

## MASTER DRESSING — VINCENT VAN DUYSEN 2015

1—  
16



Following the success of Gliss Master, Vincent Van Duysen has designed Master Dressing, a walk-in wardrobe system that completes the wide range of nighttime 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. A distinctive structural feature is a new rack system to which wooden, lacquered, Fine Grain or glass back panels can be hooked. The system is fitted with newly designed shelf support rods that will take 30 mm thick Ecopelle and illuminated glass shelves, or 40 mm thick wooden shelves. Newly designed sets of drawers, new tie and foulard rack accessories. Brand new "Vanity" compartment, complete with large illuminated LED mirror.

**DATASHEET**

REGISTERED  
DESIGN

2026

**moltenigroup.com**

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

finishes	pewter colour / bronze / iris	melamine	matt lacquer colours	woods	fine grain	coloured glass/ etched coloured glass	mirror	Eco Skin	transparent glass	grey saffiano melamine	piqué melamine
components											
back panel		●	●		●	●	●				●
lateral finishing profile	●										
base with pewter colour/bronze/iris edge		●	●	●							
filler strip		●	●			●					●
shelf bracket	●										
wood shelf th 40		●	●	●							
shelf th 30 with pewter colour/bronze/iris profile								●	●		
clothes rails	●										
drawer front		●	●	●							●
drawer front with pewter colour/bronze/iris profile						●					
glass drawer front profile	●									●	
glass											
drawer unit structure	●		●	●							
drawer interior										●	
floor-standing drawer unit top		●	●	●							
shoe shelf								● only grey			

colours	Melamine	Matt lacquer	Woods	Coloured glass	Etched coloured glass	Eco Skin
YC sunrise chestnut	BC chalk white	RC coffee oak	BC chalk white	BC chalk white	BC chalk white	grey
YA silver cembran	PE pearl	RF graphite oak	PE pearl	PE pearl	PE pearl	mink
VW white	DN dune	RS sunrise oak	DN dune	DN dune	DN dune	hemp
QC light chestnut	PL platinum	EU eucalyptus	PL platinum	PL platinum	PL platinum	ivory
QS dark chestnut	NE black		NE black	NE black	NE black	dark brown
QA ivory tatami	AT anthracite		AT anthracite	AT anthracite	AT anthracite	earth
QG grey tatami	SE mustard		SE mustard	SE mustard	SE mustard	arctic
SI silica			SI silica	SI silica	SI silica	taupe
DO dolomite grey			DO dolomite grey	DO dolomite grey	DO dolomite grey	
AL clay			AL clay	AL clay	AL clay	
MK moka			MK moka	MK moka	MK moka	
CZ light blue grey			CZ light blue grey	CZ light blue grey	CZ light blue grey	
SA sand			SA sand	SA sand	SA sand	
RU ruby			RU ruby	RU ruby	RU ruby	
PX pewter colour			PX pewter colour	PX pewter colour	PX pewter colour	
RX copper			RX copper	RX copper	RX copper	
TO dove grey			TO dove grey	TO dove grey	TO dove grey	
PR petroleum blue			PR petroleum blue	PR petroleum blue	PR petroleum blue	
BG burgundy			BG burgundy	BG burgundy	BG burgundy	
LS london sky			LS london sky	LS london sky	LS london sky	
SU stardust			SU stardust	SU stardust	SU stardust	
ML moonlight			ML moonlight	ML moonlight	ML moonlight	
SP spice			SP spice	SP spice	SP spice	
PG pine green			PG pine green	PG pine green	PG pine green	
AW almond white			AW almond white	AW almond white	AW almond white	
CP cappuccino			CP cappuccino	CP cappuccino	CP cappuccino	
IX iris			IX iris	IX iris	IX iris	
FG forest green			FG forest green	FG forest green	FG forest green	
DB dark blue gray			DB dark blue gray	DB dark blue gray	DB dark blue gray	
OY oz yellow			OY oz yellow	OY oz yellow	OY oz yellow	

Molteni & C

MASTER  
DRESSING—  
VINCENT  
VAN DUYSEN  
2015

## TECHNICAL INFORMATION

### WALL PROFILE

Extruded anodised aluminium.

### BACK PANEL, DRAWER UNIT AND TRAY FRONTS, DRAWER SIDES AND BOTTOM (MELAMINE FACED)

Wooden particleboard panel faced with melamine.

### BACK PANEL, DRAWER UNIT STRUCTURE, DRAWER AND TRAY FRONTS (LACQUER)

Wooden particleboard panel faced with melamine, painted in the colours of the "Molteni Range".

### BACK PANEL (GLASS VERSIONS)

Wooden particleboard panel faced with melamine, with applied mirror or tempered glass (th. 5 mm), transparent or etched, painted in the colours of the "Molteni Range".

# Molteni & C

3—

16

### FINE GRAIN BACK PANEL

Chipboard coated with cylinder etched coextruded sheet of ABS-PMMA, painted in specific Molteni finish.

### MELAMINE FACED SHELF/BASE

Wooden particleboard panel faced with melamine. Base with adjustable feet and perimeter profile in extruded aluminium.

### LACQUERED SHELF/BASE

Wooden particleboard panel faced with melamine, painted in the colours of the "Molteni Range". Base with adjustable feet and perimeter profile in extruded aluminium.

### WOOD SHELF/BASE

Wooden particleboard panel faced with wood veneer in Oak (Quercus) or Eucalyptus (Eucalyptus globulus). Base with adjustable feet and perimeter profile in extruded aluminium.

### INNER SHELVES IN ECO SKIN

Chipboard panel covered with melamine facing, front profile in painted extruded aluminium and upper covering in eco-leather.

### GLASS FRONT PANEL AND GLASS SHELVES

In painted or extruded aluminium. 4-mm-thick tempered glass.

### FINE GRAIN FRONT

Chipboard panel covered with cylinder etched coextruded sheet of ABS-PMMA, painted in specific Molteni finish. Perimeter profile in painted extruded aluminium.

### CLOTHES ROD / SIDE CLOSING PROFILE / TROUSERS HANGER BAR

In painted or extruded aluminium.

### FIXING BRACKET / TIE RACK

Painted laser cut metal sheet.

### ECOSKIN COVER

Folded metal sheet covered in eco-leather.

### VANITY MIRROR

Painted extruded aluminium with etched silver coloured glass th. mm 4 with protective safety film.

### LIGHTING AND ELECTRICAL COMPONENTS

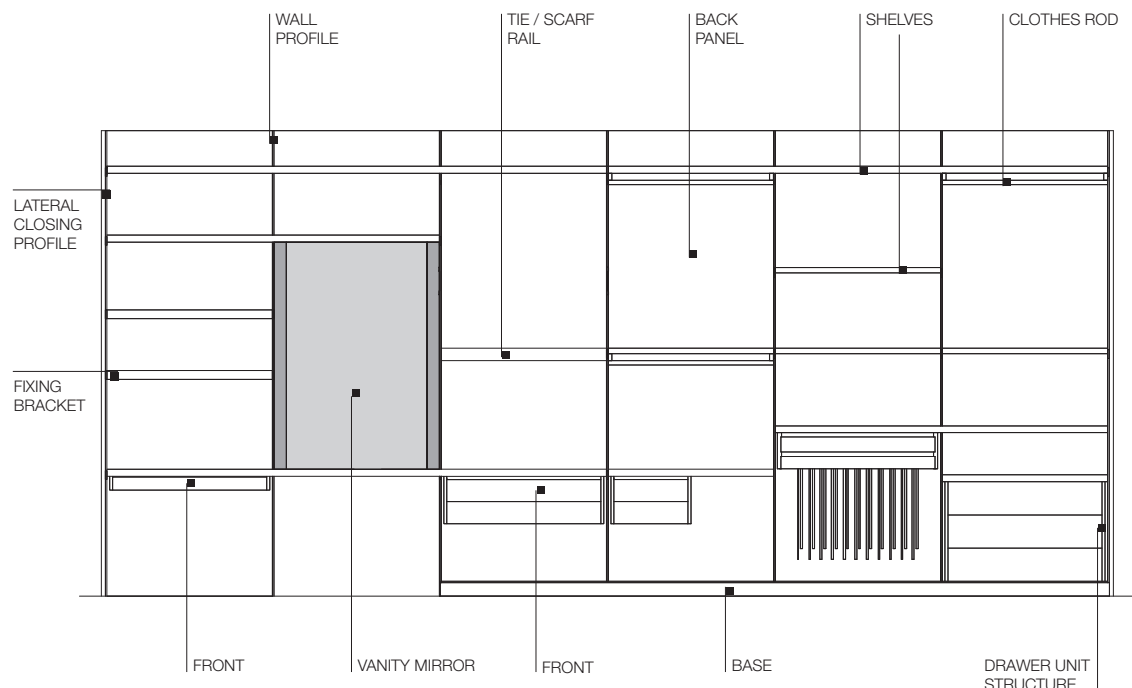
All components are compliant with regulations and certified as shown on the individual parts.

### DATASHEET

REGISTERED  
DESIGN

2026

## TECHNICAL INFORMATION



### DATASHEET

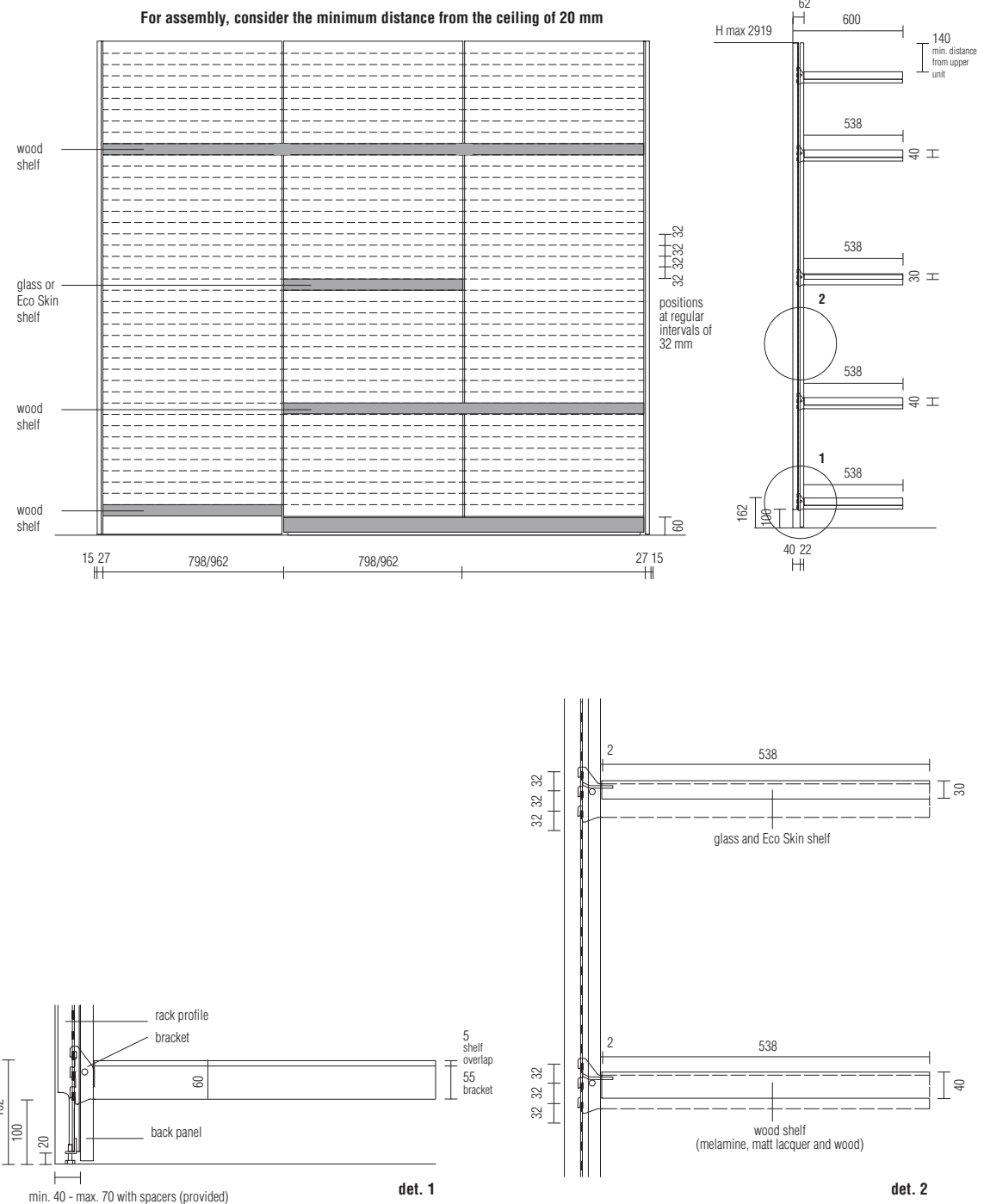
REGISTERED  
DESIGN

2026

## MODULARITY

Molteni & C

5—  
16



## DATASHEET

REGISTERED  
DESIGN

2026

## MODULARITY

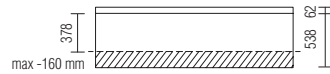
### Linear modules

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.**

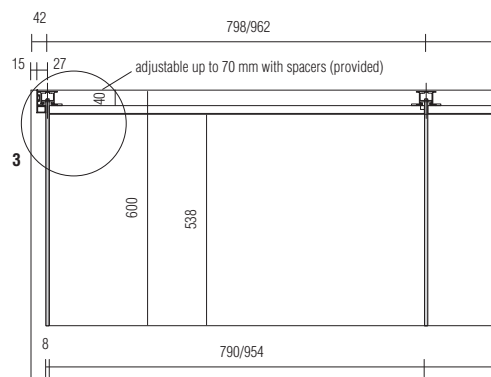
It is possible to reduce the depth of the following components up to a maximum of -160 mm (from 538 mm to 378 mm):

- bases
- wood shelves th 40
- glass and Eco Skin shelves th 30
- shelf fixing bracket

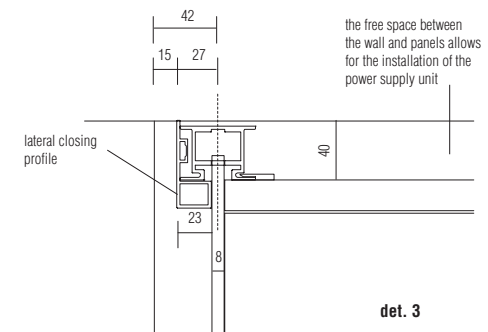


**Molteni & C**

6—  
16



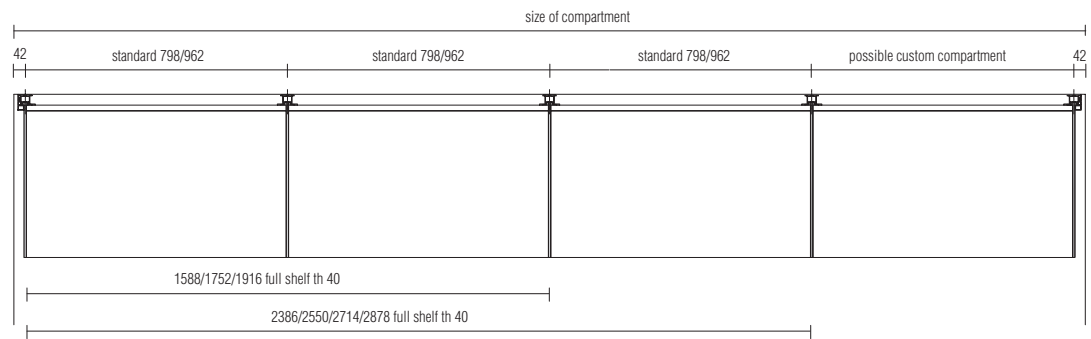
**Compensation strip**  
max width 270 mm



det. 3

### Single module

- Melamine shelf th 40
- Lacquered shelf th 40
- Wood shelf th 40
- Glass shelf th 30
- Eco Skin shelf with profile th 30



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

**All shelves can be reduced in width for custom compartments.**

## DATASHEET

REGISTERED  
DESIGN

2026

## MODULARITY

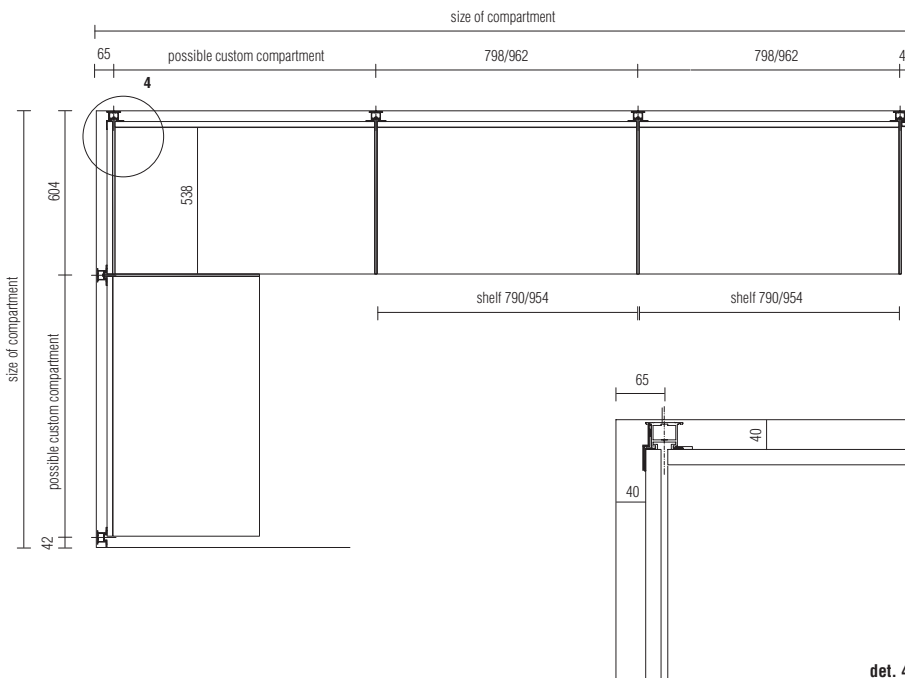
### Corner modules

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.

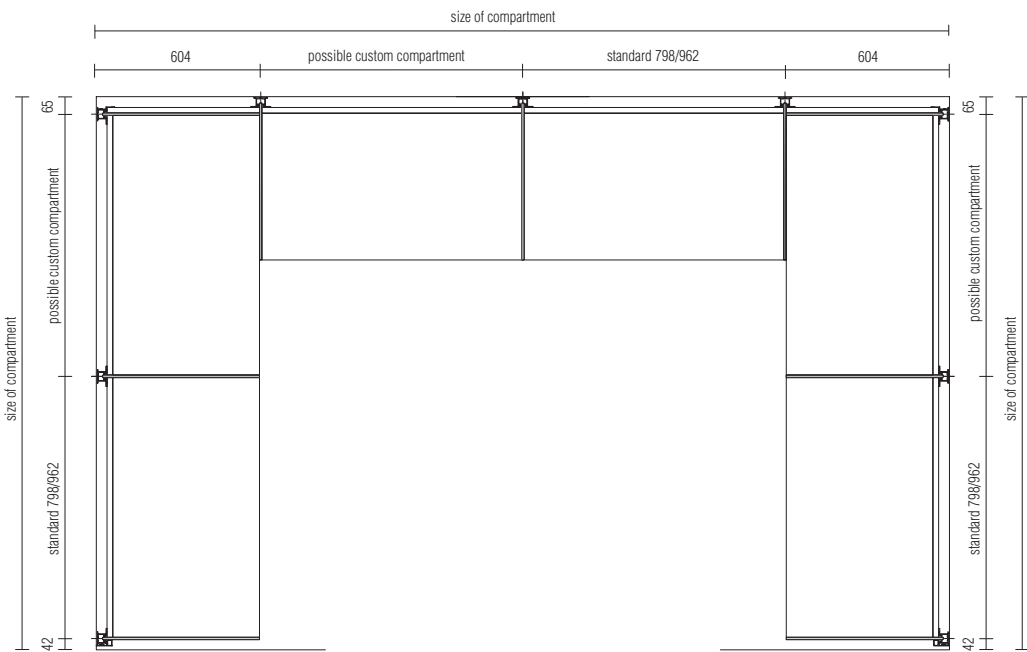
Molteni & C

7—  
16

### L-shaped corner composition



### C-shaped corner composition



DATASHEET

REGISTERED  
DESIGN

2026

## MODULARITY

### Example 1

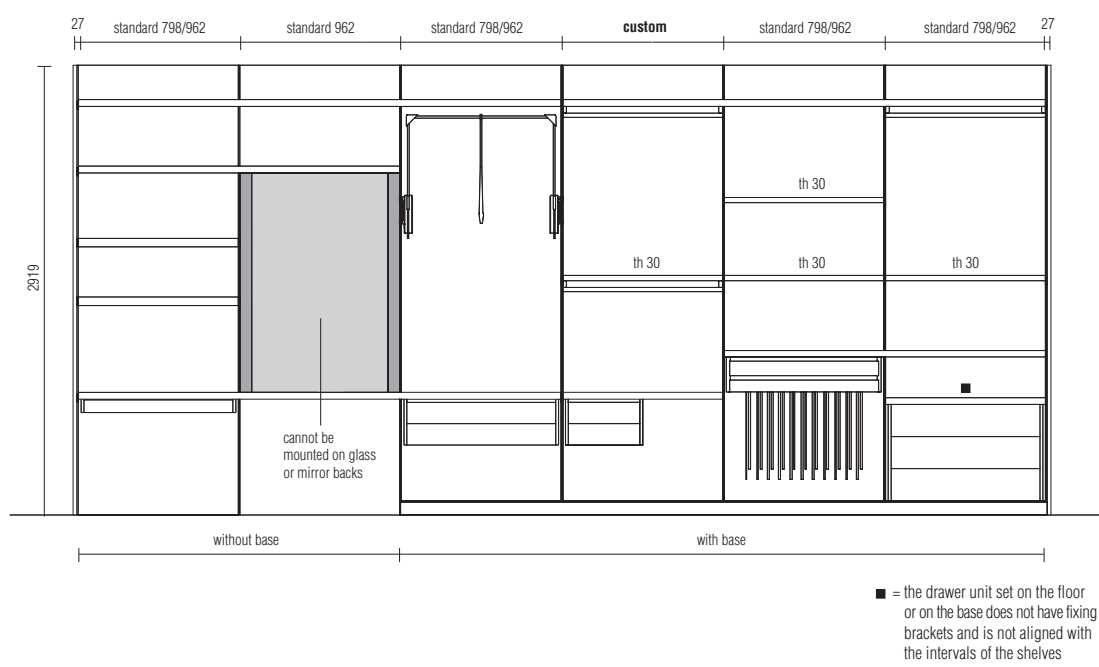
This example shows the different ways of using the fittings and the possibility of mounting structures on the wall.

### Example 2

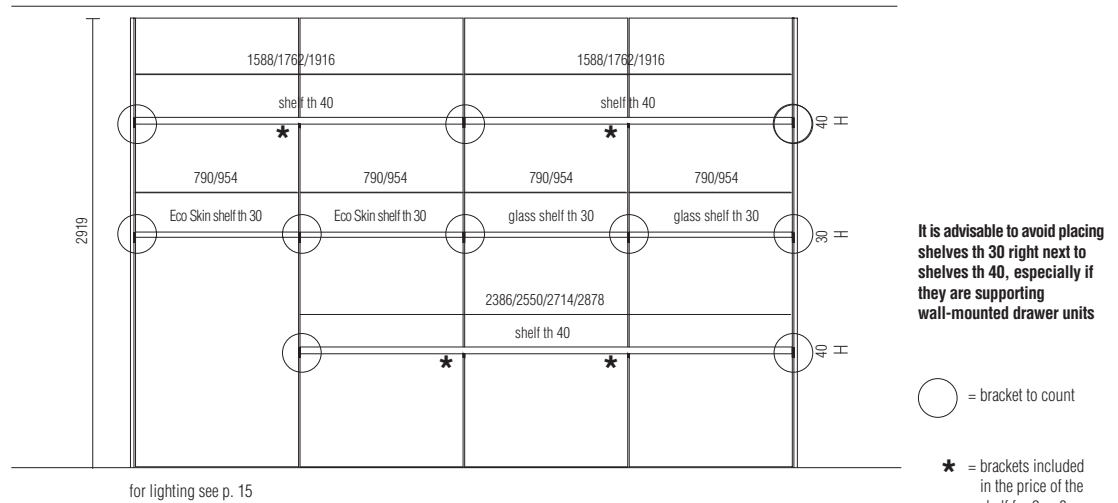
A simple illustration of how to determine the number of brackets required for the composition.

**Molteni & C**

8—  
16



### Example 2 - brackets



## DATASHEET

REGISTERED  
DESIGN

2026

## COMPONENTS

Molteni & C

Reducible  
in height

Wall-mounted  
profile

Wall-mounted  
corner profile

Lateral closing  
profile



H 2343 H 2439 H 2631 H 2919  
PMU23 PMU24 PMU26 PMU29



H 2343 H 2439 H 2631 H 2919  
PMA23 PMA24 PMA26 PMA29

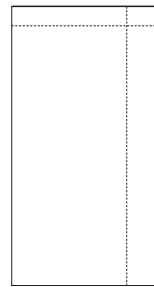


H 2343 H 2439 H 2631 H 2919  
PLA23 PLA24 PLA26 PLA29

9—  
16

Reducible in  
height  
and width

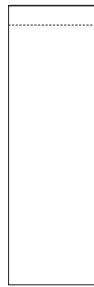
Linear module back  
W 790/954 th 20  
W 31 1/8" / 37 1/2" th 3/4"



W 790 W 790 W 790 W 790 W 954 W 954 W 954 W 954  
H 2343 H 2439 H 2631 H 2919 H 2343 H 2439 H 2631 H 2919  
SHL8/23 SHL8/24 SHL8/26 SHL8/29 SHL9/23 SHL9/24 SHL9/26 SHL9/29

Reducible in  
height  
and width

Corner module back  
W 560 th 20  
W 22" th 3/4"

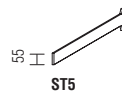


H 2343 H 2439 H 2631 H 2919 H 2919  
SHA5/23 SHA5/24 SHA5/26 SHA5/29 FL29

Lateral  
filler strip  
W 270 max.  
W 10 5/8"



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. 8

ESU1

### DATASHEET

REGISTERED  
DESIGN

2026

## COMPONENTS

**Bases**  
th 60 D 538  
th 2 3/8" D 21 1/8"  
pewter colour, iris  
or bronze 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 5/8"



W 798  
BA5/08

W 962  
BA5/09



W 1596  
BA5/16

W 1760  
BA5/17

W 1924  
BA5/19



W 2394  
BA5/23

W 2558  
BA5/25

W 2722  
BA5/27

W 2886  
BA5/28

# Molteni & C

10—  
16

**Wood shelves**  
th 40 D 538  
th 1 5/8" D 21 1/8"  
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 3/8" (962+962)  
(2 modules)  
includes a  
central bracket

W 2386 - 93 7/8" (790+790+790)  
W 2550 - 100 3/8" (790+790+962)  
W 2714 - 106 7/8" (790+962+962)  
W 2878 - 113 1/4" (962+962+962)  
(3 modules)  
includes 2  
central brackets



W 798  
RI5/08

W 954  
RI5/09



W 1588  
RI5/16

W 1752  
RI5/17

W 1916  
RI5/19



W 2386  
RI5/23

W 2550  
RI5/25

W 2714  
RI5/27

W 2878  
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

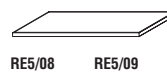
**Eco Skin**  
W 790 - 31 1/8"  
W 954 - 37 1/2"

**transparent glass**  
W 790 - 31 1/8"  
W 954 - 37 1/2"

**Shoe shelves**  
D 538 - 21 1/8"  
lateral brackets not  
included in the price

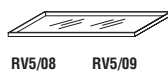
no reductions are  
possibles

W 790 - 31 1/8"  
W 954 - 37 1/2"



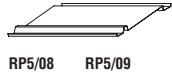
RE5/08

RE5/09



RV5/08

RV5/09



RP5/08

RP5/09

## DATASHEET

REGISTERED  
DESIGN

2026

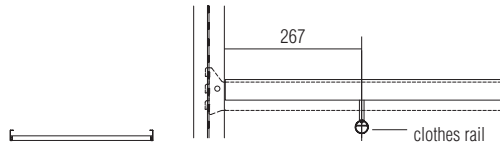
MASTER  
DRESSING—  
VINCENT  
VAN DUYSEN  
2015

## COMPONENTS

Molteni & C

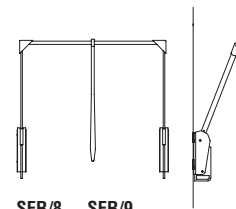
**Clothes rail**  
W 790 - 31 1/8"  
W 954 - 37 1/2"

PO/8 PO/9



**Hanger**

SER/8 SER/9



11—  
16

**Tie or scarf rail**  
only for W 971 - 38 1/4"  
pewter colour / bronze / iris finish

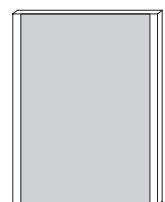
OP5

**Vanity mirror**  
only for compartment W 954 - 37 1/2"  
Backlit with dedicated switch.  
The electrical system for the mirror is  
independent of the rest of the closet.  
The mirror is fastened to the back panel.

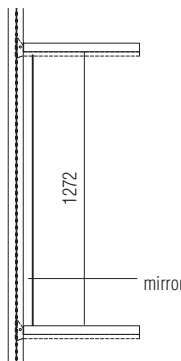
**Pull-out coat hanger rail**  
only for wood shelves  
brown finish

OP7

**Eco Skin Cover**  
for wood shelves  
W 790 - 31 1/8"  
W 954 - 37 1/2"



SPE9/12



CEC/8 CEC/9

DATASHEET

REGISTERED  
DESIGN

2026

## 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.

Structures can receive several drawers or trays in compliance with the modularity indicated with the dots •.

Drawers and trays are fitted with HOLD or CAVE handles.

For the CAVE handle covered in Eco Skin, add a supplementary charge each.

### Wooden drawer finishes

melamine front in structure finish  
fine grain finish front with pewter colour, bronze or iris profile (**only HOLD handle**)

drawer inside in grey saffiano melamine

### Glass drawer finishes (**only HOLD handle**)

transparent glass front with pewter colour, bronze or iris frame  
inside in grey saffiano melamine

### Trouser holder finishes

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

Fine grain **only on HOLD handle**

### Trinket tray finishes

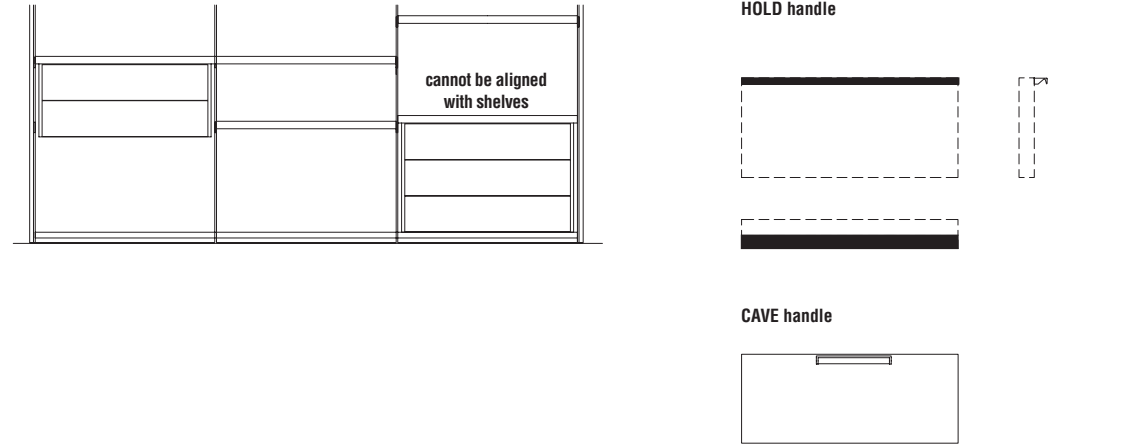
melamine front in the same finish as the structure or fine grain with pewter colour, bronze or iris profile  
inner frame, bottom and grid in grey saffiano melamine.

Fine grain **only on HOLD handle**

# Molteni & C

12—

16

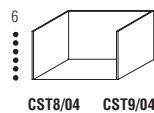


Floor-standing structures must always be closed with a finishing top in the finishes  
melamine, matt lacquer or wood (NO piqué).

**No reductions of any kind are possible.**

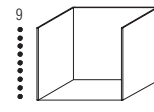
#### floor-standing structure/ on base

**W 790/954 - 31 1/8" / 37 1/2"**  
**H 390 - 15 3/8"**



CST8/04 CST9/04

**W 790/954 - 31 1/8" / 37 1/2"**  
**H 582 - 22 7/8"**



CST8/06 CST9/06

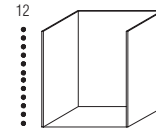
#### finishing top

**W 790/954 th 40**

**W 31 1/8" / 37 1/2" th 1 5/8"**  
Mandatory for each  
floor-standing or base  
supported drawer unit



**W 790/954 - 31 1/8" / 37 1/2"**  
**H 774 - 30 1/2"**



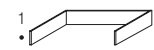
CST8/08 CST9/08

TOQ8 TOQ9

#### suspended structures

**W 790/954 - 31 1/8" / 37 1/2"**  
**H 85 - 3 3/8"**

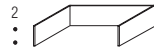
for use only with  
1 trinket tray  
or 1 trouser holder



CSA8/01 CSA9/01

**W 790/954 - 31 1/8" / 37 1/2"**  
**H 166 - 6 1/2"**

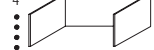
for use only with  
2 trinket trays  
or 1 trinket tray  
and 1 trouser holder



CSA8/02 CSA9/02

**W 790/954 - 31 1/8" / 37 1/2"**  
**H 262 - 10 3/8"**

for custom compartments.  
Can be positioned on  
right or left always with  
2 drawers CLN4/19



CSA8/03 CSA9/03

**W 790/954 - 31 1/8" / 37 1/2"**  
**H 390 - 15 3/8"**

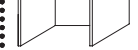
W 422 - 16 5/8"  
H 390 - 15 3/8"



CSA8/04 CSA9/04

**W 422 - 16 5/8"**  
**H 390 - 15 3/8"**

For custom compartments.  
Can be positioned on  
right or left always with  
2 drawers CLN4/19



CSA4/04

DATASHEET

REGISTERED  
DESIGN

2026

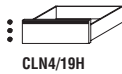
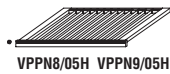
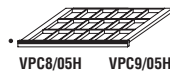
## COMPONENTS

<b>HOLD handle</b>	<b>trinket trays (tie and belt)</b> W 716/880 D 478 H 61	<b>trouser holders trays</b> W 716/880 D 478 H 61 n. 9/12 bars	<b>additional bar</b>	<b>wooden drawer</b> W 416 D 478 H 190
				usable space W 370 D 435 H 106

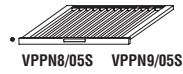
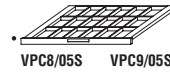
Molteni & C

13—  
16

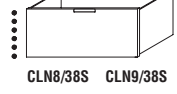
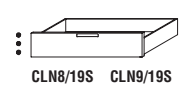
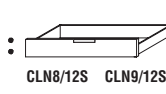
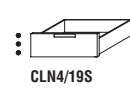
<b>HOLD handle</b>	<b>wooden drawers</b> W 716/880 D 478 H 126	<b>glass drawer</b> W 716/880 D 478 H 190
	usable space W 670/834 D 435 H 77	usable space W 670/834 D 435 H 106



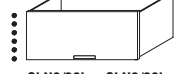
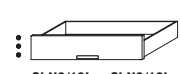
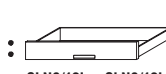
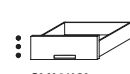
<b>CAVE handle</b>	<b>trinket trays (tie and belt)</b> W 716/880 D 478 H 61	<b>trouser holders trays</b> W 716/880 D 478 H 61 n. 9/12 bars	<b>additional bar</b>



<b>upper CAVE handle</b>	<b>wooden drawer</b> W 416 D 478 H 190	<b>wooden drawer</b> W 716/880 D 478 H 126	<b>wooden drawer</b> W 716/880 D 478 H 190	<b>wooden drawer</b> W 716/880 D 478 H 382
	usable space W 370 D 435 H 106	usable space W 670/834 D 435 H 77	usable space W 670/834 D 435 H 106	usable space W 670/834 D 435 H 298



<b>lower CAVE handle</b>	<b>wooden drawer</b> W 416 D 478 H 190	<b>wooden drawer</b> W 716/880 D 478 H 126	<b>wooden drawer</b> W 716/880 D 478 H 190	<b>wooden drawer</b> W 716/880 D 478 H 382
	usable space W 370 D 435 H 106	usable space W 670/834 D 435 H 77	usable space W 670/834 D 435 H 106	usable space W 670/834 D 435 H 298



DATASHEET

REGISTERED  
DESIGN

2026

## LIGHTING



= **electrical bracket**

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



= **electrified wire strip**

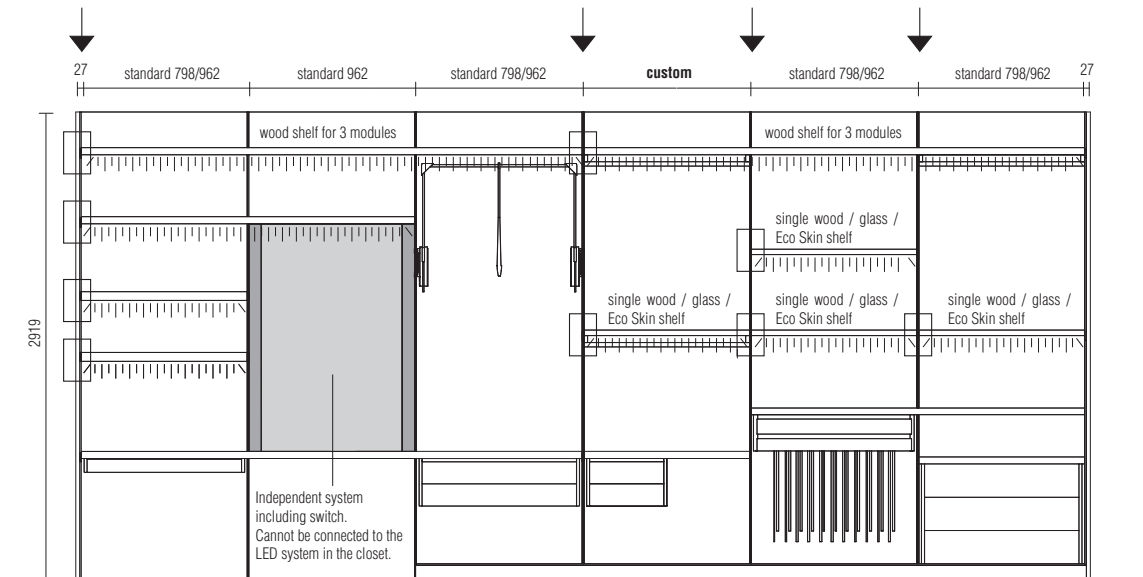


= **LED bar**

### Example of lighting system

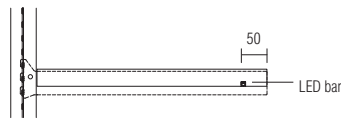
# Molteni & C

14—  
16



#### System comprises:

- n. 1 connector **E01**
- n. 2 power supply units **EAL1**
- n. 4 wire strips **EC43**
- n. 9 bracket supplements **ESU1**
- n. 2 bars **EBI28C**
- n. 1 bar **EBI19C**
- n. 6 bars **EBI9C**



#### DATASHEET

REGISTERED  
DESIGN

2026

## 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.14) and the brackets are fitted with contacts.

### 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.

# Molteni & C

15—

16

### electrified wire strip

up to H 2631    from 2632 to 2919

ECA2    ECA3

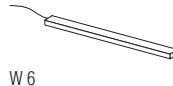
### Supplement for electrical contact on bracket (always on left of shelf)

ESU1

### lighting bars for shelves 2700° K

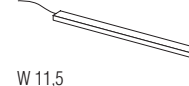
### for shelves up to W 954

W 6



EBI9C

### for shelves up to W 1916



EBI19C

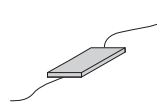
### for shelves up to W 2878



EBI28C

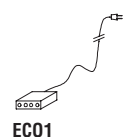
**components  
per system**  
(see the diagram for  
component use and to  
calculate system cost)

### power supply unit 100W



EAL1

### connector



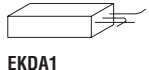
ECO1

**radio control kit  
with brightness  
setting  
(1 per power  
supply unit)  
optional**



EKRR1

**DALI kit  
(for DOMOTICA)**  
n. 1 for each  
power supply unit  
cannot be used with  
radio remote control



EKDA1

### System for remote control switch or remote control device

- Wire strips and brackets: consider quantities as shown in the example on the previous page

- Power supply unit: each power supply unit can power max 100W

- Connector: n. 1 per 2 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.

## 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

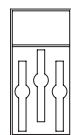
Made with grey coloured Eco Skin.

#### leather trays

##### men's drawers

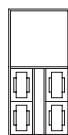
W 206 D 430 H 58 (A)  
W 206 D 215 H 58 (B)

watch holder  
(A)



CEV/MA1

watch/  
bracelet holder  
(A)



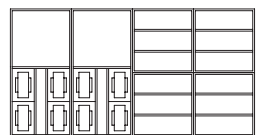
CEV/MA2

jewellery holder  
with movable  
dividers  
(B)



CEV/MB1

complete men's  
drawer offer



CVM1

Molteni & C

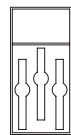
16—  
16

#### leather trays

##### women's drawers

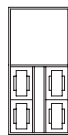
W 206 D 430 H 58 (A)  
W 206 D 215 H 58 (B)

watch holder  
(A)



CEV/WA1

watch/  
bracelet holder  
(A)



CEV/WA2

jewellery holder  
with movable  
dividers  
(B)



CEV/WB1

ring holder  
(B)



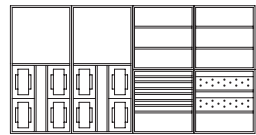
CEV/WB2

earring holder  
(B)



CEV/WB3

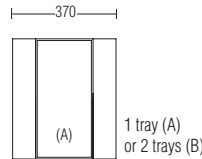
complete women's  
drawer offer



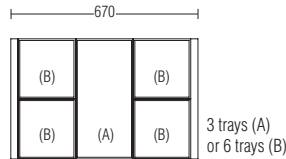
CVW1

### Modularity drawings for inserting trays into drawers

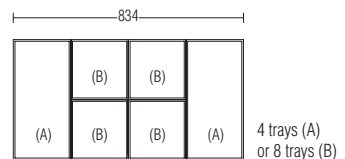
drawer W 416



drawer W 716



drawer W 880



### Eco Skin bottoms for drawers

D 432



W 366  
CEQ/F4

W 666  
CEQ/F8

W 830  
CEQ/F9

DATASHEET

REGISTERED  
DESIGN

2026