	•	•	•
F56	Drive	DME/DDE(Engine Electronics)	•	•	•	•	•	•	•
F56	Drive	EGS/AGS(Transmission Control)	•	•	•	•	•	•	•

Service Function List

备注:

- This function is supported.
- lacktriangle This function is the new feature in this version.
- ${\ensuremath{\mathsf{O}}}$ This function is not supported.

All functions are available to R/F Chassis. In the actual test procedure, different menus will be displayed depending on the model configuration.

Part	Components	Status
Maintenance	CBS reset Key Word Protocol	•
laintenance	CBS Reset UDS	
aintenance	CBS reset, engine oil	<u> </u>
laintenance	CBS vehicle data correction	A
laintenance	Charging the battery via diagnostic socket	A
Maintenance	Delete transport mode	A
laintenance	Reset pre-delivery check	A
Maintenance	Setting the transport mode	A
Maintenance	Write service history	A
ehicle information	Check Control messages	A
ehicle information	Integration level	A
ehicle information	KOMBI: Convertible top opening time display	A
ehicle information	Read Check Control history memory	A
ehicle information	Total counter, convertible top opening time	A
lody	A/C compressor running-in protection	
ody	Activate deactivate test card	
ody	Activate SDARS	
ody	Add tuner section	<u> </u>
ody	Analysis of the wake-up control units	<u> </u>
ody	Auxiliary heater: Initialisation of the Telestart transmitter	<u> </u>
ody	Calibrating the expansion valves of the heat pump circuit	-
ody	Calibration run for flap motors	
ody	Change personalisation data of remote key	
ody	Create boot file again	
ody	Delete the personal profile	-
ody		
	Drain or fill the refrigerant circuit	
ody	Drain or fill the refrigerant circuit of the heat pump	<u> </u>
ody	DWA: Check by false alarm (with CA)	
lody	DWA: Read or delete alarm memory	<u> </u>
lody	Evaluate closed-circuit current monitoring	
lody	Evaluate state of battery charge	<u> </u>
Body	Flexible diagnosis module	<u> </u>
ody	High-voltage safety: Status	
Body	HIP module reset	
Body	Ignition key: Personalisation number	•
lody	Individual test for aerials in vehicle	A
Sody	Initialise power window regulators	•
Sody	Initialise rain sensor	•
ody	Initialise slide/tilt sunroof	•
ody	Initialise slide/tilt sunroof.	•
ody	Initialise window regulators	•
ody	Lock and enable master key	•
ody	Lock and enable remote control key	•
ody	Log on mobile phone	<u> </u>
ody	MOST ring: Store configuration	•
ody	MOST: storing the desired configuration	•
ody	Navigation system: DVD lock	
ody	Power management: Evaluating the battery state of charge	A
ody	Power-down command	•
ody	Rain sensor initialisation	•
ody	Recode seat-occupancy mat	•
ody	Register battery replacement	•
ody	Release electric auxiliary heater	•
ody	Ride height sensors: Start-up	
ody	Roll-over protection system	
ody	Run-in protection for A/C compressor	
ody Sody	Safety system (airbag): Coding data	
ody	Seat occupancy detection, front passenger	
ouy	bear occupancy detection, from passenger	

Body Verly Address the Art distribution (Inpuntors Classis and suspension of wirkshop mode, Automatic Buld breake Classis and suspension of wirkshop mode, Automatic Buld breake Classis and suspension of wirkshop mode, Automatic Buld breake Classis and suspension of Section (Inpuntors) Classis and sus	Part	Components	Status
Danasis and suspension Classis and suspension	· ·	ž	
Chassis and suspension DSC: Sheeking routine Chassis and suspension DSC: Sheeking and suspension Chassis and suspension DSC: Sender Idles reversal clack Chassis and suspension DSC: Sender adjustment Chassis and suspension DSC: Steeking angle sensor adjustment DSC: Steeking angle sensor adjustment Chassis and suspension DSC: Clack the properties of the programming DSC: Steeking properties of the programming DSC: Steeking properties of the programming DSC: Steeking properties of the programming DSC: Adjustment DSC: Clack the properties of the programming DSC: Adjustment DSC: Clack the properties of the programming DSC: Adjustment DSC: Clack the properties of the programming DSC: Adjustment DSC: Clack the properties of the programming DSC: Clack the programming			•
Cassis and suspension	•		•
Classis and supposion Chassis and supposion Chassis and supposion Chassis and supposion (Sc. Brake line mix-up test Chassis and supposion (Sc. Brake line mix-up test Chassis and supposion (Sc. Pressures sensor adjustment Chassis and supposion (Sc. Pressures sensor adjustment Chassis and supposion (Sc. Steering angle sensor adjustment (Chassis and supposion (Chassis angle angle angle sensor (Chassis angle			•
Classis and suspension DRC: Bleeding routine Dansits and suspension DRC: Brake I has sixty test A Dansits and suspension DRC: Brake I has sixty test A Dansits and suspension DRC: Brake I has sixty test A Dansits and suspension DRC: Sensor adjustment A Dansits and suspension DRC: Sensor adjustment A Dansits and suspension DRC: Adjustment Dansits and suspension DRC: Adjustment Dansits and suspension DRC: Adjustment			•
Dassis and suspension Dissists and suspension Dissists and suspension Dissist and suspension Start up for brake pedal travel beaser Dissist and suspension Device additance D			•
Chassis and suspension Dassis and suspension Date: Up the property of the programming Driver sasistance Driver sasistance Driver sasistance All-round wision camera: Check of the programming Driver sasistance Driver sasistance Pressure coding service function, EDC integrated Driver sasistance Driver sasistance Driver sasistance Driver sasistance Driver suspension Titl: Calibrate wibration motor Driver sasistance Driver suspension Activation/descrivation treminal 18 Danine Activation/descrivation treminal 18 Danine Activation/descrivation treminal 18 Danine Administration fine jump control module Danine Administration fine jump control module Danine Danine Administration fine jump control module Danine Danine Administration fine jump control wile Danine Da	-		A
Dassis and suspension Dissists and suspension Dissists and suspension Dissists and suspension Pixer assistance Dissist and suspension Pixer assistance Dissist and suspension Dissist and suspension Start-up, Antomatic hold bravel sensor Chassis and suspension Diver assistance Diver assist	Chassis and suspension		A
Chassis and suspension Dissis and suspension PSC: Steering start-up Chassis and suspension PSC: Steering start-up Chassis and suspension PSC: Steering start-up Chassis and suspension Start-up for brake pedal travel sensor Chassis and suspension Start-up for brake pedal travel sensor Chassis and suspension Start-up for brake pedal travel sensor Chassis and suspension Start-up for brake pedal travel sensor Chassis and suspension Start-up for brake pedal travel sensor Chassis and suspension Start-up for brake pedal travel sensor Chassis and suspension Start-up for brake pedal travel sensor Chassis and suspension Start-up for brake pedal travel sensor Chassis and suspension Start-up for brake pedal travel sensor Oriver assistance Driver assistance Driver assistance Pressure coding service function, RDC integrated Driver assistance Driver assistance Driver assistance Pressure coding service function, RDC integrated Driver assistance Driver assistance Activation fuel pump centrol motor Engine Activation fuel pump centrol motor Activation fuel pump fuel motor Activation fuel fuel fuel fuel fuel fuel fuel fuel	*		
Chassis and suspension Friver assistance MDD: - Serting picture geometry A priver assistance Driver assistance MCD: - Serting picture geometry A priver assistance A priver assistance A priver assistance A converted that the control of the programming A priver assistance A converted that the control of the programming A priver assistance A converted that the control of the programming A converted that the control of the control			•
Cassis and suspension Cassis and cassis and Cassis Ca			•
Chassis and suspension Chassis and suspension Authoric Bold brake Driver assistance Authoric Authoric Driver assistance Driver assistance Authoric Authoric Driver assistance Driver assistance Authoric Authoric Driver Driver assistance Authoric Driver Driver assistance Authoric Driver assistance Authoric Driver assistance Authoric Driver assistance Authoric Driver assistance Driver assistance Authoric Driver assistance Authoric Driver assistance Driver assistance Authoric Driver assistance Authoric Driver assistance Driver assistance Authoric Driver assistance Driver assistance Authoric Driver Authoric Driver Driver Driver Driver Driver assistance Driver assistance Authoric Driver Driver Driver Driver Driver assistance Driver assistance Driver assistance Authoric Driver Driver Driver Driver assistance Driver assistance Driver assistance Driver assistance Authoric Driver Driver Driver Driver Driver assistance Authoric Driver Driver Driver Authoric Driver Driver Authoric Driver Driver Driver assistance Driver			•
Chassis and suspension Driver assistance Alternoul vision camera: Check of the programming Driver assistance Replace combiner An Driver assistance Driver assistance Replace combiner An Driver assistance Driver assistance Activation fuel pump control module Engine Activation/dectivation terminal 15 Engine Activation/dectivation terminal 15 Engine Adaptation of fuel quantity control valve Engine Adaptation, but film air mass meter Engine Adaptation, but film air mass meter Engine Adjustment of idle speed Adjustment of idle speed Engine Automatic engine start-stop function: Starter exchange Engine Charging the high-voltage battery: Read out history of last charging procedures Engine Charging the high-voltage battery: Read out history of last charging procedures Engine Compression test Engine Dissel particulate filter: Replacement An Engine Dissel particulate filter: Replacement Engine Dissel particulate filter: Replacement Engine			•
Driver assistance All-round vision camera: Check of the programming Priver assistance AFAS: Calibration A Driver assistance AFAS: Calibration A Driver assistance Pressure coding service function, RDC integrated A Driver assistance Pressure coding service function, RDC integrated A Driver assistance Pressure coding service function, RDC integrated A Driver assistance Activation function A Engine Activation function A Engine Activation function A Engine Activation function A Engine Adaptation of function A Engine Adaptation of function A Engine Adaptation A Engine Adaptation A Engine Adaptation A Engine Adiustment A Engine Adiustment A Engine Adjustment A Engine Composition A Engine Diesel particulate filter: Request regeneration A Engine ENG Composition sensor regine A Engine ENG			•
Driver assistance Pressure coding service function, RDC integrated A Driver assistance Pressure coding service function, RDC integrated A Driver assistance Replace combiner A Engine Activation for June 15 Purple of Service	•	• /	•
Driver assistance Pressure coding service function, RDC integrated A Driver assistance Replace combiner A Replace A Replace	Driver assistance		A
Driver assistance Replace combiner A A A A A A A A A			A
Driver assistance TLC: Calibrate vibration motor A A A A A A A A A			A
Engine Activation fuel pump control module Activation/deactivation terminal 15 Engine Activation/deactivation terminal 15 Engine Adaptation, hot film air mass meter Adipstine Adaptation, hot film air mass meter Adipstine Adipstinent of revenue AA Engine Adjusting the starting torque Affinine Adjustment of exhaust-gas recirculation Adjustment of exhaust-gas recirculation Adjustment, consumption calculation Engine Adjustment of idle speed Engine Adjustment of index speed Engine Adjustment, consumption calculation Engine Adjustment, consumption calculation Engine Automatic engine start-stop function: Starter exchange Engine Automatic engine start-stop function: Teach in zero-gear sensor Activation and the fuel system Engine Bleeding the fuel system Engine Bleeding the fuel system Engine Clear adaptations Engine Consumption calculation adjustment Engine Composition of the high-voltage battery unit: Read out serial numbers Activation and the expension test Engine Consumption calculation adjustment Activation and the expension test Engine Diesel particulate filter: Replacement Activation Diesel Diesel particulate filter: Replacement Activation Diesel D			<u> </u>
Engine Adaptation of fuel quantity control valve Engine Adaptation, hot film air mass meter Adjusting the starting torque Adjustment of exhaust-gas recirculation Adjustment of idle speed Engine Adjustment of idle speed Engine Adjustment of idle speed Engine Adjustment, consumption calculation Engine Automatic engine start-stop function: Starter exchange Engine Automatic engine start-stop function: Teach in zero-gear sensor Antomatic engine Engine Bleeding the fuel system Charging the high-voltage battery: Read out history of last charging procedures Engine Composition of the high-voltage battery unit: Read out serial numbers Engine Composition of the high-voltage battery unit: Read out serial numbers Engine Composition of the high-voltage battery unit: Read out serial numbers Engine Delete install mode Engine Delete install mode Antomatic engine Delete install mode Engine Diesel particulate filter: - Request regeneration Antomatical engine Diesel particulate filter: Replacement Antomatical engine Diesel particulation values Antomatical engine Diesel particulation values Antomatical engine Diesel particulation values Antomatical engine Diesel particulation engine Diesel en			A
Engine Adjusting the starting torque Adjusting the starting torque Adjustment of exhaust-gas recirculation Adjustment of exhaust-gas recirculation Adjustment of idle speed Engine Adjustment, consumption calculation Engine Adjustment of idle speed Engine Automatic engine start-stop function: Starter exchange Engine Automatic engine start-stop function: Teach in zero-gear sensor Antomatic engine Bleeding the fuel system Antomatic engine Bleeding the fuel system Antomatic engine Bleeding the fuel system Antomatic engine Composition of the high-voltage battery unit: Read out serial numbers Antomatic engine Composition of the high-voltage battery unit: Read out serial numbers Antomatic engine Composition of the high-voltage battery unit: Read out serial numbers Antomatic engine Composition of the high-voltage battery unit: Read out serial numbers Antomatic engine Composition of the high-voltage battery unit: Read out serial numbers Antomatic engine Composition engine Diesel particulate filter: Request regeneration Antomatic engine Diesel particulate filter: Regulater Regeneration Antomatic engine Diesel particulate filter: Regulater Regeneration Antomatic engine Diesel particulate filter: Reg			•
Engine Adjusting the starting torque Angine Adjustment of exhaust-gas recirculation Adjustment of idle speed Adjustment, consumption calculation Engine Automatic engine start-stop function: Starter exchange Engine Automatic engine start-stop function: Teach in zero-gear sensor Angine Automatic engine start-stop function: Teach in zero-gear sensor Angine Bleeding the fuel system Charging the high-voltage battery: Read out history of last charging procedures Engine Clear adaptations Engine Composition of the high-voltage battery unit: Read out serial numbers Angine Composition of the high-voltage battery unit: Read out serial numbers Angine Composition of the high-voltage battery unit: Read out serial numbers Angine Consumption calculation adjustment Angine Delete install mode Engine Delete install mode Engine Diesel particulate filter: Request regeneration Angine Diesel particula			A
Engine Adjustment of exhaust-gas recirculation Adjustment of idle speed Adjustment of idle speed Adjustment of idle speed Adjustment, consumption calculation Engine Adjustment, consumption calculation Engine Automatic engine start-stop function: Starter exchange Engine Automatic engine start-stop function: Teach in zero-gear sensor A Engine Bleeding the fuel system Charging the high-voltage battery: Read out history of last charging procedures Engine Clear adaptations Engine Composition of the high-voltage battery unit: Read out serial numbers A Engine Compression test Engine Consumption calculation adjustment A Engine Diesel particulate filter: Request regeneration A Engine Diesel particulate filter: Replacement A Engine Diesel particulate filter: Replacement A Engine Diesel particulate filter: Replacement A Engine Diesel particulate filter: Request regeneration A Engine Diesel particulate filter: Replacement A Engine EGR adaptation Engine EGR adaptation variable camshaft timing control Engine EGR adaptation Engine EGS: Teach in neutral position Engine EGS: transmission fluid adjustment Engine Engine Electronic immobiliser (EWS): Reset starter lock Engine EME: Read out the adjustment value of the rotor position sensor Engine EME: Read out the adjustment value of the rotor position sensor Engine EME: Reset vacuum pump operating time Engine EME: Reset vacuum pump operating time Engine EME: Reset vacuum pump operating time Engine Emgine Emgine control: Read measured value Engine Engine Emgine engrating values record A Engine Engine Engine engrating values record A Engine Engine Engine control: Read measured value Engine Engine Ews adjustment Engine Engine Evs adjustment Engine European on-board diagnosis readiness codes A Engine Engine Evs adjustment Engine European on-board diagnosis readiness codes A Engine Engine Evs adjustment Engine Fuel consumption display adjustment Engine Fuel consumption display adjustment Engine Fuel consumption display adjustment Engine Fuel tank pressure sensor adjustment Engine Gear			
Engine Adjustment, consumption calculation Engine Automatic engine start—stop function: Starter exchange Engine Automatic engine start—stop function: Teach in zero—gear sensor Engine Bleeding the fuel system Charging the high-voltage battery: Read out history of last charging procedures Engine Clear adaptations Engine Composition of the high-voltage battery unit: Read out serial numbers Engine Composition of the high-voltage battery unit: Read out serial numbers Engine Consumption calculation adjustment Engine Delete install mode Engine Delete install mode Engine Diesel particulate filter: Request regeneration ADJUSTIC DESCRIPTION			
Engine Automatic engine start-stop function: Starter exchange Engine Automatic engine start-stop function: Teach in zero-gear sensor A Bleeding the fuel system Charging the high-voltage battery: Read out history of last charging procedures Engine Clear adaptations Engine Composition of the high-voltage battery unit: Read out serial numbers Engine Composition of the high-voltage battery unit: Read out serial numbers Engine Consumption calculation adjustment A Engine Delete install mode Engine Diesel particulate filter: Request regeneration Engine DME: Clear adaptations Engine DME: Clear adaptations Engine EGS: Reset adaptation variable camshaft timing control Engine EGS: Reset adaptation variable camshaft timing control Engine EGS: Reset in neutral position Engine EGS: reach in neutral position Engine EGS: transmission fluid adjustment Engine EGS: transmission fluid adjustment Engine Electronic immobiliser (EWS): Reset starter lock Engine EME: Read out the adjustment value of the rotor position sensor Engine EME: Reach in parking lock module Engine EME: Reach in parking lock module Engine EME: Reach in parking lock module Engine Emgine EME: Reach in parking lock module Engine Emgine Emgine control: Read measured value Engine Engine Engine operating values record Engine Emgine Emgine control: Read measured value Engine Emgine Emgine control: Read measured value Engine Engine Engine operating values record Engine	Engine		•
Engine Bleeding the fuel system Charging the high-voltage battery: Read out history of last charging procedures Engine Clear adaptations Engine Composition of the high-voltage battery unit: Read out serial numbers Engine Composition of the high-voltage battery unit: Read out serial numbers Engine Composition of the high-voltage battery unit: Read out serial numbers Engine Consumption calculation adjustment Engine Delete install mode Engine Delete install mode Engine Diesel particulate filter: Request regeneration A Diesel particulate filter: Request regeneration A Diesel particulate filter: Request regeneration Engine Diesel particulate filter: Request regeneration A Diesel particulation A Diesel particulate filter: Request regeneration			•
Engine Bleeding the fuel system Charging the high-voltage battery: Read out history of last charging procedures Engine Clear adaptations Engine Composition of the high-voltage battery unit: Read out serial numbers Engine Composition of the high-voltage battery unit: Read out serial numbers Engine Composition of the high-voltage battery unit: Read out serial numbers Engine Composition adjustment Engine Delete install mode Engine Diesel particulate filter: - Request regeneration Diesel particulate filter: Replacement ADENGINE Engine Diesel particulate filter: Request regeneration Diesel particulation Diesel particulation Diesel particulation Diesel particulate filter: Request regeneration Diesel particulate filter: Request regeneration Diesel particulation Diesel particulation Diesel particulation Diesel particulation Diesel particulation Diesel particulate filter: Request regeneration Diesel particulate filter: Request regenerati			•
Engine Drocedures Clear adaptations Composition of the high-voltage battery unit: Read out serial numbers A Engine Composition of the high-voltage battery unit: Read out serial numbers A Engine Consumption calculation adjustment A Engine Delete install mode A Engine Diesel particulate filter: - Request regeneration A Engine Diesel particulate filter: Replacement A Engine Diesel particulate filter: Request regeneration A Engine Diesel particulate filter: Request regeneration A Engine DME: Clear adaptations A Engine DME: Clear adaptation A Engine EGR adaptation A Engine EGR adaptation variable camshaft timing control A Engine EGS: Reset adaptation values Engine EGS: Reset adaptation values Engine EGS: Reset adaptation values Engine EGS: transmission fluid adjustment Engine EGS: transmission fluid adjustment Engine Electronic immobiliser (EWS): Reset starter lock Engine Electronic immobiliser (EWS): Reset starter lock Engine EME: Read out the adjustment value of the rotor position sensor Engine EME: Read out the adjustment value of the rotor position sensor Engine EME: Read out the adjustment value of the rotor position sensor Engine EME: Rotor position sensor adjustment A Engine Emgine Emgine Engine Emgine Engine Emgine Engine Ews adjustment A Engine Ews adjustment A Engine Ews adjustment A Engine Ews adjustment A Engine Engine Exhaust-gas recirculation Engine Exhaust-gas recirculation Engine Engine Exhaust-gas recirculation Engine Engine Engine Exhaust-gas recirculation Engine Engine Exhaust-gas recirculation Engine Engine Engine Engine Exhaust-gas recirculation Engine Engine			<u> </u>
Engine Composition of the high-voltage battery unit: Read out serial numbers A Engine Composition of the high-voltage battery unit: Read out serial numbers A Engine Consumption calculation adjustment A Engine Delete install mode A Engine Diesel particulate filter: - Request regeneration A Engine Diesel particulate filter: Replacement A Engine Diesel particulate filter: Replacement A Engine Diesel particulate filter: Request regeneration Engine DME: Clear adaptations A Engine EGR adaptation variable camshaft timing control A Engine EGS: Reset adaptation values Engine EGS: Reset adaptation values Engine EGS: transmission fluid adjustment Engine EGS: transmission fluid adjustment Engine Electronic immobiliser (EWS): Reset starter lock Engine EME: Delete install mode Engine EME: Read out the adjustment value of the rotor position sensor Engine EME: Read out the adjustment A Engine EME: Read out the adjustment A Engine EME: Read out the adjustment A Engine EME: Read out the adjustment Sensine EME: Read out the adjustment Engine EME: Read out the adjustment Sensine Emgine EME: Read out the adjustment Sensine Engine Emgine Emgine Engine Ews starting values A Engine Engine Exhaust-gas recirculation Engine Exhaust-gas recirculation Engine Exhaust-gas recirculation Engine Fuel consumption display adjustment A Engine Fuel consumption display adjustment A Engine Fuel consumption display adjustment A Engine Engine Exhaust-gas recirculation Engine Fuel tank pressure sensor adjustment A Engine Engi	Engine		•
Engine Consumption calculation adjustment Engine Delete install mode Engine Diesel particulate filter: - Request regeneration Engine Diesel particulate filter: Replacement Engine Diesel particulate filter: Request regeneration Engine Diesel particulate filter: Request regeneration Engine DME: Clear adaptations Engine DME: Delete adaptations Engine EGR adaptation Engine EGS: Reset adaptation variable camshaft timing control Engine EGS: Reset adaptation values Engine EGS: Teach in neutral position Engine EGS: Teach in neutral position Engine EGS: Teach in neutral position Engine EME: Delete install mode Engine EME: Reset vacuum pump operating time EME: Reset vacuum pump operating time EME: Reset vacuum pump operating time EME: Rotor position sensor adjustment Engine EME: Teach in parking lock module Engine Engine Control: Read measured value Engine Engine Engine operating values record Engine Engine European on-board diagnosis readiness codes Engine EWS adjustment Engine EWS starting value Engine EWS starting value Engine Ews tarting value Engine Exhaust-gas recirculation Engine Fuel consumption display adjustment Engine Fuel consumption display adjustment Engine Fuel consumption display adjustment Engine Fuel tank pressure sensor adjustment Engine Gear sensor Engine Gear sensor	Engine		•
Engine			<u> </u>
Engine Delete install mode Engine Diesel particulate filter: - Request regeneration A Engine Diesel particulate filter: Replacement A Engine Diesel particulate filter: Request regeneration A Engine Diesel particulate filter: Request regeneration A Engine DME: Clear adaptations A Engine DME: Delete adaptation variable camshaft timing control A Engine EGR adaptation Engine EGS: Reset adaptation values Engine EGS: Teach in neutral position Engine EGS: Teach in neutral position Engine Electronic immobiliser (EWS): Reset starter lock Engine Electronic immobiliser (EWS): Reset starter lock Engine EME: Delete install mode Engine EME: Read out the adjustment value of the rotor position sensor Engine EME: Reset vacuum pump operating time Engine EME: Reset vacuum pump operating time Engine EME: Teach in parking lock module Engine EME: Teach in parking lock module Engine Engine control: Read measured value Engine Engine operating values record A Engine Engine European on-board diagnosis readiness codes Engine European on-board diagnosis readiness codes Engine EwS adjustment Engine EwS atarting value Engine Exhaust-gas recirculation Engine Exhaust-gas recirculation Engine Fuel consumption display adjustment Engine Fuel consumption display adjustment Engine Fuel tank pressure sensor adjustment Engine Fuel tank pressure sensor adjustment Engine Gear sensor Engine Gear sensor Engine Gear sensor		<u> </u>	A
Engine Diesel particulate filter: - Request regeneration Diesel particulate filter: Replacement Diesel particulate filter: Request regeneration Diesel particulate filter: Request regeneration DME: Diesel particulate filter: Request regeneration DME: Clear adaptations DME: Delete adaptation variable camshaft timing control Engine EGR adaptation Engine EGS: Reset adaptation values Engine EGS: Teach in neutral position Engine EGS: transmission fluid adjustment Engine Electronic immobiliser (EWS): Reset starter lock Engine EME: Delete install mode Engine EME: Delete install mode Engine EME: Read out the adjustment value of the rotor position sensor Engine EME: Reset vacuum pump operating time Engine EME: Rotor position sensor adjustment Engine EME: Rotor position sensor adjustment Engine EME: Teach in parking lock module Engine Engine control: Read measured value Engine Engine operating values record AEngine European on-board diagnosis readiness codes Engine EWS adjustment Engine EWS adjustment Engine EWS atarting value Engine EWS atarting value Engine Exhaust-gas recirculation Engine Exhaust-gas recirculation Engine Fuel consumption display adjustment Engine Fuel quality identification Engine Fuel quality identification Engine Fuel tank pressure sensor adjustment Engine Gear sensor AEngine Gear sensor			A
Engine Diesel particulate filter: Request regeneration DME: Clear adaptations Engine DME: Delete adaptation variable camshaft timing control A Engine EGR adaptation Engine EGS: Reset adaptation values Engine EGS: Teach in neutral position Engine EGS: transmission fluid adjustment Engine EME: Delete install mode Engine EME: Delete install mode Engine EME: Read out the adjustment value of the rotor position sensor Engine EME: Rotor position sensor adjustment Engine EME: Rotor position sensor adjustment Engine EME: Teach in parking lock module Engine Engine operating values record Engine Engine operating values record Engine European on-board diagnosis readiness codes Engine EWS adjustment Engine Exhaust-gas recirculation Engine Exhaust-gas recirculation Engine Fuel quality identification Engine Fuel quality identification Engine Fuel tank pressure sensor adjustment Engine Gear sensor A Engine Idle speed adjustment			<u> </u>
Engine DME: Clear adaptations Engine DME: Delete adaptation variable camshaft timing control Engine EGR adaptation Engine EGS: Reset adaptation values Engine EGS: Teach in neutral position Engine EGS: transmission fluid adjustment Engine Electronic immobiliser (EWS): Reset starter lock Engine EME: Delete install mode Engine EME: Read out the adjustment value of the rotor position sensor Engine EME: Reset vacuum pump operating time Engine EME: Rotor position sensor adjustment Engine EME: Teach in parking lock module Engine Engine control: Read measured value Engine Engine operating values record Engine European on-board diagnosis readiness codes Engine EWS adjustment Engine EWS adjustment Engine EWS arting value Engine EWS arting value Engine EWS arting value Engine Ews arting value Engine Evs arting value Engine Evs adjustment Engine Fuel consumption display adjustment Engine Fuel tank pressure sensor adjustment Engine Fuel tank pressure sensor adjustment Engine Fuel tank pressure sensor adjustment Engine Gear sensor A Engine Idle speed adjustment			A
Engine DME: Delete adaptation variable camshaft timing control Engine EGR adaptation Engine EGS: Reset adaptation values Engine EGS: Teach in neutral position Engine EGS: transmission fluid adjustment Engine Electronic immobiliser (EWS): Reset starter lock Engine EME: Delete install mode Engine EME: Read out the adjustment value of the rotor position sensor Engine EME: Reset vacuum pump operating time Engine EME: Rotor position sensor adjustment Engine EME: Teach in parking lock module Engine Engine control: Read measured value Engine Engine European on-board diagnosis readiness codes Engine EWS adjustment Engine ESS starting value Engine ESS starting value Engine Exhaust-gas recirculation Engine Fuel consumption display adjustment Engine Fuel quality identification Engine Gear sensor Engine Gear sensor Engine Idle speed adjustment			A
Engine			A
Engine EGS: Reset adaptation values Engine EGS: Teach in neutral position Engine EGS: transmission fluid adjustment Engine Electronic immobiliser (EWS): Reset starter lock Engine EME: Delete install mode Engine EME: Read out the adjustment value of the rotor position sensor Engine EME: Reset vacuum pump operating time Engine EME: Reset vacuum pump operating time Engine EME: Teach in parking lock module Engine Engine control: Read measured value Engine Engine operating values record Engine European on-board diagnosis readiness codes Engine EWS adjustment Engine EWS starting value Engine EWS starting value Engine Exhaust-gas recirculation Engine Fuel consumption display adjustment Engine Fuel quality identification Engine Fuel tank pressure sensor adjustment Engine Gear sensor Engine Idle speed adjustment			<u> </u>
Engine EGS: transmission fluid adjustment Engine Electronic immobiliser (EWS): Reset starter lock Engine EME: Delete install mode Engine EME: Read out the adjustment value of the rotor position sensor Engine EME: Reset vacuum pump operating time Engine EME: Rotor position sensor adjustment Engine EME: Teach in parking lock module Engine Engine control: Read measured value Engine Engine operating values record Engine European on-board diagnosis readiness codes Engine EWS adjustment Engine EWS atarting value Engine EWS starting value Engine Exhaust-gas recirculation Engine Fuel consumption display adjustment Engine Fuel quality identification Engine Fuel tank pressure sensor adjustment Engine Gear sensor Engine Idle speed adjustment			A
Engine Electronic immobiliser (EWS): Reset starter lock Engine EME: Delete install mode Engine EME: Read out the adjustment value of the rotor position sensor Engine EME: Reset vacuum pump operating time Engine EME: Rotor position sensor adjustment Engine EME: Teach in parking lock module Engine Engine control: Read measured value Engine Engine operating values record Engine European on-board diagnosis readiness codes Engine EWS adjustment Engine EWS starting value Engine EwS starting value Engine Exhaust-gas recirculation Engine Fuel consumption display adjustment Engine Fuel quality identification Engine Fuel tank pressure sensor adjustment Engine Gear sensor Engine Idle speed adjustment			•
Engine EME: Delete install mode Engine EME: Read out the adjustment value of the rotor position sensor Engine EME: Reset vacuum pump operating time Engine EME: Rotor position sensor adjustment Engine EME: Teach in parking lock module Engine Engine control: Read measured value Engine Engine operating values record Engine European on-board diagnosis readiness codes Engine EWS adjustment Engine EWS starting value Engine Exhaust-gas recirculation Engine Fuel consumption display adjustment Engine Fuel quality identification Engine Fuel tank pressure sensor adjustment Engine Gear sensor Engine Idle speed adjustment			•
Engine EME: Read out the adjustment value of the rotor position sensor Engine EME: Reset vacuum pump operating time Engine EME: Rotor position sensor adjustment Engine EME: Teach in parking lock module Engine Engine control: Read measured value Engine Engine operating values record Engine European on-board diagnosis readiness codes Engine EWS adjustment Engine EWS starting value Engine Exhaust-gas recirculation Engine Fuel consumption display adjustment Engine Fuel quality identification Engine Fuel tank pressure sensor adjustment Engine Gear sensor Engine Idle speed adjustment			•
Engine EME: Rotor position sensor adjustment Engine Emgine EME: Teach in parking lock module Engine Engine control: Read measured value Engine Engine operating values record Engine European on-board diagnosis readiness codes Engine EWS adjustment Engine EWS starting value Engine Exhaust-gas recirculation Engine Fuel consumption display adjustment Engine Fuel quality identification Engine Fuel tank pressure sensor adjustment Engine Gear sensor Engine Idle speed adjustment			•
Engine EME: Teach in parking lock module Engine Engine control: Read measured value Engine Engine operating values record Engine European on-board diagnosis readiness codes Engine EWS adjustment Engine EWS starting value Engine Exhaust-gas recirculation Engine Fuel consumption display adjustment Engine Fuel quality identification Engine Fuel tank pressure sensor adjustment Engine Gear sensor Engine Idle speed adjustment			•
Engine Engine control: Read measured value Engine Engine operating values record Engine European on-board diagnosis readiness codes Engine EWS adjustment Engine EWS starting value Engine Exhaust-gas recirculation Engine Fuel consumption display adjustment Engine Fuel quality identification Engine Fuel tank pressure sensor adjustment Engine Gear sensor Engine Idle speed adjustment			A
Engine Engine operating values record Engine European on-board diagnosis readiness codes Engine EWS adjustment Engine EWS starting value Engine Exhaust-gas recirculation Engine Fuel consumption display adjustment Engine Fuel quality identification Engine Fuel tank pressure sensor adjustment Engine Gear sensor Engine Idle speed adjustment			A
Engine European on-board diagnosis readiness codes Engine EWS adjustment Engine EWS starting value Engine Exhaust-gas recirculation Engine Fuel consumption display adjustment Engine Fuel quality identification Engine Fuel tank pressure sensor adjustment Engine Gear sensor Engine Idle speed adjustment			<u> </u>
Engine EWS starting value Engine Exhaust-gas recirculation Engine Fuel consumption display adjustment Engine Fuel quality identification Engine Fuel tank pressure sensor adjustment Engine Gear sensor Engine Idle speed adjustment		European on-board diagnosis readiness codes	A
Engine Exhaust-gas recirculation Engine Fuel consumption display adjustment Engine Fuel quality identification Engine Fuel tank pressure sensor adjustment Engine Gear sensor Engine Idle speed adjustment			A
Engine Fuel consumption display adjustment ▲ Engine Fuel quality identification ▲ Engine Fuel tank pressure sensor adjustment ▲ Engine Gear sensor ▲ Engine Idle speed adjustment ●			
Engine Fuel quality identification ▲ Engine Fuel tank pressure sensor adjustment ▲ Engine Gear sensor ▲ Engine Idle speed adjustment ●			<u> </u>
Engine Gear sensor Engine Idle speed adjustment •		Fuel quality identification	A
Engine Idle speed adjustment			A
			<u> </u>
		• •	•

Part	Components	Status
Engine	Internal engine pressure	A
Engine	Learn Valvetronic limit positions	•
Engine	Mass meter	A
Engine	Mean quantity adaptation	A
Engine	MSA: Read history memory	•
Engine	MSA: System check	•
Engine	On-board Diagnosis Readiness Codes	•
Engine	RDME: Delete install mode	A
Engine	Reading out the readiness codes	A
Engine	Regulation of switching speed	A
Engine	Release correction, additive level 1	A
Engine	Release correction, additive level 2	A
Engine	REME: Delete install mode	A
Engine	Reset adaptation values	A
Engine	Reset production mode	A
Engine	Reset production mode, preheating control unit	A
Engine	Reset starter lock	A
Engine	Reset the internal ELV fault counter	A
Engine	Service start range extender	A
Engine	Smooth running control	A
Engine	Starting torque adjustment	A
Engine	Starting up the high-voltage battery unit	A
Engine	Start-up, fuel pump control	A
Engine	Teach in drive position actuator	A
Engine	Transmission control unit: Reset adaptation values	A
Engine	Valvetronic adaptation limit positions	•
Engine	VANOS adaptation	•
Maintenance	Enabling, navigation, automatic	0
Maintenance	Manual enabling of navigation function	0
Body	Updating online services	0

Coding List

	Couring List					
Model Series	Systems	Coding				
R50	ABS/ASC/DSC Dynamic Stability Control	•				
R50	AIC Automatic Interval Control	•				
R50	CVM Convertible top module	•				
R50	DME Digital Engine/Gearbox Electronic 2	•				
R50	EWS Electronic immobilizer	•				
R50	KOM Instrument cluster	•				
R50	KOM2 additional instruments	•				
R50	LEW Steering-angle sensor	•				
R50	MRS Multiple Restraint System IV	•				
R50	PDC Park Distance Control	•				
R50	RAD Radio	•				
R50	SHD Sliding/tilting sunroof	•				
R50	ULF Universal charging and hands-free facility	•				
R50	VID Video module	•				
R50	ZKE Central body electronics BC1	•				
R52	ABS/ASC/DSC Dynamic Stability Control	•				
R52	AIC Automatic Interval Control	•				
R52	CVM Convertible top module	•				
R52	DME Digital Engine/Gearbox Electronic 2	•				
R52	EWS Electronic immobilizer	•				
R52	KOM Instrument cluster	•				
R52	KOM2 additional instruments	•				
R52	LEW Steering-angle sensor	•				
R52	MRS Multiple Restraint System IV	•				
R52	PDC Park Distance Control	•				
R52	RAD Radio	•				
R52	SHD Sliding/tilting sunroof	•				
R52	ULF Universal charging and hands-free facility	•				
R52	VID Video module	•				
R52	ZKE Central body electronics BC1	•				
R53	ABS/ASC/DSC Dynamic Stability Control	•				
R53	AIC Automatic Interval Control	•				
R53	CVM Convertible top module	•				
R53	DME Digital Engine/Gearbox Electronic 2	•				
R53	EWS Electronic immobilizer	•				
R53	KOM Instrument cluster	•				
R53	KOM2 additional instruments	•				
R53	LEW Steering-angle sensor	•				
R53	MRS Multiple Restraint System IV	•				
R53	PDC Park Distance Control	•				
R53	RAD Radio	•				
R53	SHD Sliding/tilting sunroof	•				
R53	ULF Universal charging and hands-free facility	•				
R53	VID Video module	•				
R53	ZKE Central body electronics BC1	•				
R55	ABS/ASC/DSC Dynamic Stability Control	•				
R55	AHM Trailer module	•				
R55	CA Comfort access system	•				
R55	CAS Car Access System	•				
R55	CCC-A Applications	•				
R55	CCC-ANT Aerial tuner	•				
R55	CCC-BO User interface	•				

Model Series	Systems	Coding
R55	CCC-BO User interface	•
R55	CCC-GW Gateway	•
R55	CVM Convertible top module	•
R55	DAB Digital tuner	•
R55	DME Motor Electronics	•
R55	EPS Electronic Power Steering	•
R55	FRM Footwell module	•
R55	IHKA Integrated automatic heating/air conditioning	•
R55	INSTR Instrument cluster	•
R55	JBE Junction-box electronics	•
R55	PDC Park Distance Control	•
R55	SHD Sliding/tilting sunroof	•
R55	SZL Switch centre, steering column	•
R55	ULF-SBX Interface box	•
R55	ULF-SBX-H Interface box High	•
R56	ABS/ASC/DSC Dynamic Stability Control	•
R56	AHM Trailer module	•
R56	CA Comfort access system	•
R56	CAS Car Access System	•
R56	CCC-A Applications	•
R56	CCC-ANT Aerial tuner	•
R56	CCC-BO User interface	•
R56	CCC-BO User interface	•
R56	CCC-GW Gateway	•
R56	CVM Convertible top module	•
R56	DAB Digital tuner	•
R56	DME Motor Electronics	•
R56	EPS Electronic Power Steering	•
R56	FRM Footwell module	•
R56	IHKA Integrated automatic heating/air conditioning	•
R56	INSTR Instrument cluster	•
R56	JBE Junction-box electronics	•
R56	PDC Park Distance Control	•
R56	SHD Sliding/tilting sunroof	•
R56	SZL Switch centre, steering column	•
R56	ULF-SBX Interface box	•
R56	ULF-SBX-H Interface box High	•
R57	ABS/ASC/DSC Dynamic Stability Control	•
R57	AHM Trailer module	•
R57	CA Comfort access system	•
R57	CAS Car Access System	•
R57	CCC-A Applications	•
R57	CCC-ANT Aerial tuner	•
R57	CCC-BO User interface	•
R57	CCC-BO User interface	•
R57	CCC-GW Gateway	•
R57	CVM Convertible top module	•
R57	DAB Digital tuner	•
R57	DME Motor Electronics	•
R57	EPS Electronic Power Steering	•
R57	FRM Footwell module	•
R57	IHKA Integrated automatic heating/air conditioning	•
R57	INSTR Instrument cluster	•
R57	JBE Junction-box electronics	•

Model Series	Systems	Coding
R57	PDC Park Distance Control	•
R57	SHD Sliding/tilting sunroof	•
R57	SZL Switch centre, steering column	•
R57	ULF-SBX Interface box	•
R57	ULF-SBX-H Interface box High	•
R58	ABS/ASC/DSC Dynamic Stability Control	•
R58	AHM Trailer module	•
R58	CA Comfort access system	•
R58	CAS Car Access System	•
R58	CCC-A Applications	•
R58	CCC-ANT Aerial tuner	•
R58	CCC-BO User interface	•
R58	CCC-BO User interface	•
R58	CCC-GW Gateway	•
R58	CVM Convertible top module	•
R58	DAB Digital tuner	•
R58	DME Motor Electronics	•
R58	EPS Electronic Power Steering	•
R58	FRM Footwell module	•
R58	IHKA Integrated automatic heating/air conditioning	•
R58	INSTR Instrument cluster	•
R58	JBE Junction-box electronics	•
R58	PDC Park Distance Control	•
R58	SHD Sliding/tilting sunroof	•
R58	SZL Switch centre, steering column	•
R58	ULF-SBX Interface box	•
R58	ULF-SBX-H Interface box High	•
R59	ABS/ASC/DSC Dynamic Stability Control	•
R59	AHM Trailer module	•
R59	CA Comfort access system	•
R59	CAS Car Access System	•
R59	CCC-A Applications	•
R59	CCC-ANT Aerial tuner	•
R59	CCC-BO User interface	•
R59	CCC-B0 User interface	•
R59	CCC-GW Gateway	•
R59	CVM Convertible top module	•
R59	DAB Digital tuner	•
R59	DME Motor Electronics	•
R59	EPS Electronic Power Steering	•
R59	FRM Footwell module	
R59	IHKA Integrated automatic heating/air conditioning	
R59	INSTR Instrument cluster	
R59	JBE Junction-box electronics	
R59	PDC Park Distance Control	
R59	SHD Sliding/tilting sunroof	
R59	SZL Switch centre, steering column	
R59	ULF-SBX Interface box	
R59		
	ULF-SBX-H Interface box High	
R60	ABS/ASC/DSC Dynamic Stability Control	•
R60	AHM Trailer module	•
R60	CA Comfort access system	•
R60	CAS Car Access System	•
R60	CCC-A Applications	•

Model Series	Systems	Coding
R60	CCC-ANT Aerial tuner	•
R60	CCC-BO User interface	•
R60	CCC-BO User interface	•
R60	CCC-GW Gateway	•
R60	CVM Convertible top module	•
R60	DAB Digital tuner	•
R60	DME Motor Electronics	•
R60	EPS Electronic Power Steering	•
R60	FRM Footwell module	•
R60	IHKA Integrated automatic heating/air conditioning	•
R60	INSTR Instrument cluster	•
R60	JBE Junction-box electronics	•
R60	PDC Park Distance Control	•
R60	SHD Sliding/tilting sunroof	•
R60	SZL Switch centre, steering column	•
R60	ULF-SBX Interface box	•
R60	ULF-SBX-H Interface box High	•
R61	ABS/ASC/DSC Dynamic Stability Control	•
R61	AHM Trailer module	•
R61	CA Comfort access system	•
R61	CAS Car Access System	•
R61	CCC-A Applications	•
R61	CCC-ANT Aerial tuner	•
R61	CCC-BO User interface	•
R61	CCC-BO User interface	•
R61	CCC-GW Gateway	•
R61	CVM Convertible top module	•
R61	DAB Digital tuner	•
R61	DME Motor Electronics	•
R61	EPS Electronic Power Steering	•
R61	FRM Footwell module	•
R61	IHKA Integrated automatic heating/air conditioning	•
R61	INSTR Instrument cluster	•
R61	JBE Junction-box electronics	•
R61	PDC Park Distance Control	•
R61	SHD Sliding/tilting sunroof	•
R61	SZL Switch centre, steering column	•
R61	ULF-SBX Interface box	•
R61	ULF-SBX-H Interface box High	•
F56	ACSM Crash Safety Module	•
F56	TRSVC allround-view camera	•
F56	DME Digital Motor Electronics	•
F56	EGS transmission management	•
F56	DSC Dynamic Stability Control	•
F56	DVDC DVD Changer	•
F56	AMPT Top Hi-Fi amplifier	•
F56	CAS Car Access System	•
F56	FZD Function centre, roof	•
F56	KAFAS Camera-based driver-assistance systems	•
F56	INSTR Instrument cluster	•
F56	CBX-ECALL Combox emergency call	•
F56	CIC Car Information Computer	•
F56	CON Controller	•
		•
F56	IHKA Integrated automatic heating/air conditioning	•