CHF1111DGT-GAS



Inspectionable glass

Adjustable

Gas combi oven 11 trays 1/1 GN with digital touch panel with BLACK MASK technology

















Patented fan guard system Airflowlogic™	
Patented system for direct steam Humilogic™	
Available on request at the order	Left side opening door
Humidity management software	
Programmable oven start	
N ° 40 recipes stored	
HACCP system	
Adjustable door hinges	
Regulation 2016/426/UE	
	* addition of 300 € on the price lis
Equipment	
Cardboard box dimensions with pallet (WxDxH n	nm) 788 x 903 x 1296 mn
Lateral supports	1 right + 1 lef
Cable	Single-phase [3G 1,5]-L=1600 mm
USB port	
Core probe predisposition	
Automatic washing system predisposition	
Condensate collection bowl, with drain on d	loor
Hinge with door locking for openings adjust	ted at 60°, 90°, 120°, 180°
Nozzle for LPG	
Dimensional features	
Dimensions (WxDxH mm)	730 x 849 x 123
\Moiabt (ka)	
Weight (kg)	14
Distance between rack rails (mm)	14
Distance between rack rails (mm)	
Distance between rack rails (mm) Electrical features	6
Distance between rack rails (mm) Electrical features Thermal supply (kW)	617,
Distance between rack rails (mm) Electrical features Thermal supply (kW) Frequency (Hz)	6i 17, 50/6i
Distance between rack rails (mm) Electrical features Thermal supply (kW) Frequency (Hz) Voltage (V)	6; 17, 50/6; AC 220/23;
Distance between rack rails (mm) Electrical features Thermal supply (kW) Frequency (Hz) Voltage (V) N° motors	6; 17, 50/6; AC 220/23;
Distance between rack rails (mm) Electrical features Thermal supply (kW) Frequency (Hz) Voltage (V) N° motors Boiler (kW)	17, 50/6 AC 220/23 3 bidirectionals
Distance between rack rails (mm) Electrical features Thermal supply (kW) Frequency (Hz) Voltage (V) N° motors	6i 17, 50/6i AC 220/23i 3 bidirectionals
Distance between rack rails (mm) Electrical features Thermal supply (kW) Frequency (Hz) Voltage (V) N° motors Boiler (kW) Protection against water	6i 17, 50/6i AC 220/23i 3 bidirectionals
Distance between rack rails (mm) Electrical features Thermal supply (kW) Frequency (Hz) Voltage (V) N° motors Boiler (kW) Protection against water Functional features	6: 17, 50/6: AC 220/23: 3 bidirectionals
Distance between rack rails (mm) Electrical features Thermal supply (kW) Frequency (Hz) Voltage (V) N° motors Boiler (kW) Protection against water Functional features Power	6: 17, 50/6! AC 220/23: 3 bidirectionals IPX. Multigas (tested for natural gas
Distance between rack rails (mm) Electrical features Thermal supply (kW) Frequency (Hz) Voltage (V) N° motors Boiler (kW) Protection against water Functional features Power Capacity	61 17, 50/61 AC 220/231 3 bidirectionals IPX: Multigas (tested for natural gas N° 11 trays/grids 1/1 GN
Distance between rack rails (mm) Electrical features Thermal supply (kW) Frequency (Hz) Voltage (V) N° motors Boiler (kW) Protection against water Functional features Power	61 17; 50/60 AC 220/23(3 bidirectionals IPX: Multigas (tested for natural gas N° 11 trays/grids 1/1 GN Semistatic + ventilated
Distance between rack rails (mm) Electrical features Thermal supply (kW) Frequency (Hz) Voltage (V) N° motors Boiler (kW) Protection against water Functional features Power Capacity	6i 17, 50/6i AC 220/23i 3 bidirectionals IPX. Multigas (tested for natural gas N° 11 trays/grids 1/1 Gr Semistatic + ventilated Direct steam controlled b
Distance between rack rails (mm) Electrical features Thermal supply (kW) Frequency (Hz) Voltage (V) N° motors Boiler (kW) Protection against water Functional features Power Capacity Type of cooking Steam	6i 17, 50/6i AC 220/23i 3 bidirectionals 1PX. Multigas (tested for natural gas N° 11 trays/grids 1/1 Gr Semistatic + ventilatec Direct steam controlled b touch screen (10 levels
Distance between rack rails (mm) Electrical features Thermal supply (kW) Frequency (Hz) Voltage (V) N° motors Boiler (kW) Protection against water Functional features Power Capacity Type of cooking Steam Cooking chamber	Multigas (tested for natural gas N° 11 trays/grids 1/1 Gf Semistatic + ventilatec Direct steam controlled b touch screen (10 levels AISI 304 stainless stee
Distance between rack rails (mm) Electrical features Thermal supply (kW) Frequency (Hz) Voltage (V) N° motors Boiler (kW) Protection against water Functional features Power Capacity Type of cooking Steam Cooking chamber Temperature	Multigas (tested for natural gas N° 11 trays/grids 1/1 Gh Semistatic + ventilate« Direct steam controlled b touch screen (10 levels AISI 304 stainless stee
Distance between rack rails (mm) Electrical features Thermal supply (kW) Frequency (Hz) Voltage (V) N° motors Boiler (kW) Protection against water Functional features Power Capacity Type of cooking Steam Cooking chamber Temperature Temperature control	Multigas (tested for natural gas N° 11 trays/grids 1/1 GN Semistatic + ventilated Direct steam controlled b touch screen (10 levels AISI 304 stainless stee
Distance between rack rails (mm) Electrical features Thermal supply (kW) Frequency (Hz) Voltage (V) N° motors Boiler (kW) Protection against water Functional features Power Capacity Type of cooking Steam Cooking chamber Temperature Temperature Temperature control Control panel	Multigas (tested for natural gas N° 11 trays/grids 1/1 Gr Semistatic + ventilated Direct steam controlled b touch screen (10 levels AISI 304 stainless stee 30 - 260 °C Digital probe thermomete Black mask electronic contro
Distance between rack rails (mm) Electrical features Thermal supply (kW) Frequency (Hz) Voltage (V) N° motors Boiler (kW) Protection against water Functional features Power Capacity Type of cooking Steam Cooking chamber Temperature Temperature Temperature control Control panel N° programs	66 17, 50/66 AC 220/23 3 bidirectionals IPX. Multigas (tested for natural gas N° 11 trays/grids 1/1 Gf Semistatic + ventilated Direct steam controlled b touch screen (10 levels AISI 304 stainless stee 30 - 260 °C Digital probe thermomete Black mask electronic control
Distance between rack rails (mm) Electrical features Thermal supply (kW) Frequency (Hz) Voltage (V) N° motors Boiler (kW) Protection against water Functional features Power Capacity Type of cooking Steam Cooking chamber Temperature Temperature control Control panel N° programs Programmable cooking steps	Multigas (tested for natural gas N° 11 trays/grids 1/1 Gf Semistatic + ventilater Direct steam controlled b touch screen (10 levels AISI 304 stainless stee 30 - 260 °C Digital probe thermomete Black mask electronic contro
Distance between rack rails (mm) Electrical features Thermal supply (kW) Frequency (Hz) Voltage (V) N° motors Boiler (kW) Protection against water Functional features Power Capacity Type of cooking Steam Cooking chamber Temperature Temperature control Control panel N° programs Programmable cooking steps Pre-heating temperature	Multigas (tested for natural gas N° 11 trays/grids 1/1 GN Semistatic + ventilated Direct steam controlled b touch screen (10 levels AISI 304 stainless steem 30 - 260 °C Digital probe thermomete Black mask electronic control
Distance between rack rails (mm) Electrical features Thermal supply (kW) Frequency (Hz) Voltage (V) N° motors Boiler (kW) Protection against water Functional features Power Capacity Type of cooking Steam Cooking chamber Temperature Temperature control Control panel N° programs Programmable cooking steps	17, 50/6 AC 220/23 3 bidirectionals IPX Multigas (tested for natural gas N° 11 trays/grids 1/1 Gl Semistatic + ventilate Direct steam controlled b touch screen (10 levels AISI 304 stainless stee 30 - 260 °c Digital probe thermomete Black mask electronic contro
Distance between rack rails (mm) Electrical features Thermal supply (kW) Frequency (Hz) Voltage (V) N° motors Boiler (kW) Protection against water Functional features Power Capacity Type of cooking Steam Cooking chamber Temperature Temperature control Control panel N° programs Programmable cooking steps Pre-heating temperature	6i 17,; 50/6i AC 220/23i 3 bidirectionals IPX; Multigas (tested for natural gas

Feet