

Tire Pressure Loss Warner

11/2009 [2009-10-22] VIN: WD... Battery voltage: 12.5 V

Vehicle: 203.040 Control unit: ---

Main groups

- Quick test
- Functions performed by more than one control unit
- Control units
- Entry of order data (repair order number, dealer number, name)
- Entry for retrofits and modifications

ESC F1 Backward F3 F6 F11

11/2009 [2009-10-22] VIN: WDB... Battery voltage: 12.5 V

Vehicle: 203.040 Control unit: CGW

Control unit groups

- Drive
- Chassis
- Body
- Information and communication
- Seats and doors
- Air conditioning

ESC F1 F3 F6 F11

11/2009 [2009-10-22] VIN : WDBR... Battery voltage: 12.5 V

Vehicle Control unit **CGW**

Chassis

ESP - Electronic stability program
SPS - Speed-sensitive power steering

ESC F1 F3 F6 F11

11/2009 [2009-10-22] VIN : WDBR... Battery voltage: 12.5 V

Vehicle Control unit **ESP**

Electronic stability program

Control unit version
Fault codes
Event memory
Actual values
Actuations
Initial startup
Control unit adaptations
Complete list of guided tests
Full list of fault codes and events
Control unit log
Service information
Development data

ESC F1 F3 F6 F11

Vehicle

Control unit

Control unit adaptations

Road test

Erase zero point offset error of component N49 (Steering angle sensor).

Tire pressure loss warner (Activating)

Special functions

[Large area of illegible text, likely a list of adaptation parameters or error codes]



ESC



F1



F3



F6



F11