

## ADVANCIA, Electric cooking top, MIXED (smooth & ribbed) PLANCHA

### MIXED (smooth & ribbed) PLANCHA B1A9PM8DE



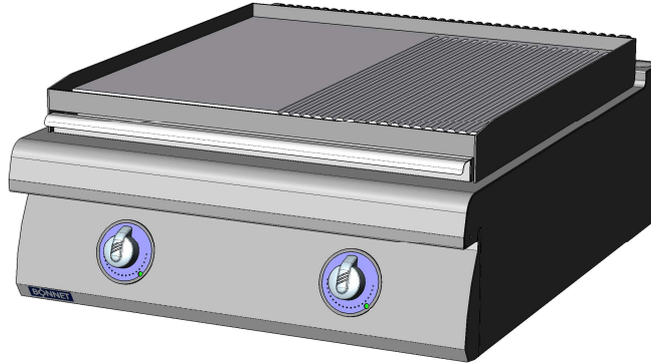
3 mm Top



FlushTop



EasyCleaningSystem



### ADVANCIA ASSETS

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

**FlushTop** : Module can be butt jointed.

**EasyCleaningSystem** : Cooking juices recovered via a removable container in the fascia.

### 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.

### PLANCHA

- \* Fitted with a 15mm thick mixed (1/2 ribbed to the right) Martin steel plate, 735mm deep.
- \* Heated by a bank of contact elements surrounded by a stainless box with rockwool insulation.
- \* Controlled by thermostat permits regulation of plate temperature from 100 to 350°C: 2 independent controls.
- \* A channel for collecting the cooking juice at the front of the plate.
- \* Delivered with a shaped spatula for cleaning the ribbed section.

### OPTION

- \* One-piece wall or central top.

### ACCESSORIES

- \* See technical data : General features.

### STANDARDS : Compliance with standards

**EN 60335-2-38**: European standards relating to the safety of electric appliances.

(French standards: Classification index C 73-838).

**IP 25 and IK 9**: Protection indexes.

**XP U 60-010**: Hygiene.



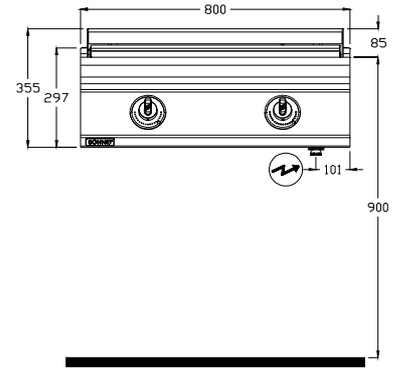
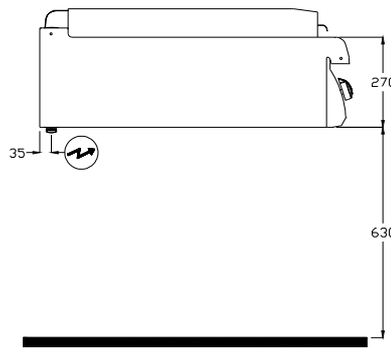
**BONNET GRANDE CUISINE**

**Registered office:**

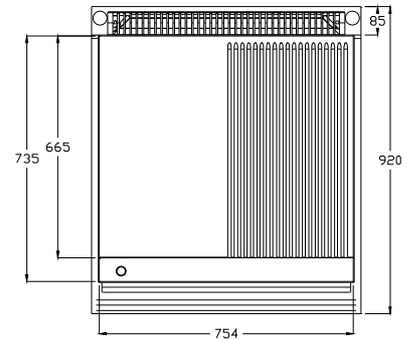
Rue des Frères Lumière - Z.I Mitry Compans

F-77292 MITRY MORY Cedex

**B1A9PM8DE**



**ELECTRICAL connection**  
 Electric inlet at 615mm from the floor  
 (Flexible cable 1.5 m in length)



**DIMENSIONS (mm)**

Width	800
Depth x Height	920 x 355
Plate	754 x 735
Useful surface (dm <sup>2</sup> )	50

**PACKAGING (mm)**

Width	940
Depth x Height	1060 x 700

**WEIGHT (KG)**

125

**COMPOSITION OF TOP**

Plate width 754	1
-----------------	---

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

Power (kW)	230V 3a.c.	10.8
	400V 3Na.c.	10.8
Max. Intensity (A)	230V 3a.c.	27
	400V 3Na.c.	15.6