Support	<b>Technical Informatio</b>	on T1-88-10
Responsible: D. Rutz Date: 11.08.2010	Tel.: (0209) 401 733 Fax: (0209) 401 743	GB

## E2 TC induction error readout

The following criteria are also to be observed as the cause of an E2 error (except for excessive temperatures, see too T1-88-04, T1-88-05 and T1-88-09)

- 1. Parboiling at maximum power.
- 2. Switching off the hob.
- 3. Leaving a warm pot on the cooking zone.
- 4. The hob with the warm pot on the cooking zone is put into operation again at maximum power.

The monitoring of the glass temperature triggers the error message.

## Reason:

At maximum power, the cooking zone must heat up by 11K within 5 minutes. if it does not, this will be interpreted as an error and the hob will be switched off (the warm pot prevents the glass ceramic from cooling down during the cooking phase)

If the pot was still hot (e.g. because cooking was interrupted) and the temperature cannot be raised, the cooking process will be discontinued and the E2 error message will appear.

This is a safety regulation and is hence intended.

