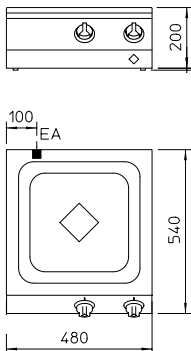




Counter vario

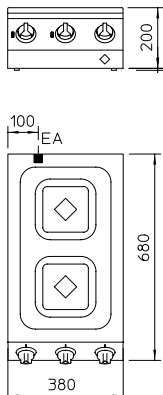
- ◆ Flexible adaptation
- ◆ Space saving due to low appliance height 200 mm
- ◆ Easy to clean single appliances without connecting technology
- ◆ Quicker to change around.
- ◆ Suitable as table appliance

Illustration: Electric boiling top Induction 2



ELECTRIC BOILING TOP VITRO 1

Model No:	1023410
Dimensions:	480 x 480 / 540 mm, 200 mm corpus height
Installation space:	480 x 480 mm
Description:	Housing made completely of chrome nickel steel (1.4301) / (304) Single appliance without connecting technology Intended for installation on / in a 480 mm wide counter / recess Ceramic hob 400 x 400 mm Hob with 1 heating zone, 4.0 kW Hob zone with radiation heating elements 270 x 270 mm Electronic pan size recognition as standard, switchable to manual control
Electrical equipment:	Energy controller, radiation heating elements with protector, electronic pan size recognition, mains connection cable with 5-channel CEE plug 16 Amp
Connected load:	4.0 kW 3 NPE AC 400 V
Heat emission:	sensitive: 800 W latent: 320 W
Optional accessories:	Wok pan support of chrome nickel steel for wok pans Ø 36 mm Stainless steel wok pan Ø 36 mm



ELECTRIC BOILING TOP VITRO 2 x 210

Model No:	1023401
Dimensions:	380 x 620 / 680 mm, 200 mm corpus height
Installation space:	380 x 620 mm
Description:	Housing made completely of chrome nickel steel (1.4301) / (304) Single appliance without connecting technology Intended for installation on / in a 380 mm wide counter / recess Ceramic hob 305 x 540 mm Hob with 2 heating zones, 2.3 kW each Hob zone with radiation heating elements Ø 210 mm Electronic pan size recognition as standard, switchable to manual control
Electrical equipment:	Energy controller, radiation heating elements with protector, electronic pan size recognition, mains connection cable with 5-channel CEE plug 16 Amp
Connected load:	4.6 kW 3 NPE AC 400 V
Heat emission:	sensitive: 920 W latent: 368 W