**B.PRO COOK glass ceramic hob**

**with 2 cooking zones**

**BC CH 4300**

**Dimensions:**

Length: 620 mm

Width: 400 mm

Height: 240 mm

**Housing design:**

The Ceran hob is made completely of micro-polished stainless steel (AISI 304), equipped with height-adjustable rotating feet. A 6 mm-thick glass ceramic surface is integrated flush in the top surface and grouted with high-temperature resistant, highly elastic sealing compound. The glass ceramic surface is provided with two circular markings for the correct positioning of pots and pans. The unit is designed to ensure that it can be positioned against a directly adjacent rear wall.

An operating area, moulded toward the rear for improved viewing and operator ergonomics, is seamlessly installed on the front panel to hold the output regulator.

**Electrical equipment:**

The unit is equipped with two energy regulators. Under the glass ceramic surface, two E.G.O. highlight radiant heatesr are mounted. The cooking zones have a diameter of 170 mm and 220 mm, and a power consumption of 1.8 kW and 2.5 kW. Energy regulation is carried out via two rotary knobs, one for each cooking zone. An indicator light per cooking zone provides information on the operating mode. The unit is completely electrically wired and equipped with a 1.5 m connection cable with a 400 V, 16 A CEE plug which exits at a downward angle on the underside.

**Accessories/options:**

* Glass-ceramic cleaning scraper

Order No.: 568 489

* Clamping bar for bridging the gap to other B.PRO COOK units

Order No.: 574 298

**Technical data:**

Material: Stainles steel (AISI 304)

Glass-ceramic

Weight: approx. 12 kg

Protection type: IP X4

Heat emission sensitive: 0.86 kW

Heat emission latent: 0.34 kW

Connected load: 400 V / 3N PE AC

50-60 Hz / 4.3 kW

**Special features:**

* Micro-polished surface made of stainless steel
* Angled operating area
* Quality heating made by E.G.O.

**Make:**

Manufacturer: B.PRO

Type: BC CH 4300

Order No.: 574 209