
216008

QSEF2/2

**ULTRA-RAPID ELECTRIC SALAMANDER CLOSED
ON 3 SIDES (QSEF)**



- QSEF2/2 ultrarapid electric salamander closed on 3 sides.
- 1 cooking zone 63x39 cm.
- 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.
- Stainless steel structure closed on 3 sides for greater energy savings and faster cooking times.
- Ultra-rapid infrared heating elements installed on the upper plate, protected by a glass ceramic plate.
- On first startup, the set operating temperature is reached in just 20 seconds. For subsequent uses, it takes just 5 seconds, leading to substantial energy savings.
- Chrome-plated steel rod grid with heat-resistant handles (it can be positioned at 2 different heights) and removable grease collection container.
- Rubberised plastic feet.
- Wall installation brackets (optional)

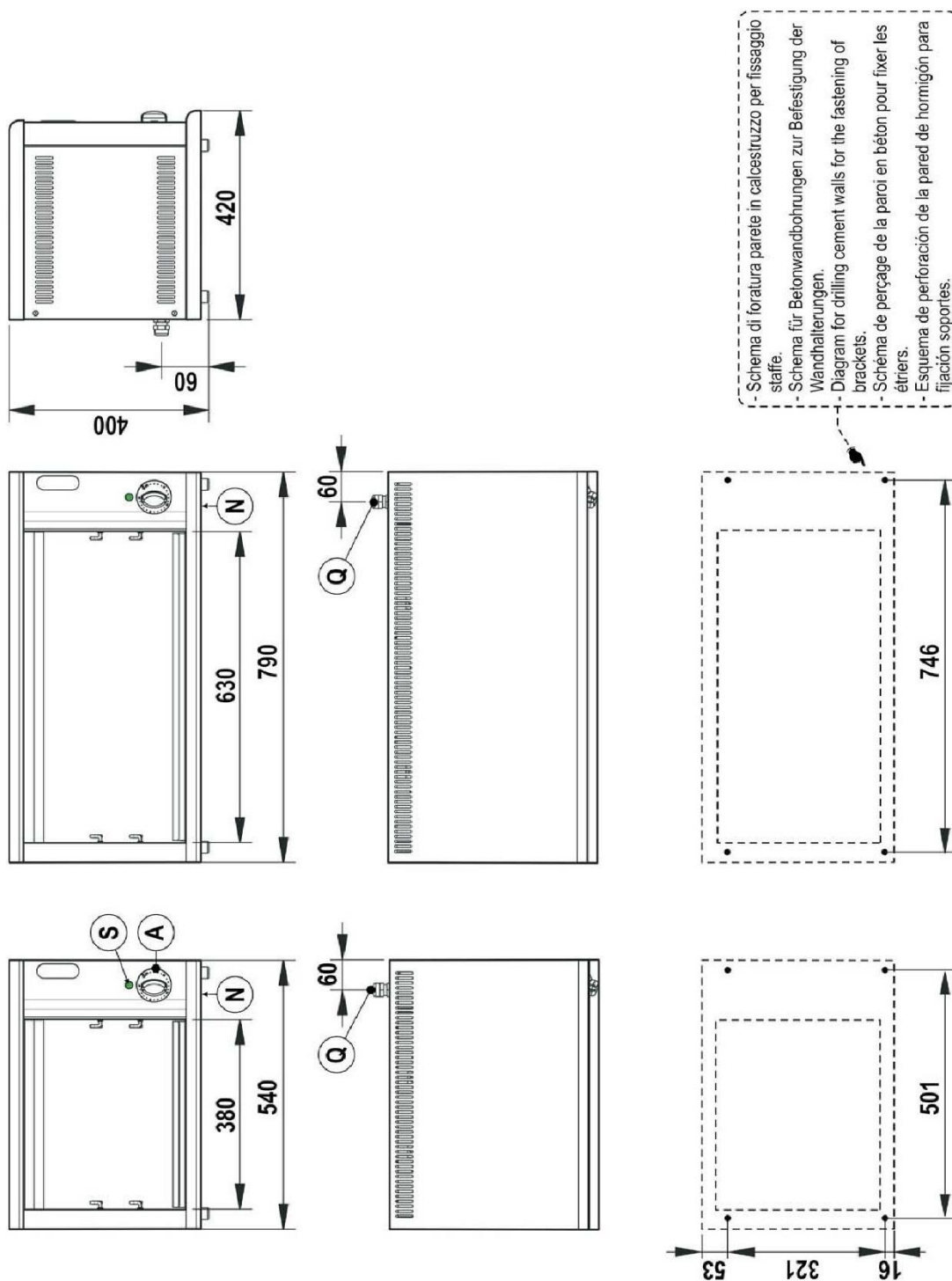
TECHNICAL DATA

TOTAL POWER	4 kW	ELECTRIC POWER	4 kW
FREQUENCY	50/60 Hz	VOLTAGE	230 ~ V
GUIDES	n° 2	HEATING PLATES	n° 1
MINIMUM POWER CABLE CROSS-SECTION	3 x 2,5 n° - mm ²	COOKING SURFACE	63x39 cm
TIMER	0-30 min	ELECTRIC CABLE TYPE	H07 RN-F
HEATING ZONES	n° 1	ELECTRICAL CONNECTION HEIGHT (H)	45 mm
ELECTRICAL CONNECTION HEIGHT (X)	730 mm	ELECTRICAL CONNECTION HEIGHT (Y)	0 mm
FOOT HEIGHT	51 mm	IPX RATING	3
WIDTH	79 cm	DEPTH	42 cm
HEIGHT	39 cm	PACKAGE WIDTH	85,0 cm
PACKAGE DEPTH	49,0 cm	PACKAGE HEIGHT	46,0 cm
NET WEIGHT	20,4 kg	GROSS WEIGHT	24,4 kg
VOLUME	0,1900 m ³	HARMONISED CODE	84198180

ACCESSORIES

9008 PAIR OF WALL BRACKETS FOR SALAMANDERS (QSEF-SEF)

INSTALLATION SCHEMES



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

Q = Entrada cavo elettrico | Power supply cable inlet | Netzkaabelingang | Вход электропровода | Entrée câble électrique | Entrada cable eléctrico.

Fig.1 | Abb.1 | pvc.1 - 5415.694.00