

**i** The described STAR DIAGNOSIS menu guidance corresponds to the German DAS version 05/2004 and may deviate from other versions.

- 1 Connect STAR DIAGNOSIS to data link connector (X11/4).
- 2 Start DAS, enter vehicle model and select the "Control units" menu item.
- 3 In the "Control unit groups" menu, select the subgroups
  - "Information and communication"
  - "Audio, video, navigation and telematics"
  - "AGW audio gateway"
  - "Retrofitting MOST components"
 one after the other.
- 4 In the "Retrofitting MOST components" menu, perform the listed program run and transfer the new MOST ring sequence into the control unit.

*Shown on model 211.2*



P82.61-2850-03

- 5 Go from the "Retrofitting MOST components" menu back to the "Information and communication" menu and select the subgroups
  - "IC instrument cluster"
  - "Control unit adaptations"
  - "Variant coding"
  - "Special equipment"
 one after the other.
- 6 In the "Special equipment" menu change the "Navigation" menu item from "not available" to "available" and transfer the coding into the control unit.
- 7 Go from the "Special equipment" menu back to the "Control unit groups" menu and select the subgroups
  - "Body"
  - "System diagnosis"
  - "Control unit adaptation"
  - "Read coding and change if necessary"
  - "Specified configuration of interior CAN bus"
 one after the other.
- 8 In the "Specified configuration of interior CAN bus" menu, check status of installed equipment, correct if necessary and transfer into control unit.
- 9 Go from "Specified configuration interior CAN bus" menu back to the "Control unit adaptations" menu and select the subgroup "Knowledge base configuration".
- 10 In the "Knowledge base configuration" menu, activate the "Self configuration" menu item.
- 11 After completing the "Self configuration", go from the "Knowledge base configuration" menu back to the "Main groups" menu, run a quick test and delete the complete fault memory.
- 12 End the DAS and disconnect STAR DIAGNOSIS