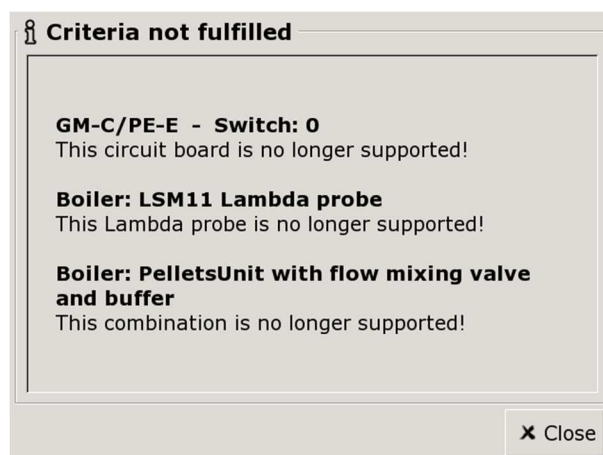
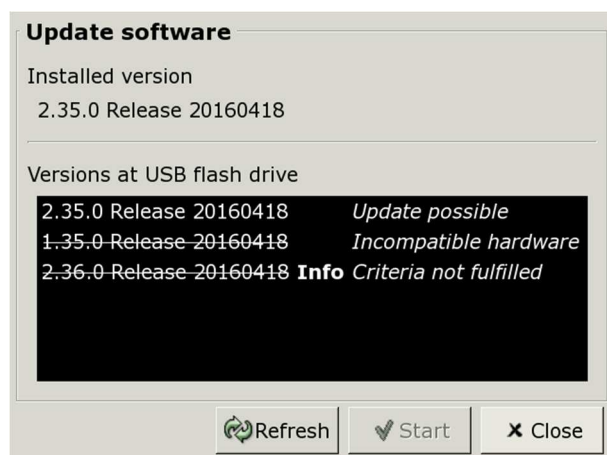


Transition to a New Design (2.36.0)

14.04.2016

A changeover is only possible if version 2.35.0 is already installed.

Furthermore, various criteria must be met in order to update to the new design!
 These criteria are automatically checked and can, if appropriate, be viewed by pressing the 'Info' message in the update dialogue.



These criteria always pertain to the entire CAN network.

This means that if, for example, a wall mounted box is configured with an old display, but the boiler already has a new (fast) display, then the boiler cannot be updated either!



Notice prior to updating

None of the following points may exist in the system:

- **BE-P1 in the system:**

The BE-P1 display is no longer supported!

What can I do?

- The display can be exchanged for a fee to BE-P2

- **GM-C/PE-E in the system:**

This circuit board is no longer supported!

What can I do?

- GM-C1 can be exchanged for a fee to GM-C2
- PE-E can be exchanged for a fee to PE-C
- The Lambda probe can be exchanged for a fee to HuS 118
- Wiring must be adapted

- **GM-C1 in the system:**

This circuit board is no longer supported!

What can I do?

- GM-C1 can be exchanged for a fee to GM-C2

- **"Return lift pump" option for the PeK or chip boiler:**

This option is no longer supported!

What can I do?

- Conversion of hydraulics from return riser pump to return riser mixing valve

- **"Storage lift" option for the pellet storage:**

This option is no longer supported!

What can I do?

- Erase the function block and reconfigure
- Thereafter, the "Storage lift" option no longer exists

- **The Lambda probe type is LSM11**

This Lambda probe is no longer supported!

What can I do?

- The Lambda probe can be exchanged for a fee to HuS 118

- **PelletsUnit with flow mixing valve on the accumulator tank**

This combination is no longer supported!

What can I do?

- Conversion of piping to a return riser mixing valve

- **Burner as a peak load boiler to an ETA boiler without accumulator tank:**

This combination is no longer supported!

What can I do?

- Install an accumulator tank
- Remove burner from the configuration and switch manually

