

13. Hotplates

Built-In Devices



HOTPLATE DIGITAL BG – BLACK GLASS

With black glass surface and digital temperature control

■ Black toughened safety glass

■ Digital temperature control

So easy to tailor to your merchandise.

Temperature range approx. 30 °C to max. approx. 110 °C.

■ Easy installation

The approx. 11 mm rotary mounting lip makes it easy to mount the HOTPLATE from above in a worktop recess that fits.

■ Easy connection,

because it is wired so as to be ready for use.



WIHA HOTPLATE DIGITAL BG – BLACK GLASS

Model	Dimensions (Width – Depth – Height)	Art.-No.	Connection
HOTPLATE DIGITAL BG GN 1.5	W 490 mm, D 560 mm, H 66 mm	4611	230V/770W
HOTPLATE DIGITAL BG GN 2	W 653 mm, D 560 mm, H 66 mm	4612	230V/1020W
HOTPLATE DIGITAL BG GN 3	W 978 mm, D 560 mm, H 66 mm	4613	230V/1320W

Design

Built-in hotplate to keep pastries, prepared food and hot casseroles warm.

The temperature range is approx. 30 °C to approx. 110 °C. The top is made of black safety glass. The housing underneath is made of stainless steel. The mounting lip is also made of stainless steel. The top edge of the pan with fine ground surface.

Temperature control is made via digital temperature controller with temperature display. The unit is connected via a 1.5 m connecting cable with safety plug.

The controller is mounted in a transport casing beneath the plate. Alternatively, the controller can be mounted in a counter panel (cable length: approx. 100 cm).

Application:

Hotplate to keep pastries, prepared food and hot casseroles warm.

In order to keep the food warm for longer periods, we recommend the use of additional heat radiators.

13

Hotplates

