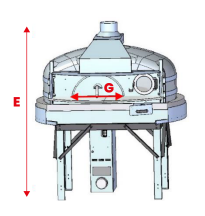
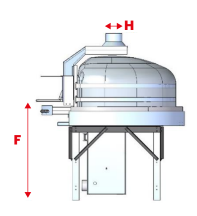
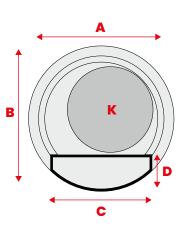
ROTATING OVEN









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
TTT95	ø8	57	59	39	13	74	47*	17	ø11 inch x7	ø13 inch x5	1.940

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							
TTT95	Please see data sheet here attatched						
GAS PRESSURE REQUIRED		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	;	COOL	(ING	
MODEL	WOOD Lb	вти	WOOD Lb	ВТИ	
TTT95	16	92.128	6	31.050	
	QUANTITY OF AIR FOR THE C	OMBUSTION PER BTU	WOOD = $4m^3$		