|  |  |
| --- | --- |
| **Article ID:** | 2092 |
| **Article Name:** | Some of the zones of my induction hob get too hot |
| **Topic Location:** | Cooking/Hob/Usage/Performance |
| **Meta-data:** | Zone, too hot |
| **Related Articles:** |  |
| **Related Questions:** |  |

PNC

DIY

Safety

Link

Email

Book Engineer

Multimedia

Brand

**Article Content:**

The heat on the ceramic glass comes from the base of the pots and pans which are heated up by the boiling liquids inside the pots. Even though the temperature on these hobs is much lower, it is still enough to burn. Check the residual heat indicator “H” to determine if the cooking zones have cooled down. A certain period will be needed, to cool down the glass surface to avoid burns.