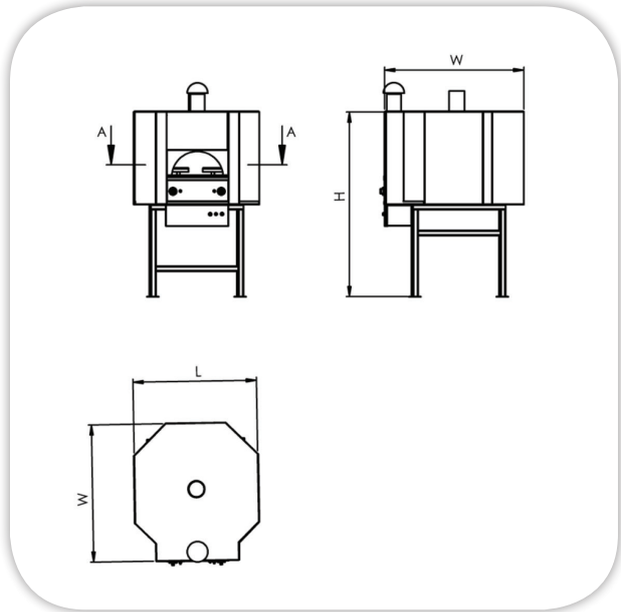


GAS BALADY OVEN (VENICE IG)

Item:
.....



SPECIFICATIONS:

Body: Heavy duty steel construction, Stainless steel clading at front & enamel Painted steel back & top & sides.

Steel floor surface diameter 1000 mm.

Fire clay chamber, spherical shape maximum height 500mm (Model BSC).

Thermal Painted steel chamber, spherical shape maximum height 500mm (Model BSS).

Painted steel stand, constructed from painted steel tubes 50×50.

Control: shut-off gas valve.

Available up-on request: Rotary system for floor surface (1.1 K.W/380V/3PH/50 HZ).

TECHNICAL DATA:

| MODEL | Dimensions (mm) | | | Gas Power (K.W) _{gas} | Net Weight (KG) |
|--|-----------------|------|------|--------------------------------|-----------------|
| | L | W | H | | |
| MASRIA – Venice IG “BSC” Single Deck - Gas balady Oven, Clay Chamber, steel Round floor surface. | 1200 | 1400 | 1800 | 11.8 | |
| MASRIA – Venice IG “BSS” Single Deck - Gas balady Oven, thermal steel Chamber, steel Round floor surface. | 1200 | 1400 | 1800 | 11.8 | |

Masria, In Line with its policy to continually improve its quality, reserves the right to change specs without notice.

+202 44812326/8

masria@masria.com

masriagroup

+201 001609002/10

www.masria.com

masriagr

