

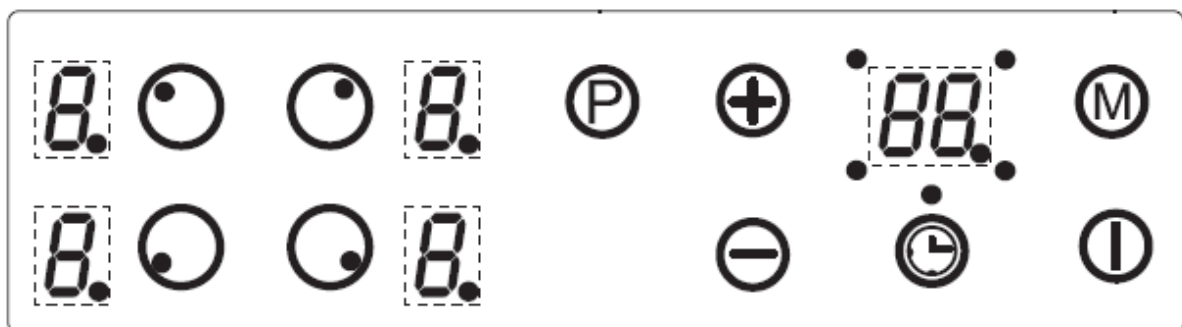
Er 31 error readout - touch-control induction hob (EGO)

Error Er 31 is caused when the power board **has been replaced** for no reason and the EE-Prom on the power board has already saved touch-control data.

The EE-Prom must be deleted and re-written.

Proceed as follows to rectify the error.

G4 SELECT touch control



1. Accessing the user menu

This is only possible if the controls are switched off: any egg timer or child lock present must be deactivated.

The special key 1 (generally the key-lock key) must be **pressed** and **held**. The available hob select keys must then all be pressed one after the other, beginning with **the cooking zone on the front left and working** clockwise. An alarm buzzer will sound in acknowledgement each time a cooking zone select key is pressed with the key-lock key held. The next keys must be pressed within one second of the last select key being pressed. As soon as the sequence or the timing is not maintained, a brief double buzz will sound; the controls will switch to the OFF mode.

2. Accessing the service menu

If the user menu has also been integrated, access to this menu must first be completed. No programme item or its corresponding value may have been selected. Immediately after accessing, **the other** keys must be operated to activate the service menu. The customer service settings are only accessible for two minutes after resetting, irrespective of whether both menus have been integrated into the software or only the service menu.

Plus and minus keys must be pressed and held. Following this, all the cooking zone select keys, beginning with **the cooking zone at the front right, must be pressed one after the other in an anti-clockwise direction** (exactly opposite to accessing the user menu). An alarm buzzer will sound in acknowledgement each time a cooking zone select key is pressed with the plus/minus keys held. The next keys must be pressed within one second of the last select key being pressed. As soon as the

sequence or the timing is not maintained, a brief double buzz will sound; if the user menu is present the programme will remain there; if not, access is disrupted and the controls will remain in the off mode.

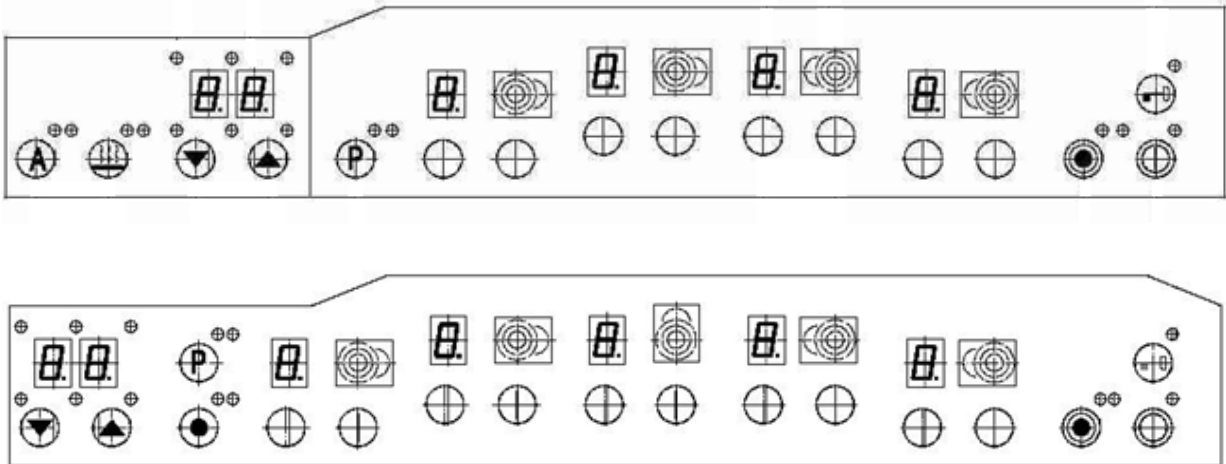
The service menu is also accessible when the controls are defect, for example in order to be able to adjust the faulty configuration of an induction model. After entering the menu the error messages will disappear from the displays and the current programme item will blink alternately with a "C" on the cooking zone at the back left. The current value for the selected programme item will be shown on the front left display.

3. Saving entries and exiting the user menu

Pressing the key-lock key for two seconds will save all the changes to settings currently being executed; the user menu will be exited. The touch controls signal the successful saving with an alarm buzzer and will then switch to the off mode.

PROFI touch control

Front 4 (4 cooking zones) and Front 5 (5 cooking zones) touch control



1. Accessing the service menu

Requirement: in order to protect the service menu from unintentional access by the user, the settings are only accessible for 2 minutes after a reset. The controls **must** be off and no timer may be activated. Errors specific to cooking zones and general errors may be applied, since entering the service menu may be necessary in order to rectify these errors (incorrect configuration).

The **key-lock key must be pressed and held**, and **three different plus keys for all the cooking zones present must be pressed, working from left to right**. Keys that have been pressed while the special function 2 key is held will beep in acknowledgement. The next key must be pressed within one second of the last key being pressed. As soon as the sequence or the timing is not maintained, a brief double beep will sound, entry will be disrupted and the controls will remain in the off mode.

While entering the menu, error messages and heat indications will already disappear from the displays and the current programme item will blink alternately with a "C" according to schedule 2 on the cooking zone at the front left. The current value for the selected programme item will be shown on the back left display. If one of these two cooking zones is not present for a model, the display of another cooking zone will be used. The controls will also indicate that entry has been successful by a flashing LED on the special function key 2 according to schedule 2.

2. Saving entries and exiting the user menu

Pressing the special function key for two seconds will save all the changes to settings currently being executed; the user menu will be exited. The TC signals that storage has been successful with a buzzer; the configuration for induction selected in programme item 1 or the multiple circuits are newly calculated and implemented. The controls will then reset and shift to the off mode.