



## Salamanders Electric Salamander, open on 3 sides - 600mm

ITEM # \_\_\_\_\_  
MODEL # \_\_\_\_\_  
NAME # \_\_\_\_\_  
SIS # \_\_\_\_\_  
AIA # \_\_\_\_\_



283014 (E0UUAEBOOMA)

Electric Salamander, open on 3 sides, 600 mm, accepts GN 1/1

283015 (E0UUADBOMA)

Electric Salamander, open on 3 sides, 600 mm, accepts GN 1/1

### Short Form Specification

#### Item No.

Constructed in AISI 304 stainless steel. Table top model can be hanged on the wall with wall brackets (optional). Open on 3 sides. Incoloy heating elements placed in the upper deck, and can be tilted for easy cleaning. Upper desk is movable, sliding up and down along runners. 2 independent cooking areas managed by 2 separate energy regulator. Air vents along the upper side for evacuating heat and smoke. Extractable drip trays and chromium-plated steel grids for easy cleaning.

### Main Features

- Cooking plate size: 600 x 350 mm accept GN 1/1.
- Heat control with energy regulator.
- Open 3 sides for rapid cooling and ease of use.
- Heating elements can be tilted for easy cleaning under the moving deck.

### Construction

- Made of AISI 304 stainless steel.
- 2 independent tilting incoloy armoured heating elements.
- Air vents along the upper side for evacuating heat and smoke.
- Removable stainless steel drip tray.
- Movable upper plate.
- 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

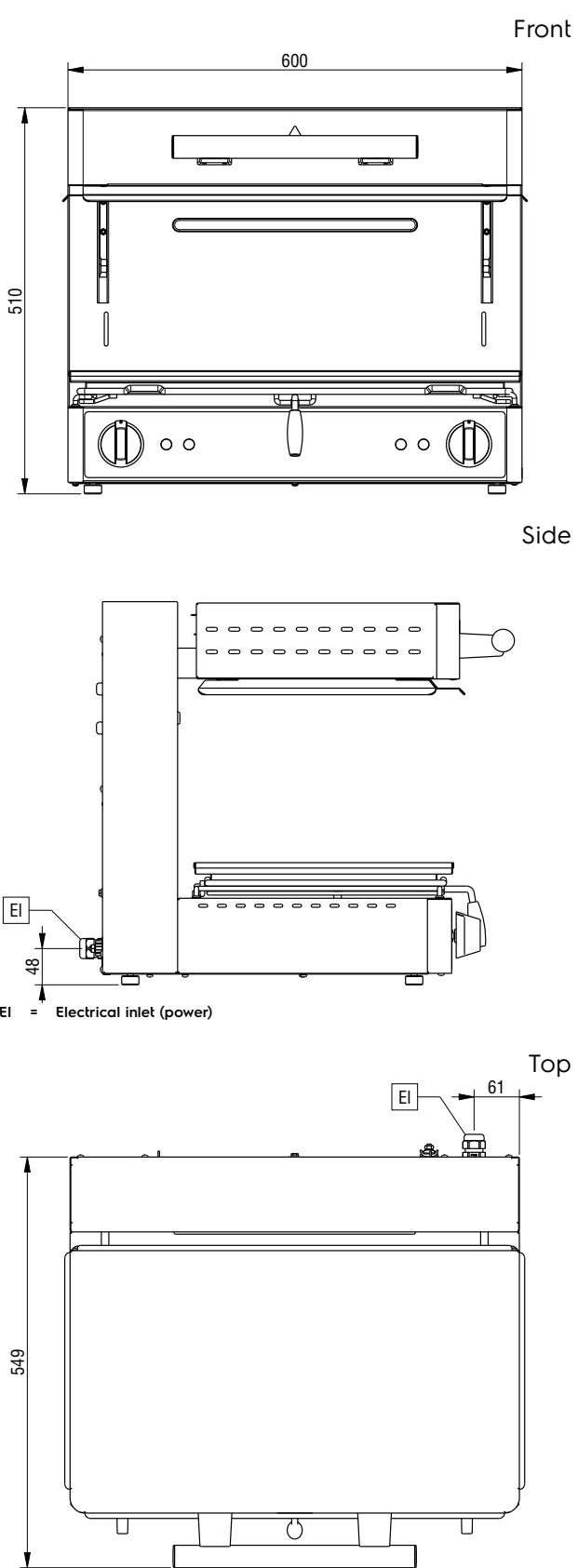
- Wall mounted brackets kit for salamanders open on 3 sides

PNC 283035

APPROVAL:



Experience the Excellence  
[www.electroluxprofessional.com](http://www.electroluxprofessional.com)


**Electric**
**Supply voltage:**

283014 (EOUUAEBOOMA) 220-240 V/1 ph/50/60 Hz

283015 (EOUUADBOOMA) 380/415 V/3N ph/50/60 Hz

**Electrical power, max:**

4 kW

**Key Information:**
**External dimensions, Width:** 600 mm

**External dimensions, Depth:** 549 mm

**External dimensions, Height:** 510 mm

**Net weight:** 48 kg