# **Gildewerk Hotplate**

HOT-00001

#### ©2010 Gildewerk NL

Subject to changes. The conditions held at the county court in Haarlem apply to all services and goods supplied by Gildewerk.



#### The Netherlands

Gildewerk B.V.
A. Hofmansweg 41
NL-2031 BH Haarlem
T 31-(0)23 -532 22 55
F 31-(0)23 -534 09 65
E holland@gildewerk.com



# **Dimensions** 250x160x90 (bxdxh) mm

**Technical data** 230 Volt, 100 Watt

## **Product description:**

The Gildewerk Hotplate consists of an electrically heated aluminium plate. The Hotplate is provided with the CE hallmark. The temperature controlled element heats the plate to a maximum of 90 °C and the element is protected against overheating. The Hotplate is activated by inserting the plug into a socket. After about 15 minutes, the plate will be sufficiently hot. An indicator lamp indicates that the Hotplate is in use. If desired, reliefs can be mounted in the two holes in the middle of the plate. See www.shop.gildewerk.com.

The Gildewerk Melting support HOT-00011 can be attached using the screw hole in the corner of the Hotplate (see Melting support instruction manual).

# The Gildewerk Hotplate is suitable for:

- 1. levelling the undersides of candles
- 2. smoothing/flattening the sides of candles
- 3. warming Gildewerk hotplate reliefs

### Application I

Cut off the wick deeply from the underside of the candle and briefly press the candle onto the Hotplate. To squarely melt off the undersides of candles, we recommend that you use the Gildewerk Melting support.

### **Application 2**

If the surface of a candle is not smooth (enough), you can brush the candle across the plate and wipe it off along the side of the plate. If you tilt the candle upwards after brushing it on the plate, a rugged pattern will be created on its surface.

### **Application 3**

Select one of the Gildewerk Hotplate Reliefs and insert it into the holes in the plate. Wait for the relief to warm up and then briefly press the side of the candle against the relief. The relief will leave behind a deep impression on the candle.

- If the candle is then dipped in colour wax, the relief will become even more visible
- If you brush the dipped relief across the Hotplate, only the colour in the relief will remain.
- If you first dip the candle in colour and then melt the relief into it, you will create a white impression.

### Please note:

- This equipment can cause serious burns
- Nearby flammable substances can combust
- Carelessness can lead to candles melting or being damaged
- Keep out of the reach of children

Electrical devices must be inspected regularly. Electrical devices with heating are subject to shrinking and stretching. Annual maintenance is therefore necessary