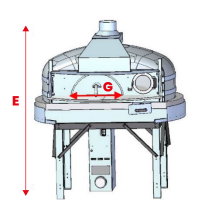
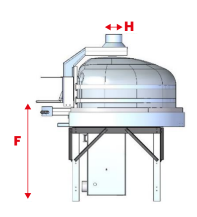
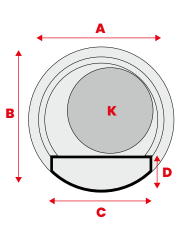
ROTATING OVEN









A Oven Width	B Oven Depth	C Frontal Width	D Frontal Depth
E Oven Eight	F Height From The Floor	G Oven Door Width	H Exhaust Diameter

MODEL	H	A	В	C	D	E	F	G	K-PIZZAS	CAPACITY	WEIGHT Lb
TTT110	ø8	68	70	49	17	79	47*	24	ø11 inch x9	ø13 inch x7	2.910

Measures in INCH with variation +/-2%. (*) Variable measure on request.

Electrical Characteristic

VOLT	HERTZ	MOTORS POWER	
220/230 - SINGLE PHASE	50/60	ROTO = 0,13 kW	ROTO SU&GIU=0,46 kW

Gas Installation Characteristic

MODEL						
ТТТ110	Please see data sheet here attatched					
GAS PRESSURE REQUIRED		Ø GAS BURNER CONNECTION	QUANTITY OF AIR FOR THE COMBUSTION PER BTU			
NATURAL - 20 Mbar	LPG - 37 Mbar	½ INCH - FEMALE CONNECTOR	2 m³			

Hourly Consumption of Fuels

	HEATING		COOKING		
MODEL	WOOD Lb	вти	WOOD Lb	BTU	
TTT110	20	116.013	7	41.969	
	QUANTITY OF AIR FOR THE C	OMBUSTION PER BTU	WOOD = $4m^3$		

TUTTOTONDO® TT T 110

ROTATING OVEN



Burners	Baking burner	Turbo burner MF110SX MF110DX	
Serie ROTOFORNO SU&GIU® Serie ROTOFORNO CLASSICO®	MF110SX MF110DX		
		C	Т
Natural gas (A)			
Inlet pressure	iwc	7	7
Manifold pressure	iwc	4	4
Nominal rate	Btu/h	70000	27000
Pressure downstream gas valve	iwc	1,7	2,8
Reduced rate	Btu/h	44500	
Pressure downstream gas valve	iwc	0,8	
Orifices	1/100 mm	510	260
By pass(*):	n°		
Air adjustment	mm	Open	
LP gas (D) (Butane)			
Inlet pressure	iwc	11	11
Manifold pressure	iwc	10	10
Nominal rate	Btu/h	70000	27000
Pressure downstream gas valve	iwc	4,6	9,6
Reduced rate	Btu/h	44500	
Pressure downstream gas valve	iwc	2,0	
Orifices	1/100 mm	310	150
By pass:	n°		
Air adjustment	mm	Open	

For CT version, please add BTU/h ref. C and BTU/h ref. T

ROTATING OVEN



Burners Serie ROTOFORNO SU&GIU® Serie ROTOFORNO CLASSICO®	Baking burner MF110SX MF110DX	Turbo burner MF110SX MF110DX	
LP gas (E) (Propane)		C	Т
Inlet pressure	iwc	11	11
Manifold pressure	iwc	10	10
Nominal rate	Btu/h	70000	27000
Pressure downstream gas valve	iwc	5,8	9,6
Reduced rate	Btu/h	44500	
Pressure downstream gas valve	iwc	2,5	
Orifices	1/100 mm	310	160
By pass:	n°		
Air adjustment	mm	Open	

For CT version, please add BTU/h ref. C and BTU/h ref. T

MF110 Oven model:

150 M3/h Evacuation smoke M3 per hour 45,2 gr/sec Flow mass of the combustion product

MAX 206°C Average temperature of the combustion products

Certifications





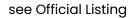














Media 152K

An ongoing program of product improvement may require us to change specifications without notice