

item #	
model #	
project #	
sis#	
aia #	



## GRE060C/D/E Compact convection oven

# CONSTRUCTION FEATURES

- Tightness chamber with radiused corners
- Total thermic insulation with rock or glass wool
- Long lasting front seals made up of food grade of high heat resistance
- Removable side racks to facilitate cleaning
- Internal drain for easy cleaning
- Ventilated heating provided by high efficiency protected heating elements
- · Snap-shut door
- Adjustable feet
- Easy access to facilitate maintenance and repair
- Double low-emission glass door with internal ventilation
- Condensation drip tray under the door and connected to the oven drainage system.

## FUNCTIONAL FEATURES

- Control panel of temperature, time and humidity. Electromechanical (C), electronic with digital display (D) or electronic with LCD touchscreen (E)
- · Simplified, user-friendly controls
- Periodic reversal of direction of rotation of the fan for better air distribution
- Automatic stopping of fans when the door is opened
- End-of-cycle buzzer
- Chamber with safety thermostat
- Operating temperature 30°C ÷ 160°C
- The regeneration program can be divided into different phases (only for D and E versions)
- Automatic humidity exhaust system after regeneration (only for D and E versions)

- Self-diagnosis system (only for D and E versions)
- MultiLevel function: Combi is able to manage different dishes with different cooking times or temperatures (only for E version)
- IdealWarm function: the intelligent temperature decrease in the cavity at the end of the cooking cycle allows perfect warm holding (only for D and E versions)
- Climachef system (only for D and E versions)
- PadLock: key lock system with password (only for D and E versions)
- ProTime system allows you to set the date and the time you want the oven to preheat or start working (only for D and E versions)
- Glazed door plus lighting
- Removable GN2/3 tray racks

	OPTIONS
ጴ	ACCESSORIES

☐ Supports ☐ Built-in hand shower and probe drawer ☐ EcoWash self-cleaning	<ul><li>☐ Needle core probe sous-vide valve</li><li>☐ External hand shower</li><li>☐ Integral quenching system</li></ul>	<ul><li>☐ Wall brackets kit</li><li>☐ Stacking kit</li><li>☐ Integrated water storage tank</li></ul>
system  Core probe  Multipoint core probe  Needle core probe	☐ Door lock ☐ Openable inside glass of the door ☐ Built-in sliding kit	<ul><li>☐ Usb port</li><li>☐ SpeedGrade fan speed adjustment</li><li>☐ FitPower: system for the energy calibration</li></ul>



### TECHNICAL INSTALLATION DIAGRAM

Electricity supply cable inlet







Chamber drain and condensation drain tray



Softened water inlet

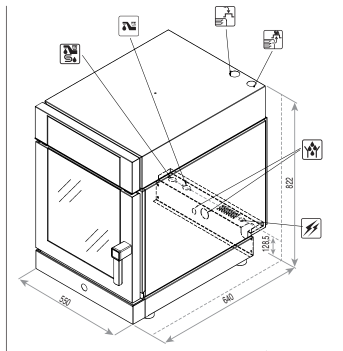


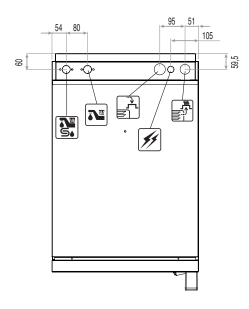
Water inlet



Adjustable vent for excess humidity







Overall dimensions (W x D x H) - mm

Trays capacity

Power [kW]

Power supply

550 x 640 x 822

6 x GN 2/3

3,35

230 Vac 50 Hz

Rated voltage [Vac] 230

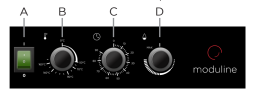
Total input [kW] 3,35

Amps. [A] 14,6

Connecting wire min. section (type 3 x 1,5 HO7 RN-F) [mm²]

> Water pressure [kPa]

150÷500







#### C Version

- A ON/OFF switch
- B Cavity temperature knob
- C Time setting knob
- D Cavity humidity control knob

#### **D** Version

- A ON/OFF switch
- B Pre-set program keys
- C Holding function key
- D Cavity temperature control key
- E Time / core probe control key
- F Cavity humidity control key
- G Fan speed control key (optional)
- H Cavity light key
- I Start/stop key
- J Display
- K Encoder knob

### **E** Version

- A ON/OFF switch
- B Display Touch Screen
- C Setting knob and select "ENTER"
- D "START/STOP" button
- E Chamber light button

#### MODULINESRL