ltem#



SINGLE + COMPACT-S

Parrilla Single + Mibrasa Oven



FEATURES

The Mibrasa DUO is an integral solution for restaurants that want to maximize their cooking production with the best possible execution and result.

In one sole unit, the DUO is made up of two Mibrasa grilling machines: Charcoal oven and Parrilla; a synergy that guarantees chefs absolute control through an agile workspace that in turn speeds up cooking processes.

Each Mibrasa grilling machine features unique characteristics that enable different cooking processes. This combination allows us to work with all simultaneously and as a result maximizes the capacity forcreation.

INCLUDED ACCESSORIES

Oven Compact-S (HMB 75)

- Grill/s [GT75]
- Firebreak-dissipating filter [FB-DF]
- Mibrasa tongs [TG]
- Grill brush [CEP]
- Ash shovel [PALA]
- Poker [PK75]

Parrilla Single (GMB 100)

- Rod grill [CPV-100_200]
- Ember [PK]
- Mibrasa tongs [TG]
- Grill brush [CEP]
- Ash shovel [PALA]

SURFACE DIMENSIONS

Oven grill (x2)

Ref. DUOGMB100_HMB75

890

TECHNICAL INFORMATION	Parrilla Single (GMB 100)	Oven Compact-S (HMB 75)			
Fire up time*	30 min-average	45 min-average 250 - 350 °C			
Cooking temperature	250 °C				
Covers per service*	NA	75 - 95			
Cooking surface area	890 x 630 mm	540 x 595 mm			
Grill height range	350 mm	NA			
Initial charcoal load ¹	10 kg	10 kg			
Charcoal load duration ²	5 h	8 h			
Equivalent power*	4,5 kW	3,5 kw			
Exhaust rate	4100 m3/h	2800 m3/h			
Net weight	708	708 kg			
Crated weight	889 kg				
Crated dimensions (WxDxH)	ed dimensions (WxDxH) 2010 x 1060 x 2000 mm				

*Approximate data 1. Consult instruction manual 2. Will vary depending on quality of charcoal

Parrilla grill







Mibrasa® Charcoal Ovens S.L C/Joan Rovira i Bastons, 26 17230 Palamós - Spain +34 972 601 942 - mibrasa@mibrasa.com www.mibrasa.com



SINGLE + COMPACT-S Parrilla Single + Mibrasa Oven

RED

STAINLESS

STEEL

BLACK

(),

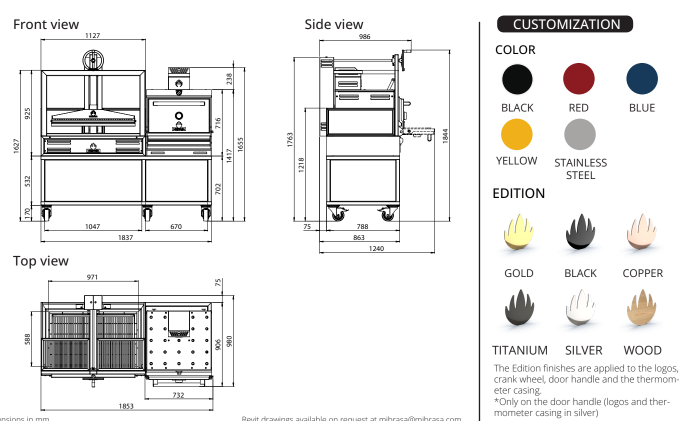
SILVER

BLUE

1,

COPPER

WOOD



Dimensions in mm

	PARRILLA MIBRASA			OVEN MIBRASA
А	Elevating system		L	Firebreak-dissipating filter
В	Elevating wheel		М	Regulador tiro superior
С	Heating rack		Ν	Upper damper
D	Structure		0	Thermometer
E	Protective structure		Ρ	Removable grease collector
F	Grill	H Q	Q	Lower damper/ash
G	Grease collector		•	collector
Н	Refractory bricks		R	Trim base worktop
I	Main body	S I	S	Grills
J	Stand		Т	Charcoal grids
к	Swivel casters		U	Door

Revit drawings available on request at mibrasa@mibrasa.com

SAFETY STANDARDS AND INSTALLATION GUIDELINES

Clearances to construction/other appliances from the DUO	
Clearances of flammable materials from the DUO	300 mm
Clearance of workspace from front of the DUO	1100 mm

Specifications and design are subject to change without notice.