Molteni&C





Molteni&C has a tradition of designing and developing stylish home furnishings. Gliss Quick reflects this commitment, a system of wardrobes complete in design, modularity and accessories. Gliss Quick is designed and produced for maximum functional use, aiming to satisfy every storage need, using avant-garde technology and materials for a top quality wardrobe which is reliable and long lasting. Corner and end modules, bridge elements and the possibility of carrying out alterations to measure on the doors and structure make Gliss Quick particularly versatile in its use: a dividing partition between different areas or as a service element which is both discreet and functional. Total modularity, custom opening systems in both sliding and hinged door versions thanks to ten different types of handle, a vast range of interior fittings and a wide choice of exterior finishes make Gliss Quick an avant-garde product.

DATASHEET

1— 17

REGISTERED DESIGN I.2015

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FINISHES

components	millerighe structure	millerighe front	cartapaglia front	matt lacquer colours	open grain matt lacquer	glossy lacquer colours	woods	Kyoto glass	coloured glass/ etched coloured glass	mirror	etched bronze/ etched silver glass	shiny aluminium/ black chrome/ pewter colour
structure with back												
exterior side												
extension profile												
QUICK doors												
QUICK glass doors profile												
glass												
fillers												
opening filler												
WING doors												

2-17

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internal fitting

internal mungs						
shelves and central divider pieces						
drawer fronts and wood trays						

colours

Millerighe structure XP pearl XN natural XD dark

Millerighe front XB chalk white XP pearl

SA sand

Cartapaglia

front KA anthracite KB white

Matt lacquer/	Glossy
Open grain	lacquer
lacquer in the	BC chalk white
range colours	PE pearl
BC chalk white	DN dune
AV ivory	PL platinum
PE pearl	AT anthracite
DN dune	NE black
PL platinum	RT venetian red
AT anthracite	BO bordeaux
NE black	PB lead
RT venetian red	SE mustard
BO bordeaux	SI silica
PB lead	DO dolomite grey
SE mustard	AL clay
SI silica	AR orange
DO dolomite grey	MK moka
AL clay	AQ aquamarine
AR orange	CM caramel
MK moka	CZ light blue grey
AQ aquamarine	SA sand
CM caramel	
CZ light blue grey	
CA anad	

glass BC chalk white glass BC chalk white PE pearl DN dune PL platinum AT anthracite NE black RT venetian red PE pearl DN dune PL platinum AT anthracite Al anthracite NE black RT venetian red B0 bordeaux PB lead B0 bordeaux PB lead SE mustard SE mustard SI silica DO dolomite grey SI silica DO dolomite grey AL clay AR orange MK moka AQ aquamarine CM caramel CZ light blue grey AL clay AR orange MK moka AQ aquamarine CM caramel CZ light blue grey SA sand SA sand

Coloured

Woods EU eucalyptus RG grey oak RN black oak OC light elm OS dark elm

Etched coloured

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TECHNICAL INFORMATION

STRUCTURE

BASE

Wooden particleboard panel faced with melamine and adjustable feet in contact with the ground.

COVER, PARTITION AND BACK PANEL Wooden particleboard panel faced with melamine. The partitions are provided with adjustable feet in contact with the ground.

SIDE PANEL (MELAMINE) Wooden particleboard panel faced with melamine. Adjustable feet in contact with the ground.

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SIDE PANEL (MATT, OPEN GRAIN AND GLOSSY LACQUERED IN THE COLOURS) Wooden particleboard panel faced with melamine. Outside painted in the colours of the "Molteni Range". Adjustable feet in contact with the ground.

SIDE PANEL (WOOD)

Wooden particleboard panel with inner melamine facing and outer facing with sliced Oak (Quercus), Elm (Ulmus rubra) or Eucalyptus (Eucalyptus globulus). Adjustable feet in contact with the ground.

COVERING PROFILES AND RUNNERS

Extruded aluminium coated with melamine paper, with dust seal profiles.

FRONT EDGING

Anodised extruded aluminium, lacquered in the "Molteni Range" colours or faced with sliced Oak, Elm or Eucalyptus.

DOORS

45° DOORS

Honeycomb core wood panel faced with melamine with applied mirror th. 4 mm. Outer frame profile in painted extruded aluminium or faced with sliced Oak or American walnut.

MILLERIGHE

Wooden particleboard panel faced with melamine. Cushioned hinges and sliding system.

MATT, OPEN GRAIN OR GLOSSY LACQUERED IN THE COLOURS

Wooden particleboard panel faced with melamine, painted in the colours of the "Molteni Range". Cushioned hinges and sliding system.

WOOD

Wooden particleboard panel faced with sliced Oak, Elm or Eucalyptus.

GLASS HINGED DOOR

Wooden particleboard panel faced with melamine, with a 5-mm-thick glass panel or mirror applied, painted in the colours of the "Molteni Range". Outer frame profile of anodised extruded aluminium. Cushioned hinges.

GLASS SLIDING DOOR

Anodised aluminium frame with a 5-mm-thick glass panel or mirror applied, painted in the colours of the "Molteni Range". Cushioned sliding system.

DATASHEET

TECHNICAL INFORMATION

INTERNAL FITTINGS

INNER SHELVES, DRAWER OR TRAY FRONT, SIDE PANELS MODULAR CHEST OF DRAWER AND MODULAR GRID Wooden particleboard panel faced with melamine.

CLOTHES RODS Chrome-plated tubular steel. Tube support of chrome-plated plastic material.

GLASS FRONT PANEL Wooden particleboard panel faced with melamine. 4-mm-thick tempered glass.

DRAWER AND TRAY INNER SIDES Wooden particleboard panel faced with melamine.

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DRAWER AND TRAY INNER BOTTOM Wooden particleboard panel faced with melamine or ecru painted.

TRAY PARTITION In Toulipier (Liriodendron Tulipifera) heartwood, ecru painted.

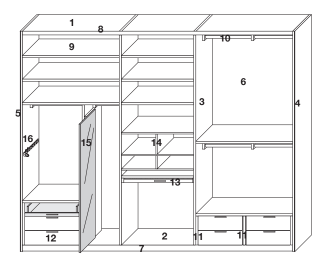
TROUSER AND SHOES RACKS ROD Extruded aluminium with plastic insert.

POCKET Fabric 63% Cotton 37% Linen.

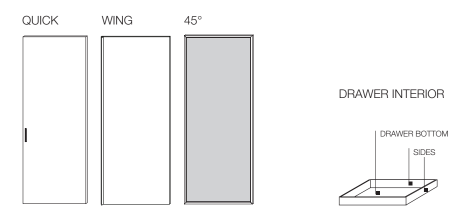
DOORS

PULL-OUT MIRROR Wooden particleboard panel faced with melamine and mirror 4-mm-thick.

HANDLES AND VARIOUS ACCESSORIES In various materials and finishes.



- 1 TOP 2 BASE
- 2 BASE
- 3 PARTITION 4 SIDE
- 5 EXTENSION PROFILE
- EXTENSION FILO
- 6 BACK
- 7 COVERING PROFILE OR BOTTOM RUNNER
- 8 COVERING PROFILE OR TOP RUNNER
- 9 SHELF TH. 30
- 10 CLOTHES RAILS
- 11 SIDES MODULAR DRAWER UNIT
- 12 DRAWERS
- 13 TROUSER HOLDER TRINKET TRAYS
- 14 MODULAR GRID WITH SHIRT AND SWEATER HOLDERS
- 15 PULL-OUT MIRROR
- 16 VARIOUS ACCESSORIES



DATASHEET

REGISTERED DESIGN I.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.

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MODULARITY

Modularity - Structure

The widths 492 - 656 - 820 - 984 - 1312 mm (19 3/8" - 25 7/8" - 32 1/4" - 38 3/4" - 51 5/8") 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. 2213 (87 1/8"), flush sl. door inter. 2183 (86") / tot. H 2343 (96"), door 2409 (94 7/8"), int. 2309 (90 7/8"), flush sl. door inter. 2279 (89 3/4") / tot. H 2631 (103 5/8"), door 2601 (102 3/8"), int. 2501 (98 1/2"), flush sl. door inter. 2471 (97 1/4") / tot. H 2919 (114 7/8"), door 2889 (113 3/8"), interior 2789 (109 3/4"), only hinged.

Assembly instructions

984 38 3/4

984 38 3/4'

For the assembling of a sliding and a flush sliding door wardrobe a minimum space of 5 cm (2") is required considering the minimum height of the compart. Assembly of the corner element requires a minimum extra height of 5 cm (2").

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

Molteni & C	$ \underbrace{\begin{array}{c} 673 \\ 26 \ 1/2^{*} \end{array}}_{26 \ 1/2^{*}} \underbrace{\begin{array}{c} 462 \\ 18 \ 1/4^{*} \end{array}}_{18 \ 1/4^{*}} \underbrace{\begin{array}{c} 626 \\ 24 \ 5/8^{*} \end{array}}_{24 \ 5/8^{*}} \underbrace{\begin{array}{c} 30 \ 1^{\ 1/8^{*}} \\ 31 \ 1/8^{*} \end{array}}_{1/4^{*}} \underbrace{\begin{array}{c} 301 \ 1/8^{*} \\ 37 \ 1/2^{*} \end{array}}_{1/2^{*}} \underbrace{\begin{array}{c} 301 \ 1^{\ 1/8^{*}} \\ 50 \ 1/2^{*} \end{array}}_{1282} \underbrace{\begin{array}{c} 301 \ 1^{\ 1/8^{*}} \\ 18 \ 1/4^{*} \end{array}}_{18 \ 1/4^{*}} \underbrace{\begin{array}{c} 462 \\ 18 \ 1/4^{*} \end{array}}_{18 \ 1/4^{*}} \underbrace{\begin{array}{c} 301 \ 1^{\ 1/8^{*}} \\ 18 \ 1/4^{*} \end{array}}_{18 \ 1/4^{*}} \underbrace{\begin{array}{c} 301 \ 1^{\ 1/8^{*}} \\ 18 \ 1/4^{*} \end{array}}_{1282} \underbrace{\begin{array}{c} 301 \ 1^{\ 1/8^{*}} \\ 18 \ 1/4^{*} \end{array}}_{18 \ 1/4^{*}} \underbrace{\begin{array}{c} 11 \ 1/8^{*} \\ 18 \ 1/4^{*} \end{array}}_{18 \ 1/4^{*}} \underbrace{\begin{array}{c} 301 \ 1^{\ 1/8^{*}} \\ 18 \ 1/4^{*} \end{array}}_{18 \ 1/4^{*}} \underbrace{\begin{array}{c} 301 \ 1^{\ 1/8^{*}} \\ 18 \ 1/4^{*} \end{array}}_{18 \ 1/4^{*}} \underbrace{\begin{array}{c} 301 \ 1^{\ 1/8^{*}} \\ 18 \ 1/4^{*} \end{array}}_{18 \ 1/4^{*}} \underbrace{\begin{array}{c} 301 \ 1^{\ 1/8^{*}} \\ 18 \ 1/4^{*} \end{array}}_{18 \ 1/4^{*}} \underbrace{\begin{array}{c} 301 \ 1^{\ 1/8^{*}} \\ 18 \ 1/4^{*} \end{array}}_{18 \ 1/4^{*}} \underbrace{\begin{array}{c} 301 \ 1^{\ 1/8^{*}} \\ 18 \ 1/4^{*} \end{array}}_{18 \ 1/4^{*}} \underbrace{\begin{array}{c} 301 \ 1^{\ 1/8^{*}} \\ 18 \ 1/4^{*} \end{array}}_{18 \ 1/4^{*}} \underbrace{\begin{array}{c} 301 \ 1^{\ 1/8^{*}} \\ 18 \ 1/4^{*} \end{array}}_{18 \ 1/4^{*}} \underbrace{\begin{array}{c} 301 \ 1^{\ 1/8^{*}} \\ 18 \ 1/4^{*} \end{array}}_{18 \ 1/4^{*}} \underbrace{\begin{array}{c} 301 \ 1^{\ 1/8^{*}} \\ 18 \ 1/4^{*} \end{array}}_{18 \ 1/4^{*}} \underbrace{\begin{array}{c} 301 \ 1^{\ 1/8^{*}} \\ 18 \ 1/4^{*} \end{array}}_{18 \ 1/4^{*}} \underbrace{\begin{array}{c} 301 \ 1^{\ 1/8^{*}} \\ 18 \ 1/4^{*} \end{array}}_{18 \ 1/4^{*}} \underbrace{\begin{array}{c} 301 \ 1^{\ 1/8^{*}} \\ 18 \ 1/4^{*} \end{array}}_{18 \ 1/4^{*}} \underbrace{\begin{array}{c} 301 \ 1^{\ 1/8^{*}} \\ 18 \ 1/4^{*} \end{array}}_{18 \ 1/4^{*}} \underbrace{\begin{array}{c} 301 \ 1^{\ 1/8^{*}} \\ 18 \ 1/4^{*} \end{array}}_{18 \ 1/4^{*}} \underbrace{\begin{array}{c} 301 \ 1^{\ 1/8^{*}} \\ 18 \ 1/4^{*} \end{array}}_{18 \ 1/4^{*}} \underbrace{\begin{array}{c} 301 \ 1^{\ 1/8^{*}} \\ 18 \ 1/4^{*} \end{array}}_{18 \ 1/4^{*}} \underbrace{\begin{array}{c} 301 \ 1^{\ 1/8^{*}} \\ 18 \ 1/4^{*} \end{array}}_{18 \ 1/4^{*}} \underbrace{\begin{array}{c} 301 \ 1^{\ 1/8^{*}} \\ 18 \ 1/4^{*} \end{array}}_{18 \ 1/4^{*}} \underbrace{\begin{array}{c} 301 \ 1^{\ 1/8^{*}} \\ 18 \ 1/4^{*} \end{array}}_{18 \ 1/4^{*}} \underbrace{\begin{array}{c} 301 \ 1^{\ 1/8^{*}} \\ 18 \ 1/4^{*} \end{array}}_{18 \ 1/4^{*}} \underbrace{\begin{array}{c} 301 \ 1^{\ 1/8^{*}} \\ 18 \ 1/4^{*} \end{array}}_{18 \ 1/4^{*}} \underbrace{\begin{array}{c} 301 \ 1^{\ 1/8^{*}} \\ 18 \ 1/4^{*} \end{array}}_{18 \ 1/4^{*} \end{array}}_{18 \ 1/4^{*}} \underbrace{\begin{array}{c} 301 \ 1/4^{*} 18 \ 1/4^$
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	1998 78 5/8" 984 38 3/4" 984 38 3/4" 492 19 3/8" 984 38 3/4" 984 38 3/4" 1312 51 5/8" 656 25 7/8" 492 19 3/8" 1312 51 5/8" 656 25 7/8" 492 19 3/8" 492 19 3/8" 1312 51 5/8" 656 25 7/8" 492 19 3/8"
	2654 104 1/2" 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"
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REGISTERED DESIGN	3966 156 1/8"
DEGICIN	1312 51 5/8" 1312 51 5/8" 1312 51 5/8"

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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.

984 38 3/4"

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984 38 3/4"



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QUICK DOOR

Hinged/sliding/flush sliding doors

A variety of finishes and handles are available for the QUICK doors. 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.

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QUICK door QUICK door with "a filo" handle QUICK glass door QUICK glass door with "a filo" handle millerighe millerighe Glass: Glass: coloured cartapaglia matt lacquer colour cartapaglia matt lacquer colour coloured etched coloured etched coloured open grain lacquer glossy lacquer colour vertical grain wood open grain lacquer mirror mirror glossy lacquer colour vertical grain wood etched bronze etched bronze etched silver etched silver Kyoto Kyoto Profile and "a filo" handle: shiny aluminium Profile: shiny aluminium black chrome pewter colour black chrome pewter colour shiny aluminium black chrome pewter colour matt lacquer colour glossy lacquer colour 25 finishes millerighe cartapaglia matt lacquer open grain vertical glossy lacquer colouerd glass/ 45° door Kyoto grain wood etched coloured colour lacquer colour glass glass/mirror/etched bronze or silver 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")

sliding doors

door for terminal element

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")					

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WING DOOR DESIGN DANTE BONUCCELLI

The handle always has the same finish as the door.

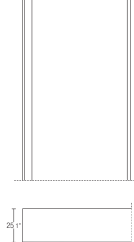
Notes

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

WING door matt lacquer colour glossy lacquer colour vertical grain wood

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finishes

	matt lacquer colour	vertical grain wood	glossy lacquer colour
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



45°/FLUSH SLIDING DOOR DESIGN RON GILAD

The 45° doors have a bicoloured perimeter trim that also functions as a handle. The bicolour trim always has the external part in American walnut and the internal part finished in matt lacquer in the colours red, blue or yellow (special colours). Please indicate the colour in the order. The sliding doors have a shock absorber mechanism which allows them to open and close softly. **45°/flush sliding door can be fitted only to wardrobes with flush sliding doors**

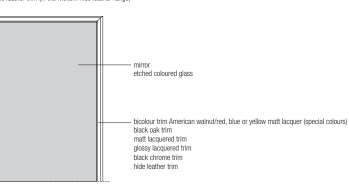
Notes

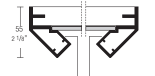
The 45° doors are not available in H 2889.

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45° mirror/etched coloured glass door bicolour trim (American walnut/ red, yellow or blue) black oak trim matt lacquered trim (in the Molteni colour range) glossy lacquered trim (in the Molteni colour range)

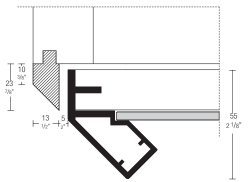
black chrome trim hide leather trim (in the Molteni hide leather range)





in the version with bicoloured part in yellow, red or blue lacquer (to be specified when ordering)

Side panel extension profile for wardrobes exclusively with $45^\circ\, doors$



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

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HANDLES

In pairs of hinged doors with width 979 (38 $_{1/2}$ ") and 1307 mm (51 $_{1/2}$ ") the handle is applied to the right door only, with the exception of the handle "P".

Handles can be interchanged when the interval between the holes in the door is the same.

The handle "P" can only be applied to hinged doors.

Handles finishes

shiny aluminium - black chrome - pewter colour

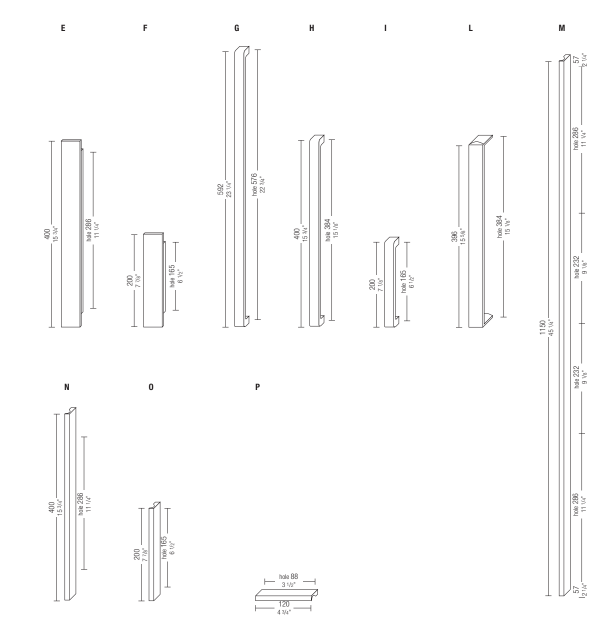
Handle E finishes

front insert

shiny aluminium - black chrome - pewter colour - matt lacquer colour woods - coloured glass - etched coloured glass

structure finishes

shiny aluminium - black chrome - pewter colour



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WARDROBE OPENING DIAGRAMS

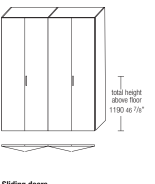
The wardrobes can be built with mixed opening system only with flush sliding door opening on hinged door. The handle "P" is 1000 mm (39 3/8") high from the floor.

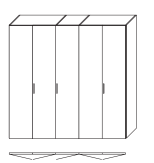
Notes

Flush sliding doors can be slided only onto compartments of the same size.

Hinged doors

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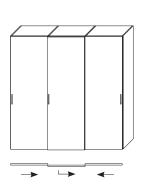


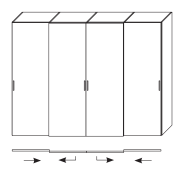


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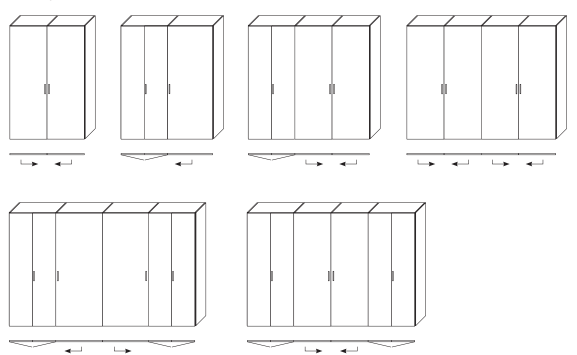








Flush sliding doors



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REGISTERED DESIGN I.2015



DOOR WARDROBE REDUCTIONS

Door wardrobe reductions

Door reductions

Hinged doors can be reduced in height and width. Sliding doors can be reduced in height. Sliding doors width 979/998 (38 1/2" -39 1/4") can be reduced in width up to 815 mm (32 1/8"). Flush sliding doors can be reduced only in height.

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Structure reductions

Linear modules: height 32 mm (1 1/4") intervals, width, depth min. - 20 mm ($\frac{3}{4}$ ") max. - 256 mm (10") For flush sliding wardrobes, depth reductions can be a maximum of -160 mm (6 1/4") Terminal element: only height 32 mm (1 1/4") intervals Corner element: only height 32 mm (1 1/4") intervals No reductions of any kind for: internal drawer units trinket trays 45° doors

Cuts to measure

Diagonal cut doors

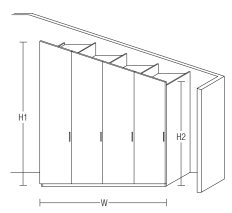
When compiling the order, indicate the heights H1 and H2 and the width W as in the example.

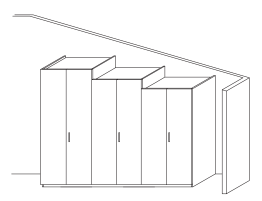
For composition with diagonal cuts, only single unit can be used and the door must be hinged to the highest side. The only door finishes for this option are millerighe, cartapaglia, matt lacquer and open grain lacquer.

The structures can have standard measurement or customised.

Standard or cut-to-size doors

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





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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 Millerighe and 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.

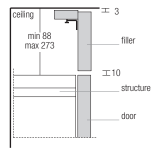
Opening fillers

Always have the 165° hinges. Are the same height as the other doors in the composition. Have a closing strip on their lower part. In the wood finish, the grain direction is always vertical.

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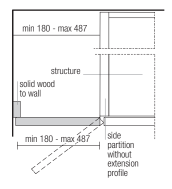
Horizontal filler side sections

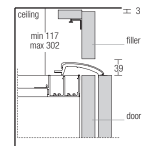


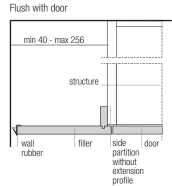
Vertical filler horizontal sections

Flush with structure

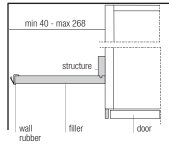
Opening filler horizontal sections







Set back



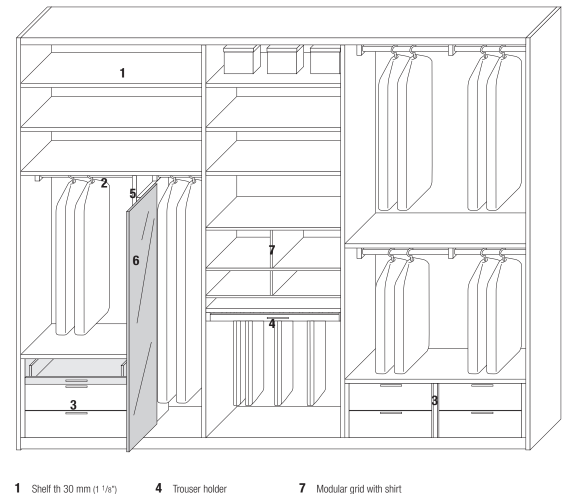
DATASHEET

INTERNAL FITTINGS

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GLISS QUICK-MDT 2010



- **1** Shelf th 30 mm (1 1/8")
- 2 Clothes rail
- 3 Modular drawer unit
- 4 Trouser holder
- 5 Central divider piece, th mm 30
- 6 Pull-out mirror
- Modular grid with shirt and sweater holders

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INTERNAL FITTINGS - MODULAR DRAWERS AND TRAYS

Notes

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, some of the possible compositions arein the following pages. The pairs of side panels suspended or resting on the floor are essential for inserting all the elements.

The first element of a composition, starting from the top (from the covering shelf), must always be a closed or open drawer H.156 mm or a trinket tray or an extractable shelf or an open shoe rack.

The handle is always shiny chrome.

Warnings for use in spaces next to a corner:

Do not use trouser trays, trinket trays or trays with pockets (used individually). All suspended drawer units must have a lower shelf that allows it to be fastened to the side panel.

Finishes of wooden drawers, open drawers and shoe rack

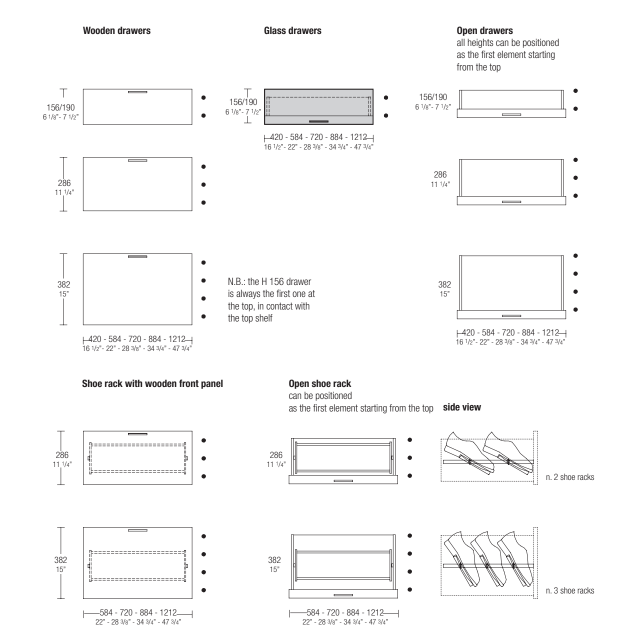
millerighe pearl, natural and dark drawer bottom available in millerighe or ecru embossed finish

Finishes of glass drawers

transparent glass with front bottom part ecru lacquered internal drawer finishes: millerighe pearl, natural and dark drawer bottom available in millerighe or ecru embossed finish

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Items available



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INTERNAL FITTINGS - MODULAR DRAWERS AND TRAYS

Finishings of trouser holder

millerighe pearl, natural and dark with ecru embossed trouser hangers

Finishings of tray with pocket millerighe pearl, natural and dark with ecru fabric pocket

Finishings of trinket tray

millerighe pearl, natural and dark with ecru embossed bottom and grid

Finishings of pull-out trays

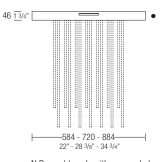
millerighe pearl, natural and dark front panel with ecru embossed shelf and back panel

15—

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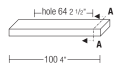
17

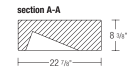
Trouser holder



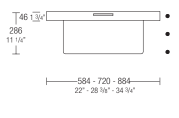
N.B.: usable only with suspended side panels as the bottom piece

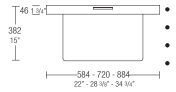
Handle in shiny chrome finish





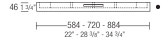
Tray with pocket

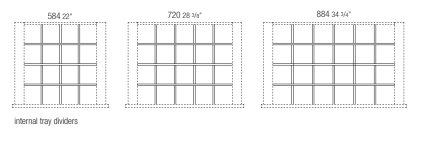


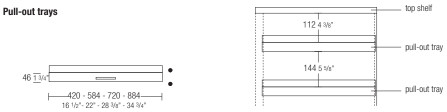


For suspended trays as lower element consider (•)

Trinket trays (tie and belt) with internal grid







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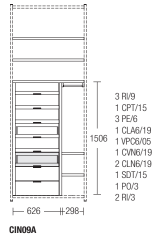


INTERNAL FITTINGS - EXAMPLES

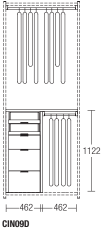
internal measurements: compartment W 954

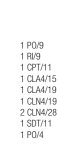
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16— 17

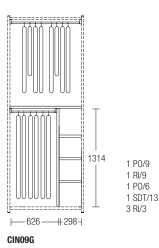


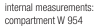
internal measurements: compartment W 954

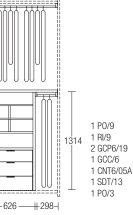






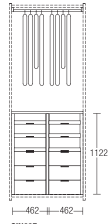






CIN09B

internal measurements: compartment W 954



1 P0/9

1 RI/9

2 CPT/11

1 SDT/11

6 CLN4/19

6 PE/4

2 RI/9 1 PO/9 1 CPT/11

1 VPC6/05

4 CLN6/19

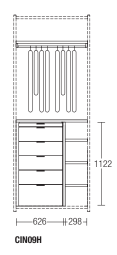
1 CLN6/28

1 SDT/11

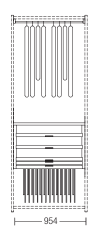
3 RI/3

CIN09E

internal measurements: compartment W 954



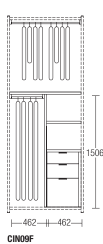
internal measurements: compartment W 954

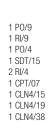




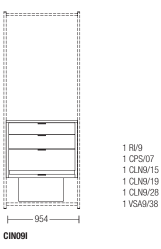
CIN09C

internal measurements: compartment W 954





internal measurements: compartment W 954



DATASHEET

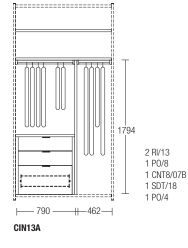
REGISTERED DESIGN I.2015



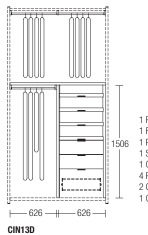
internal measurements: compartment W 1282

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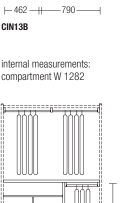
17-17



internal measurements: compartment W 1282

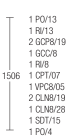






internal measurements:

compartment W 1282



1 P0/13

1 GCC/8

1 SDT/13

1 P0/4

1 RI/13

2 RI/13

5 PE/4

1698

1 CPT/17

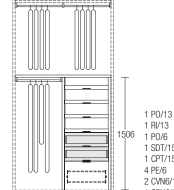
1 CLA4/19

3 CLN4/19

1 SDT/17

1 CNS8/02A

1 PO/8



- 626

internal measurements:

compartment W 1282

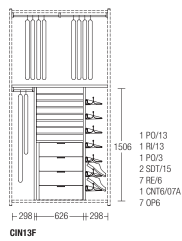


-626-CIN13C

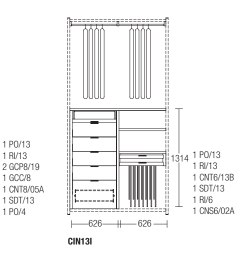
H

internal measurements: compartment W 1282

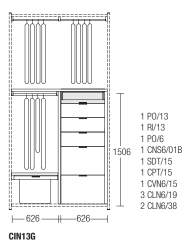
-11-



internal measurements: compartment W 1282



internal measurements: compartment W 1282



DATASHEET

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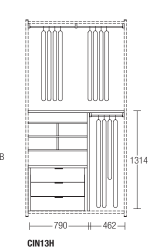
I.2015

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.

======= 790-

CIN13E

internal measurements: compartment W 1282



GLISS

QUICK-MDT 2010

FINISHES

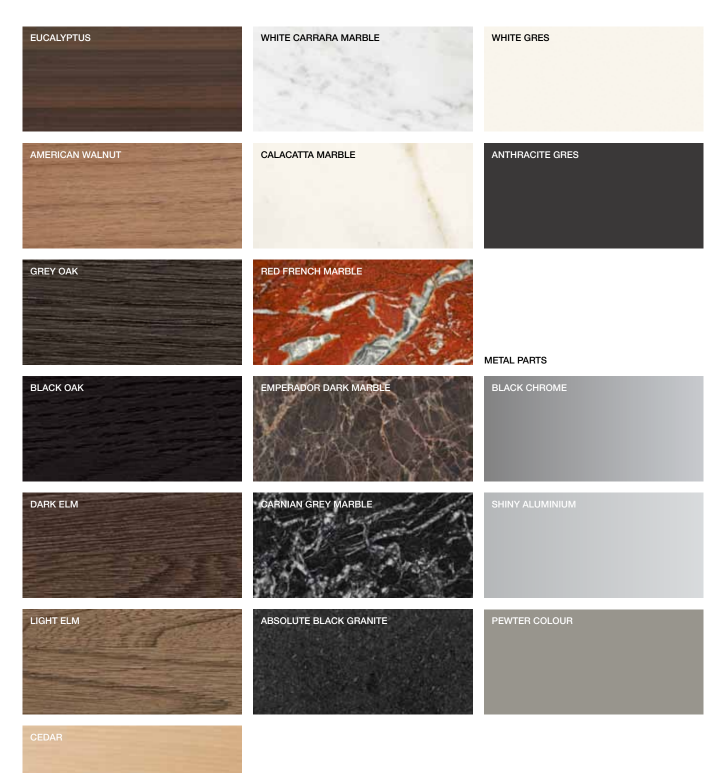
	MATT LACQUE OPEN GI LACQUE	RAIN	COLOURED GLASS	ETCHED COLOURED GLASS
CHALK WHITE	•	•	•	•
IVORY	•			
PEARL	•	•	•	•
SILICA	•	•	•	•
SAND	•	•	•	•
PLATINUM	•	•	•	•
DUNE	•	•	•	•
CLAY	•	•	•	•
DOLOMITE GREY	•	•	•	•
BORDEAUX	•	•	•	•
МОКА	•	•	•	•
ORANGE	•	•	•	•
MUSTARD	•	٠	•	•
CARAMEL	•	•	•	•
LIGHT BLUE GREY	•	•	•	•
AQUAMARINE	•	•	•	•
VENETIAN RED	•	•	•	•
LEAD	•	•	•	•
ANTHRACITE	•	•	•	•
BLACK	٠	•	•	•
LESSLESS RED only matt lacquer	٠			

FINISHES

WOODS

MARBLES

GRES



MILLERIGHE GLISS QUICK FRONT

CHALK WHITE

FRONT

MILLERIGHE

GLISS QUICK, GLISS 5TH STRUCTURE



DWELL DOOR FRAME, TRACK COVERING PROFILES

ANODISED ALUMINIUM
BROWN ALUMINIUM

PEARL



CARTAPAGLIA GLISS QUICK, GLISS WALK-IN FRONT

WHITE

Millerighe dark finish available also for Gliss Walk-In where specifically indicated in the pricelist

ANTHRACITE