
216016

SEC60/0CB

ELECTRIC LIGHT SALAMANDER WITH MOVABLE TOP (AISI 430 SEC 60X45X50 CM)



- Light SEC60/0 electric salamander (60 cm) with movable plate.
- 2 independent cooking zones for an overall surface of 60x35 cm, compatible with GN1/1.
- A salamander is a versatile appliance used for cooking au gratin, keeping ready-to-serve dishes warm, finishing baked dishes like lasagna and flans, as well as grilling and finishing meats such as hamburgers, steaks, sausages, and cutlets.
- AISI430 stainless steel structure open on 3 sides.
- Upper movable plate with 90° corners sliding on guides.
- Heating through Incoloy armoured heating elements on the upper movable plate.
- Heating elements can be sloped to facilitate maintenance.
- Temperature control via energy regulator.
- Heat-resistant, duroplast handle.
- Removable chrome-plated steel cooking grid and AISI304 stainless steel grease collection container with heat-resistant handle.
- Height-adjustable rubberised plastic feet (15-25 mm).
- Wall installation brackets (optional)

TECHNICAL DATA

TOTAL POWER	4 kW	ELECTRIC POWER	4 kW
FREQUENCY	50/60 Hz	VOLTAGE	220-240 ~ V
HEATING PLATES	n° 1	MINIMUM POWER CABLE CROSS-SECTION	3 x 2,5 n° - mm ²
COOKING SURFACE	60x35 cm	ELECTRIC CABLE TYPE	H07 RN-F
HEATING ZONES	n° 2	ELECTRICAL CONNECTION HEIGHT (Y)	0 mm
IPX RATING	3	WIDTH	60 cm
DEPTH	45 cm	HEIGHT	50 cm
PACKAGE WIDTH	68,0 cm	PACKAGE DEPTH	56,0 cm
PACKAGE HEIGHT	72,0 cm	NET WEIGHT	46,9 kg
GROSS WEIGHT	54 kg	VOLUME	0,2700 m ³
HARMONISED CODE	84198180		

ACCESSORIES

9003 PAIR OF WALL BRACKETS FOR SALAMANDERS (QSE-SE)

INSTALLATION SCHEMES

537
496
378
507
37
34
AL
106-251
33
33
15-25
100
37
254
104
600 (SEC60/)
400 (SEC40/)

542 (SEC60)
342 (SEC40)
354
53

Schema di foratura parete in calcestruzzo per fissaggio staffe
 Diagram for drilling cement walls for the fastening of brackets
 Schema für Betonwandbohrungen zur Befestigung der Wandhalterungen
 Schéma de perçage de la paroi en béton pour fixer les étriers
 Esquema de perforación de la pared de hormigón para fijación soportes

AL
AL2
T1
T2
M
EQUIPOTENZIALE
EQUIPOTENTIAL

MODEL	V	IP	IPX	IPK	HW
CODE	IP	IP	IP	IP	IP
SH					
IPK					

CECER

1/1 A3 0.150

26.02.20

SECC40_ / SECC60_

5416.291.00

AL | Entrata cavo elettrico | Power supply cable inlet | Netzkabeleingang | Entrée câble électrique | Entrada cable eléctrico.
 AL2 | Alternativo | Alternative | Alternative | Alternative | Alternative