

AMALFI "A" Modular electric oven for pizzeria

COMPOSITION WITH 2 BAKING CHAMBERS



OPTIONS AND ACCESSORIES (WITH SURCHARGE)

- Leavening prover on wheels, height 800mm (31 1/2")
- □ Support with wheels, height 600mm (23 1/2")
- Support with wheels, height 800mm (31 1/2")
- Additional tray holder guides for compartment and support
- Suction hood

(WITHOUT SURCHARGE)

Front vapour collection hood in stainless steel sheet

EXTERNAL CONSTRUCTION

- □ Structure made in folded stainless steel
- Given panels in pre-painted sheet metal
- □ Stainless steel hood with aluminised steel top cover
- Front vapour collection hood in HT coating steel sheet
- □ Steam duct in stainless steel plate
- □ Stainless steel door with bottom hinge and spring balance
- Tempered glass element
- □ Handles in thermoplastic material
- □ Control panel on front right hand side

INTERNAL CONSTRUCTION

- □ Refractory brick cooking surface
- Refractory top and side structure
- Rock wool heat insulation

FUNCTIONING

- Heated by spiral heating elements
- □ Electronic temperature management with independent adjustment of ceiling and floor
- □ Maximum temperatura reached 450°C (840°F)
- Continuous temperature monitoring with thermocouple
- □ Vapour ducting using manual butterfly valve

STANDARD EQUIPMENT

- □ Lighting with halogen lamp
- Timer
- Economiser
- Independent maximum temperature safety device
- 20 customisable programs



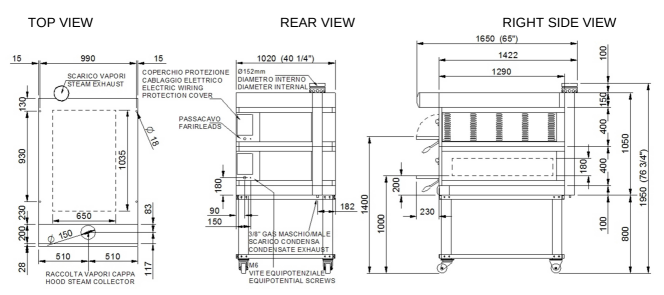
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AMALFI "A" 2 baking chambers height 18cm (7")

(assembled with support height 800mm (31 1/2"))



Note: The dimensions indicated in the views are in millimeters.

SPECIFICATIONS

The appliance comprises two independent cooking elements and an optional leavening compartment or support. The oven cooking surface is made of refractory, allowing pefect heat distribution over the whole surface and making this oven particularly suitable for use by pizza cooks. Temperature adjustment is electronic, with independent control of the ceiling and floor heating elements. The oven door is hinged at the bottom, with a tempered glass window to check the state of the product while it is cooking. The support comprises a painted metal structure, whereas the leavening compartment has a stainless steel structure and is fitted with a heating thermostat. The leavening compartment can reach a maximum temperature of 65°C (150°F), whereas the maximum temperature of the baking chamber is 450°C (840°F)

All the data provided below refer to the configuration with 2 baking chambers

DIMENSIONS

SHIPPING INFORMATION

FEEDING AND POWER

Conn. Cable (14AWG)

External height 1950mm (76 3/4")		Packed in wooden crate		Standard feeding	
External depth	1650mm (65")	Height	1300mm (52")	A.C. V240 3ph	
External width	1020mm (40 1/4")	Depth	1851mm (73")	Feeding on request	
Weight	378kg (834lb)	Width	1220mm (49")	A.C. V208 3ph	
Baking surface	$1,4m^2$ (15,06ft ²)	Weight	(438)kg (966)lb	Frequency	60Hz
0		C C		Max power	15,4kW
TOTAL BAKING CAPACITY		When combined	with leavening	Average power cons	7,7kWh
		compartment or s	upport:	Ampère Max	
Tray (600x400)mm 4		Max height	2250mm (89")	37A (V240 3ph)	
Tray 26"x18" 4		Max weight	(531)kg (1171)lb	42,8A (V208 3ph)	
Pizza diameter 300mm (12") 12				Connecting cable for each chamber	
Pizza diameter 450mm (18") 4				(8AWG)	
				Power supply (optional prover)	
				A.C. V(208/240) 1ph 60 Hz	
				Max power	1,8kW
				Average power cons	0,9kWh

* This value is subject to variation according to the way in which the equipment is used

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