

## Electric pizza oven

Neapolis consists of a baking unit and a prover. The baking surface is made of "Biscotto" brick, which ensures the perfect heat distribution in all baking areas, making this oven particularly suitable for Neapolitan pizza. Electronic temperature management, independent power control of ceiling and floor coiled heating elements. The oven is equipped with a highinsulated removable door to close its mouth. The maximum baking temperature is $510^{\circ} \mathrm{C}\left(950^{\circ} \mathrm{F}\right)$. The prover is made of a painted steel structure, featuring castor wheels with safety break not at sight. Prover maximum temperature is $65^{\circ} \mathrm{C}$ ( $150^{\circ} \mathrm{F}$ ).


## FUNCTIONING

- Heating via bare-wire coil resistors with optimised temperature balancing
- Maximum temperature of $510^{\circ} \mathrm{C}\left(950^{\circ} \mathrm{F}\right)$
- Patented Self-stabilising internal deflectors situated on dome oven chamber surface to minimise leakage and ensure uniform heat distribution
- Electronic temperature management with independent adjustment of ceiling and floor
- Continuous temperature monitoring with thermocouple
- Steam draught adjustable via a manual valve


## STANDARD EQUIPMENT

- Removable oven chamber stainless-steel door, with increased insulation and heat-resistant handle
- Stainless-steel door supports
- Protected lighting thanks to hidden double halogen lamps
- Lateral refractory protection in oven chamber opening
- Daily power-on timer
- ECO-STAND BY TECHNOLOGY"' for work breaks
- 20 customisable programs
- Pre-set programs: temperature rises, average setting, maximum setting, heat-regulation cleaning
- Separate max. temperature safety device
- Anchoring system for lifting
- Heat-regulated Leavening prover with internal lighting and hidden controllable castor wheels


## EXTERNAL CONSTRUCTION

- Sheet steel structure coated with high-temperature epoxy powder paint finish
- External panelling with "post-industrial" finish
- "Inox Vintage" coated front panel
- Black granite landing with slot for thermal bridge break
- Cast-iron oven opening
- Rounded fume hood with Neapolis ${ }^{\circledR}$ design
- Black coated stainless steel cylindrical flue
- Front-facing digital control panel and retractable sliding panel


## INTERNAL CONSTRUCTION

- Oven chamber made from refractory material
- $5,5 \mathrm{~cm}$ thick patented slab with interchangeable 'Biscuit' baking surface positioned on top of heating plate made from perforated refractory material
- Resistor inserted inside the ceiling and floor perforated refractors
- Patented High-density dual insulation for high temperatures
- Insulation with heated joints and a COOL AROUND® ${ }^{\circledR}$ TECHNOLOGY air space


## ACCESSORY TO BE PURCHASED AS OPTIONAL

- Tray holder slides for Leavening prover
- Motor for hood vapours extraction $250 \mathrm{~m} 3 / \mathrm{h}$
- Heavy Duty Pack for internal oven chamber protection
- Stainless steel door with a special high-temperatures-resistant glass for long baking
- Specific pizza peel and turning peel for Neapolis
- Peel holder with stand for removable door


## Neapolis 9

(assembled with leavening prover height 1050 mm )


## EXTERNAL DIMENSIONS

External height
External depth
External width
Weight

INTERNAL DIMENSIONS
Internal height Internal depth Internal width Baking surface

TOTAL BAKING CAPACITY
Pizza diameter 330mm

## LEAVENING PROVER CAPACITY

Container cm. $(60 \times 40 \mathrm{H} 7$ ) max
Container cm. $(60 \times 40 \mathrm{H} 10)$ max
Container cm. (60x40 H13) max

| 1995 mm | Packed in wooden crate |  |
| ---: | :--- | ---: |
| 1842 mm | Height | 2200 mm |
| 1465 mm | Depth | 2000 mm |
| 725 kg | Widht | 1680 mm |
|  | Weight | $(725+136) \mathrm{kg}$ |

In case of separate packaging for aerial shipments:
Oven
Height
Depth
Widht
Weight
9
Leavening prover
Height
Depth
24
24

## SHIPPING INFORMATION

150mm
1125 mm 1125 mm
$1.27 \mathrm{~m}^{2}$

Widht
Weight

FEEDING AND POWER feeding and power
Standard feeding
A.C. V400 3N

Feeding on request
A.C. V230 3

Frequency $50 / 60 \mathrm{~Hz}$
Max power 21,9kW
*Average power cons. 6,8kWh
Connecting cable

$$
\begin{aligned}
& \text { tipo H07RN-F } \\
& 5 \times 10 \mathrm{~mm}^{2}(\mathrm{~V} 400 \text { 3N) } \\
& 4 \times 16 \mathrm{~mm}^{2}(\mathrm{~V} 2303)
\end{aligned}
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Power supply Leavening prover
A.C. V230 1N 50/60 Hz

Max power
*Average Power cons.
Connecting cable type H07RN-F $3 \times 1,5 \mathrm{~mm}^{2}$

