6 Software update

Requirement \rightarrow USB stick.

- \rightarrow OSB slick. \rightarrow Current software update.

Preparing USB stick



- a Update files
- → Copy **both** update files directly on the USB stick.
 - \hookrightarrow The update always consists of two files.
 - \hookrightarrow The files have the extension "bin".
 - \hookrightarrow Update for control board: "IOBoard.bin".
 - \rightarrow Update for control panel: "MMI_CL.bin".



Insert the USB stick

There must always be both files on the USB stick, otherwise no update is possible.

The USB port is located behind the cover in the lower left area of the housing.



Perform update



Image 4: SFL - software update



Image 5: USB stick with software update detected



Image 6: USB stick or software update not detected



Image 7: Software update active - do not turn off unit



- → Calling the service menu or setting menu (see "5.1.1 Calling service menu", Page 10).
 - \hookrightarrow The password for the setting menu is **111**.
 - → Select Software Update using the left rotary knob "SFL".

 \rightarrow Press the "START STOP" button.

- \rightarrow The left display shows "USb".
- \hookrightarrow The middle display shows "SFL".
- → The right display shows "no" when update is not detected on the USB stick.
 - \hookrightarrow Check contents of a USB stick. Both files must be available.
 - \hookrightarrow Check USB stick.
- \rightarrow Press the "START STOP" button for 3 seconds.
 - \mapsto Update begins.
 - \hookrightarrow The middle display shows "---".

The update can take up to 20 minutes to complete. The software will be restarted several times. Do not turn off unit.

 \hookrightarrow Finally an automatic restart of the software occurs.

