GLISS MASTER-VINCENT VAN DUYSEN 2015



Gliss Master satisfies the desire for a new series of wardrobes that are at once technologically and aesthetically avant garde. Gliss Master is a fortunate combination of purity of forms, use of materials and exclusive technologies that gives rise to a functional design, in which the visual and tactile aspects are key.

DATASHEET

1— 23

REGISTERED DESIGN IX.2015

FINISHES

Molteni&C

2-23

components		melamine structure	melamine cartapaglia front	melamine plaster silica	matt lacquer colours	cartapaglia lacquered	plaster lacquered colours	glossy lacquer colours	woods	coloured glass/ etched coloured glass	mirror	pewter colour	Eco Skin	extraclear transparent glass/ stopsol glass
structure with back														
exterior side														
extension profile						L								
START door														
"A FILO" door														
"A FILO" glass door	profile													
	glass													
GRIP door														
DEEP door														
PLASTER door	profile													
	panel													
STRIP door	strip													
	panel													
WINDOW door	profile													
	glass													
SKIN door	profile													
	panel													

Woods EU eucalyptus RG grey oak RN black oak

OC light elm OS dark elm

Etched coloured

glass BC chalk white PE pearl DN dune PL platinum AT anthracite NE black BO bordeaux PB lead SE mustard SI silica DO dolomite grey AL clay MK moka CZ light blue grey SA sand RU ruby CI cadmium

Eco Skin

ivory dark brown

grey mink hemp

shelves / central divider pieces / modular grid Image: shelves / central divider pieces / modular grid Image: shelves / central divider pieces / modular grid Image: shelves / central divider pieces / modular grid Image: shelves / central divider pieces / modular grid Image: shelves / central divider pieces / modular grid Image: shelves / central divider pieces / modular grid Image: shelves / central divider pieces / modular grid Image: shelves / central divider pieces / modular grid Image: shelves / central divider pieces / modular grid Image: shelves / central divider pieces / modular grid Image: shelves / central divider pieces / modular grid Image: shelves / central divider pieces / modular grid Image: shelves / central divider pieces / modular grid Image: shelves / central divider pieces / modular grid Image: shelves / central divider pieces / modular grid Image: shelves / central divider pieces / modular grid Image: shelves / central divider pieces / central divider pieces / modular grid Image: shelves / central divider pieces / central divider piec			melamine structure		extraclear transparent	saffiano	matt lacquer			
drawer fronts / wood trays model model <td< td=""><td>internal fittings</td><td></td><td></td><td></td><td>glass</td><td>melamine</td><td>colours</td><td></td><td></td><td></td></td<>	internal fittings				glass	melamine	colours			
glass drawer fronts profile Image: solution of the so	shelves / central divider p	pieces / modular grid								
glass o <td>drawer fronts / wood tray</td> <td>S</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>	drawer fronts / wood tray	S								
drawer internal Image: Sector Secto	glass drawer fronts	profile								
pull-out shirt holder grid with shirt and sweater holders and and and and and and and and and and 		glass								
grid with shirt and sweater holders	drawer internal									
	pull-out shirt holder									
island drawer unit	grid with shirt and sweate	er holders								
	island drawer unit									
drawer unit	drawer unit									

colours

Me	lamine	Matt lacquer/	Glossy	Coloured
stri	ucture	Cartapaglia	lacquer	glass
YB	white shantung	lacquered/	BC chalk white	BC chalk white
YG	grey shantung	Plaster	PE pearl	PE pearl
YM	larix dark	lacquered	DN dune	DN dune
		BC chalk white	PL platinum	PL platinum
Me	lamine	AV ivory	AT anthracite	AT anthracite
car	tapaglia	PE pearl	NE black	NE black
fro	nt	DN dune	BO bordeaux	BO bordeaux
KA	anthracite	PL platinum	PB lead	PB lead
KB	white	AT anthracite	SE mustard	SE mustard
KS	silica	NE black	SI silica	SI silica
		B0 bordeaux	DO dolomite grey	DO dolomite grey
		PB lead	AL clay	AL clay
		SE mustard	MK moka	MK moka
		SI silica	CM caramel	CM caramel
		DO dolomite grey	CZ light blue grey	CZ light blue grey
		AL clay	SA sand	SA sand
		MK moka	RU ruby	RU ruby
		CM caramel	CI cadmium	CI cadmium
		CZ light blue grey		
		SA sand		
		RU ruby		
		CI cadmium		

DATASHEET

MODULARITY

Modularity - Structure

The widths 492 - 656 - 820 - 984 - 1312 - 464 (term. element) mm (19 3/8" - 25 7/8" - 32 1/4" - 38 3/4" - 51 5/8" - 18 1/4") include the left side panel. The total width of the composition will include the final panel of th. 30 mm (1 1/8"). Heights: tot. H 2343 (92 1/4"), door 2313 (91"), int.2253 (873/4"), sliding or flush sl. door inter. 2163 (85 1/8") / tot. H 2439 (96"), door 2409 (94 7/8"), int. 2349 (92 1/2"), sliding or flush sl. door inter. 2163 (103 5/8"), door 2601 (102 3/8"), int. 2541 (100"), sliding or flush sl. door inter. 2451 (96 1/2") / tot. H 2919 (114 7/8"), door 2889 (113 3/8"), interior 2829 (111 3/8"), only hinged

Assembly instructions

For the assembling of a sliding and a flush sliding door wardrobe a minimum space of 6 cm (2 3/8") is required considering the minimum height of the compartment. Assembly of the corner element (for wardrobe with doors) requires a minimum extra height of 6 cm (2 3/8").

Assembly of a wardrobe in an alcove requires a minimum extra side space of 4 cm (1 5/8").

A wardrobe with hinged doors and a lighting system requires a minimum extra height of 5 cm (2").

Molteni&C

3— 23

95/ 3 3/8 ⁻⁷ linear element linear element linear element linear element	linear element terminal element	
	2162 85 1/s"	-1
1670 78 5/8"	984 38 ³ /4" 656 25 ⁷ /8" 492 19 ³ /8"	ń
984 38 ³ /4" 656 25 ⁷ /8"	820 32 1/4" 820 32 1/4" 492 19 3/8"	
	1000 et c(1	1
1834 72 1/4"	2326 91 5/8" 1312 51 5/8" 984 38 3/4"	
984 38 3/4" 820 32 1/4"	820 32 ¹ /4" 820 32 ¹ /4" 656 25 ⁷ /4	8"
1312 51 5/8" 492 19 3/8"		
1000		
1998 78 5/6" 984 38 3/4" 984 38 3/4"		192 19 3/8 192 19 3/8
<u>1312 51 5/8" 656 25 7/8"</u>	820 32 ¹ /4" 820 32 ¹ /4" 820 32 ¹ /4"	
1312 51 5/8" 1312 51 5/8" 984 38 3/4" 984 38 3/4" 656 25 7/8" 492 19 3/8" 820 32 1/4" 820 32 1/4" 492 19 3/8"		
2818 111" 656 25 7/8" 984 38 3/4" 492 19 3/8" 656 25 7/8"		
656 25 7/8" 984 38 3/4" 492 19 3/8" 656 25 7/8"		
656 25 7/8" 984 38 3/4" 492 19 3/8" 656 25 7/8" 984 38 3/4" 820 32 1/4" 984 38 3/4" 2982 117 3/8"		
656 25 7/8" 984 38 3/4" 492 19 3/8" 656 25 7/8" 984 38 3/4" 820 32 1/4" 984 38 3/4"		
656 25 7/8" 984 38 3/4" 492 19 3/8" 656 25 7/8" 984 38 3/4" 820 32 1/4" 984 38 3/4" 2982 117 3/8"		
656 25 7/8" 984 38 3/4" 492 19 3/8" 656 25 7/8" 984 38 3/4" 820 32 1/4" 984 38 3/4" 2982 117 3/8"		
656 25 7/8" 984 38 3/4" 492 19 3/8" 656 25 7/8" 984 38 3/4" 820 32 1/4" 984 38 3/4" 2982 117 3/8" 984 38 3/4" 984 38 3/4" 984 38 3/4" 984 38 3/4" 984 38 3/4" 984 38 3/4" 984 38 3/4" 984 38 3/4" 1312 51 5/8" 1312 51 5/8" 492 19		
656 25 7/8" 984 38 3/4" 492 19 3/6" 656 25 7/8" 984 38 3/4" 820 32 1/4" 984 38 3/4" 2982 117 3/6" 984 38 3/4" 984 38 3/4" 984 38 3/4" 984 38 3/4" 984 38 3/4"		
656 25 7/8" 984 38 3/4" 492 19 3/6" 656 25 7/8" 984 38 3/4" 820 32 1/4" 984 38 3/4" 2982 117 3/8"		
656 25 7/8" 984 38 3/4" 492 19 3/6" 656 25 7/8" 984 38 3/4" 820 32 1/4" 984 38 3/4" 2982 117 3/8"		
656 25 7/8" 984 38 3/4" 492 19 3/6" 656 25 7/8" 984 38 3/4" 820 32 1/4" 984 38 3/4" 2982 117 3/8"		
656 25 7/8" 984 38 3/4" 492 19 3/8" 656 25 7/8" 984 38 3/4" 820 32 1/4" 984 38 3/4" 2982 117 3/8" 984 38 3/4" 984 38 3/4" 984 38 3/4" 984 38 3/4" 984 38 3/4" 984 38 3/4" 984 38 3/4" 984 38 3/4" 1312 51 5/8" 1312 51 5/8" 492 19 820 32 1/4" 820 32 1/4" 820 32 1/4" 656 25 7/8 3310 130 3/8" 3310 130 3/8" 420 32 1/4" 820 32 1/4" 820 32 1/4"		
656 25 7/8" 984 38 3/4" 492 19 3/8" 656 25 7/8" 984 38 3/4" 820 32 1/4" 984 38 3/4" 2982 117 3/8" 984 38 3/4" 984 38 3/4" 984 38 3/4" 984 38 3/4" 984 38 3/4" 984 38 3/4" 984 38 3/4" 984 38 3/4" 1312 51 5/8" 1312 51 5/8" 492 19 820 32 1/4" 820 32 1/4" 820 32 1/4" 656 25 7/8 3310 130 3/8" 3310 130 3/8" 420 32 1/4" 820 32 1/4" 820 32 1/4"		
656 25 7/8" 984 38 3/4" 492 19 3/8" 656 25 7/8" 984 38 3/4" 820 32 1/4" 984 38 3/4" 2982 117 3/8" 984 38 3/4" 984 38 3/4" 984 38 3/4" 984 38 3/4" 984 38 3/4" 984 38 3/4" 984 38 3/4" 984 38 3/4" 984 38 3/4" 984 38 3/4" 984 38 3/4" 984 38 3/4" 984 38 3/4" 984 38 3/4" 1312 51 5/8" 1312 51 5/8" 492 19 820 32 1/4" 820 32 1/4" 820 32 1/4" 656 25 7/8 3310 130 3/8"	//4"	
656 25 7/8" 984 38 3/4" 492 19 3/6" 656 25 7/8" 984 38 3/4" 820 32 1/4" 984 38 3/4" 2982 117 3/8"	//4"	
656 25 7/8" 984 38 3/4" 492 19 3/6" 656 25 7/8" 984 38 3/4" 820 32 1/4" 984 38 3/4" 984 38 3/4" 2982 117 3/8"	//4"	
656 25 7/8" 984 38 3/4" 492 19 3/8" 656 25 7/8" 984 38 3/4" 820 32 1/4" 984 38 3/4" 2982 117 3/8"	1/4" 138 3/4" 3"	
656 25 7/8" 984 38 3/4" 492 19 3/8" 656 25 7/8" 984 38 3/4" 820 32 1/4" 984 38 3/4" 984 38 3/4" 2982 117 3/8"	//4" //4" 1 38 3/4" 8 656 25 7/6" 984 38 3/4"	
656 25 7/8" 984 38 3/4" 492 19 3/8" 656 25 7/8" 984 38 3/4" 820 32 1/4" 984 38 3/4" 2982 117 3/8" 984 38 3/4" 984 38 3/4" 984 38 3/4" 984 38 3/4" 984 38 3/4" 984 38 3/4" 984 38 3/4" 984 38 3/4" 984 38 3/4" 984 38 3/4" 984 38 3/4" 984 38 3/4" 984 38 3/4" 984 38 3/4" 1312 51 5/8" 1312 51 5/8" 492 19 820 32 1/4" 820 32 1/4" 820 32 1/4" 656 25 7/8 3310 130 3/8"	//4" 1 38 3/4" 3" 656 25 7/8"	
656 25 7/8" 984 38 3/4" 492 19 3/8" 656 25 7/8" 984 38 3/4" 820 32 1/4" 984 38 3/4" 984 38 3/4" 2982 117 3/8"	//4" //4" 1 38 3/4" 8 656 25 7/6" 984 38 3/4"	
656 25 7/8" 984 38 3/4" 492 19 3/8" 656 25 7/8" 984 38 3/4" 820 32 1/4" 984 38 3/4" 984 38 3/4" 2982 117 3/8"	//4" 1 38 3/4" 1 38 3/4" 984 38 3/4" 984 38 3/4"	
656 25 7/8" 984 38 3/4" 492 19 3/8" 656 25 7/8" 984 38 3/4" 820 32 1/4" 984 38 3/4" 984 38 3/4" 2982 117 3/8"	//4" 1 38 3/4" 1 38 3/4" 984 38 3/4" 984 38 3/4"	

DATASHEET

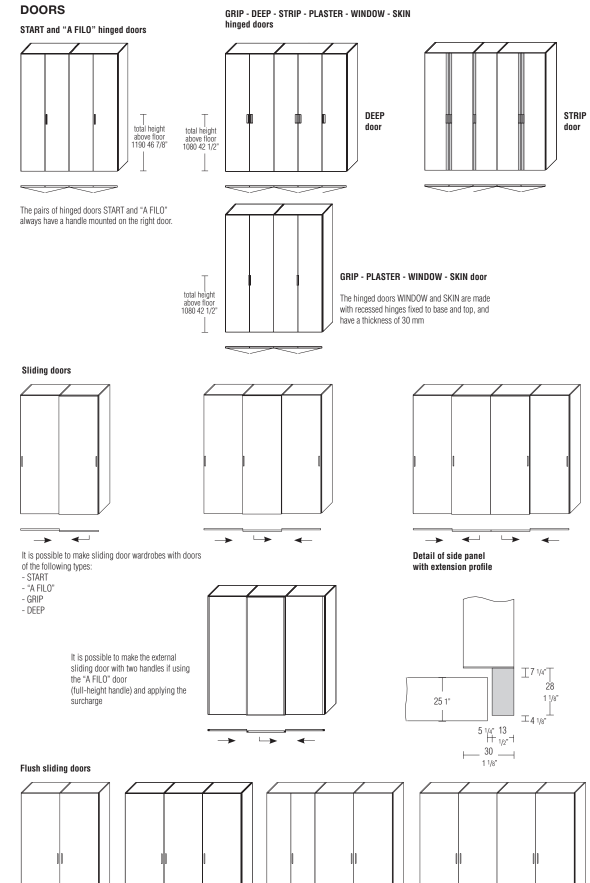
REGISTERED DESIGN

IX.2015

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.

Molteni&C

4-23



DATASHEET

REGISTERED DESIGN IX.2015

⊢►

◄—--

∟,

←

<──

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.

⊢►

←

←

←

CORNER ELEMENT

Corner element for walk-in closet without door D 595

The corner element is supplied complete with base, top and back panels. Central partitions must be inserted between the corner unit and the adjacent elements. The corner element can also be completed with a side panel to close a composition. The structure is made in melamine.

Notes

Shelves are not included in the price of the corner element. On the shelves and on the tops can be mounted the led lighting bars, like shown in the drawing below.

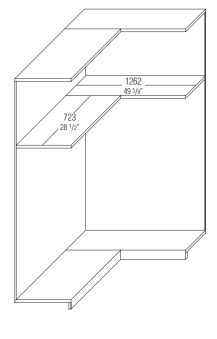
Reductions

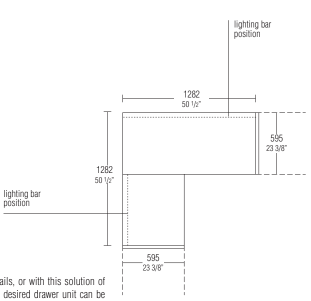
The corner element can only be reduced in height.

Molteni&C

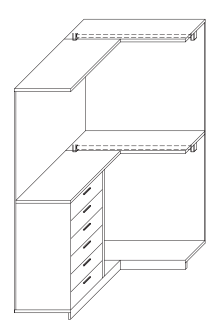


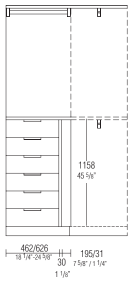


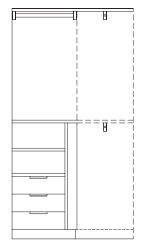




The corner element can be fitted with shelves and clothes rails, or with this solution of drawer units that have a central partition H 1158 where the desired drawer unit can be inserted. The drawer unit can be with fronts W 420 or 584.







DATASHEET

REGISTERED DESIGN IX.2015

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.

Molteni&C

6-23

WARDROBE REDUCTIONS

Structure reductions

Type of reduction	height	width	depth		
Linear elements D 595 mm	32 mm intervals	per millimetre	min -20 mm max -256 wardrobe / flush sliding ward. max -160 mm		
Linear elements D 435 mm	32 mm intervals	per millimetre	min -20 mm max -96 mm		
Corner element for wardrobe with doors	32 mm intervals	no reductions	no reductions		
Corner element for walk-in closet without doors	32 mm intervals	no reductions	no reductions		
Terminal element	32 mm intervals	no reductions	no reductions		
Side panel or central partition	32 mm intervals		reductions depend on linear modules		

The retailer should remember to verify the stability of wardrobes having a depth inferior to 595 mm and arrange to have anti-tilt devices mounted if necessary.

Door reductions

Type of reduction	height	width
Wooden hinged doors (START - "A FILO" - GRIP - DEEP - PLASTER - STRIP)	32 mm intervals	per millimetre
"A FILO" glass hinged doors	32 mm intervals	per millimetre
Wooden sliding doors (START - "A FILO" - GRIP - DEEP)	32 mm intervals	ONLY doors W 979 mm - reducible down to W 815 mm
"A FILO" glass sliding doors	32 mm intervals	no reductions
Wooden flush sliding doors (START - "A FILO" - GRIP - DEEP). Flush sliding doors W 1471 mm cannot be reduced.	32 mm intervals	no reductions
"A FILO" glass flush sliding doors	32 mm intervals	no reductions
WINDOW - SKIN - 45° doors	no reductions	no reductions

Reductions of internal fittings

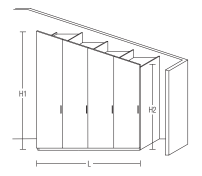
Type of reduction	height	width	depth	
Shelves		per millimetre	reductions depend on linear modules	
Clothes rails		per millimetre		
Central divider pieces	32 mm intervals		reductions depend on linear modules	
Internal drawers / trinket trays, trouser holders and pull-out trays / grid with shirt and sweater holders / shoe rack shelves /pull-out shirt holders / lighting shelves / islands	no reductions	no reductions	no reductions	

Cuts to measure

Diagonal cut doors When compiling the order, indicate the heights $\,$ H1 and H2 and the width W as in the example.

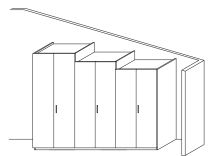
The cost of a diagonal cut for each single door is the same as that for the hinged door in the table on page of the doors.

Compositions with diagonal slant are always built with single-door compartments. Only fitted with START, "A FILO", GRIP or DEEP hinged doors. Doors must be hinged to the highest side panel. The door finish options for slanted wardrobes are restricted to cartapaglia, matt lacquer and matt lacquered cartapaglia. Structures can be either in standard sizes or customised.



Standard or cut-to-size doors

For these solutions you can use either single or double units with hinged doors.



DATASHEET

START door th 25

Door with handles mounted on the front.

All the hinged doors have cushion-closing hinges. The sliding door have a shock absorber mechanism which allows them to open and close softly. Notes

panel is not visible).

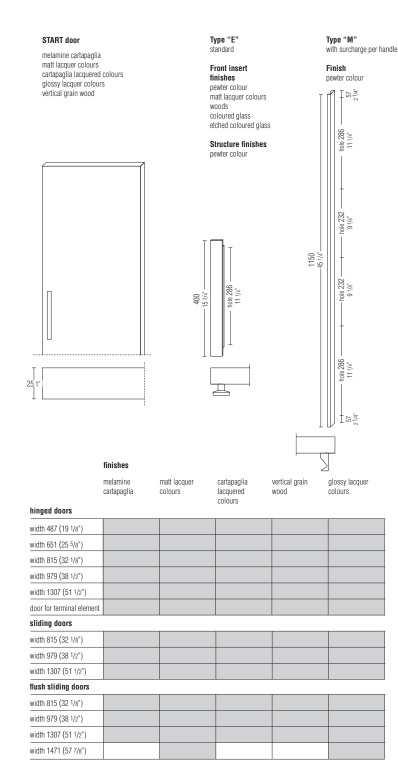
Sliding doors and flush sliding doors are not available in H 2889.

With fronts in cartapaglia melamine and cartapaglia lacquer, the exterior of the side panel can be finished in matt lacquer (in the same colour as the front) or in melamine like the internal structure (if the side

Handles Type "E" Type "M"

Molteni&C

7— 23



DATASHEET

"A FILO" door th 25

Door with full-height handle included in the thickness of the door. The door is available in the versions wood and glass.

All the hinged doors have cushion-closing hinges. The sliding door have a shock absorber mechanism which allows them to open and close softly.

Notes

Sliding doors and flush sliding doors are not available in H 2889. Glass hinged doors are not available in H 2889. Flush sliding glass doors cannot be used in compositions with 3 doors.

With fronts in cartapaglia melamine, cartapaglia lacquer and plaster lacquer, the exterior of the side panel can be finished in matt lacquer (in the same colour as the front) or in melamine like the internal structure (if the side panel is not visible).

Molteni&C

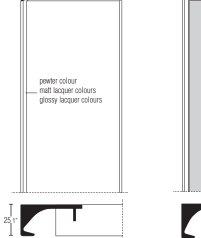
"A FILO" wooden door melamine cartapaolia

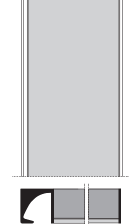
matt lacquer colours cartapaglia lacquered colours plaster lacquered colours glossy lacquer colours vertical grain wood

"A FILO" glass door Glass: coloured etched coloured mirror

Profile and "a filo" handle: pewter colour

8— 23





	finishes						
	melamine cartapaglia	matt lacquer colours	cartapaglia lacquered colours	plaster lacquered colours	vertical grain wood	glossy lacquer colours	colouerd glass/ etched coloured glass/ mirror
hinged doors							
width 487 (19 1/8")							
width 651 (25 5/8")							
width 815 (32 1/8")							
width 979 (38 1/2")							
width 1307 (51 1/2")							
door for terminal element							
sliding doors							
width 815 (32 1/8")							
width 979 (38 1/2")							
width 1307 (51 1/2")							
flush sliding doors							
width 815 (32 1/8")							
width 979 (38 1/2")							
width 1307 (51 1/2")							
width 1471 (57 7/8")							

DATASHEET

GRIP door th 25 DESIGN VINCENT VAN DUYSEN

Door with a handle applied laterally on the edge of the door.

All the hinged doors have cushion-closing hinges. The sliding door have a shock absorber mechanism which allows them to open and close softly.

Notes

Sliding doors and flush sliding doors are not available in H 2889. In the pair of hinged doors, the handle is mounted on both doors in the pair.

With fronts in cartapaglia melamine and cartapaglia lacquer, the exterior of the side panel can be finished in matt lacquer (in the same colour as the front) or in melamine like the internal structure (if the side panel is not visible).

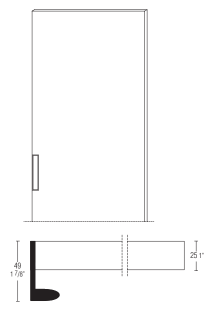
Handles finishes pewter colour

pewter colour covered in Eco Skin in the colours (with surcharge per handle)

Molteni&C

GRIP door melamine cartapaglia matt lacquer colours cartapaglia lacquered colours glossy lacquer colours vertical grain wood





finishes

melamine cartapaglia matt lacquer colours cartapaglia vertical grain lacquered colours wood glossy lacquer colours

iiiiiyeu uoors			
width 487 (19 1/8")			
width 651 (25 5/8")			
width 815 (32 1/8")			
width 979 (38 1/2")			
width 1307 (51 1/2")			
door for terminal element			

sliding doors

hinged doors

width 815 (32 1/8")			
width 979 (38 1/2")			
width 1307 (51 1/2")			

flush sliding doors

width 815 (32 1/8")			
width 979 (38 1/2")			
width 1307 (51 1/2")			
width 1471 (57 7/8")			

DATASHEET

DEEP door th 25 DESIGN VINCENT VAN DUYSEN

Door with recessed handle.

All the hinged doors have cushion-closing hinges. The sliding door have a shock absorber mechanism which allows them to open and close softly.

Notes

Sliding doors and flush sliding doors are not available in H 2889. In the pair of hinged doors, the handle is mounted on both doors in the pair.

With fronts in cartapaglia melamine and cartapaglia lacquer, the exterior of the side panel can be finished in matt lacquer (in the same colour as the front) or in melamine like the internal structure (if the side panel is not visible).

Handles finishes pewter colour

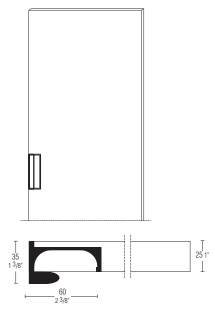
pewter colour covered in Eco Skin in the colours (with surcharge per handle)

Molteni&C

DEEP door melamine cartapaglia

matt lacquer colours cartapaglia lacquered colours glossy lacquer colours vertical grain wood

10-23



melamine cartapaglia matt lacquer colours

cartapaglia vertical grain lacquered colours wood glossy lacquer colours

hinged doors			
width 487 (19 1/8")			
width 651 (25 5/8")			
width 815 (32 1/8")			
width 979 (38 1/2")			
width 1307 (51 1/2")			
door for terminal element			

sliding doors

width 815 (32 1/8")			
width 979 (38 1/2")			
width 1307 (51 1/2")			

flush sliding doors

width 815	(32 1/8")			
width 979	(38 1/2")			
width 1307	(51 1/2")			

DATASHEET

PLASTER door th 25 DESIGN VINCENT VAN DUYSEN

Door with perimeter profile in pewter colour and melamine panel with a plaster effect finish. All the hinged doors have cushion-closing hinges. The sliding door have a shock absorber mechanism which allows them to open and close

Notes

Flush sliding doors are not available in H 2889. In the pair of hinged doors, the handle is mounted on both doors in the pair.

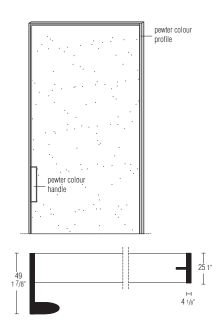
With the PLASTER door, the exterior of the side panel can be finished in matt lacquer (in the same colour as the front) or in melamine like the internal structure (if the side panel is not visible).

Molteni & C



softly.

11— 23



finishes

hinged doors	melamine plaster silica
width 487 (19 1/8")	
width 651 (25 5/8")	
width 815 (32 1/8")	
width 979 (38 1/2")	
width 1307 (51 1/2")	
door for terminal element	

flush sliding doors

width 815 (32 1/8")	
width 979 (38 1/2")	
width 1307 (51 1/2")	

DATASHEET

STRIP door th 25 DESIGN VINCENT VAN DUYSEN

Door with a longitudinal Eco Skin strip with a pewter colour profile of the same width of the recessed handle, also finished in Eco Skin. The pair of hinged doors always has 2 strips and 2 handles \star

Notes Flush sliding doors are not available in H 2889. Flush sliding doors wardrobes with 3 doors cannot be made.

Handle finishes pewter colour covered in Eco Skin

Eco Skin colours for strip and handle

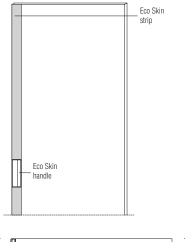
grey mink hemp ivory dark brown

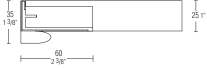
*

Molteni&C

STRIP door matt lacquer colours glossy lacquer colours vertical grain wood

12-23







finishes matt lacquer glossy lacquer colours vertical grain colours wood hinged doors width 487 (19 1/8") width 651 (25 5/8") width 815 (32 1/8") width 979 (38 1/2") width 1307 (51 1/2") door for terminal element

flush sliding doors (always with 2 doors)

width 815 (32 1/8")		
width 979 (38 1/2")		
width 1307 (51 1/2")		

DATASHEET

WINDOW door th 30 DESIGN VINCENT VAN DUYSEN

Glass hinged door with pewter colour finished aluminium frame and lateral handle.

The doors are fitted with recessed hinges inserted in the base and top.

Notes WINDOW doors are not available in H 2889. In the pair of hinged doors, the handle is mounted on both doors in the pair.

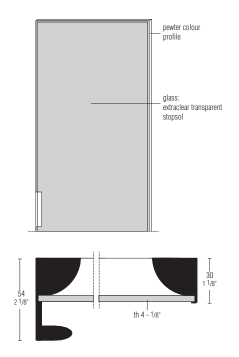
Handle finishes

pewter colour pewter colour covered in Eco Skin in the colours (with surcharge per handle)

Molteni&C

WINDOW glass door

13-23



DATASHEET

REGISTERED DESIGN IX.2015

SKIN hinged door th 30 DESIGN VINCENT VAN DUYSEN

Eco Skin covered hinged door with pewter colour finished aluminium frame and lateral handle.

Notes

 SKIN doors are not available in H 2889. In the pair of doors, the handle is mounted on both doors in the pair.

The doors are fitted with recessed hinges inserted in the base and top.

The door is always divided into 3 equal parts.

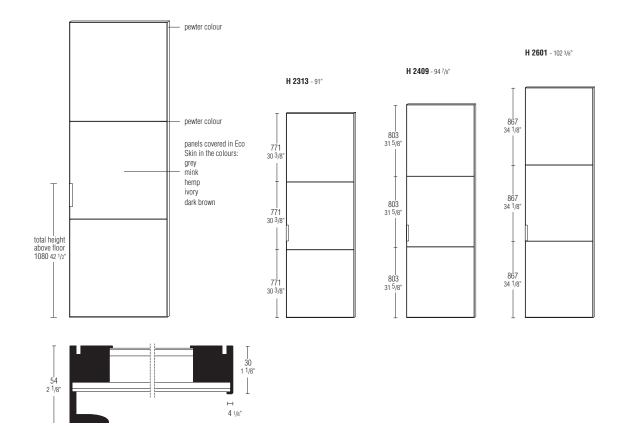
SKIN hinged door

Handle finishes pewter colour

pewter colour covered in Eco Skin in the colours (with surcharge per handle)

Molteni&C





DATASHEET

REGISTERED DESIGN IX.2015

45°/FLUSH SLIDING DOOR DESIGN RON GILAD

The 45° doors have a perimeter trim that also functions as a handle. The sliding doors have a shock absorber mechanism which allows them to open and close softly.

 $45^{\circ}/$ flush sliding door can be applied only on wardrobes with flush opening with 2 doors

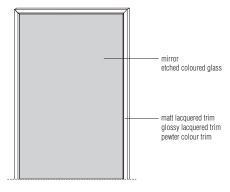
Notes

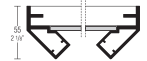
The 45° doors are not available in H 2889.

Molteni&C

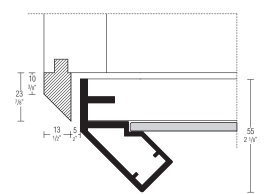
45° mirror/etched coloured glass door matt lacquered trim (in the Molteni colour range) glossy lacquered trim (in the Molteni colour range) pewter colour trim

15— 23





Side panel extension profile for wardrobes exclusively with 45° doors



For wardrobes made exclusively with 45° doors, the side panel extension profile is made as indicated, in pewter colour, matt or glossy lacquer coloured finish. Otherwise (mixed doors types), they always come with standard extension profile for the side panel.

DATASHEET

REGISTERED DESIGN IX.2015

molteni.it

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.

FILLERS AND OPENING SIDE TRIMS

Horizontal filler

The filler is supplied in two parts, one part to be fixed to the ceiling to which the other will be hooked on (see diagram below). The distance of the filler from the door is the client's decision.

In the cartapaglia finish, the grain direction is always vertical. In the wood finish, the grain direction is always horizontal.

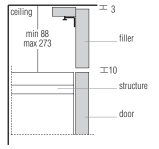
Vertical filler

The vertical filler can be placed flush with the structure or the door. This detail must be specified in the order to prepare the side panel (see example). If this detail is not specified when placing the order, the filler will automatically be placed flush with the structure and the side panel will have the extension profile.

Molteni&C

Horizontal filler side sections

16— 23



Opening fillers

Always have the 165° hinges.

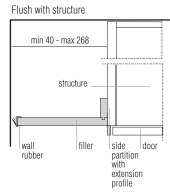
Have a closing strip on their lower part.

Can be made with START and "A FILO" door. For handles, see surcharge.

Are the same height as the other doors in the composition.

In the wood finish, the grain direction is always vertical.

Vertical filler horizontal sections



Flush with door

Set back

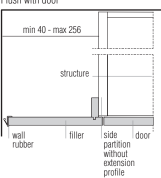
wall rubber

min 40 - max 268

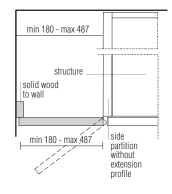
structure

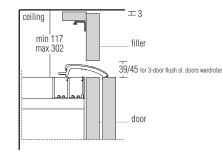
filler

door



Opening filler horizontal sections





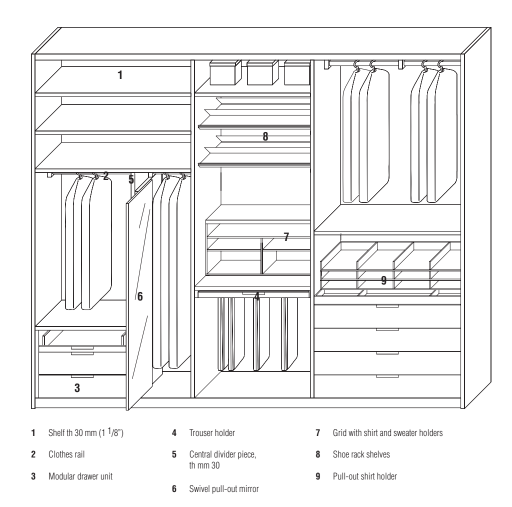
DATASHEET

INTERNAL FITTINGS

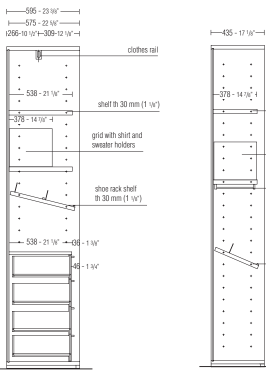
GLISS MASTER-VINCENT VAN DUYSEN 2015

Molteni&C

17-23



Section of internal fittings



DATASHEET

REGISTERED DESIGN IX.2015

molteni.it

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.

•

+

٠

+

.

•

•

+

•

 $\overline{\mathbf{v}}$

+

•

+

٠

+

+

shelf th 30 mm (1 1/8")

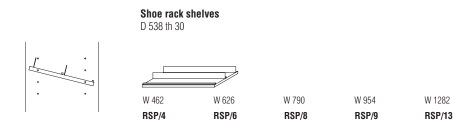
grid with sweater

clothes rail

shoe rack shelf th 30 mm (1 1/8")

holders

INTERNAL FITTINGS - SHOE RACK SHELVES - GRID WITH SHIRT AND SWEATER HOLDERS

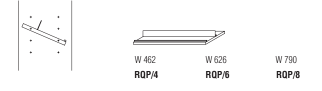


Molteni&C

18-

23





Grid with shirt and sweater holders

These elements are fixed and to be used set on shelves or on drawer units. To set the unit on a shelf measuring mm 1282, consider using a reinforced shelf.

Grid with shirt and sweater holders

W 626 D 378 H 480

W 790 D 378 H 480

W 954 D 378 H 480

W 954

RQP/9

W 1282 D 378 H 480

W 1282

RQP/13





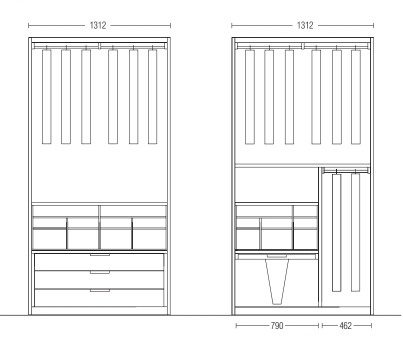


BGR9/05/1



BGR13/05/1

Examples of use



DATASHEET

REGISTERED DESIGN IX.2015



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.

INTERNAL FITTINGS - PULL-OUT SHIRT HOLDER

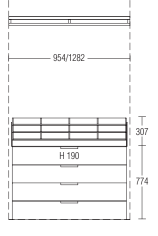
These units can be positioned on the floor-standing drawer units or suspended over a drawer H 190 of the same dimensions as the shirt unit (see example).

Finishes

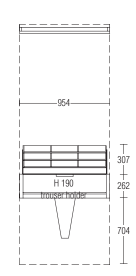
The tray set on top of the shelf is always finished in melamine in the same finish as the structure with Eco Skin bottom grey finish. The shirt holder grid is always dolomite lacquered.

Molteni&C

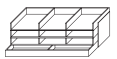
19— 23



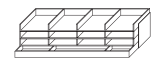
example



When ordering, specify the finishes of the trays set on shelves and the shirt holder grid for compartment W 954 including resting shelf for compartment W 1282 including resting shelf



BPC9/03/1



BPC13/03/1

DATASHEET

REGISTERED DESIGN IX.2015

INTERNAL FITTINGS - MODULAR DRAWERS AND TRAYS

Notes

pairs of side panels.

The parts of this internal fittings are produced with width and height dimensions corresponding to the modular compartments. This makes it possible to organise the internal spaces in a number of ways. To correctly and quickly determine the internal fittings, are availables some of the possible compositions. The pairs of side panels suspended or resting on the floor are essential for inserting all the elements. Compositions must be completed with a top shelf. The handle is always pewter colour finish.

No reductions of any kind can be made on drawers, trays and

Warnings for use in spaces next to a corner: Do not use trouser trays or trinket trays (used individually).

Finishes of wooden drawers and open drawers melamine front in structure finish

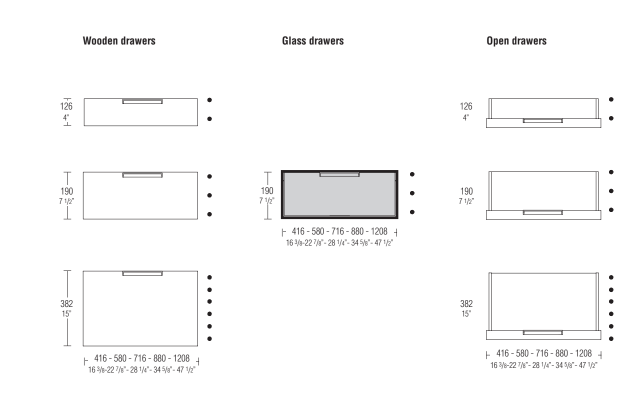
grey saffiano melamine interior

Finishes of glass drawers

transparent glass front with pewter colour frame grey saffiano melamine interior

Molteni&C

20-23



DATASHEET

INTERNAL FITTINGS - MODULAR DRAWERS AND TRAYS

Finishes of trouser holder melamine front in structure finish

grey saffiano melamine internal frame with trouser rod painted in grey saffiano embossed

Finishes of trinket tray

melamine front in structure finish frame interior, bottom and grid in grey saffiano melamine

Finishes of pull-out trays

melamine front in structure finish with top and back panel in grey saffiano melamine

Handle in pewter colour finish



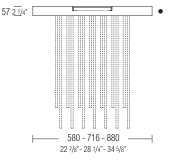
Notes

Prices of drawers, trays and pull-out trays include the cost of the pewter colour finish handle. For the handle covered in Eco Skin, add a supplementary charge for each handle.

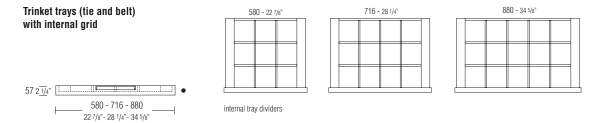
Molteni&C

21-23

Trouser holder



N.B.: usable only with suspended side panels as the bottom piece



Pull-out trays



DATASHEET

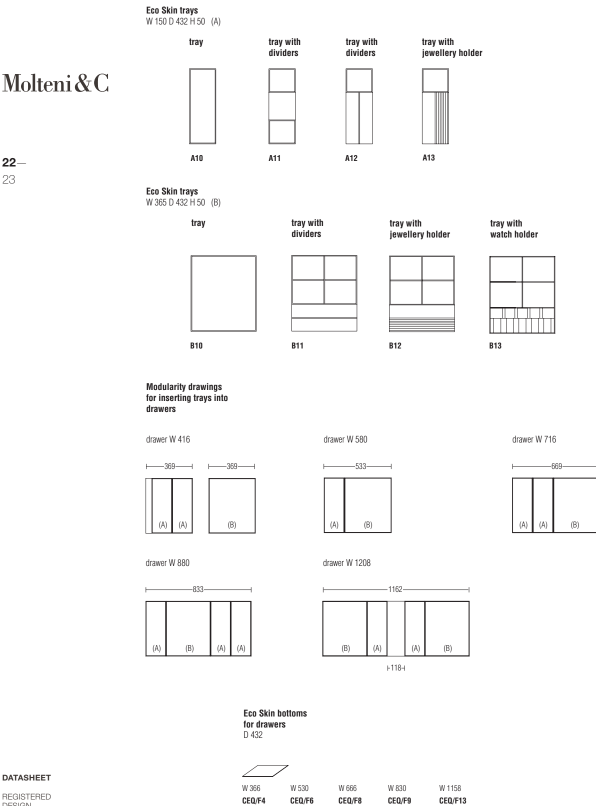
REGISTERED DESIGN IX.2015



23

INTERNAL FITTINGS - DRAWER ACCESSORIES

Drawer interiors can be equipped with bottoms and trays in grey Eco Skin. Trays are inserted inside drawers following the modularity shown in the diagram.



DATASHEET

REGISTERED DESIGN IX.2015

molteni.it

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.

ISLAND DRAWER UNIT - DRAWER UNIT

Island drawer unit

Made completely in larix dark melamine, is available i two versions: with or without trinket trays in dolomite lacquer. Shelves in Eco Skin are available in colours in the catalogue. Standard handles are mounted, in pewter colour finish. It is possible to make handles covered in Eco Skin with a supplemental charge for each handle.

version with trinket trays - Side A has 6 drawers H 190 and 2 extractable trinket tray blocks. - Side B has 4 drawers H 190 and and lower open compartments.

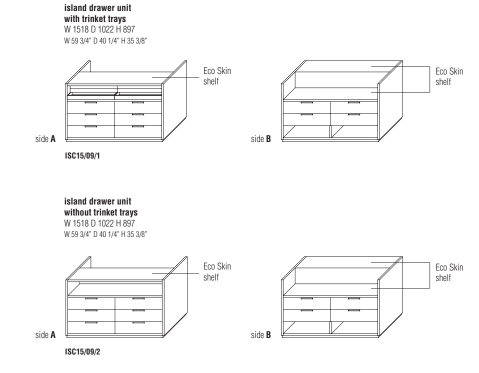
version without trinket trays

- Side A has 6 drawers H 190 and upper open compartment.
- Side B has 4 drawers H 190 and and lower open compartments

Dimensions of the island cannot be reduced, and the compositon cannot be modified.

It is possible to use glass drawers instead of wood drawers and add the difference in price between CLN8/19 and CVN8/19.

Molteni&C



Drawer unit

Made in larix dark or matt lacquer in Molteni range colours. Standard handles are mounted, in pewter colour finish. It is possible to make handles covered in Eco Skin with a supplemental charge for each handle.

W 1292 D 527 H 897 W 50 7/8" D 20 3/4" H 35 3/8"



ISC13/09/1

DATASHEET

REGISTERED DESIGN IX.2015

molteni.it

23-23

FINISHES MOLTENI&C RANGE	MATT LACQUER OPEN GRAIN LACQUER	GLOSSY LACQUER	COLOURED GLASS	ETCHED COLOURED GLASS	PLASTER LACQUERED CARTAPAGLIA LACQUERED only Gliss Master
CHALK WHITE	•	•	•	•	•
IVORY	•				•
PEARL	٠	٠	•	•	•
SILICA	•	•	٠	•	•
SAND	٠	٠	٠	•	•
PLATINUM	٠	•	٠	•	•
DUNE	•	•	٠	•	•
CLAY	•	•	٠	•	•
DOLOMITE GREY	•	•	٠	•	•
BORDEAUX	•	٠	•	•	•
RUBY	•	٠	•	•	•
CARAMEL	•	٠	٠	•	•
МОКА	•	٠	•	•	•
MUSTARD	•	٠	٠	•	•
CADMIUM	•	•	٠	•	•
LIGHT BLUE GREY	•	•	٠	•	•
LEAD	•	٠	٠	•	•
ANTHRACITE	•	•	٠	٠	•
BLACK	•	٠	•	•	•
LESSLESS RED only matt lacquer	٠				



WOODS	MARBLES	METAL PARTS
EUCALYPTUS	WHITE CARRARA	BLACK CHROME
AMERICAN WALNUT	RED LAGUNA	SHINY ALUMINIUM
GREY OAK	EMPERADOR DARK	PEWTER COLOUR
BLACK OAK	BLACK MARQUINA	DWELL DOOR FRAME, TRACK COVERING PROFILES
DARK ELM	GRES	ANODISED ALUMINIUM
LIGHT ELM	WHITE	BROWN ALUMINIUM
CEDAR	ANTHRACITE	

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.



MILLERIGHE GLISS QUICK FRONT	MILLERIGHE GLISS QUICK, GLISS-UP STRUCTURE	PLASTER only Gliss Master
CHALK WHITE	PEARL	SILICA
PEARL	NATURAL	
		MELAMINE STRUCTURE only Gliss Master
CARTAPAGLIA GLISS MASTER FRONT GLISS QUICK, GLISS WALK-IN FRONT	DARK	WHITE SHANTUNG
WHITE		GREY SHANTUNG
	ECO SKIN only Gliss Master	
ANTHRACITE	IVORY	LARIX DARK
SILICA only Gliss Master	HEMP	Larix dark finish available also for Gliss Walk-In where specifically indicated in the pricelist
	MINK	
	DARK BROWN	
	GREY	