CHF 664 G UD





222 mm

369 mm

752 mm 932 mm

342 mm

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EQUIPMENT

Lateral supports

Manual washing set up Removable drip box Extractor hood Nozzle for LPG

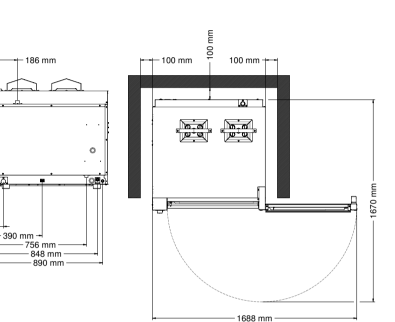
Cable

Cardboard box dimensions with pallet (WxDxH mm)

GAS COMBI OVEN WITH MANUAL CONTROL

Designed and developed for medium size bakeries and pastry shops which require a powerful oven with a small footprint. Thanks to the feature of direct steam you can customize any type of cooking diversifying the offer. An oven with electromechanical control panel that meets the various needs of professionals.





932	974	908
117,40		
80		
	932	117,40

+---- 500 mm --912 mm -----974 mm ----

70 mm

ELECTRICAL FEATURES		
Thermal supply (kW)	13	
Frequency (Hz)	50 (60 on demand)	
Voltage (Volt)	AC 220/230	
N° of motors	2 Bidirectional	
Boiler	/	
Protection against water	IPX3	

997

FUNCTIONAL FEATURES				
Power	Multigas (tested for natural gas)			
Capacity	N° 6 trays/grids (600x400 mm)			
Type of cooking	Ventilated			
Steam	Direct steam controlled by knob (5 levels)			
Cooking chamber	AISI 304 Stainless steel			
Temperature	100 ÷ 260℃			
Temperature control	Thermostat			
Control panel	Electromechanic - Left side			
N° of programs	/			
Programmable cooking steps	/			
Pre-heating temperature	/			
Pre-heating function	/			
Door	Right side opening with glass extended to cover the condensate collection bowl Ventilated Inspectionable glass			
PLUS				
Stainless steel cooking chamber				
Door with inspectionable glass				
Adjustable door hinges				
Quick fastening of lateral supports				
Embedded gasket				
Forced cooling system of inner parts				
Manual washing set up				
New design of cooking chamber				
IPX 3				

	Quien rusterning of h
 	Embedded gasket
 	Forced cooling syste
	Manual washing set
	New design of cooki
	IPX 3

1037

1 right + 1 left

Single-Phase [3G 1,5] - L=1600 mm

981

European Directive/Legislation for gas appliances 2009/142/CE

CB Certification