

HMB AB SB 160

Project:

Mibrasa[®] charcoal oven with cupboard below and heating rack



FEATURES

OUR CHARCOAL OVENS

MIBRASA[®] is a closed barbecue grill invented and made in our workshops. Made from the best quality steel by expert hands, our grills are designed to satisfy even the most demanding chefs.

The technical specifications allow the user to accurately control the air flow through the grill, changing the intensity of the embers. This is an extremely efficient way of cooking and cuts down the amount of charcoal needed.

MIBRASA[®] charcoal ovens allow you to cook all types of foods retaining the natural flavors and bringing out a unique taste.

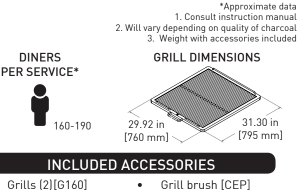
THE VERSATILITY OF MIBRASA® CHARCOAL OVENS

We have a wide range of high quality products and accessories allowing you to completely personalize your MIBRASA® charcoal oven, adapting it to your needs.

TECHNICAL INFORMATION

_ Item# _

Fire up time ¹	45 min-average
Cooking temperature	482 - 662 °F
	250 - 350 °C
Initial charcoal load ¹	40 lb
	18 kg
Production*	264.55 lb/h
	120 kg/h
Charcoal load duration ²	8 h
Gastronorm / grill	2 x GN 1/1 + 2 x GN 1/2
Equivalent power*	8.05 hp
	6 kW
Exhaust rate	257 gal/s
	3500 m³/h
Net weight ³	630 kg
	1388 lb



- Grills (2)[G160]
 Mibrasa tongs [TG]
- Ash shovel [PALA]

.

- Ember poker [PK160]
- LIIDEI HOKEI [EKIOU]

OPTIONAL ACCESSORIES

•

•

- Locking casters [WINOX]
- Gastronorm rack [SGNAB]
- Kitchenware (consult online catalog)

Specifications and design are subject to change without notice.

Firebreak [FB]

Mibrasa Ecofire

firelighters [FL]

Dissipating filter [DF]



MIBRASA® USA Corp. 8950 SW 74th Ct., Suite 1406 Miami, Florida 33156 - U.S.A Ph: (408) 348 7607 - usa@mibrasa.com www.mibrasa.com



HMB AB SB 160

0 _____

36.22

37.60

[955]

85.04 [890]

27.15

6.69

* Adjustable leg height: 5.31-7.68 in [135-195 mm]

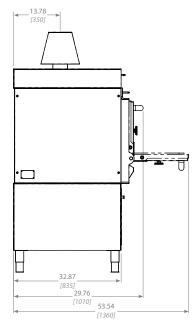
73.62

52.20 1580]

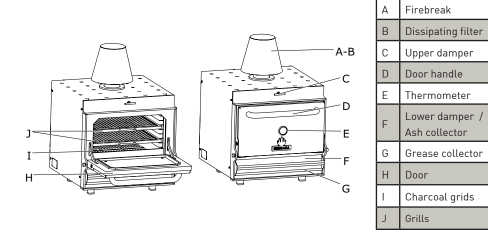
FRONT VIEW

Mibrasa® charcoal oven with cupboard below and heating rack





Dimensions in inches and [mm]



Installation guidelines and safety standards

- Combustible floor protection dimensions: a. 30 in [762 mm] to each side of the door opening b. 36 in [914 mm] in front of the door opening
- Clearances to combustible constructions: a. Unit to backwall = 3 in [76 mm]
 - b. Unit to sidewalls = 3 in [76 mm]
- The workspace for the chef should be 43.31 in [1100 mm] from the front of the oven.
 A lifting device should be used whenever possible to lift the oven and place on the countertop/cupboard.

For further information, consult the instruction manual.

Specifications and design are subject to change without notice.







STAINLESS STEEL



VENTILATION

- Firebreak diameter: Ø6.06 in [154 mm]
- Duct diameter: Ø4.50 in [114 mm]

SHIPMENT

- Crated weight: 1591 lb [721 kg]
- Crated size (WxDxH): 43.3 x 43.3 x 91.3 in [1100 x 1100 x 2320 mm]

Revit drawings available on request at usa@mibrasa.com

MIBRASA® USA Corp. 8950 SW 74th Ct., Suite 1406 Miami, Florida 33156 - U.S.A Ph: (408) 348 7607 - usa@mibrasa.com www.mibrasa.com