

SINGLE 100

Mibrasa® Parrilla with one grill



FEATURES

Precision and strength is key to the PARRILLA MIBRASA®. Effortlessly regulate the height of your grill surface thanks to the carefully engineered double chain system coupled with the crank wheel and gearbox, keeping maintenance down to a minimum.

ERGONOMICALLY DESIGNED WITH MAXIMUM QUALITY AND SECURITY

With a sloping grill, the grease runs down the weld-free grill bars to prevent grease build-up. Grease drips down to the collector with an easy to remove mechanism ready to clean.

The base is lined with refractory bricks to ensure maximum heat efficiency and resistance to pure fire. And the built-in cooling system in outer case guarantees a maximum level of security.

Built using quality steels providing strength and durability; ergonomically designed for practicality and ease of use, each feature plays a crucial part in delivering the ultimate grilling machine for every chef.

TECHNICAL INFORMATION

Reference	GMB 100
Fire up time*	30 min
Cooking temperature	250 °C
Grill height range	350 mm
Initial charcoal load¹	10 kg
Charcoal load duration ²	5 h
Equivalent power*	4.5 kW
Exhaust rate	4100 m³/h
Net weight ³	265 kg
Crated weight ³	375 kg
Crate dimensions (WxDxH)	1120 x 1310 x 1380 mm

*Approximate data 1. Consult instruction manual 2. Will vary depending on quality of charcoal 3. Weight with accessories included

INCLUDED ACCESSORIES

- Mibrasa tongs [TG]
- Ash shovel [PALA]
- Ember poker [PK]
- Grill brush [CEP]
- 1 rod grill [CPV-100]

OPTIONAL ACCESSORIES

- V-shape grill [GV-100]
- End of service lid [TAPA85]
- Protective structure [EPGMB100]
- Espeto kit [KITESPGMB100]
- Gastronorm kit [SGN100]



Black







steel



Edition











Gold

Black

Copper Titanium

Silver

QUALITY GUARANTEE











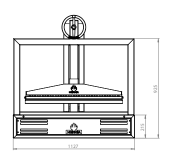




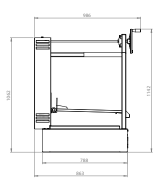




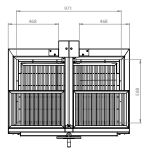
Front view



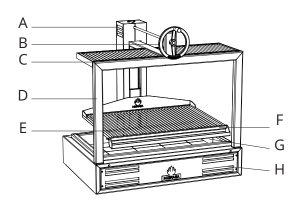
Side view



Top view



Dimensions in mm



А	Elevating system
В	Elevating wheel
С	Heating rack
D	Structure
Е	Grill
F	Grease collector
G	Refractory bricks
Н	Main body

INSTALLATION GUIDELINES AND SAFETY STANDARDS

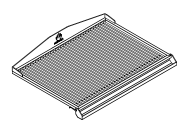
Recommended installation height	
Clearances to construction/other appliances from the Parrilla	
Clearances of flammable materials from the Parrilla	
Clearance of workspace from front of the Parrilla	



It is recommended to use a lifting device to lift the Parrilla and place on the countertop/stand. Consult Parrilla instruction manual for further information.

GRILL TYPES

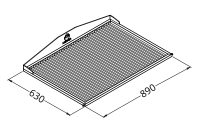
Rod bar grill



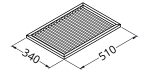
V shape grill



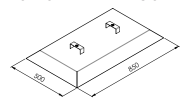
GRILL DIMENSIONS



HEATING RACK DIMENSION



OPTIONAL LID DIMENSION



Specifications and design are subject to change without notice.



SINGLE 100 + MCGMB100

Mibrasa® Parrilla with complete stand

OPTIONAL COMPLETE STAND



TECHNICAL INFORMATION

Ref.	SINGLE 100 + MCGMB100
Net weight³	349 kg
Crated weight ³	459 kg
Crate dimensions (WxDxH)	1120 x 1310 x 2000mm

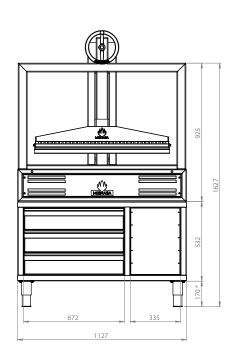
Ref.	MCGMB100
Net weight³	84 kg
Crated weight³	99 kg
Crate dimensions (WxDxH)	1120 x 1310 x 700mm

OPTIONAL ACCESSORIES

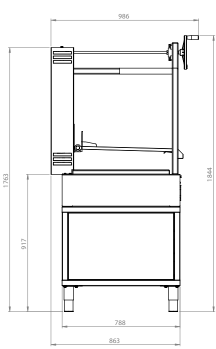
Stainless steel casters [WINOXG]

Dimensions in mm

FRONT VIEW



SIDE VIEW



*Adjustable leg height 135-195 mm



SINGLE 100 + MAGMB100

Mibrasa® Parrilla with stand

OPTIONAL STAND



TECHNICAL INFORMATION

Ref.	GMB100 + MAGMB100
Net weight ³	310 kg
Crated weight ³	420 kg
Crate dimensions (WxDxH)	1120 x 1310 x 2000 mm

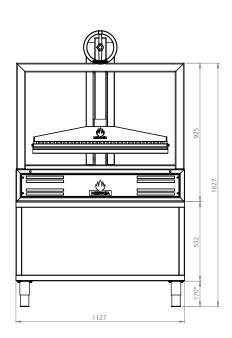
Ref.	MAGMB100
Net weight³	45 kg
Crated weight ³	60 kg
Crate dimensions (WxDxH)	1120 x 1310 x 700 mm

OPTIONAL ACCESSORIES

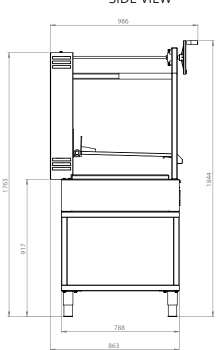
Stainless steel casters [WINOXG]

Dimensions in mm

FRONT VIEW



SIDE VIEW



*Adjustable leg height 135-195 mm