

Tire Pressure Loss Warner

The image displays two screenshots of a diagnostic software interface. The top screenshot shows the 'Main groups' section with the following menu items: Quick test, Functions performed by more than one controlunit, Control units, Entry of order data (repair order number, dealer number, name), and Entry for retrofits and modifications. The bottom screenshot shows the 'Control unit groups' section with the following menu items: Drive, Chassis, Body, Information and communication, Seats and doors, and Air conditioning. Both screenshots feature a large watermark 'Karo@MBWorld' in the center of the main content area. The interface includes a top status bar with the date '11/2009 [2009-10-22]', VIN 'VDB...', and Battery voltage '12.5 V'. The bottom toolbar contains icons for ESC, F1 (Backward), F3, F6, and F11.

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

Vehicle Control unit

Chassis

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

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ESC F1 F3 F6 F11

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

Vehicle Control unit

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

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11/2009 [2009-10-22] VIN : WDBR1 Battery voltage: 12.5 V

Vehicle 203.040 Control unit ESP

Control unit adaptations

Road test

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

Tire pressure loss warner (Activating)

Special functions

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