MASTER DRESSING — VINCENT VAN DUYSEN 2017



Following the success of Gliss Master, Vincent Van Duysen has designed Master Dressing, a walk-in wardrobe system that completes the wide range of nightime systems offered by Molteni&C. Master Dressing perfectly complements the Gliss Master wardrobes thanks to the use of coordinated internal fittings and aesthetic finishes, thereby providing functional and impactful walk-in closets.

FEATURES

Walk-in closet system that makes it possible to design customized compositions with linear and corner solutions. A system of wall-mounted racks provides support for suspended fittings (shelves, clothes rails, drawer units and other accessories) that can be positioned at regular intervals of 32 mm. Master Dressing always uses wall-mounted panels available in different finishes.

DATASHEET

FINISHES

Finishes

Molteni & C

2— 14

components	colour	lacquer colours		glass/ etched coloured glass	pewter colour edge	glass	pewter colour edge	saffiano melamine
back panel								
lateral finishing profile								
base with pewter colour edge								
filler strip								
shelf bracket								
wood shelf th 40								
shelf th 30								
clothes rails								
drawer front								
glass drawer front profile								
glass								
drawer unit structure								
drawer interior								
floor-standing drawer unit top								

Woods

EU eucalyptus

RG grey oak RF graphite oak OC light elm

OS dark elm

colours

Melamine YM larix dark YA silver cembran WR raffia

pewter

melamine

matt

woods

fine grain

coloured

mirror

Eco Skin

transparent fine grain

grey

Matt lacquer BC chalk white AV ivory PE pearl DN dune PL platinum AT anthracite NE black PB lead SE mustard SI silica DO dolomite grey AL clay MK moka CM caramel CZ light blue grey SA sand RU ruby CI cadmium RE rust Coloured glass BC chalk white PE pearl DN dune PL platinum AT anthracite NE black PB lead SE mustard SI silica DO dolomite grey AL clay MK moka CM caramel CZ light blue grey SA sand RU ruby CI cadmium RE rust

Etched coloured Eco Skin glass grey mink hemp BC chalk white PE pearl DN dune ivory PL platinum AT anthracite dark brown NE black PB lead SE mustard SI silica D0 dolomite grey AL clay MK moka CM caramel CZ light blue grey SA sand RU ruby CI cadmium

RE rust

DATASHEET

MODULARITY

MASTER DRESSING – VINCENT VAN DUYSEN 2017



No reductions in depth are possible



DATASHEET

REGISTERED DESIGN VII.2017

moltenigroup.com

3— 14

Molteni&C

MODULARITY

Linear modules

Standard compositions are built in the same heights as Gliss Master (H 2919, 2631, 2439, 2343), and widths are decided based on the 798/962 mm module plus 42 mm at the beginning and end of the composition (if the composition is set between two walls). Modules can be reduced in both height and width.

- It is possible to reduce the depth of the following components up to a maximum of -160 mm (from 538 mm to 378 mm):
- bases
- wood shelves th 40
 glass and Eco Skin shelves th 30
- shelf fixing bracket

Molteni&C

4-

14



378

max -160 mm

R∃

538

Shelves (th 40) in the finishes melamine, lacquer and wood are also available in full lengths for 2 or 3 modules.

2386/2550/2714/2878 full shelf th 40

All shelves can be reduced in width for custom compartments.

DATASHEET

MODULARITY

Corner modules

With Master Dressing, it is possible to create L-shaped or C-shaped corner compositions. To design these compositions, in addition to the centre distance of the standard module (798/962 mm) and the starting distance (42 mm), it is necessary to consider the measurements of the corner (65 and 604 mm) as shown in the examples below.

L-shaped corner composition

Molteni&C



C-shaped corner composition



DATASHEET

Molteni&C

MODULARITY

Example 1

This example shows the different ways of using the fittings and the possibility of mounting structures on the wall.

Example 2 A simple illustration of how to determine the number of brackets required for the composition.

Example 1 - fittings

Shelves th 30 (glass and Eco Skin) are max. 1 module wide (954 mm). Shelves th 40 (wood) are available in a width of max 3 modules (2878 mm).

6-14



= the drawer unit set on the floor or on the base does not have fixing brackets and is not aligned with the intervals of the shelves

Example 2 - brackets



DATASHEET

7—

14

COMPONENTS



Bracket for fixing shelves				
H 55 th 8				
H 2 1/8" th 3/8"				

Supplement for electrical contact on bracket (always on the left of the shelf with LED) see example on p. 6

122 ST5

ESU1

DATASHEET

MASTER DRESSING-
VINCENT
VAN DUYSEN
2017

COMPONENTS

VAN DUYSEN 2017	Bases th 60 D 538 th 2 3/s" D 21 1/s" pewter colour profile on perimeter edge reducible in width	W 798 - 31 3/8" W 962 - 37 7/8"	W 1596 - 62 7/8" W 1760 - 69 1/4" W 1924 - 75 3/4"	W 2394 - 94 1/4" W 2558 - 100 3/4" W 2722- 107 1/8" W 2886 - 113 5/6"
Molteni & C		W 798 W 962 BA5/08 BA5/09	W 1596 W 1760 W 1924 BA5/16 BA5/17 BA5/19	W 2394 W 2558 W 2722 W 2886 BA5/23 BA5/25 BA5/27 BA5/28
8 — 14	Wood shelves th 40 D 538 th 1 5/s" D 21 1/s" lateral brackets not included in the price reducible in width	W 790 - 31 1/8" W 954 - 37 1/2" (1 module)	W 1588 - 62 1/2" (798+798) W 1752 - 69" (962+798) W 1916 - 75 3/6" (962+962) (2 modules) includes a central bracket	W 2386 - 93 7/s" (790+790+790) W 2550 - 100 3/s"(790+790+962) W 2714 - 106 7/s"(790+962+962) W 2878 - 113 1/s"(962+962+962) (3 modules) includes 2 central brackets
		W 798 W 954 RI5/08 RI5/09	W 1588 W 1752 W 1916 RI5/16 RI5/17 RI5/19	W 2386 W 2550 W 2714 W 2878 RI5/23 RI5/25 RI5/27 RI5/28
	Eco Skin and transparent glass shelves th 30 D 538 th 1 1/8" D 21 1/8" lateral brackets not included in the price reducible in width	Eco Skin W 790 - 31 1/6" W 954 - 37 1/2"	transparent glass W 790 - 31 ½" W 954 - 37 ½"	
		RE5/08 RE5/09	RV5/08 RV5/09	

DATASHEET



9— 14

COMPONENTS



272

mirror



DATASHEET

REGISTERED DESIGN VII.2017

SPE9/12

COMPONENTS

Drawer units

Wood shelves th 40 and Eco Skin shelves th 30 can receive the wall-mounted drawer unit structures. In this case, it is advisable to not place them side by side because the drawer units would not be aligned.

Floor-standing drawer units or on bases, cannot be aligned with closet shelves.

Molteni&C

Structures can receive several drawers or trays in compliance with the modularity indicated with the dots $\bullet.$ Drawers and trays always have HOLD handle.

Wooden drawer finishes

melamine front in structure finish fine grain finish front with pewter colour profile

drawer inside in grey saffiano melamine

Glass drawer finishes

transparent glass front with pewter colour frame inside in grey saffiano melamine

Trouser holder finishes

melamine front in the same finish as the structure or fine grain with pewter colour profile inner frame in grey saffiano melamine with trouser holder in grey saffiano embossed

Trinket tray finishes

melamine front in the same finish as the structure or fine grain with pewter colour profile inner frame, bottom and grid in grey saffiano melamine



DATASHEET

REGISTERED DESIGN VII.2017

10— 14

COMPONENTS

W 670/834 D 435 H 77

CLN9/12

.

CLN8/12



11-

14



W 670/834 D 435 H 106

CLN9/19

:

CLN8/19

W 716/880 D 478 H 190

W 670/834 D 435 H 106



W 670/834 D 435 H 298

CLN8/38

DATASHEET

LIGHTING

= electrical bracket Always on the left of the shelf with LED bar. Consider supplemental charge.

= electrified wire strip

Example of lighting system

Molteni&C

12-14

27	standard 798/962	standard 962	standard 798/962	custom	standard 798/962	standard 798/962 27
		wood shelf for 3 modules			wood shelf for 3 modules	
2919		Independent system including switch. Cannot be connected to the LED system in the closet.		single wood / glass / Eco Skin shelf	single wood / glass / Eco Skin shelf ZIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII	single wood / glass / Eco Skin shelf

System comprises: n. 1 connector ECO1

- n. 2 power supply units EAL1
- n. 4 wire strips ECA3 n. 9 bracket supplements ESU1 n. 2 bars EBI28C n. 1 bar EBI19C n. 6 bars EBI9C



DATASHEET

LIGHTING

LED Lighting

Shelves in wood, Eco Skin and glass can be outfitted with LED lighting. The wiring system is compliant with European safety standards. To allow the closet to be lit simply and quickly, the fixing profiles are wired with an electrified wire strip (see example on p.12) and the brackets are fitted with contacts.

Molteni&C

Notes

When placing the order, the client must indicate on the drawing which shelf or shelves are to be fitted with the lighting bars. Bars are always aligned with shelf width.



- Power supply unit: each power supply unit can power max 100W or 6 wire strips

- Connector: n. 1 per 4 power supply units

 Radio remote control system (optional): with n.1 remote control device, it is possible to command n. 2 power supply units. If more are desired, then more remote control devices are required.

moltenigroup.com

DATASHEET

REGISTERED DESIGN

VII.2017

Dimensions in millimeters and inches. The right to discontinue and make changes is reserved. This information is based on the latest product information available at the time of printing.

14

INTERNAL FITTINGS - ACCESSORIES FOR DRAWERS

Leather trays

Handmade leather trays with Alcantara bottom. The version for men is brown (cat. P col. D533), The version for women is powder pink (cat. P col. D524). Eco Skin bottoms Made with grey coloured Eco Skin.

leather trays men's drawers W 206 D 430 H 58 (A) W 206 D 215 H 58 (B) Molteni&C watch holder watch/ jewellery holder complete men's bracelet holder with movable dividers drawer offer (A) (B) (A) 14-CEV/MA1 CEV/MA2 CFV/MB1 CVM1 leather trays women's drawers W 206 D 430 H 58 (A) W 206 D 215 H 58 (B) jewellery holder watch holder watch/ complete women's ring holder earring holder bracelet holder with movable (B) (B) drawer offer (A) dividers (A) (B) h CEV/WA1 CEV/WA2 CEV/WB1 CEV/WB2 CEV/WB3 CVW1 Modularity drawings for inserting trays into drawers drawer W 416 drawer W 716 drawer W 880 _____370___ -670--834 (B) (B) (B) (B) 1 tray (A) 3 trays (A) 4 trays (A) (A) (B) (A) (B) (A) (B) (B) (A) or 2 trays (B) or 6 trays (B) or 8 trays (B) Eco Skin bottoms for drawers D 432 W 366 W 666 W 830

DATASHEET

REGISTERED DESIGN VII.2017

CEQ/F4

CEQ/F8

CEO/F9

Dimensions in millimeters and inches. The right to discontinue and make changes is reserved. This information is based on the latest product information available at the time of printing.

FINISHES MOLTENI&C RANGE IX.2017	 MATT LACQUER 	 GLOSSY LACQUER 	COLOURED GLASS	ETCHED COLOURED GLASS	PLASTER LACQUERED CARTAPAGLIA LACQUERED Only Gliss Master	STOPSOL GLASS TRANSPARENT STOPSOL GLASS
IVORY	•				•	
PEARL	•	٠	٠	•	•	
SILICA	•	•	٠	٠	•	
SAND	•	•	•	•	•	
PLATINUM	•	•	•	•	•	
DUNE	•	•	٠	•	•	
CLAY	•	•	•	•	•	
DOLOMITE GREY	•	•	•	•	•	
RUST	•	•	٠	•	•	
RUBY	•	•	•	•	•	
CARAMEL	•	•	•	•	•	
МОКА	•	•	•	•	•	
MUSTARD	•	•	•	•	•	
CADMIUM	•	•	•	•	•	
LIGHT BLUE GREY	•	•	•	•	•	
	•	•	•	•	•	
ANTHRACITE	•	•	•	•	•	
BLACK	•	•	•	•	•	
STOPSOL LESSLESS RED only matt lacquer						•
LESSLESS RED only matt lacquer	•					

FINISHES MOLTENI&C RANGE

WOODS	MARBLES	METAL PARTS
EUCALYPTUS	WHITE CARRARA	BLACK CHROME
AMERICAN WALNUT	RED LAGUMA	SHINY ALUMINIUM
GRAPHITE OAK	EMPERADOR DARK	PEWTER COLOUR
GREY OAK	BLACK MARQUINA	COPPER
BLACK OAK	ORJENT GREY	DWELL DOOR FRAME, TRACK COVERING PROFILES
DARK ELM	SAHARA NOIR	ANODISED ALUMINIUM
LIGHT ELM		BROWN ALUMINIUM
CEDAR		

The finishes shown are indicative and refer to the entire production range. We recommend that you consult the "Colour Range" samples which shown the complete range of finishes, including those not shown here. Molteni&C reserves the right to modify the range without warning.

FINISHES MOLTENI&C RANGE

MELAMINE FRONT GLISS MASTER	MELAMINE STRUCTURE GLISS MASTER	ECO SKIN GLISS MASTER, MASTER DRESSING
CARTAPAGLIA WHITE	WHITE SHANTUNG	IVORY
CARTAPAGLIA ANTHRACITE	GREY SHANTUNG	HEMP
CARTAPAGLIA SILICA	MELAMINE STRUCTURE GLISS MASTER, MASTER DRESSING, GLISS WALK-IN	MINK
GRAFFIATO SILICA	SILVER CEMBRAN	DARK BROWN
GRAFFIATO BRONZE	LARIX DARK	GREY

PLASTER GLISS MASTER FRONT

SILICA

MELAMINE STRUCTURE GLISS MASTER, MASTER DRESSING

RAFFIA

FINE GRAIN GLISS MASTER, MASTER DRESSING

FINE GRAIN