





#### **OPERATION**

- Heated by spiral heating elements
- Electronic temperature management with independent adjustment of ceiling and floor
- Maximum temperature reached 450°C (842°F)
- Continuous temperatures monitoring in baking chamber by thermocouple
- Vapour ducting using manual butterfly valve

## CONSTRUCTION

- Structure made in folded stainless steel
- Side panels in painted sheet metal
- · Hood in stainless steel
- Steam duct in stainless steel plate
- Stainless steel door, tempered glass
- Refractory top and side structure
- Dual halogen lighting
- Rock wool heat insulation

#### **ACCESSORIES**

- Leavening prover on wheels height 600, 800mm
- Stand with wheels height 600, 800, 950mm
- Spacer element height 300mm
- Additional tray holder guides for compartment and stand
- Motor for hood vapours extraction 500 m3/h
- Self-condensing hood
- Frontless hood

### INTERNAL BAKING DIMENSIONS

 Internal height
 180mm

 Internal depth
 1040mm

 Internal widht
 650mm

 Baking surface
 0,7m²

## Modular electric deck oven

# 2 decks composition

Amalfi consists of one or more independent baking chambers and an optional prover or stand. The baking chamber is entirely made of refractory stone with coiled heating elements inside, allowing the perfect heat distribution over the whole surface. This oven is particularly suitable for direct pizza baking, specific for more delicate toppings and recommended for indirect baking on trays. Temperature management is electronic, power control of ceiling and floor is independent. The oven door is hinged at the bottom, with a tempered glass window to check the product during baking. The stand consists of a painted metal structure, while the prover is a stainless steel cabinet equipped with a heating thermostat. The prover can reach the maximum temperature of 65°C(149°F), whereas the maximum temperature of the baking chamber is 450°C (842°F).

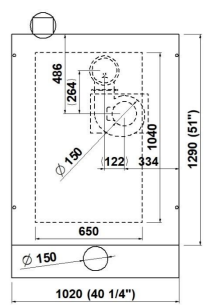


- Economiser

• Timer

• Independent maximum temperature safety device

#### **TOP VIEW**

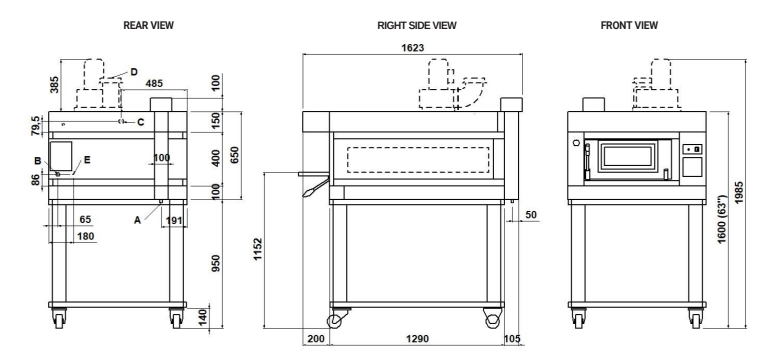






## 1 baking chamber height 18cm

(assembled with stand height 950mm)



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

<b>A</b> Ø12 condensate exhaust	<b>B</b> fairleads	<b>C</b> Ø16 hood condensate exhaust	<b>D</b> Ø150 steam exhaust
<b>E</b> M6 equipotential screws			

## **DIMENSIONS**

#### External height 650mm Packed in wooden crate External depth 1290mm Height External width 1020mm Depth

Weight

**TOTAL BAKING CAPACITY** 

Tray (600x400)mm Pizza diameter 300mm Pizza diameter 450mm

# **SHIPPING INFORMATION**

900mm 1851mm Width 1220mm 222kg Weight (222+50)kg

> When combined with leavening compartment or stand:

6 Max height 1850mm Max weight (305+60)kg

## **FEEDING AND POWER**

Standard feeding A.C. V400 3N Feeding on request

A.C. V230 3 Frequency

50/60Hz 7.1kW Max power \*Average power cons 3,6kWh Connecting cable for each chamber

type H07RN-F 5x4mm<sup>2</sup> (V400 3N) 4x6mm<sup>2</sup> (V230 3)

Power supply (optional prover)

A.C. V230 1N 50/60 Hz

Max power 1,5kW \*Average power cons 0,8kWh Conn. Cable type H07RN-F 3x1,5mm<sup>2</sup>

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

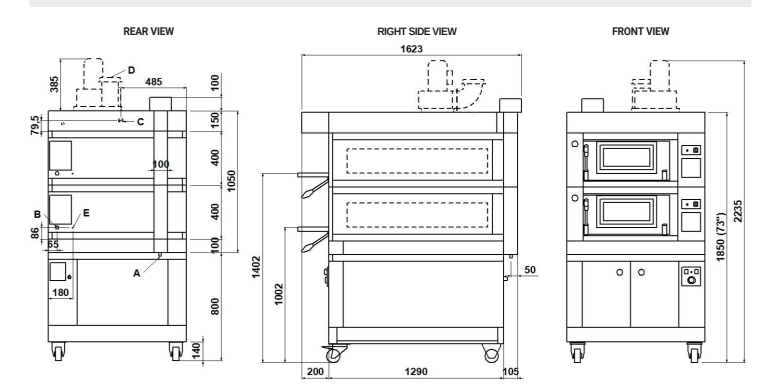
NOTE: MORETTI FORNI S.P.A. reserves the right to modify the characteristics of the products illustrated in this publication without prior notice





# 2 baking chambers height 18cm

(assembled with prover height 800mm)



**NOTE:** The dimensions indicated in the views are in millimeters.

<b>A</b> Ø12 condensate exhaust	<b>B</b> fairleads	<b>C</b> Ø16 Hood condensate exhaust	<b>D</b> Ø150 steam exhaust
<b>E</b> M6 equipotential screws			

combined with leavening

SHIPPING INFORMATION

## **DIMENSIONS**

#### External height 1050mm Packed in wooden crate External depth 1290mm Height 1300mm External width 1020mm Depth 1851mm Width Weight 378kg 1220mm Weight (378+60)kg

# **TOTAL BAKING CAPACITY**

Trav (600v400)mm

rray (600x400)mm	4	compartment or stand:	
Pizza diameter 300mm	12	Max height	2250mm
Pizza diameter 450mm		Max weight	(461+70)kg
		Widh Weight	(4011/0)/(9

When

## **FEEDING AND POWER**

Standard feeding A.C. V400 3N Feeding on request A.C. V230 3

Frequency 50/60Hz
Max power 14,2kW
\*Average power cons 7,1kWh
Connecting cable for each chamber

type H07RN-F 5x4mm<sup>2</sup> (V400 3N) 4x6mm<sup>2</sup> (V230 3)

4x6mm<sup>2</sup> (V230 3) Power supply (optional prover)

A.C. V230 1N 50/60 Hz

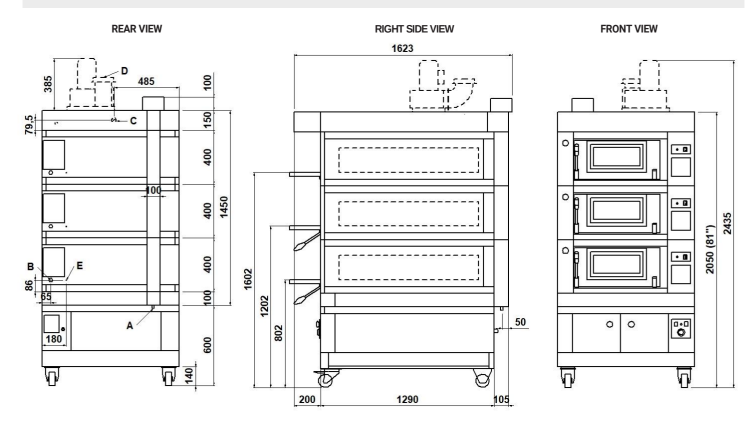
Max power 1,5kW \*Average power cons 0,8kWh Conn. Cable type H07RN-F 3x1,5mm²





# 3 baking chambers height 18cm

(assembled with prover height 600mm)



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

<b>A</b> Ø12 condensate exhaust	<b>B</b> fairleads	<b>C</b> Ø16 Hood condensate exhaust	<b>D</b> Ø150 steam exhaust
<b>E</b> M6 equipotential screws			

#### **DIMENSIONS**

#### SHIPPING INFORMATION

External height External depth External width Weight	1450mm 1290mm 1020mm 534kg	Depth Width	1800mm 1851mm 1220mm
		Weight	(534+70)kg
TOTAL DAI/ING GADAGITY			

## **TOTAL BAKING CAPACITY**

Tray (600y400)mm	6		combinea		ieavening
Tray (600x400)mm	0	compa	rtment or sta	and:	
Pizza diameter 300mm	18	Max he			27E0mm
Pizza diameter 450mm	6				2750mm
Fizza diameter 450mm	U	Max we	eight		(617+80)kg

## **FEEDING AND POWER**

Standard feeding A.C. V400 3N Feeding on request A.C. V230 3

Frequency 50/60Hz
Max power 21,3kW
\*Average power cons 10,6kWh
Connecting cable for each chamber

type H07RN-F 5x4mm² (V400 3N) 4x6mm² (V230 3)

Power supply (optional prover) A.C. V230 1N 50/60 Hz

Max power 1,5kW \*Average power cons 0,8kWh Conn. Cable type H07RN-F 3x1,5mm²

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

combined with

leavening

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## Amalfi A TECHNICAL DATA

**FEEDING AND POWER** (REFERRED TO 1 BAKING CHAMBER)

Max power	Standard	kW	7,1
*Average power consumption	Statiualu	kWh	3,6
Max power	Boosted heating	kW	9,6
*Average power consumption	elements	kWh	4,8

# **TECHNICAL DATA**

ONLY FOR UL MODEL

	A C V240 25h 60H-	Standard	Max power	kW	7,7
			*Medium cons/hour	kWh	3,8
	A.C. V240 3ph 60Hz	feeding	Ampère Max	A/DECK	18,5
			Connecting cable	AWG/DECK	9
		Feeding on request	Max power	kW	7,7
	A.C. V208 3ph 60Hz		*Medium cons/hour	kWh	3,8
	A.C. V208 3pH 00H2		Ampère Max	Α	21,7
			Connecting cable	AWG/DECK	9
FEEDING AND POWER	A.C. V240 3ph 60Hz boosted heating elements		Max power	kW	10,5
(EACH DECK NEEDS TO BE CONNECTED INDEPENDENTLY AND THE LOAD SHOWN		Standard feeding	*Medium cons/hour	kWh	5,3
			Ampère Max	A/DECK	25,2
BELOW ARE PER DECK)			Connecting cable	AWG/DECK	9
		Feeding on request	Max power	kW	10,5
	A.C. V208 3ph 60Hz boosted heating elements		*Medium cons/hour	kWh	5,3
			Ampère Max	A/DECK	29,1
			Connecting cable	AWG/DECK	9
	A.C. V(208/240) 1ph 60Hz	Proofer	Max power	kW	1,8
			*Medium cons/hour	kWh	0,9
			Ampère Max	A/DECK	7,5
			Connecting cable	AWG/DECK	14

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