





OPERATION

- Heated by armoured heating elements
- Continuous temperatures monitoring in baking chamber by thermocouples
- Maximum temperature reached: convection 270°C (518°F), static 450°C (840°F)
 Temperature management using P.I.D. permit the automatic energy regulation
- to the quantity of the baked product Adaptive-Power® Technology • Convection element: Ventilation system by 1 alternating rotation centrifugal fan
- in stainless steel, Vapour ducting using a motorized programmable valve • Static element: 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, vapour ducting using manual butterfly valve

CONVECTION ELEMENT CONSTRUCTION

- Structure and baking chamber in shaped stainless steel plate
- Stainless steel door with 2 tempered glasses, the internal glass type of athermic has an easy compass opening for cleaning
- Locking handle in thermoplastic material
- Control panel on front right hand side
- Trayholder in welded stainless steel plate, extractable for cleaning
- Nebulizer injection system in stainless steel for steam production
- Thermal insulation in rock wool

STATIC ELEMENT 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
- Refractory brick baking surface
- Double LED light
- Rock wool heat insulation

CONVECTION ELEMENT INTERNAL DIMENSIONS

Internal depth	417mm
Internal width	610mm
Tray (60x40)cm	5
Space between	97mm
trayholders	

STATIC ELEMENT INTERNAL DIMENSIONS

160mm
735mm
475mm
0,35m ²

Electric convection and deck oven

2 baking elements composition

The composition serieF + S50 consists of a deck oven combined with a convection one, available with prover or stand. 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 (150°F), and is equipped with humidifier. Installing this combo in your laboratory or in your kitchen restaurant, allows you to have both convection and deck oven at the same time in the same space and test any kind of baking: cakes, croissants, brioches, buns, rolls, baquettes, "focacce", pizzas, roasts, vegetables and pies.

Deck oven S50: serieS is the most advanced and customizable oven in the world, ideal for perfect baking of pizza, bakery, pastry, and gastronomy. Customize serieS choosing material for baking surface (refractory deck, or embossed steel deck, or bakingstone), door opening, steamer and so much more. serieS meets all production needs thanks to specific and integrable baking chambers: Multibake, Romanbake, Stonebake, Pastrybake Steambake and Fastbake. 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. The maximum temperature of the baking chamber is 450°C (842°F).

Convection oven serieF: pastry, bakery and gastronomy. The electronic interface for function management is easy to use, 100 customizable programs with the possibility to manage up to 9 baking phases, automatic steam valve, adjustable and programmable vaporization for humidity management. The ventilation system with alternated air rotation ensures the perfect heat distribution. The oven door is equipped with a double tempered glass, which can be opened to facilitate cleaning operations. The stand consists of a painted metal structure, while the prover is a stainless steel cabinet, equipped with an heating thermostat and internal light. The prover can reach the maximum temperature of $65^{\circ}C$ ($150^{\circ}F$), whereas the baking chamber's maximum temperature is $270^{\circ}C$ ($518^{\circ}F$).

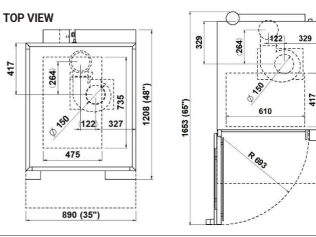
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STANDARD EQUIPMENT

- Color multilanguage display TFT 5"
- 100 customized programs with baking steps
- Eco-Standby BY[™] Technology for break
- Power-Booster[™] Technology for workload peaks
- Customized Hotkey with recurring control
- Self-diagnosis with error message display
- Weekly Timer with the possibility to program two lightings and two power off every day
- Independent security device of maximum temperature
- USB input
- · Convection element: humidity management, setting steaming
- Front and rear power balance Delta-Power™ Technology
- Static element: Half-Load[™] Technology for partial load, Front and rear power balance Delta-Power[™] Technology, Independent double baking Timer and Multitimer

ACCESSORIES

- Prover on wheels height 600mm
- Stand with wheels height 300mm
- · Additional tray holder guides for compartment and stand
- Lateral tool-holder for compartment
- Stainless steel hood with tempered silk-screened glass logo BlackBar® Design
- Motor for hood vapours extraction 500 m3/h
- Statice element: max power optimizer (Fource® Technology), door opening from bottom to top, refractory brick or bakingstone or buckle plate surface







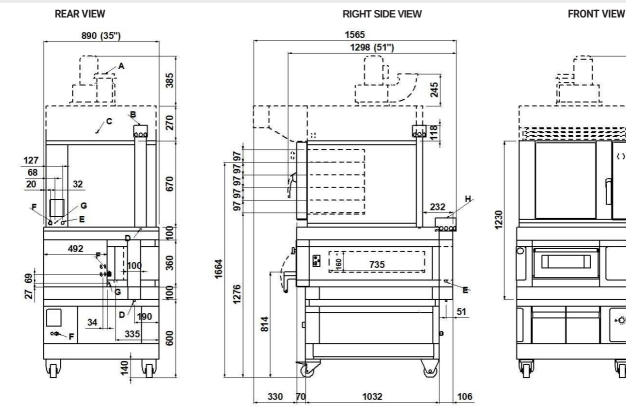
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S50E + F50E

(assembled with prover 600mm)





* With Fastbake 150mm.

1100mm

(190+50)kg

A	B	C	D
Ø152	ØINT. 102	Ø16	Ø11
hood steam exhaust	steam exhaust	hood condensate exhaust	condensate exhaust
E 3/4" MALE water infeed	F fairleads	G M6 equipotential screws	H Ø150 steam exhaust

EXTERNAL DIMENSIONS

External height	1230mm
External depth	1298mm
External width	890mm
Weight	240kg
Weight	240Kg

CONVECTION ELEM. CAPACITY

SHIPPING INFORMATION

n Packed convection oven sizes: Height 850mm n Depth 1055mm n Width 920mm g (105+15)kg Weight Packed in wooden crate static oven: 5 960mm Height 97mm Depth 1643mm

STATIC ELEM. CAPACITY

Space between trayholders

Tray (60x40)cm

Pizza diameter 350mm	2
Pizza diameter 450mm	1
Tray (60x40)cm	1
Baking surface	0,35m ²

FEEDING AND POWER

Standard feeding convection + static A.C. V400 3N Feeding on request A.C. V230 3 50/60Hz Frequency 14,4kW Max power 4,6kWh *Average power cons Connecting cable for each chamber type H07RN-F 5x4mm² + 5x2,5mm² (V400 3N) $4x6mm^{2} + 4x4mm^{2}$ (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 NOTE: MORETTI FORNI S.P.A. reserves the right to modify the characteristics of the products illustrated in this publication without prior notice

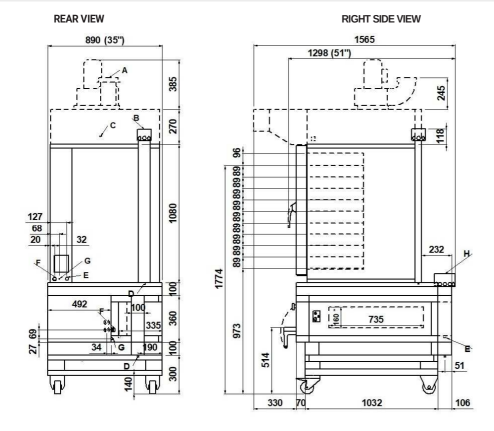
Width

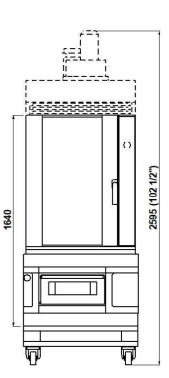
Weight



S50E + F100E

(assembled with support 300mm)





FRONT VIEW

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

1640mm

1298mm

890mm

280kg

10

2

1

1

0,35m²

89mm

* With Fastbake 150mm.

A	B	C	D
Ø152	ØINT. 102	Ø16	Ø11
hood steam exhaust	steam exhaust	hood condensate exhaust	condensate exhaust
E 3/4" MALE water infeed	F fairleads	G M6 equipotential screws	H Ø150 steam exhaust

EXTERNAL DIMENSIONS

CONVECTION ELEM. CAPACITY

Space between trayholders

STATIC ELEM. CAPACITY

Pizza diameter 350mm

Pizza diameter 450mm

External height

External depth

External width

Tray (60x40)cm

Tray (60x40)cm

Baking surface

Weight

SHIPPING INFORMATION

Packed convection oven sizes: Height 1260mm Depth 1055mm Width 920mm Weight (145+20)kg Packed in wooden crate static oven: Height 960mm Depth 1643mm Width 1100mm Weight (190+50)kg

FEEDING AND POWER

Standard feeding convection + static A.C. V400 3N Feeding on request A.C. V230 3 Frequency 50/60Hz Max power 23,6kW *Average power cons 7,6kWh Connecting cable for each chamber type H07RN-F 5x6mm² + 5x2,5mm² (V400 3N) 4x10mm² + 4x4mm² (V230 3)

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

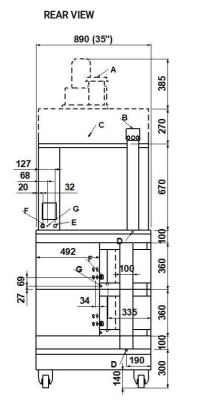
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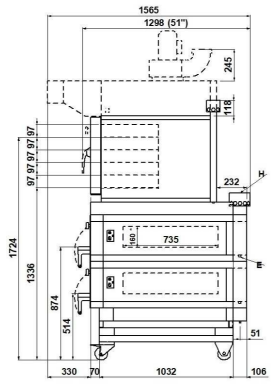


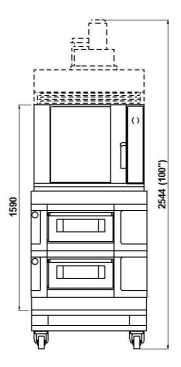
S50E + S50E + F50E

(assembled with support 300mm)

RIGHT SIDE VIEW







FRONT VIEW

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

* With Fastbake 150mm.

A	B	C	D
Ø152	ØINT. 102	Ø16	Ø11
hood steam exhaust	steam exhaust	hood condensate exhaust	condensate exhaust
E 3/4" MALE water infeed	F fairleads	G M6 equipotential screws	H Ø150 steam exhaust

EXTERNAL DIMENSIONS

External height

SHIPPING INFORMATION 1590mm Packed convection oven sizes:

1298mm	Height	850mm	
890mm	Depth	1055mm	
350kg	Width	920mm	
C C	Weight	(105+15)kg	
CONVECTION ELEM. CAPACITY			
_	Packed in woode	en crate static oven:	
	Height	1320mm	
9/mm	Depth	1643mm	
	Width	1100mm	
TOTAL STATIC ELEM. CAPACITY		(300+50)kg	
4			
2			
2			
0,7m ²			
	890mm 350kg CITY 5 97mm ACITY 4 2 2	890mm Depth 350kg Width Weight CITY 97mm Packed in woode Height 0epth Width Weight 4 2 2	

FEEDING AND POWER

Standard feeding convection + static		
A.C. V400 3N		
Feeding on request		
A.C. V230 3		
Frequency	50/60Hz	
Max power	19,5kW	
*Average power cons	6,1kWh	
Connecting cable for	each chamber	
type H0)7RN-F	
5x4mm ² + 5x2,5mm ²	² + 5x2,5mm ²	
(V400 3N	1)	
4x6mm ² + 4x4mm	1 ² + 4x4mm ²	
(V230 3	3)	

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