

COMMAND seats

▼ COMMAND seats

When adjusting the seats, observe the safety notes in the section “Seats” (▷ page 325).

Operating seats via COMMAND

i The components and operating principles of COMMAND can be found on (▷ page 79).

The following seat adjustments can be made via COMMAND:

Settings	Page
Lumbar support	238
Multicontour seats*, front	238
Drive-dynamic multicontour seats*, front	241

- Selecting a seat**
You must first select the seat for which you would like to make adjustments.



Example illustration (vehicles with Drive-dynamic multicontour seat*)

- **Selecting seat:** Slide or rotate .
- **Confirming selection:** Press .
- **Exiting menu**

There are several ways to exit the multicontour seat menu.

- Press again.
- or
- Press any shortcut button.
- or

▷▷

Control systems

COMMAND seats

►►► Select another main function from the main menu line.

Lumbar support

To support the spine, you can adjust the curvature of the front seat backrests.

► Press .

The main area of the COMAND display is active. A scale appears.



- ① Scale
- ② Cursor
- ③ Current seat
- ④ Current setting

► Select seat (\triangleright page 237).

Adjusting lumbar support:

Slide  or rotate  until desired setting is reached.

Confirming selection:

Press .

Switching to the bottom menu line:

Slide .

Confirming selection:

Press .

Confirming selection:

i After you have pressed , the seat / last adjusted is active.

i When you adjust the multicontour seat, noises may result from pumping air into or releasing air out of the air chambers.

You can adjust the following air chambers:

- sides of seat cushion
- thigh support
- sides of backrest

- backrest curvature in lumbar area
- backrest curvature in shoulder area
- seat firmness

Multicontour seats*, front

i If PRE-SAFE® has been activated, the air pressure in the air chambers (on the sides of the seat cushion and backrest) of the front multicontour seats is increased.

To support the spine, you can individually adjust the backrest contour of the front seats by regulating the air pressure in the air chambers of the multicontour seat.

The settings are made on the COMAND display.

Adjusting sides of seat cushion

This function is used to adjust the air chambers in the sides of the seat cushion.

► Select seat (\triangleright page 237).

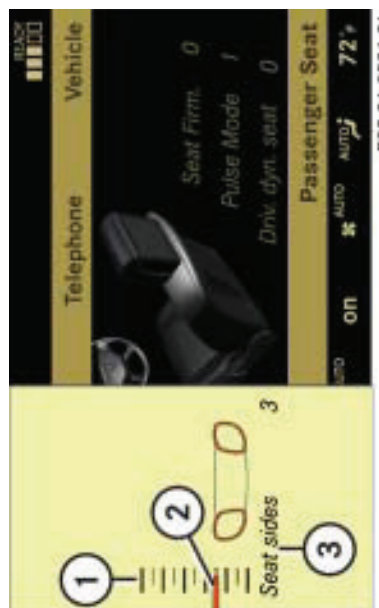
► **Selecting "Seat sides":** Slide  or rotate .

► **Confirming selection:** Press .

A scale appears.

COMMAND seats

- ▶ **Confirming selection:** Press .
 - ▶ **Confirming selection:** Press .
 - ▶ A scale appears.



- ① Scale
 - ② Cursor
 - ③ Current setting
 - Slide or rotate until desired setting is reached.
 - **Saving setting:** Press
 - **Adjusting thigh support**

This function is used to adjust the air chambers for the thighs.
 - Select seat (▷ page 237).
 - **Selecting “Thighs”:** Slide or rotate

Adjusting thigh support

This function is used to adjust the air chambers for the thighs.

- Selecting “Thighs”:** Slide or rotate .

Adjusting backrest curvature in lumbar area

This function is used to adjust the air chambers in the lumbar area of the backrest.

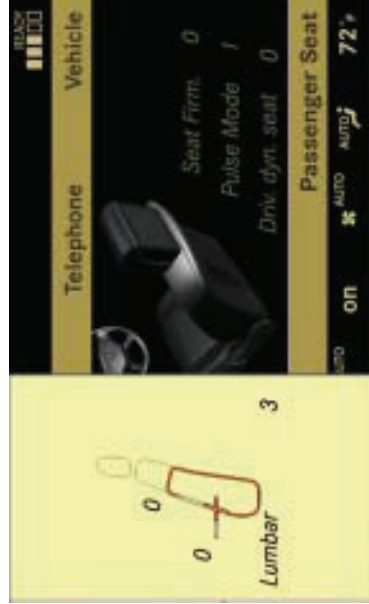
- Select seat (\triangleright page 237).
 - **Selecting “Lumbar”:** Slide $\leftarrow \circlearrowright$ or rotate $\square \circlearrowright$.

COMMAND seats

▷▷ ▶ **Confirming selection:** Press .

Cross-hairs appear. You can use them to make two settings:

- **vertical:** shift the point of greatest curvature upward or downward
- **horizontal:** adjust the degree of curvature



- ▶ Slide  or  until desired setting is reached.

▶ **Saving setting:** Press .

- ▶ Slide  or  until desired setting is reached.

▶ **Saving setting:** Press .

Adjusting backrest curvature in shoulder area

This function is used to adjust the air chambers in the shoulder area of the backrest.

- **vertical:** shift the point of greatest curvature upward or downward
- **horizontal:** adjust the degree of curvature



- ▶ Slide  or  until desired setting is reached.

▶ **Saving setting:** Press .

- ▶ Slide  or  until desired setting is reached.

▶ **Saving setting:** Press .

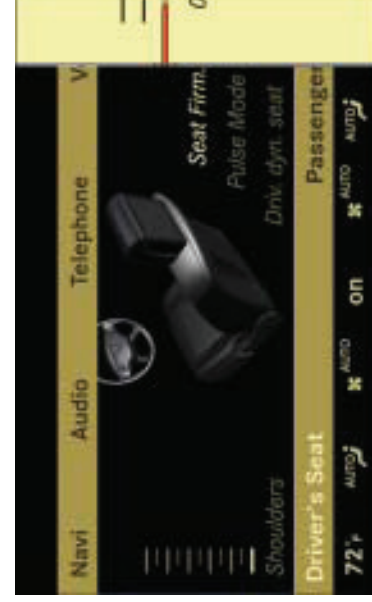
Adjusting seat firmness

▶ Select seat (\triangleright page 237).

- **Selecting "Seat Firm.":** Slide  or  until desired setting is reached.

- **Confirming selection:** Press .
- A scale appears. You can choose between:

- “0”: off
- “1”: level 1
- “2”: level 2



- ▶ Slide  or  until desired setting is reached.

▶ **Saving setting:** Press .

- ▶ **Saving setting:** Press .

COMMAND seats**Drive-dynamic multicontour seats*, front**

For information on manual multicontour seat settings, see "Multicontour seats*, front" (▷ page 238).

i If PRE-SAFE® has been activated, the air pressure in the air chambers (sides of seat cushion and backrest) of the drive-dynamic multicontour seats is increased.

The Drive-dynamic multicontour seat automatically adjusts the lateral support provided by the backrest to your driving style. The Drive-dynamic multicontour seat electronically controls the air pressure in the air chambers of the backrest side bolsters. This function improves driving comfort and pleasure.

► Select seat (▷ page 237).

► **Selecting "Driv. dyn. seat":**
Slide ↴ or rotate ↪.

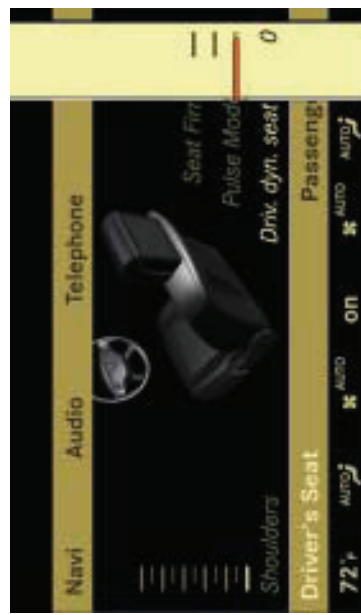
Pulse mode

- Select seat (▷ page 237).

- **Confirming selection:** Press ↪.
A scale appears. You can choose between:
 - "0": off
 - "1": level 1
 - "2": level 2



PB2.86-5031-31



PB2.86-5030-31

- **Selecting "Pulse Mode":** Slide ↴ or rotate ↪.
A list appears. You can choose between different types of massage:
 - **Confirming selection:** Press ↪.
A list appears. You can choose between different types of massage:
 - **Saving setting:** Press ↪.
i Depending on the setting, the massage function runs for about 7 to 10 minutes.