



## FULL MODULE UNITS - CHROME PLANCHA

### OPEN BASE

# Pro 800

## Summary

**Energy :**  
ELEC

**Code :**  
V03502

**Designation :**  
B-E1PL/CHR/RUIS

**Dimensions (W x D x H) :**  
850 x 800 x 900 mm  
**Power : 7,5 kW (elec)**  
**Voltage/Electric P. : 3~400 V+N+E**  
**Weight :**

## APPLIANCE DESCRIPTION

### General description

**Chassis :**  
One-piece seam-welded AISI 304 stainless steel chassis, 1.5 to 3 mm thick.  
Assembly by high intensity electric welding.

**Top :**  
AISI 304 stainless steel top frame, 3 mm thick, with a 55 mm high edge and return to underside.

**Legs :**  
200 mm high AISI 304 stainless steel legs, diam. : 60 mm. Adjustable PVC feet (0 / + 30).

**Natural gas flow G20/20 :**

**Propane gas flow G31/37 :**



#### Above :

- . 1 chromed XC48 steel plancha plate dim. 690 x 490 mm, 20 mm thick (chrome thickness 50µ), flush above, mounted on a boiler-lined peripheral groove.
- . Heating by resistances positioned on refractory earths - P. : 7.5 kW - piloted by energy metering device, safety limiter thermostat, indicator lights.
- . Sheet metal perimeter groove with radiated angles and drain plug with overflow removable, water drain (drain connected to the ground to be provided). Emptying into tank (option).
- . Watertightness by penetration of the edge of the groove on the underside of the plancha.

#### Basement :

- . Open bay with removable AISI304 stainless steel floor in 2 sections.
- . Right-hand side panel fitted with slides to position the collecting tray with a capacity of of 25L. (not supplied if water runoff option).

### OPTIONS

### CODE








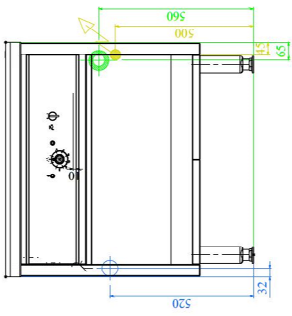
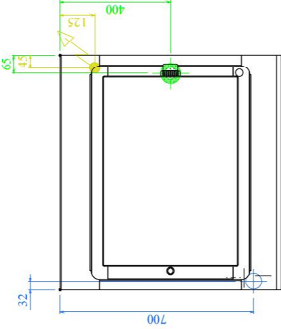
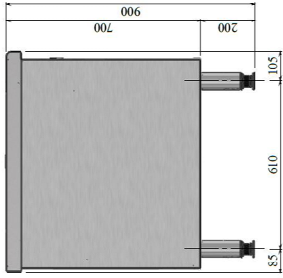
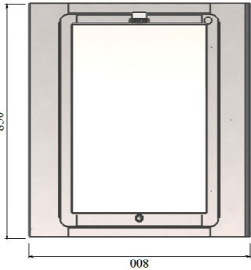















150-mm wide plating shelf - integrated into the top	V00806
Elec hot cupboard 4xGN2/1 in base - 3~400V+N+E / 2,25 kW - therm. 0-30/110°C	V00826
Hinged doors - for open base	V01813
Equipment for a 24V remote control - contactor(s) not supplied	V00878
Draining in drawer for bridge - unit only - Without water flushing	V03544
4 heating zones on plancha - power 12 Kw	V03492
Stainless steel plancha - to replace the chrome plancha	V03393
Drain pipe+tank in base - for 2 chrome griddles or 1 plancha	V03545
S/S rear panel fitted in factory - W : 840 x H : 645 mm	V01182

### ACCESSORIES

### CODE

Removable splash guard - for 1 griddle or 1 plancha	V02597
S/S clip on plinth panels - 170 mm for standard legs	V01187



 <p>Conexiun gaz Gasanschluss Gasanschluss Conexiun gas</p>	 <p>Conexiun electricã Electric connection Elektrische Verbindung Conexiun electricã</p>	 <p>Options Optionen Ablaufgerãte Optionen</p>	 <p>Conexiun eãu frcidã Cold water connection Kaltwasseranschluss Conexiun eãu frcidã</p>	 <p>Conexiun eãu caldã Hot water connection Warmwasseranschluss Conexiun eãu caldã</p>	 <p>Conexiun eãu adouciã Softened water connection Wasserzulauf (gefiltertes wasser) ≤ bars-ab. 7°(GH) Conexiun eãu blãndã ≤ 2 bars-ch. 7°(F)</p>	 <p>Ecuipament eãu tãusees sewage outflow wasserablauf desigãte</p>										
						<table border="1"> <tr> <td></td> <td>3~400V+N+PE Ø2.5mm<sup>2</sup></td> </tr> <tr> <td></td> <td>Ø15X21 (1/2")</td> </tr> <tr> <td></td> <td></td> </tr> <tr> <td></td> <td></td> </tr> <tr> <td></td> <td>Ø40X49 (1"-1/2)</td> </tr> </table> <p><b>V03502</b> PRO800-B EI-PLANCHA-70/50-CHR RUISSELEAU</p>		3~400V+N+PE Ø2.5mm <sup>2</sup>		Ø15X21 (1/2")						Ø40X49 (1"-1/2)
	3~400V+N+PE Ø2.5mm <sup>2</sup>															
	Ø15X21 (1/2")															
																
																
	Ø40X49 (1"-1/2)															



LES AUTHENTIQUES DE LA CUISSON

**CHARVET**

1170 rue principale - BP3 - 38850 Charavines - FRANCE

Tél: +33 (0)4 76 06 64 22 - info@charvet.fr

[www.charvet.fr](http://www.charvet.fr)



YouTube

