



# iD 105.65 M

Electric oven for pizza



EXTERNAL CONSTRUCTION					
Front structure made in folded stainless steel Oven panels made pre-painted metal sheets Door in stainless steel with shutter with hinge at bottom with balancing spring Door handle in stainless steel Tempered crystal glass Jutting control panel on the right front side Vapour outlet in stainless steel					
INTERNAL CONSTRUCTION					
Baking surface in refractory brick Upper and lateral structure in aluminized sheet Thermal insulation in mineral wool					
FUNCTIONING					
<ul> <li>☐ Heating by armoured heating elements</li> <li>☐ Electronic temperature management with independent adjustment of ceiling and floor</li> </ul>					
Electronic power management with					
independent adjustment of ceiling and floor  ☐ Maximum temperature reached 450°C  ☐ Continuous temperature monitoring with 2 thermocouple					
STANDARD FOLLIPMENT					

u	Illumination by halogen lamp			
	Independent device	maximum	temperature	safety

# (WITH SURCHARGE) ☐ Prover on wheels height 1000 mm ☐ Support without trayholder slides, height 600 mm ☐ Support without trayholder slides, height 900 mm ☐ 4 wheels kit

**OPTIONS AND ACCESSORIES** 

■ Additional trayholder slides

☐ Hood

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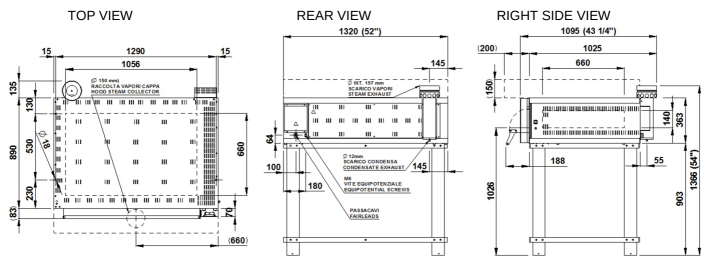
www.morettiforni.com marketing@morettiforni.com Via A.Meucci, 4 - 61037 Mondolfo (PU) ITALIA Tel. +39.0721.96161 - Fax +39.0721.9616299





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(assembled with support height 900 mm)



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

### **SPECIFICATIONS**

The appliance comprises one cooking elements and an optional leavening compartment or support. The oven cooking surface is made of refractory material that provides perfectly even heat distribution over the whole surface, making this oven particular suitable to cook pizza, either directly on the surface or in trays. 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, whereas the maximum temperature of the baking chamber is 450°C

### All the data provided below refer to the configuration with 1 chamber

### **DIMENSIONS** SHIPPING INFORMATION **FEEDING AND POWER** External height 463mm Packed oven sizes Standard power supply External depth A.C. V400 3N 1095mm Max height 550mm External width 1320mm Max depth 1110mm Optional power supply Weight Max width 1500mm A.C. V2303 123kg Total baking surface $0.7m^{2}$ Weight (123+21)kg Frequency 50/60Hz Max power 8,2kW **TOTAL BAKING CAPACITY** Average power cons. 4.1kWh Connecting cable type H05RN-F Pizza diameter 300mm 6 5x4 mm<sup>2</sup> (V400 3N) 4x6 mm<sup>2</sup> (V230 3) Pizza diameter 450mm 2 Tray (600x450)mm Power supply (optional prover) A.C. V230 1N 50/60 Hz 1,5kW Max power Average power cons. 0,8kWh Conn. cable type H07RN-F 3x1,5 mm<sup>2</sup>

<sup>\*</sup>This value is subject to variation according to the way in which the equipment is used

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