



# Modular electric deck oven

## 2 decks composition

serieS is the most advanced and customizable oven in the world, ideal for **perfect baking of pizza**, **bakery**, **pastry**, **and gastronomy**.

Customize serieS choosing dimensions, number, and type of baking chamber, **material** for baking surface (refractory deck, or embossed steel deck, or bakingstone), door opening, Steel or lcon finish, and so much more. serieS meets all production needs thanks to specific and integrable baking chambers: **Multi**bake, **Roman**bake, **Stone**bake, **Pastry**bake e **Steam**bake. Power consumption reduced by 35% and baking speed increased by 20% are the features that make serieS the evolution of baking; the professional oven for those who want to extend their business with a single tool

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#### **OPERATION**

- Heated by highly performing armoured heating elements or spiral heating (stonebake)
- Temperature management using P.I.D. permit the automatic energy regulation to the quantity of the baked product Adaptive-Power® Technology
- Separated temperature management of ceiling and floor Dual-Temp® Technology
- Separated power management of ceiling and floor Dual-Power® Technology
- Automatic cleaning program for carbonization
- Maximum temperature reached 450°C
- Continuous temperatures monitoring in baking chamber by 2 thermocouples
- Vapour ducting using manual butterfly valve

#### CONSTRUCTION

- Structure made in folded stainless steel
- Side panels in painted sheet metal
- Channel hood
- Steam duct in stainless steel plate
- Stainless steel door, tempered glass element, door handle in stainless steel
- Aluminated steel top and side structure or refractory (stonebake)
- Refractory brick baking surface
- Dual halogen lighting
- Rock wool heat insulation

#### **ACCESSORIES**

- Leavening prover on wheels height 600, 800mm
- Stand with wheels height 400, 600, 800, 950, 1050mm
- Leavening with humidfier 250W
- Spacer element height 300mm
- Refractory brick or bakingstone or buckle plate surface
- Additional tray holder guides for compartment and stand
- Motor for hood vapours extraction 500 m3/h
- Max power optimizer (Fource®)
- Reverse door
- Lateral tool-holder for compartment
- Oversized hood, frontless hood
- Remote-Master® Technology for remote management and control

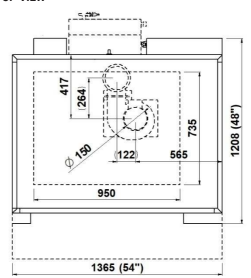
#### INTERNAL BAKING DIMENSIONS

Internal height 160-300mm
Internal depth 735mm
Internal widht 950mm
Baking surface 0,7m²

#### **STANDARD EQUIPMENT**

- Color multilanguage display TFT 5"
- 100 customized programs with baking steps
- Eco-Standby BY™ Technology for break
- Power-Booster<sup>TM</sup> Technology for workload peaks
- $\bullet$  Half-Load  $^{\text{TM}}$  Technology for partial load
- Front and rear power balance Delta-Power<sup>TM</sup> Technology
- Customized Hotkey with recurring control
- Self-diagnosis with error message display
- Independent double baking Timer and Multitimer
- Weekly Timer with the possibility to program two lightings and two power off every day
- Independent security device of maximum temperature
- USB input and wi-fi module for sw update

#### **TOP VIEW**

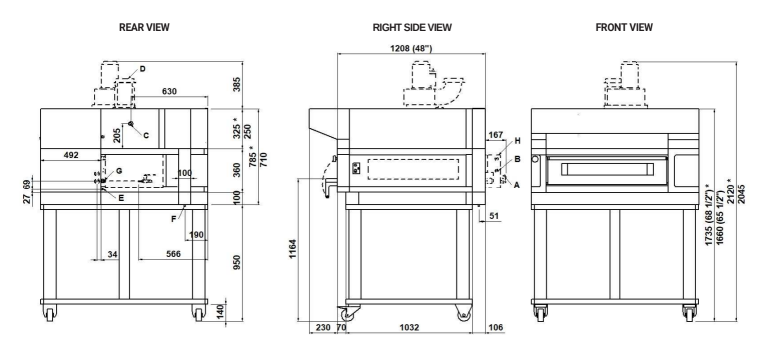






# 1 baking chamber height 16cm

(assembled with stand height 950mm)



NOTE: The dimensions indicated in the views are in millimeters. \*Dimensions refer to the oversized hood.

<b>A</b>	<b>B</b>	<b>C</b>	<b>D</b>
Ø8	3/4" male	Ø16	Ø150
steamer water outlet	steamer water inlet	hood condensate exhaust	steam exhaust
<b>E</b> M6 equipotential screws	<b>F</b> Ø12 condensate exhaust	<b>G</b> fairleads	<b>H</b> Steamer 1600W (see data sheet)

# DIMENSIONS SHIPPING INFORMATION

External height	460mm	Packed in wooden crate	
External depth	1208mm	Height	860mm
External width	1365mm	Depth	1643mm
Weight	234kg	Width	1575mm
		Weight	(234+50)kg

#### **TOTAL BAKING CAPACITY**

Trav (600×400)	0	When	combined rtment or sta	with	leavening
Tray (600x400)mm		compa	rtment or sta	and:	
Pizza diameter 350mm	4	May ha	iaht		1810mm
Pizza diameter 450mm	2	iviax ne	ignt		
Fizza diameter 450mm	2	Max he Max we	eight		(327+60)kg

# FEEDING AND POWER

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

Frequency 50/60Hz
Max power 9kW
\*Average power cons 2,7kWh
Connecting cable for each chamber
type H07RN-F

5x4mm<sup>2</sup> (V400 3N) 4x6mm<sup>2</sup> (V230 3) ply (optional prover)

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

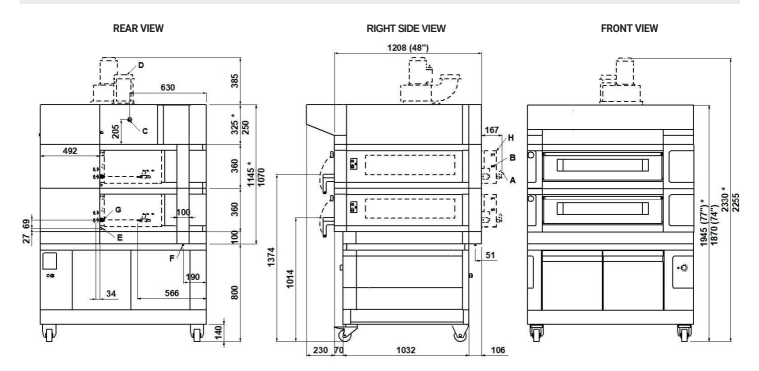
\* This value is subject to variation according to the way in which the equipment is used





# 2 baking chambers height 16cm

(assembled with prover height 800mm)



NOTE: The dimensions indicated in the views are in millimeters. \*Dimensions refer to the oversized hood.

<b>A</b>	<b>B</b>	<b>C</b>	<b>D</b>
Ø8	3/4" male	Ø16	Ø150
steamer water outlet	steamer water inlet	Hood condensate exhaust	steam exhaust
<b>E</b> M6 equipotential screws	<b>F</b> Ø12 condensate exhaust	<b>G</b> fairleads	<b>H</b> Steamer 1600W (see data sheet)

#### **DIMENSIONS**

# S SHIPPING INFORMATION

		Weight	(383+60)kg
Weight	383kg	Width	1575mm
External width	1365mm	Depth	1643mm
External depth	1208mm	Height	1220mm
External neight	820111111	Packed in wooden crate	

#### **TOTAL BAKING CAPACITY**

Tray (600x400)mm
Pizza diameter 350mm
Pizza diameter 450mm

When combined with leavening compartment or stand:

8 Max height 2020mm
4 Max weight (502+70)kg

#### **FEEDING AND POOWER**

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

Frequency 50/60Hz
Max power 18kW
\*Average power cons 5,4kWh
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

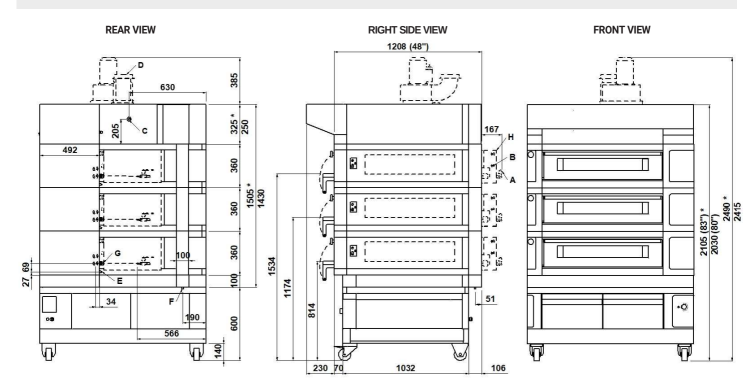
Max power 1,5kW \*Average power cons 0,8kWh Conn. Cable type H07RN-F 3x1,5mm²





# 3 baking chambers height 16cm

(assembled with prover height 600mm)



**NOTE:** The dimensions indicated in the views are in millimeters. \*Dimensions refer to the oversized hood.

<b>A</b>	<b>B</b>	<b>C</b>	<b>D</b>
Ø8	3/4" male	Ø16	Ø150
steamer water outlet	steamer water inlet	Hood condensate exhaust	steam exhaust
E M6 equipotential screws	<b>F</b> Ø12 condensate exhaust	<b>G</b> fairleads	<b>H</b> Steamer 1600W (see data sheet)

with leavening

#### **DIMENSIONS**

# **SHIPPING INFORMATION**

combined

External height	1180mm	Packed in wooden crate	
External depth	1208mm	Height	1580mm
External width	1365mm	Depth	1643mm
Weight	532kg	Width	1575mm
		Weight	(532+70)kg

#### **TOTAL BAKING CAPACITY**

Troy (600y 400) mm

rray (600x400)mm	0	compartment or stand:	
Pizza diameter 350mm	12	Max height	2180mm
Pizza diameter 450mm	6	Max weight	(601+80)kg

# **FEEDING AND POOWER**

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

Frequency 50/60Hz
Max power 27kW
\*Average power cons 8,1kWh
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

 $^{\star}$  This value is subject to variation according to the way in which the equipment is used

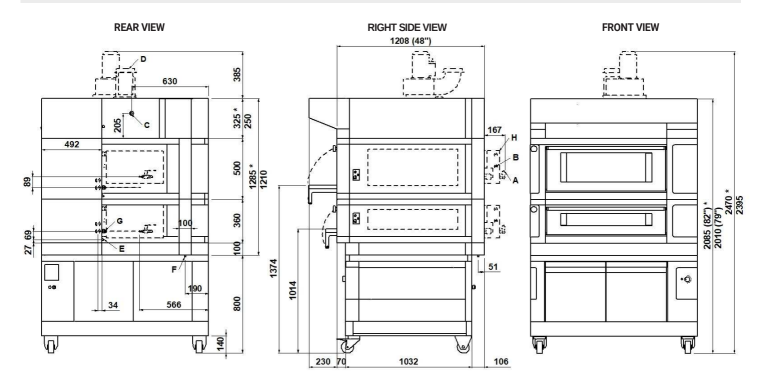


# **S100E**



# 2 baking chambers height 16+30 cm

(assembled with prover height 800mm)



NOTE: The dimensions indicated in the views are in millimeters. \*Dimensions refer to the oversized hood.

<b>A</b>	<b>B</b>	<b>C</b>	<b>D</b>
Ø8	3/4" male	Ø16	Ø150
steamer water outlet	steamer water inlet	Hood condensate exhaust	steam exhaust
<b>E</b> M6 equipotential screws	<b>F</b> Ø12 condensate exhaust	<b>G</b> fairleads	<b>H</b> Steamer 1600W (see data sheet)

#### **DIMENSIONS**

# SHIPPING INFORMATION

External height	960mm	Packed in wooden crate	
External depth	1208mm	Height	13600mm
External width	1365mm	Depth	1643mm
Weight	400kg	Width	1575mm
		Weight	(400+60)kg

# **TOTAL BAKING CAPACITY**

Troy (600v400)mm	1		Combined	
Tray (600x400)mm	4	compa	rtment or sta	and.
Pizza diameter 350mm				arra.
	•	Max he	ight	
Pizza diameter 450mm		Max we		

### **FEEDING AND POOWER**

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

Frequency 50/60Hz
Max power 18kW
\*Average power cons 5,4kWh
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

When combined with leavening

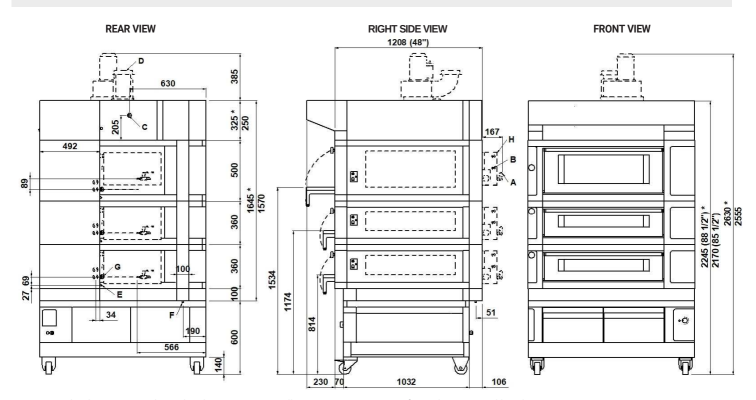
2160mm

(520+70)kg



# 3 baking chambers height 16+16+30 cm

(assembled with prover height 600mm)



NOTE: The dimensions indicated in the views are in millimeters. \*Dimensions refer to the oversized hood.

<b>A</b>	<b>B</b>	<b>C</b>	<b>D</b>
Ø8	3/4" male	Ø16	Ø150
steamer water outlet	steamer water inlet	Hood condensate exhaust	steam exhaust
<b>E</b> M6 equipotential screws	<b>F</b> Ø12 condensate exhaust	<b>G</b> fairleads	<b>H</b> Steamer 1600W (see data sheet)

#### **DIMENSIONS**

# **SHIPPING INFORMATION**

External height	1320mm	Packed in wooden crate	
External depth	1208mm	Height	1860mm
External width	1365mm	Depth	1643mm
Weight	560kg	Width	1575mm
	-	Weight	(560+70)kg

#### **TOTAL BAKING CAPACITY**

Tues (600×400)	6		combined		ieavening
Tray (600x400)mm	О	compa	rtment or sta	and:	
Pizza diameter 350mm	12	Max he	iaht		2180mm
Pizza diameter 450mm	6	IVIAX IIE	igit		
1 1224 didiffeter Tooliiii	· ·	Max we	eiaht		(645+80)kg

### **FEEDING AND POOWER**

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

Frequency 50/60Hz Max power 27kW \*Average power cons 8.1kWh 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 0.8kWh \*Average power cons 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

When combined with leavening





# **S100** TECHNICAL DATA

SHIPPING INFORMATION H16	SHIPPING INFORMATION H16		S100E_2_16	S100E_3_16
	Height	860mm	1220mm	1580mm
Packed in wooden crate	Icon height	960mm	1320mm	1680mm
	Weight	(234+50)kg	(383+60)kg	(532+70)kg
	Max. height	1810mm	2020mm	2180mm
When combined with prover or Stand	Max. icon height	1910mm	2120mm	2280mm
	Max. weight	(327+60)kg	(476+70)kg	(616+80)kg
SHIPPING INFORMATION H30		S100E_1_30	S100E_2_30	S100E_3_30
Packed in wooden crate	Height	1000mm	1500mm	2000mm
	Icon height	1100mm	1600mm	2100mm
	Weight	(247+50)kg	(409+60)kg	(571+70)kg
	Max. height	1950mm	n 1500mm 20 n 1600mm 21 kg (409+60)kg (57 n 2400mm 26 n 2500mm 27	2600mm
When combined with prover or Stand	Max. icon height	2050mm	2500mm	2700mm
	Max. weight	(340+60)kg	(502+70)kg	(655+80)kg
SHIPPING INFORMATION STONES	AKE	S100R_1_16	S100R_2_16	S100R_3_16
	Height	860mm	1220mm	1580mm
Packed in wooden crate	Icon height	960mm	1320mm	1680mm
	Weight	ax. height 1810mm 2020mm 2180m 2280m (476+70)kg (616+86 2000m 20000m 20000m 20000m 20000m 200000 20000 20000 20000 20000 20000 20000 20000 200000 200000 200000 200000 200000 20000 20000 20000 20000 20000 20000 20000 20000 20000 200000	(658+70)kg	
	Max. height	1810mm	2020mm	2180mm
When combined with prover or Stand	Max. icon height	1910mm	2120mm	2280mm
	Max. weight	(369+60)kg	(560+70)kg	(742+80)kg

FEEDING AND POWER (REFERRED TO 1 BAKING CHAMBER)	Max power	Multibake	kW	9
	*Average power consumption	Wultibake	kWh	2,7
	Max power	Stonebake	kW	9
	*Average power consumption	Stollebake	kWh	2,7
	Max power	Romanbake	kW	11,6
	*Average power consumption	ROMANDAKE	kWh	3,5
	Max power	Steambake	kW	10,6
	*Average power consumption	Steambake	kWh	3,2
	Max power	Dootryboko	kW	6,6
	*Average power consumption	- Pastrybake	kWh	2,0

	Multibake/Stonebake/Romanbake		450°C	842°F
MAX TEMPERATURE	Steambake	°C/°F	350°C	662°F
	Pastrybake		270°C	518°F

\* 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