

# Salamanders Electric Salamander, front open, adjustable grid, 760mm

ITEM #		
MODEL #		
NAME #		
SIS #		
AIA#		



283023 (Z0UUBDBOMOA)

Electric Salamander, front open, adjustable grid, 760 mm, accept GN 1/1

283024 (Z0UUBDBOMOA)

Electric Salamander, front open, adjustable grid, 760 mm, accept GN 1/1

# **Short Form Specification**

### Item No.

Constructed in AISI 430 stainless steel. Table top model can be hanged on the wall with wall special brackets (optional). Front open. Removable back and side panels in order to use the appliance as a pass-through (open on 3 sides). 2 heating areas independently controlled by energy regulator. Cooking grid adjustable on 6 positions by means of a rack system. Removable stainless steel drip tray and chromium-plated grid fitted with heat resistant handles.

### **Main Features**

- 2 independent cooking zones managed by 2 knobs.
- Unit to be heated via incoloy armoured heating elements.
- Cooking plate size: 575x400 mm accept GN 1/1.
- Height of the grid can be adjusted on 6 different levels through the rack system.
- · Heat control with energy regulator.
- Front open, side and back panels can be removed.

### Construction

- Entirely constructed in 430 AISI stainless steel.
- Removable stainless steel drip tray.
- Chromium-plated steel grid with a safety stop to avoid accidental fall.
- Table top unit can be wall mounted with dedicated optional accessory.
- 4 rubber feet.

# **Optional Accessories**

 Wall mounted brackets kit for salamanders open on 1 side

PNC 283036

APPROVAL:



# Salamanders Electric Salamander, front open, adjustable grid, 760mm

# **Front** 404 Side El = Electrical inlet (power) Top EI 184

NAME OF THE OFFI

### **Electric**

Supply voltage:

**283023 (ZOUUBDBOMOA)** 380/415 V/3N ph/50/60 Hz **283024 (ZOUUBDBOMOA)** 220-240 V/1 ph/50/60 Hz

Electrical power max.: 4 kW

## **Key Information:**

External dimensions, Width: 759 mm
External dimensions, Depth: 484 mm
External dimensions, Height: 404 mm
Net weight: 32 kg
N° of grid levels: 6

