





CORE

Refining® oven

Core consists of a deck specifically designed for Refining®, using Condecktion® technology, which is the combination of static heating elements and controlled ventilation. This grants a direct heat distribution over the entire surface of the deck, for direct baking or baking with trays. The oven control is located on a removable tablet that can manage several interconnected modules. Electronic temperature management. Bottom-hinged door with tempered crystal glass for a perfect view of the product being heated.

Core is stackable and also available with hood on request. Maximum chamber temperature: 290°C.

Œ

FUNCTIONING

- Heating by high-performing armoured heating elements combined with Condecktion® counter-rotating fans
- Separate power management of ceiling and floor Dual-Power® Technology
- Ventilation management and control
- Preset Refining® cycles
- SmartDeck™ with continuous self-adjustment of heating element power according to the presence and type of product being baked
- UI with intuitive sliders that makes customisation of the baking result easy. Mapping is optimised for every product
- PID power control allows automatic adjustment of the energy required according to the quantity of product being baked AdaptivePower® Technology
- Self-limited temperature of 290°C (550°F)
- Continuous temperature measurement via thermocouple
- PowerCleaning[™] function

CONSTRUCTION

- · Structure made in folded stainless steel
- Side panes in pre-painted metal sheet
- · Bottom-hinged stainless steel door
- Tempered crystal glass
- Painted stainless steel handle
- Removable oven control tablet
- · Refractory brick baking surface
- · Side and top internal structure made of aluminised steel
- Internal rear-view mirrors made of reflecting steel suitable for high temperatures
- Heat insulation CoolAround® Technology

STANDARD EQUIPMENT

- Multilanguage, antiglare, colour tablet TFT Touch 10.1" IPS
- Customisable Refining® cycles
- Auto EcoStandby[™] for work pauses
- Auto PowerBooster™ for work peaks
- Customisable Hotkey
- ReadyToGo Timer, optimised switch on based on baking time set. Up to two daily programmable start and stop.
- · Self-diagnosis with error message on the tablet
- Baking Timer
- Maximum temperature independent safety device
- USP port and WiFi module for software update

ACCESSORIES

- Multi-modular composition with interconnection with one tablet
- Ducted hood
- Alloy deck with specific Refining® treatment
- Tablet docking

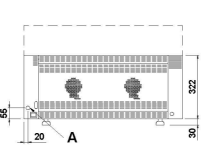




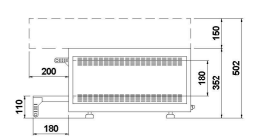
CORE

TOP VIEW 610 410 8

REAR VIEW



RIGHT SIDE VIEW



NOTE: the dimensions indicated in the views are in millimetres.

3 metres electric cable

EXTERNAL DIMENSIONS

SHIPPING INFO

External height	352mm	Packed in wooden crate:	
Ext. height with hood	502mm	Height	510mm
External depth	618mm	Depth	760mm
External length	800mm	Width	840mm
Weight	50kg	Weight	(50+10)kg

INTERNAL DIMENSIONS

180mm
410mm
610mm
0,25m ²

Packed in wooden crate:	
Height	510mm
Depth	760mm
Width	840mm
\A/ = : = .l= ±	(E0 : 10)kg

FEEDING AND POWER

Standard feeding A.C. V230 1N 50Hz Frequency 4kW Max power 1,5kWh *Average power consumption Connecting cable

type H07RN-F 3x4mm² (V230 1N)

TABLET 10.1" DIMENSIONS

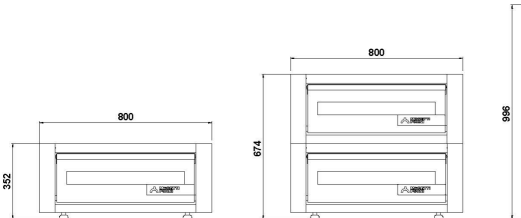
Height 287mm Depth 197mm Width 45mm

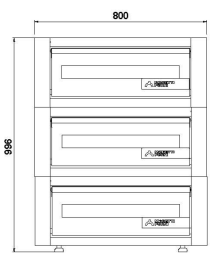


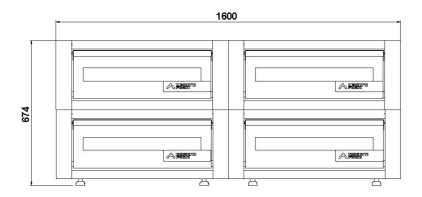


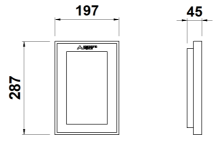
CORE

POSSIBLE COMBINATIONS









NOTA: the dimensions indicated in the views are in millimetres.

* 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