Molteni & C

GLISS 5TH— MDT 2007

1—



Gliss 5th aims to make the wardrobe a welcoming, personal space which reflects its owner and best suits their needs. The flexibility of the Gliss 5th back is matched by an external casing that combines classical simplicity with functional modernism. The structure is available in quality wood, matt and glossy lacquer finishes. The front opening system is particularly versatile. The doors are available hinged and sliding, or a combination of both. Gliss 5th will blend into all situations and surroundings, including problematic spaces or close to a bed. Designed not as a passing fashion, it is a concept to unite versatility with beauty.

DATASHEET

REGISTERED DESIGN

1.2015

GLISS 5TH— MDT 2007

FINISHES

Finishes		millerighe structure	matt lacquer colours	glossy lacquer colour	wood	coloured glass	etched coloured glass	mirror	chrome	shiny alumin.
components							3			
structure with b	ack									
exterior side pa	nel									
front extension	profile									
STRIPE doors										
WAVE doors										
SQUARE doors										
TRIM doors	large handle									
	panel									
fillers										
opening filler										
internal fitting	js .		,							
shelves and cer	ntral divider pieces									
clothes rails										
wood drawer ur	nit and trays front									

Molteni & C

2-

18

colours	Millerighe structure	Matt lacquer BC chalk white	Glossy lacquer BC chalk white	Woods RG grey oak	Coloured glass BC chalk white	Etched coloured
	XP pearl	AV ivory	PE pearl	RN black oak	PE pearl	BC chalk white
	XN natural	PE pearl	DN dune	OC light elm	DN dune	PE pearl
	XD dark	DN dune	PL platinum	OS dark elm	PL platinum	DN dune
		PL platinum	PB lead		PB lead	PL platinum
		PB lead	NE black		NF black	PB lead
		NE black	RT venetian red		RT venetian red	NE black
		RT venetian red	BO bordeaux		BO bordeaux	RT venetian red
		BO bordeaux	AT anthracite		AT anthracite	BO bordeaux
		AT anthracite	SE mustard		SE mustard	AT anthracite
		SE mustard	SI silica		SI silica	SE mustard
		SI silica	DO dolomite grey		DO dolomite grey	SI silica
		DO dolomite grey	AL clay		AL clay	DO dolomite grey
		AL clay	AR orange		AR orange	AL clay
		AR orange	MK moka		MK moka	AR orange
		MK moka	AQ aquamarine		AQ aquamarine	MK moka
		AQ aquamarine	CM caramel		CM caramel	AQ aquamarine
		CM caramel	CZ light blue grey		CZ light blue grey	CM caramel
		CZ light blue grey	SA sand		SA sand	CZ light blue grey
		SA sand				SA sand

DATASHEET

REGISTERED DESIGN

MDT

3—

TECHNICAL INFORMATION

FRAME

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.

Molteni & C

SIDE PANEL (LACQUERED 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) or Elm (Ulmus rubra). Adjustable feet in contact with the ground.

COVERING PROFILES AND RUNNERS

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

DOORS

MATT LACQUERED COLOURS (VERSION SQUARE, TRIM, WAVE)

Honeycomb core wood panel faced with melamine, painted in the colours of the "Molteni Range".

MATT AND GLOSSY LACQUERED COLOURS (VERSION STRIPE)

MDF honeycomb core wood panel faced with melamine, painted in the colours of the "Molteni Range". Reinforced internally with metal sheets in the part behind the handle hollow.

WOOD (VERSION SQUARE, TRIM, WAVE)

Honeycomb core wood panel faced with sliced Oak (Quercus) or Elm (Ulmus rubra).

WOOD (VERSION STRIPE)

Honeycomb core wood panel faced with sliced Oak or Elm. Reinforced internally with metal sheets in the part behind the handle hollow.

GLASS DOOR (VERSION SQUARE, TRIM AND WAVE)

Wooden particleboard panel or honeycomb core wood panel faced with melamine, with a 5-mm-thick glass panel applied, in the finishes of the "Molteni Range". Outer frame profile of anodised or painted extruded aluminium.

TRIM DOOR HANDLE AND FRONT EDGING

Extruded aluminium, anodised or painted.

DATASHEET

REGISTERED DESIGN

1.2015

Molteni & C

2007

4-

18

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.

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

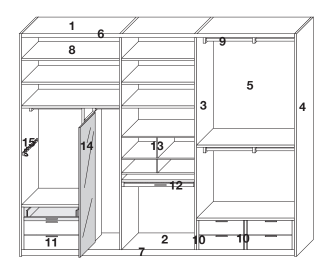
Fabric 63% Cotton 37% Linen.

PULL-OUT MIRROR

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

HANDLES AND VARIOUS ACCESSORIES

In various materials and finishes.

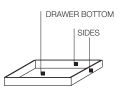


- 1 TOP
- 2 BASE
- 3 PARTITION
- 4 SIDE
- 5 BACK
- 6 COVERING PROFILE OR TOP RUNNER
- 7 COVERING PROFILE OR BOTTOM RUNNER
- 8 SHELF
- 9 CLOTHES RAILS
- 10 PARTITION MODULAR DRAWER UNIT
- 11 DRAWERS
- 12 TROUSER HOLDER TRINKET TRAYS
- 13 MODULAR GRID WITH SHIRT AND SWEATER HOLDERS
- 14 PULL-OUT MIRROR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

DOORS

STRIPE WAVE SQUARE TRIM

DRAWER INTERIOR



DATASHEET

REGISTERED DESIGN

GLISS 5TH— MDT

MODULARITY

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: total H 2343 (92.1/4"), door 2313 (91.1/8"), interior 2213 mm (87.1/8")

total H 2439 (96"), door 2409 (94 7 /s"), interior 2309 mm (90 7 /s") total H 2631 (103 5 /s"), door 2601 (102 3 /s"), interior 2501 mm (98 1 /z") total H 2919 (114 7 /s"), door 2889 (113 3 /4"), interior 2789 mm (109 3 /4")

Warning: there are limits to doors H 2889 mm (113 3/4") (see specific chapters for door types).

984 38 3/4

984 38 3/4"

1312 51 5/8

2162 85 1/8"

2326 91 5/8"

2490 98

984 38 3/4"

656 25 7/8

656 25 ⁷/8

492 19 3/8"

984 38 3/4

492 19 3/8"

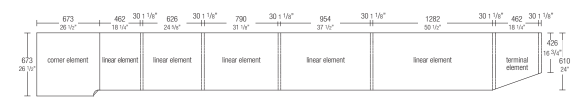
492 19 3/8'

Assembly instructions

Assembly of a sliding or mixed wardrobe requires a minimum extra height of 5 cm (2"). Assembly of the corner module 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

5—





984 38 3/4"

820 32 1/4"

1998 78 5/	/ ₈ "	
1330 10 -7		

984 38 3/4"	984 38 3/4"
1312 51 5/8"	656 25 7/8"

2654 104 1/2" —								
	1312 51 5/8"		1312 51 ⁵ /8"					
984	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"	4	92 19 3/8"	656 25 7/8"					
984 38 3/4"		820 32 1/4"		984 38 3/4"					

\vdash		2982 117 3/8" ————	982 117 3/8" ————————————————————————————————————				
	984 38 3/4"	984 38 ³ /4"	984 38 3/4"				

3146 123 7/8" —							
1312 51 5/8	3"	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"									
820 32 1/4"		820 32 1/4"	820 32 1/4"		820 32 1/4"				
656 25 7/8	3"	1312 51 5/8"			1312 51 5/8"				

— 3474 136 3/4" —							
984 38 3/4"	492 19 3/	/8"	984 38 3/4"		984 38 3/4"		
1312 51 ⁵ /8"			820 32 1/4"	1312 51 5/8"			

3638 143 1/4"								
984 38 3/4"	984 38 3/4"			984 38 3/4"		656 25 7/8"		
984 38 3/4"	820 32 1/4"			820 32 1/4"		984 38 3/4"		
1312 51 ⁵ /8"		1312 51 ⁵ /8"				984 38 3/4"		

— 3802 149 ³/4" —					
1312 51 5/8" 984 38 3/4		'	984 38 3/4"	492 19 3/8"	
656 25 7/8"	1312	1312 51 5/8"		1312 51 5/8"	492 19 3/8"

| 3966 156 1/8" | 1312 51 5/8" | 1312 51 5/8" | 1312 51 5/8" | 1312 51 5/8" | 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" | 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" | 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" | 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" | 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" | 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" | 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" | 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" | 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" | 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" | 984 38 3

DATASHEET

REGISTERED DESIGN

2007

SQUARE DOORS

Hinged/sliding doors

The SQUARE door is available with a variety of front and handle finishes. All the hinged doors have cushion-closing hinges. The sliding doors have a shock absorber mechanism which allows them to open and close softly.

Height restrictions

Glass doors (hinged and sliding) are not available in H 2889 (113 $^{3}4"$) Sliding doors W 1307 (51 $^{1}/2"$) are not available in H 2889 (113 $^{3}/4"$)

Molteni & C

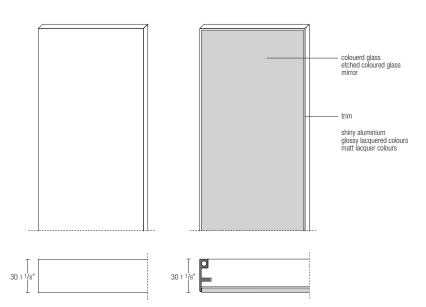
Wooden door

matt lacquer colour vertical grain wood glossy lacquer colour

Glass door

close source discussions shiny aluminium trim coloured glass: shiny aluminium trim coloured glass or mirror: trim lacquered in glossy colours or matt colours or shiny aluminium

6— 18



finishes

hinged	matt lacquer colour	glossy lacquer colour	vertical grain wood	colouerd glass etched coloured glass mirror
width 487 (19 1/8")				
width 651 (25 5/8")				
width 979 (38 1/2")				
width 1307 (51 1/2")				
door for terminal element				

slidina

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

DATASHEET

REGISTERED DESIGN

GLISS 5TH—

MDT

SQUARE DOORS

Handles

For pairs of hinged doors W 979 (38 $^{1}/^{2}$) and 1307 (51 $^{1}/^{2}$) only the right door will have the handle.

Handles finishes

shiny chrome black chrome

Molteni & C

Ε

F

L

hole 384 15 1/8" M

hole 286 11 1/4"

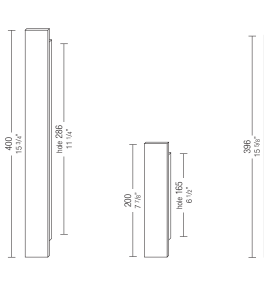
hole 232 9 1/8"

hole 232 9 1/8"

hole 286 11 1/4"

1150

7—



Handles finishes E

front insert

shiny chrome black chrome matt lacquer colour woods coloured glass etched coloured glass

structure

shiny chrome black chrome

DATASHEET

REGISTERED DESIGN

1.2015

WAVE DOORS

Hinged/sliding doors

The wooden WAVE door features a sunken handle formed by a fold in the external door surface. The glass WAVE door features moulded curved glass which is inserted to form the same sunken handle. All the hinged doors have cushion-closing hinges. The sliding doors have a shock absorber mechanism which allows them to open and close softly.

Height restrictions

Glass doors (hinged and sliding) are not available in H 2889 (113 3/4") Sliding doors W 1307 (51 1/2") are not available in H 2889 (113 3/4")

Molteni & C

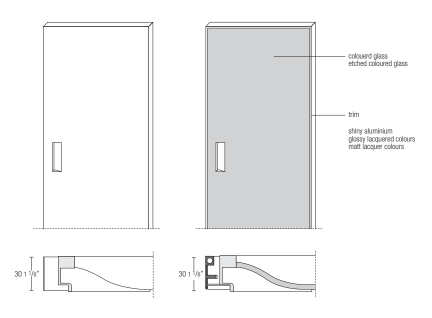
Wooden door

matt lacquer colour vertical grain wood

etched coloured glass: shiny aluminium trim coloured glass: trim lacquered in glossy colours or matt colours

8-

18



finishes

	matt lacquer colour	vertical grain wood	coloured glass etched coloured glass
hinged		9	9
width 487(19 1/8")			
width 651 (25 5/8")			
width 979 (38 1/2")			
width 1307 (51 ¹ /2")			
door for terminal element			

sliding

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

DATASHEET

REGISTERED DESIGN

$\begin{array}{c} \textbf{GLISS 5TH} - \\ \textbf{MDT} \end{array}$

2007

TRIM DOORS

Hinged/sliding doors

The TRIM front is characterised by its full-height handle.

All the hinged doors have cushion-closing hinges. The sliding doors have a shock absorber mechanism which allows them to open and close softly. For pairs of hinged doors W 979 ($38\ 1/2$ ") and $1307\ (51\ 1/2$ ") only the right door will have the handle.

Height restrictions

Glass doors (hinged and sliding) are not available in H 2889 (113 $^{3}4^{n}$). Sliding doors W 1307 (51 $^{1}/2^{n}$) are not available in H 2889 (113 $^{3}4^{n}$).

Molteni & C

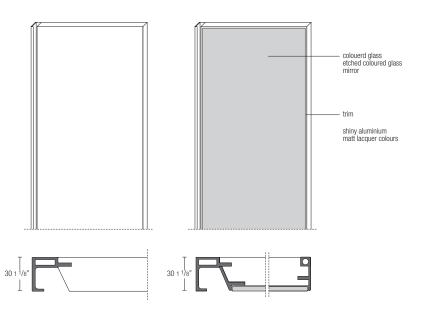
Wooden door

panel finishes: matt lacquer colour vertical grain wood

large handle finishes: etched shiny aluminium coloure matt lacquer colour

etched coloured glass: trim and handle shiny aluminium coloured glass or mirror: trim and handle matt lacquer colours or shiny aluminium

9— 18



finishes

matt lacquer colour

vertical grain wood coloured glass etched coloured glass mirror

hinged

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

sliding

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

DATASHEET

REGISTERED DESIGN

GLISS 5TH-MDT

2007

STRIPE DOORS

Hinged/sliding doors

The special construction of the STRIPE door allows to personalize the front of the wardrobe Gliss 5th combining different sized handles. STRIPE doors are made using a special honeycomb core wood panelling, which allows the characteristic handle to be obtained, an aluminium insert will be placed inside the sunken handle. For the pair of hinged door, the left door can be also without the handle. All the hinged doors have cushion-closing hinges. The sliding doors have a shock absorber mechanism which allows them to open and close softly.

Height restrictions

The STRIPE doors are not available in H 2889 (113 3/4").

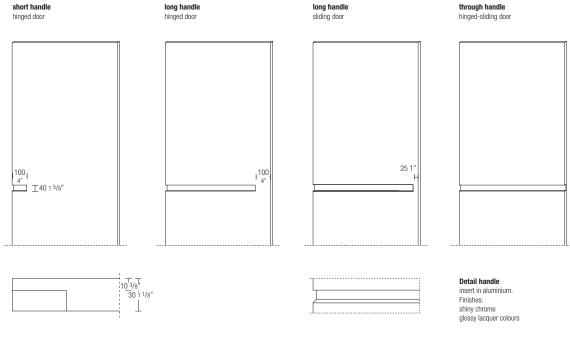
Molteni & C

Monenia

10—

18

door finishes matt lacquer colours glossy lacquer colours vertical grain wood



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

DATASHEET

REGISTERED DESIGN

GLISS 5TH-MDT 2007

SQUARE DOORS

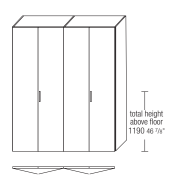
Wardrobe opening diagrams

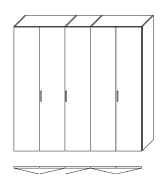
In mixed versions (hinged + sliding) the SQUARE sliding door can slide over WAVE or TRIM hinged doors

Hinged doors

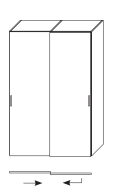
Molteni & C

11-18

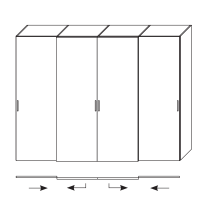




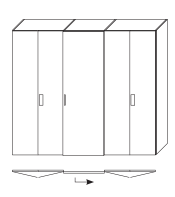
Sliding doors

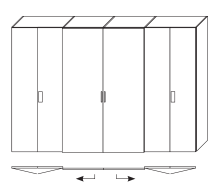






Mixed hinged/sliding doors





DATASHEET

REGISTERED DESIGN

MDT 2007

HINGED DOOR WARDROBE REDUCTIONS

structure reductions

Linear modules: height $\,32$ mm (1 $^{1/4}")$ intervals, width, depth $\,$ min. - 20 mm (3/4") max. - 256 mm (10")

Terminal element: only height 32 mm (1 1/4") intervals Corner element: only height 32 mm (1 1/4") intervals

Hinged door reductions

SQUARE: height, width made to measure WAVE: height, width made to measure TRIM: height, width made to measure

Sliding door reductions

SQUARE: only height WAVE: only height TRIM: only height

The height-reduced SQUARE, WAVE, TRIM doors are made of honeycomb core wood panelling. The width-reduced doors, are produced in wood panelling.

No size reductions are possible for: STRIPE doors, modular drawers and trays.

Molteni & C

12—

Cuts to measure

Diagonal cut doors

When making the order indicate heights H1 and H2 and width L, see example. The price for the slanting reduction of each door is the same as the reduction for hinged SQUARE and WAVE door.

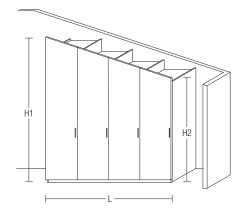
For composition with diagonal cuts, only single unit can be used and the door must be hinged to the highest side. The only door option is SQUARE and WAVE with the finishes in matt lacquers colours and wood.

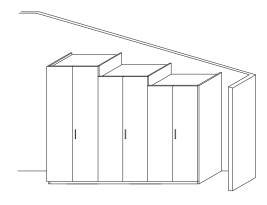
The structures can have standard measurement or customised.

The slanting cut cannot be carried out on a TRIM door.

Standard or cut-to-size doors

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





DATASHEET

REGISTERED DESIGN

1.2015

MDI

13-

18

FILLERS AND OPENING FILLERS

Fillers can be placed flush with the structure or flush with the doors, as the Client wishes.

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.

The grain is always vertical in millerighe version.

Vertical filler

We recommend the filler be set back and in the matt lacquer finish when combined with glossy lacquer doors.

Opening fillers

They are always hinged to the side panel with 165° hinges and are the same height as the standard door.

Have a closing strip on their lower part.

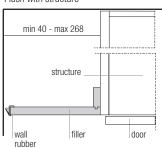
Molteni & C

Horizontal filler side sections

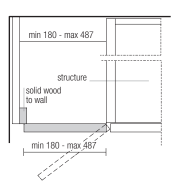
min 88 max 273 filler ± 10 structure door

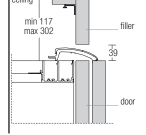
Vertical filler horizontal sections

Flush with structure

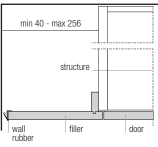


Opening filler horizontal sections

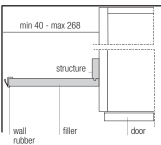




Flush with door



Set back



DATASHEET

REGISTERED DESIGN

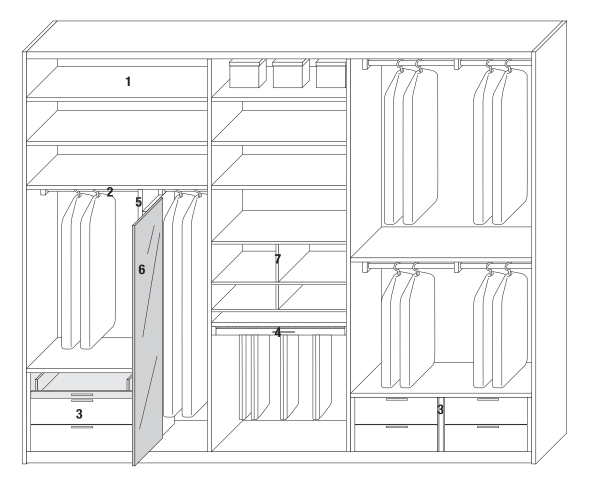
GLISS 5TH-MDT 2007

INTERNAL FITTINGS

Molteni & C

14-

18



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

DATASHEET

REGISTERED DESIGN

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.

-584 - 720 - 884 - 1212_

22" - 28 3/8" - 34 3/4" - 47 3/4"

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

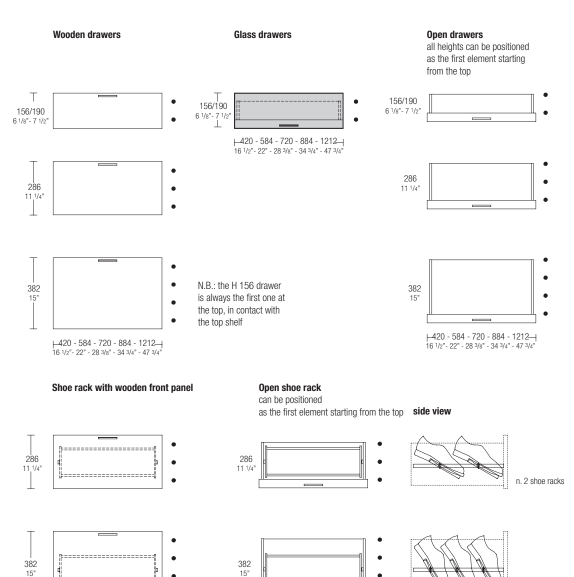
transparent glass with front bottom part ecru lacquered internal drawer finishes: millerighe pearl, natural and dark drawer bottom available in millerighe or ecru embossed finish

n. 3 shoe racks

Molteni & C

15-18

Items available



DATASHEET

REGISTERED DESIGN

1.2015

-584 - 720 - 884 - 1212

22" - 28 3/8" - 34 3/4" - 47 3/4"

MDT

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

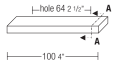
millerighe pearl, natural and dark with ecru embossed bottom and grid

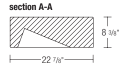
Molteni & C

Finishings of pull-out trays

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

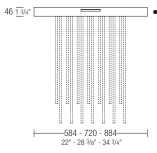
Handle in shiny chrome finish





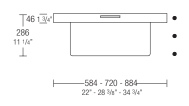
16—

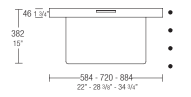
Trouser holder



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

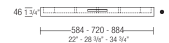
Tray with pocket

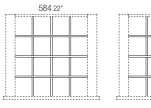




For suspended trays as lower element consider (•)

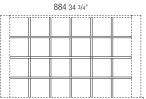
Trinket trays (tie and belt) with internal grid







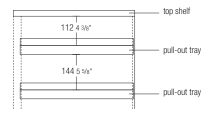
720 28 3/8"



internal tray dividers

Pull-out trays

46 <u>1</u>3/4 <u>420 - 584 - 720 - 884</u> 16 ½"- 22" - 28 ¾8" - 34 ¾4"

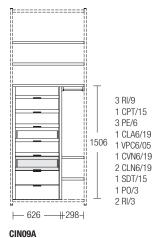


DATASHEET

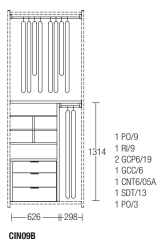
REGISTERED DESIGN

INTERNAL FITTINGS - EXAMPLES

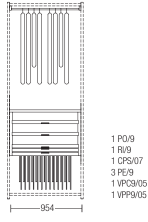
internal measurements: compartment W 954



internal measurements: compartment W 954



internal measurements: compartment W 954



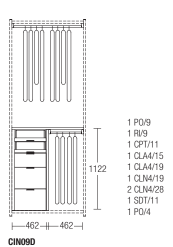
1 CPS/07 3 PE/9 1 VPC9/05

CIN09C

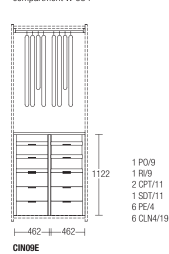
Molteni & C

17-18

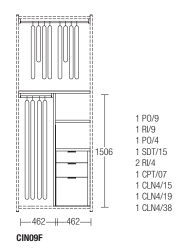
> internal measurements: compartment W 954



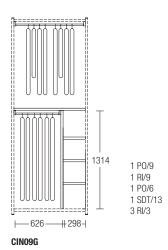
internal measurements: compartment W 954



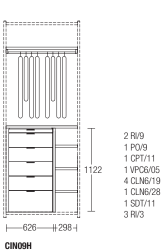
internal measurements: compartment W 954



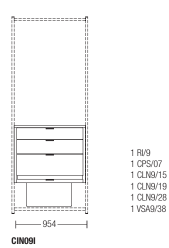
internal measurements: compartment W 954



internal measurements: compartment W 954



internal measurements: compartment W 954



DATASHEET

REGISTERED DESIGN

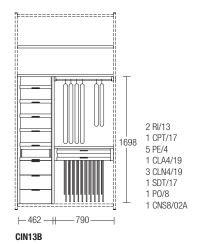
GLISS 5TH-MDT

INTERNAL FITTINGS - EXAMPLES

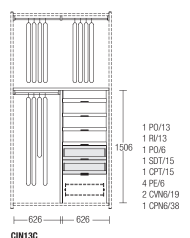
internal measurements: compartment W 1282

> 1794 1794 1 PO/8 1 CNT8/07B 1 SDT/18 1 PO/4

internal measurements: compartment W 1282



internal measurements: compartment W 1282

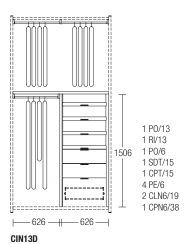


Molteni & C

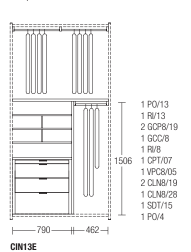
18—

internal measurements: compartment W 1282

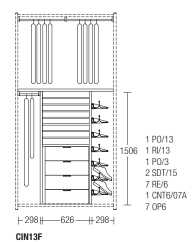
CIN13A



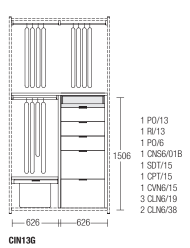
internal measurements: compartment W 1282



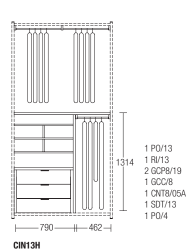
internal measurements: compartment W 1282



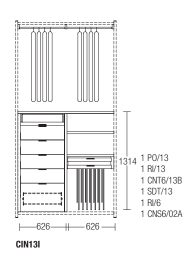
internal measurements: compartment W 1282



internal measurements: compartment W 1282



internal measurements: compartment W 1282



DATASHEET

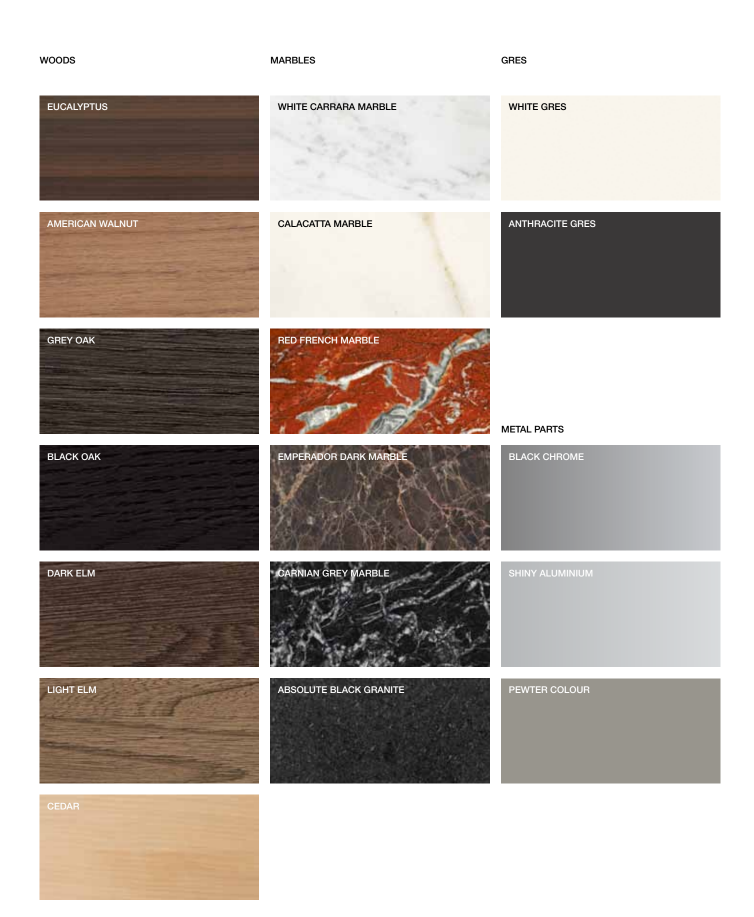
REGISTERED DESIGN

1.2015

FINISHES

	MATT LACQUER/ OPEN GRAIN LACQUER	GLOSSY LACQUER	COLOURED GLASS	ETCHED COLOURED GLASS
CHALK WHITE	•	•	•	•
IVORY	•			
PEARL	•	•	•	•
SILICA	•	•	•	•
SAND	•	•	•	•
PLATINUM	•	•	•	•
DUNE	•	•	•	•
CLAY	•	•	•	•
DOLOMITE GREY	•	•	•	•
BORDEAUX	•	•	•	•
MOKA	•	•	•	•
ORANGE	•	•	•	•
MUSTARD	•	•	•	•
CARAMEL	•	•	•	•
LIGHT BLUE GREY	•	•	•	•
AQUAMARINE	•	•	•	•
VENETIAN RED	•	•	•	•
LEAD	•	•	•	•
ANTHRACITE	•	•	•	•
BLACK	•	•	•	•
LESSLESS RED only matt lacquer	•			

FINISHES



MILLERIGHE GLISS QUICK FRONT CHALK WHITE PEARL NATURAL DOOR FRAME, TRACK COVERING PROFILES BROWN ALUMINIUM DARK CARTAPAGLIA GLISS WALK-IN FRONT

Millerighe dark finish available also for Gliss Walk-In

where specifically indicated in the pricelist

WHITE

ANTHRACITE