

HORIZONS — DANTE BONUCCELLI 2020

1—
4



With Horizons, the movable unit for the living area, Dante Bonuccelli presents a different way of containing and displaying precious objects. Two pivoting doors breathe life into an object that changes like a chameleon. When closed, the doors reveal the objects through the glass and internal LED lighting. When open, they rest against the sides of the structure for full access to the interior. Fine details within include the two suspended drawers and upper shelf that divides the space, enriched with the marble back panels. The glass doors are available with or without wood glazing bars. These consist of horizontal, asymmetrically arranged profiles, almost creating a 'shed' that only partially shows the interior, increasing curiosity about its contents. Designed as a sideboard for the dining room, with useful accessories such as a cutlery tray and the drawer bottom in eco skin, or as a display cabinet for valuable objects.

DATASHEET

REGISTERED
DESIGN

IX.2023

FINISHES

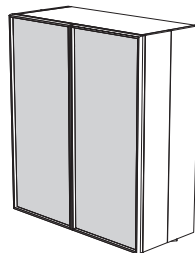
finishes	graphite oak/ coffee oak	calacatta/ Sahara noir marble	pewter colour	transparent stopsol glass	ivory Eco Skin
structure/drawers/pull-out shelf					
additional back panel					
internal support shelf					
door	frame				
	horizontal slats				
	glass				
base					
drawer bottom Eco Skin (optional)					
internal drawer dividers					

Molteni & C

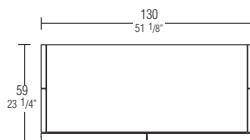
2—
4

NOTES

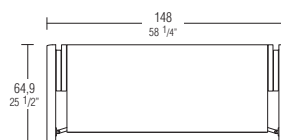
- ▶ No reductions are available, and no modifications can be made with respect to types in the price list.
- ▶ The unit always includes 2 drawers and a lighting system with a remote controlled socket.
- ▶ The lighting system can have two other switch systems (optional): a wireless radio-controlled dimmer unit or a Casambi control unit.
- ▶ The base is equipped with a patented mechanism for opening doors, and a tray that contains the electrical system.
- ▶ Internal drawer measurements: W 108,8-42 7/8" D 37,75-14 7/8" H 9,9-3 7/8"
- ▶ The internal support shelf is always equipped with a schuko socket positioned as described on p. 4.



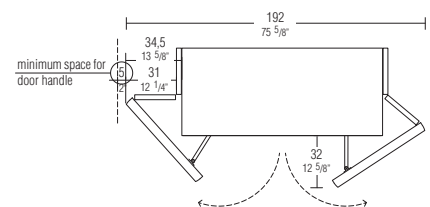
measurements with doors open



plan - doors closed



plan - doors open



plan - measurements

DATASHEET

REGISTERED
DESIGN

IX.2023

TECHNICAL INFORMATION

STRUCTURE AND DRAWERS

Chipboard panel covered with sliced wood veneer Oak (Quercus).

INTERNAL ADDITIONAL BACK PANEL

In marble.

TOP

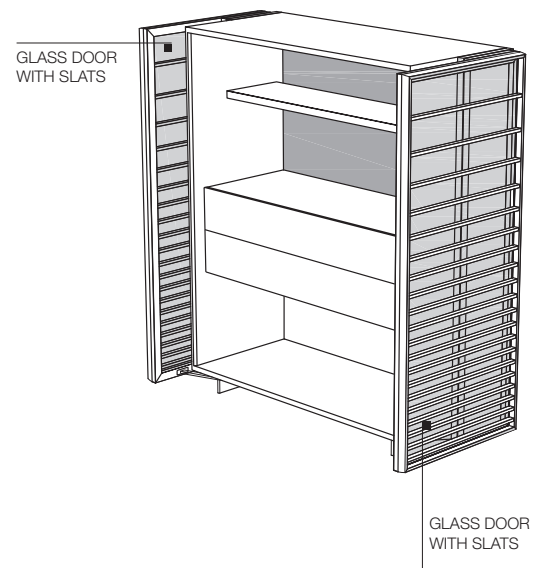
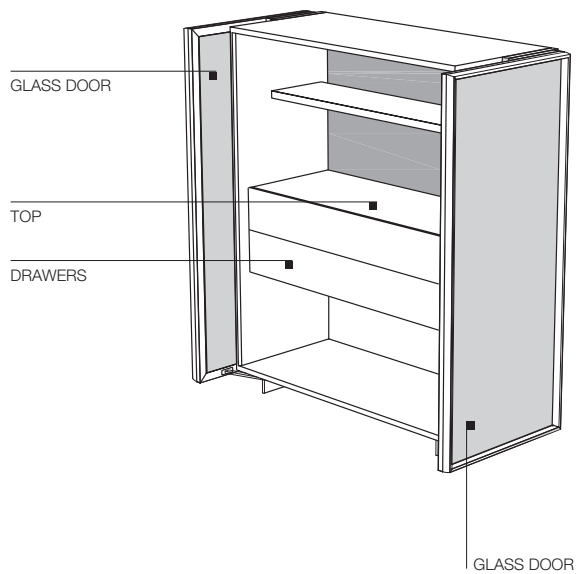
In marble with water-repellent stain resistant treatment or chipboard panel covered with sliced wood veneer oak (Quercus).

GLASS DOORS

Glass doors with frame in painted extruded aluminium, horizontal slats in extruded aluminium covered with sliced wood veneer Oak (Quercus). Tempered transparent stopsol glass.

BASE WITH MECHANISM

Painted metal with parts for mechanisms in other materials.



DATASHEET

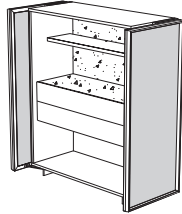
REGISTERED
DESIGN

IX.2023

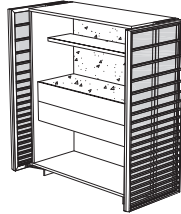
DIMENSIONS

**Cupboard with additional back
and support shelf in marble**
H 155 - 61" W 130 - 51 1/8" D 59,5 - 23 3/8"

MH15/13C



MH15/13D



Molteni & C

4—
4

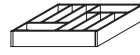
Drawer accessories

**Drawer bottom
in Eco Skin**
W 108,8 D 37,7
W 42 7/8" D 14 7/8"



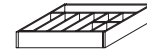
CEQ15/13

**Internal drawer divider
Type A**
W 54 D 37,1 H 9
W 21 1/4" D 14 7/8" H 3 1/2"



CDH15/13A

**Internal drawer divider
Type B**
W 54 D 37,1 H 9
W 21 1/4" D 14 7/8" H 3 1/2"



CDH15/13B

Accessories

**Radio control kit
with brightness
setting
(optional)**



EKRR2

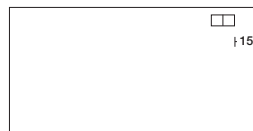
**Casambi control unit
(optional)**



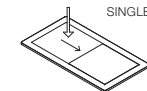
ECC1

Electrical socket positioning

The internal support shelf
is always equipped with a
schuko socket
(220V CE certification)
(pewter colour finish)

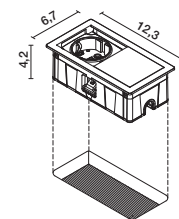


± 1,8 with marble panel



SINGLE

**For countries that use 110V current or where certifications
other than CE certification are required, the shelf will be
supplied without electrical socket and without processing**



DATASHEET

REGISTERED
DESIGN

IX.2023