Project:



LIFT 80

Robatayaki Mibrasa[®] with elevating system

TECHNICAL INFORMATION

Reference	RMSE80	
Fire up time*	30 min	
Cooking temperature	250 °C	
Max nº grills / level	2	
Initial charcoal load ¹	4 kg	
Charcoal load duration ²	5 h	
Equivalent power*	1.8 kW	
Exhaust rate	2500 m3/h	
Net weight ³	134 kg	
Crated weight ³	183 kg	
Crate dimensions (Width x Depth x Height)	1110 x 560 x 1240 mm	

*Approximate data

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

3. Weight with accessories included

INCLUDED ACCESSORIES

- 2 top grills [RTG]
- Ash shovel [PALA]
- 2 top grills [LTG]
- Mibrasa tong [TG]
- Metal brush [CEP]
- Support bars (4) Ember poker [PK]
 - **OPTIONAL ACCESSORIES**
- [TGM] [LGM]
- Espeto kit [KITESPRMSE80] Gastronorm kit [SGN80]
- End of service lid [TAPARM80]
- Drop-leaf table [DLS]
- Flat top teppanyaki griddle [FTTG]





Copper Titanium Gold Black

Silver





FEATURES

WHAT IS A ROBATAYAKI?

Inspired by the centuries-old Japanese style of cooking Robatyaki, or often known as Robata, we have created the Mibrasa® Robatayaki.

A multi-tier open charcoal grill equipped with accessories to perform a range of cooking techniques using grills, Teppanyaki hot plates or skewers. Robata grilling lends to an array of foods from meat, fish, seafood and vegetables, imparting light smoky aromas and flavors we seek in grill cooking.

Originating from the Japanese tea ceremony, which overtime found its way to the north Japanese fishermen utilizing this method to keep food hot while out at sea for long periods. The evolution of the Robatayaki has brought it into the modern kitchen, where chefs prepare the food and display their showmanship in front of diners allowing them to take part in the entire cooking experience.

QUALITY AND CONSTRUCTION

Rev. 9/23

The Mibrasa[®] Robatayaki is manufactured with the highest quality steels of the latest technology following the most rigorous quality controls.

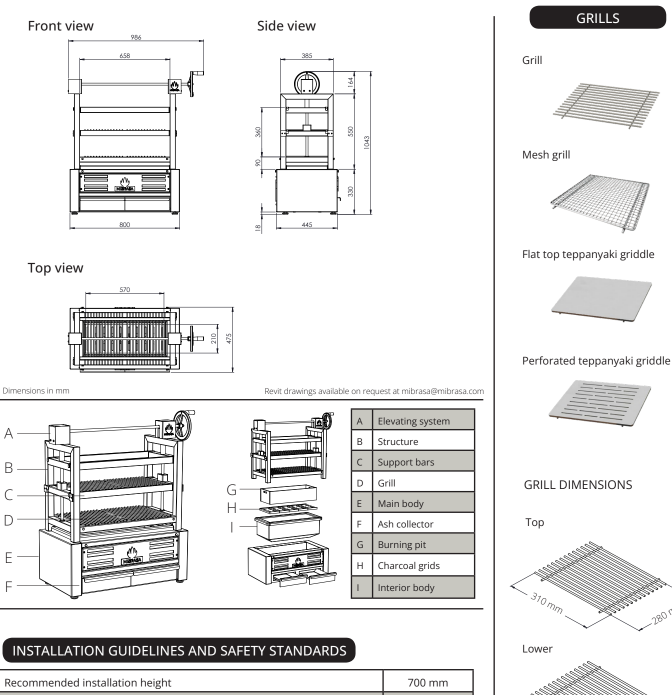
Mibrasa[®] Charcoal Ovens S.L

- Top and lower mesh grill •
- Perforated teppanyaki griddle [PTG]



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Recommended installation height	700 mm
Clearances to construction/other appliances from the Robatayaki	76 mm
Clearances of flammable materials from the Robatayaki	300 mm
Clearance of workspace from front of the Robatayaki	700 mm

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



380 mm

280 mm

280 mm

Rev. 9/23



LIFT 80 + S80 Robatayaki Mibrasa[®] with elevating system and stand

OPTIONAL STAND



TECHNICAL INFORMATION

RMSE80 + S80
149 kg
207 kg
1110 x 560 x 1800 mm
S80
15 kg
24 kg

OPTIONAL ACCESSORIES

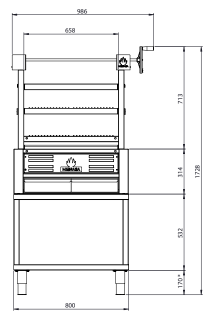
1111 x 560 x 850 mm

Stainless steel casters [WINOXG]

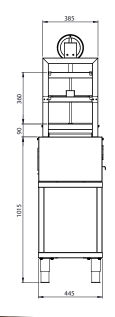
Crated dimensions (Width x Depth x

Height)

FRONT VIEW



SIDE VIEW



*Adjustable leg height: 135-195 mm

QUALITY GUARANTEE

MARKET FOR A SAME AND A SAME AND



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