

ADVANCIA PLUS, Electric cooking top, SOLID PLATE

SOLID PLATE B1A9CE+6DE



3 mm Top



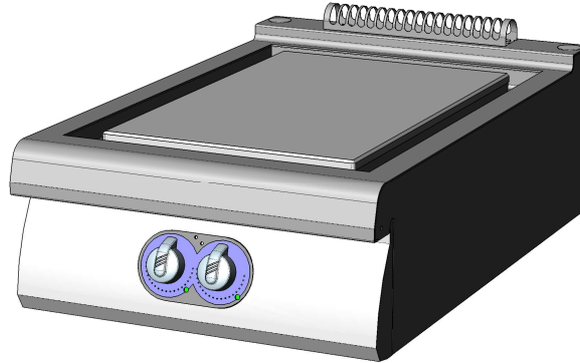
FlushTop



CleaningSystemPlus



FullPowerSystem



ADVANCIA PLUS ASSETS

3mmTop : One piece 3mm thick stainless steel structure.

FlushTop : Module can be butt jointed.

CleaningSystemPlus : Plate that is flush with the worktop fitted over a channel.

FullPowerSystem : Temperature adjustment from 80°C to 500°C over 2 or 4 independent heating zones.

GENERAL

- * All stainless steel construction designed to avoid any infiltration.
- * Unfailing sturdy equipment for direct wall fixation.
- * Controls grouped together and recessed protecting them for impact and spillages.

SOLID PLATE

- * Fitted with one special iron plates 15mm thick, offering 27 dm² for close positioning of all sizes of pan.
- * The unit is fitted with two hearths each 4000 Watts (or 3500 depending on the voltage) allowing rapid temperature rise with virtually no inertia.
- * The cooking surface can shift from simmering to boiling or any possible combination.
- * Each hearth is controlled by a thermostat with indicator light
- * Thermal safety under each hearth.
- * Channel drains to the rear.

OPTION

- * One-piece wall or central top.

ACCESSORIES

- * See technical data : General features.

STANDARDS : Compliance with standards

EN 60335-2-36: European standards relating to the safety of electric appliances.

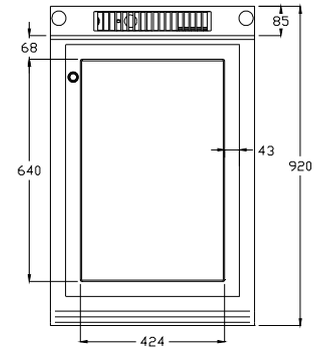
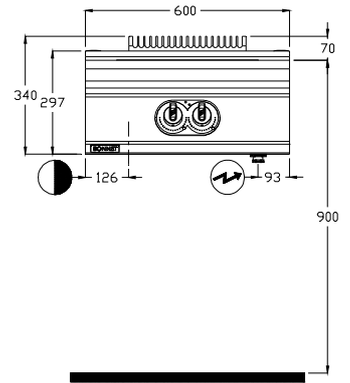
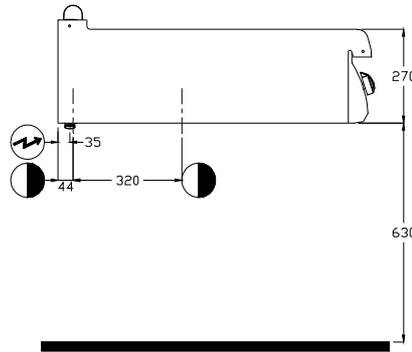
(French standards: Classification index C 73-836).

IP 25 and IK 9: Protection indexes.

XP U 60-010: Hygiene.

B1A9CE+6DE

-  **ELECTRICAL connection**
Electric inlet at 615mm from the floor
(Flexible cable 1.5 m in length)
-  **DRAIN**
Drain outlet at 535mm from the floor
Delivered with drain set up at the back of
the equipment, possibility to set up the
drain outlet pipe at the front


DIMENSIONS (mm)

Width	600
Depth	920
Height	340
Plate	424 x 640
Useful surface (dm ²)	27

PACKAGING (mm)

Width	740
Depth	1060
Height	700

WEIGHT (KG)

75

COMPOSITION OF TOP

Hobs of 3.5 or 4 kW	2
---------------------	---

 **ELECTRICITY** (Three-phase 230V+E or 400V+N+E)

Power (kW)	230V 3a.c.	7
	400V 3Na.c.	8
Max. Intensity (A)	230V 3a.c.	26.4
	400V 3Na.c.	17.3

 **DRAIN**

Connection Smooth stainless steel tube Ø 25 + silicon tube