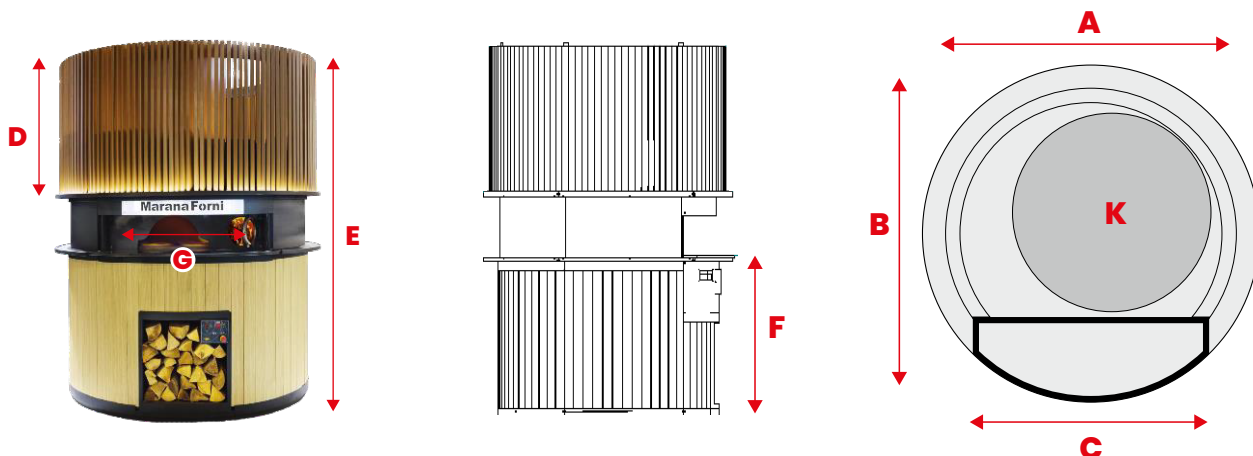


TUTTOTONDO® TT T 130

ROTATING OVEN

Tanganelli Covering



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 | B | C | D | E | F | G | K-PIZZAS CAPACITY | WEIGHT Lb |
|--------|----|----|----|----|-----|------|----|----|-----------------------------|-----------|
| TTT130 | ø8 | 90 | 90 | 49 | 42* | 106* | 47 | 24 | ø11 inch x13 ø13 inch x9 | 4.530 |

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 | | | |
|-----------------------|-------------------------------------|---------------------------|--|
| TTT130 | Please see data sheet here attached | | |
| 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

| MODEL | HEATING | | COOKING | |
|--|---------|---------|------------|--------|
| | WOOD Lb | BTU | WOOD Lb | BTU |
| TTT130 | 20 | 116.013 | 10 | 58.347 |
| QUANTITY OF AIR FOR THE COMBUSTION PER BTU | | | WOOD = 4m³ | |

ROTATING OVEN

Tanganelli Covering



Burners

Serie **ROTOFORNO SU&GIU®**Serie **ROTOFORNO CLASSICO®**Baking
burnerMF130SX
MF130DX**C**Turbo
burnerMF130SX
MF130DX**T**

Natural gas (A)

| | | | |
|-------------------------------|----------|-------|-------|
| Inlet pressure | iwc | 7 | 7 |
| Manifold pressure | iwc | 4 | 4 |
| Nominal rate | Btu/h | 80000 | 27000 |
| Pressure downstream gas valve | iwc | 2,2 | 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 | 80000 | 27000 |
| Pressure downstream gas valve | iwc | 6,0 | 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

TUTTOTONDO® TT T 130

ROTATING OVEN

Tanganelli Covering



Burners

Serie **ROTOFORNO SU&GIU®**

Serie **ROTOFORNO CLASSICO®**

**Baking
burner**

MF130SX
MF130DX

C

**Turbo
burner**

MF130SX
MF130DX

T

LP gas (E) (Propane)

| | | | |
|-------------------------------|----------------|------------|------------|
| Inlet pressure | iwc | 11 | 11 |
| Manifold pressure | iwc | 10 | 10 |
| Nominal rate | Btu/h | 80000 | 27000 |
| Pressure downstream gas valve | iwc | 7,6 | 9,6 |
| Reduced rate | Btu/h | 44500 | --- |
| Pressure downstream gas valve | iwc | 2,5 | --- |
| Orifices | | | |
| By pass: | 1/100 mm n° | 310 --- | 160 --- |
| Air adjustment | mm | Open | --- |

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

Oven model:

MF130

| | |
|--|-------------------------|
| Evacuation smoke M3 per hour | 235 M3/h |
| Flow mass of the combustion product | 58,36 gr/sec |
| Average temperature of the combustion products | MAX 214°C Media 157K |

Certifications



see Official Listing



MADE IN ITALY

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