

800mm Heating Zone Salamander

Wall and Shelf/Worktop Mountable

GENERAL DESCRIPTION

Chassis:

- AISI 304 stainless steel chassis – 1.5mm to 2mm thick with high intensity electric welding.

Top:

- AISI 304 stainless steel top – 1.5mm to 2mm thick with high intensity electric welding.



APPLIANCE DESCRIPTION

- Heating by radiant burner with flame failure safety cut out thermocouple - Pilot ignition
- Recessed low and high heat controls
- Removable enameled drip tray
- Enameled back splash
- Nickel coated grid shelf (L:800 x D:420mm)
- 3 position grid shelf with support handles

REFERENCE : **SALAM-G800**

Gas Nat: 20mb





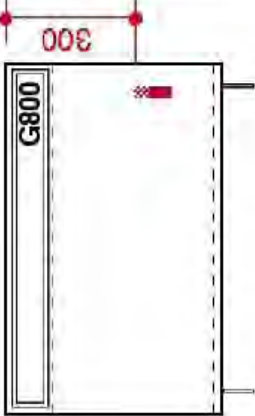
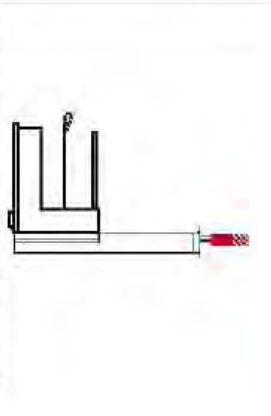
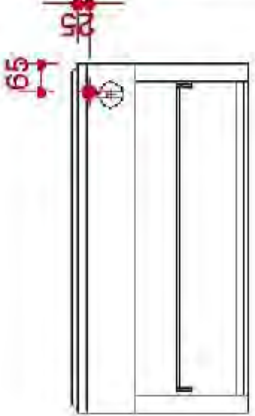
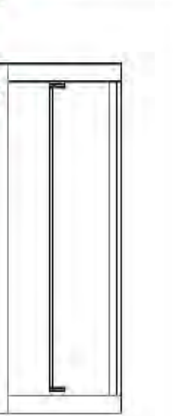
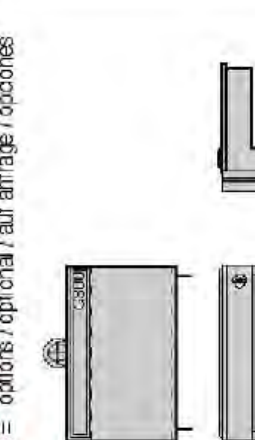
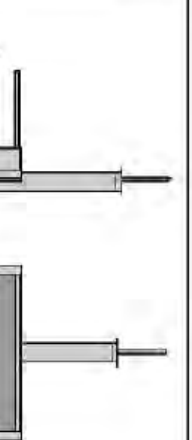
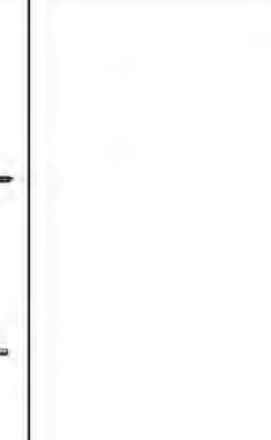
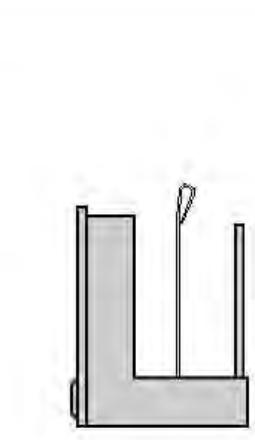
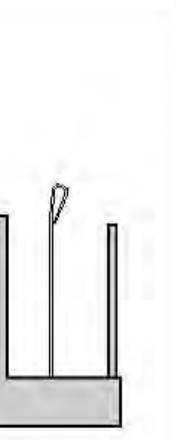
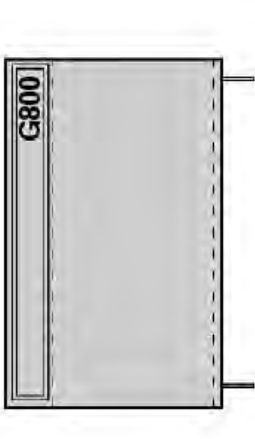

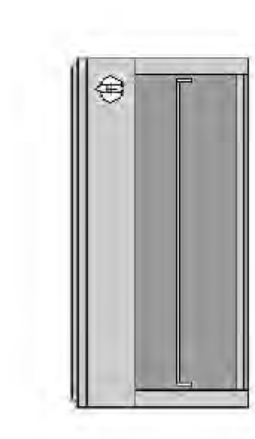
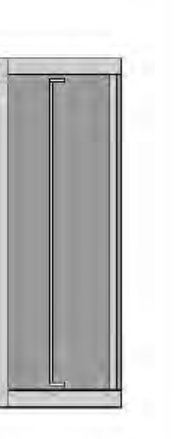

Gas Propane: 37mb

CODE	DIMENSIONS	VOLTAGE	POWER	WEIGHT
V01838	800 X 500 X 390 mm	-	11.6 kW	tbc

OPTIONS	CODE
-	-
-	-
-	-
-	-
-	-
-	-
-	-
-	-
-	-

ACCESSORIES	CODE
Insulated base/shelf for wall and worktop mounting	V02905
-	-
-	-



 <p>connexion gaz gas connection gasanschluss conexión gas</p>	 <p>connexion électrique electric connection elektrische Verbindung conexión eléctrica</p>	 <p>options options auf Anfrage opcionale</p>	 <p>connexion eau froide cold water connection kaltwasseranschluss conexión agua fría</p>
	<p>(+) = options / optional / auf Anfrage / opciones</p> 		
<p>(+) = options / optional / auf Anfrage / opciones</p> <p>- Ø 15x21 (1/2")</p>  			
			
 <p>écologiquement conçus sewaige du flow wasserbau au desaigie</p>			

Charvet se réserve le droit de modifier les caractéristiques techniques de ses matériels sans préavis.

