

## **DESCRIPTION**



Capacity: 6 x 1/1 GN



Trays insertion: Lenghtwise



Dimensions: 890 x 854 x H 961 mm



Control panel: 10" Touch screen



Indicative quantity of meals: 70



Cooking chamber heating: Gas



Steam generation: Boiler

## **COOKING MODES AND FUNCTIONING**

	Convection mode	Temperature range between 20 °C and 300 °C
	Combi mode	Temperature range between 20 °C and 260 °C with humidity control
=>	Steam mode	Temperature range between 20 °C and 130 °C
	Core probe 4 detection point with Delta T function	Temperature range between 20 °C and 100 °C Delta T range between 1 °C and 150 °C
	Automatic programs	200 stored programs with possibility for the user to add 1000 more
	Ventilation speed	8 ventilation speed selectables + 8 in semi-static mode with autoreverse with magnetic break for fast stop
	Multi Level control	Multiple timer control tray by tray
$\frac{\bigcirc \mathbb{S}}{\bigcirc \mathbb{X}}$	Multi Cooking function	Simultaneous cooking of different foods for banqueting management
():	Automatic washing	Automatic washing system with tablets detergent
	Wifi connection (available in 2020's update)	Integrated wifi module for internet connection and software update



### MANUFACTURING FEATURES

- · Control panel equipped with 10" backlighted capacitive screen
- Heating system located on the right side of the cooking chamber;
- Height adjustable feet made of plastic material;
- · Waterproof cooking chamber with rounded edges and deflector panels in stainless steel AISI 304;
- External covering panels and base chassis made of satin stainless steel;
- Stainless steel door AISI 304 with 2 tempered glasses; air circulation between them;
- · Handle for door opening with one hand and push shutting;
- · Door hinges in AISI 304 with adjustable fixing system to guarantee steam proof;
- · Cooking chamber gas heating with premix system;
- · Steam production with electric boiler
- · Cooking chamber fan made of stainless steel AISI 304;
- · Door gasket (built-in type on the front side of the cooking chamber) made of silicone rubber food type;
- Thermal insulation of the cooking chamber in ceramics fibre;

### **DIMENSIONS**

	OVEN	PACKAGE
Width mm	890	1000
Depth (with handle) mm	854	900
Height mm	961	1130
Weight/Volume		Kg/ 1.00 m <sup>3</sup>

#### **GAS SUPPLY**

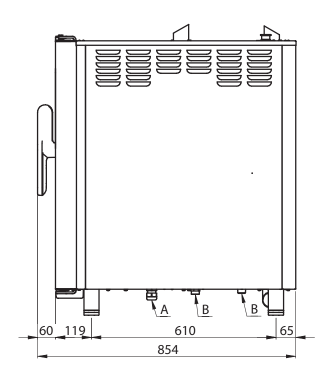
	Natural	G20
Suitable system for gas	Butane	G30
	Propane	G31
Gas supply coupling	Ø ½"gas	
Power loading	12 kW	
Cooking chamber power	12 kW	

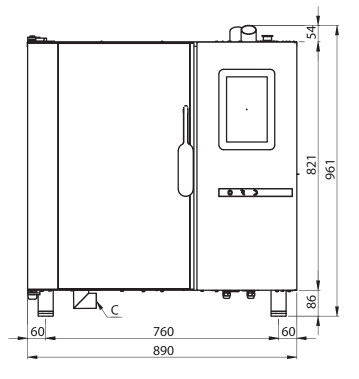
# **POWER SUPPLY**

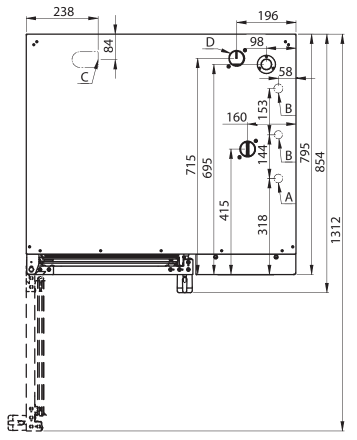
Power loading	3.0 kW	
Chamber power	kW	
Boiler power	2.5 kW	
Power of the motors	n° 1 x 450 W	
Max. power loading	3.0 kW	
Voltage	220-240 V N1 ~ 50/60 Hz	
Absorbed current	5.2 A	
Feed cable section	n° 3 x 1.5 mm²	
Capacity	6 x 1/1 GN	
Pitch between trays	80 mm	

### **WATER SUPPLY**

Water supply coupling	Ø ¾" gas	
Water pressure	1.5 - 2.5 bar	
Water hardness	4 - 12 °f = 40 - 120 ppm	
Water conductivity	50 e 2000 μS/cm	
Chlorine concentr. Cl2	< 0.2 mg/litre	
Chloride concentration	<150 mg/litre	
Water drain coupling	Øe 50 mm	







- A Electrical cables connection
- B Water inlet Ø 3/4" gas
- C Chamber drainage Øe 50 mm
- D Cooking chamber release valve