GLISS MASTER — VINCENT VAN DUYSEN 2015



The Gliss Master wardrobe system has been enriched with a new type of door featuring an ingenious opening mechanism: Sistema 7. The core of the design is a patented, horizontally folding mechanism that enables the doors to be moved effortlessly and silently from their initial housing at the side of the compartment, thereby making it fully accessible. The doors thus opened and folded back, are aligned parallel to the adjacent compartment, without occupying space in front of it. Sistema 7 is designed to accommodate very thick doors, lacquered, in wood or glass with patterned acid etching on the front. Sistema 7 is particularly suitable for corner solutions or as an opening in walk-in wardrobes, acting as a partition between the spaces in front of or in a wardrobe placed in the centre of a room or as access to a different room.

FINISHES

Finishes components		melamine structure	piqué melamine (XQ)	melamine front	matt lacquer colours	cartapaglia lacquered		woods	coloured glass/ etched coloured glass/ mirror	shiny alumi- nium/ black chrome	pewter colour/ bronze	Eco Skin	extraclear transparent glass/ transparent stopsol/ stopsol	fine grain	net glass
linear module and corner module	base/lid														
	back panel												only linear		only linear
wooden central partition															
wooden external side pa	nel														
extension profile															
central partition or side panel	frame														a se ha
frame or glass	glass								_				central only transparent		only side panel
START / TWIN door															
"A FILO" door												-			
"A FILO" glass door	profile									-					
	glass														
BLADE sliding door															
GRIP door															<u> </u>
DEEP door								only							<u> </u>
NICHE door								vertical							
GLASS door	profile														
	glass					-			-						
SISTEMA 7 wood												-			
SISTEMA 7 glass	profile														
	glass														
SWING door															
WINDOW door	profile														
	glass														
SKIN door	profile														
	pannel														
internal fittings		melamine structure	piqué melamine (XQ)	structure pewter colour/ bronze profile	Eco Skin pewter colour/ bronze profile			colour/	saffiano	silver	matt lacquer colours				
shelf															
wooden drawer fronts H	126/190/382														
tray front (trouser holders/	trinket trays)														
front for open drawers /	pull-out trays														
glass drawer fronts/	profile														
glass shelf	glass														
drawer internal															
dividing partitions - grid with	n shirt /sweater holders														
island drawer unit															
drawer unit															
colours		Melamin structure YB white s YG grey st YM larix d YM silver c WW white Melamin KS cartape KS cartape KS cartape KS cartape KS cartape S silk sili ZB silk ch ZS silk sili ZT silk dov	hantung hantung lark cembran glia anthrac aglia white aglia silica to silica to bronze alk white ica	Matt lac Cartapa lacquer BC chalk PE pearl DN dune PL platin NE black AT anthra ite SE musta SI silica DO dolor AL clay MK moka CM carar CZ light IS SA sand RU ruby RE rust PX pewte RX copye	white um cite rd nite grey nel plue grey r colour r	MK mol CM cara CZ light SA sanc RU ruby RE rust	r k white e num k acite acite acite acite acite gacite co co co co co co co co co co co co co	AL clay MK mo CM car CZ ligh SA sand RU ruby RE rust	k white l e num k racite tard tard tard tard tard tard tard tard topic grey ka amel topic grey topic grey t	glass BC cha PE pea DN dur PL plat NE blac AT anth SE mus SI silic: D0 dol AL clay MK mo CM car CZ ligh SA san RU rub RE rust	inum k iracite stard a omite grey ka amel t blue grey d y ter colour per	Wood EU euc RG gre RF gra	i s calyptus zy oak phite oak	Eco S grey mink hemp ivory dark b	

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.

FINE GRAIN BACK PANEL

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

BACK PANEL, LID, SIDE PANEL AND CENTRAL PARTITION (GLASS)

Frame perimeter in painted extruded aluminium with 4 mm tempered glass. Available in different finishes.

SIDE PANEL (MELAMINE)

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

SIDE PANEL (MATT OR 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) or Eucalyptus (Eucalyptus globulus). Adjustable feet in contact with the ground.

CENTRAL FRAME PARTITION Frame perimeter in painted extruded aluminium.

COVERING PROFILES AND RUNNERS

Extruded aluminium covered with melamine facing or painted, with dust-proof seals.

FRONT EDGING

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

DOORS

MELAMINE (START - TWIN - "A FILO" - BLADE - GRIP - DEEP) Wooden particleboard panel faced with melamine. Cushioned hinges and sliding system. Handles in various materials and finishes.

MATT OR GLOSSY LACQUERED IN THE COLOURS (START - "A FILO" - BLADE - GRIP - DEEP - NICHE - SWING) Wooden particleboard panel faced with melamine, painted in the colours of the "Molteni Range". Cushioned hinges and sliding system. Handles in various materials and finishes. For the SWING model, the panel is trimmed using a painted aluminium extrusion.

WOOD (START - TWIN - "A FILO" - BLADE - GRIP - DEEP - NICHE) Wooden particleboard panel faced with sliced Oak or Eucalyptus. Handles in various materials and finishes.

GLASS HINGED DOOR ("A FILO")

Wooden particleboord 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 ("A FILO")

Frame in anodised extruded aluminium with mounted mirror or 5 mm glass, painted in "Molteni Range" colours. Sliding system with shock absorbers.

GLASS / SISTEMA 7 glass DOORS Extruded aluminium frame with 4mm thick glass, available in various finishes. Hinges with 180° opening, for hinged doors. Patented folding mechanism for SISTEMA 7.

WINDOW doors

Frame in painted extruded aluminium with 5 mm glass available in different finishes. Recessed soft close hinges.

SKIN doors

Frame in painted extruded aluminium with honeycomb panel inserted and covered in eco-leather. Recessed soft close hinges.

SISTEMA 7 wood DOORS Honeycomb panel painted in "Molteni Range" colours or covered with Oak or Eucalyptus wood veneer. Handle in painted extruded aluminium. Hinges with 180° opening for hinged doors Patented folding mechanism.

TECHNICAL INFORMATION

INTERNAL FITTINGS

PULL-OUT SHIRT HOLDER

Painted parts made using a phenolic laminated panel. Front tray made of woodchip board faced with melamine. Bottom clad in eco-leather

DRAWER UNIT STRUCTURE FOR FRAME SIDES Chipboard panel with melamine facing, painted in specific Molteni finish.

INNER SHELVES, DRAWER OR TRAY FRONT, MOVABLE TRAYS SET AND GRID WITH SHIRT AND SWEATER HOLDERS Wooden particleboard panel faced with melamine.

INNER SHELVES WITH FRONT PROFILE Chipboard panel covered with melamine facing, front profile in painted extruded aluminium.

INNER SHELVES IN ECO SKIN

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

CLOTHES RODS Anodised aluminium rod. Tube support of chrome-plated plastic material.

GLASS FRONT PANEL AND GLASS SHELVES In painted or extruded aluminium. 4-mm-thick tempered glass.

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

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

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

SHOE RACK AND TROUSER RACK PROFILES In anodised or painted aluminium extrusion.

PULL-OUT MIRROR Metal frame with mirror 4 mm th.

HANDLES AND VARIOUS ACCESSORIES In various materials and finishes.

BASE, TOP AND SHELVES IN WOOD (ISLAND WITH GLASS DOORS) Chipboard panel covered with wood veneer in Eucalyptus or Oak.

IONISER

See technical sheet enclosed with the product.



- 1 Top
- 2 Base
- 3 Partition
- 4 Side
- 5 Extension profile
- 6 Back
- 7 Covering profile or bottom runner
- 8 Covering profile or top runner
- 9 Shelf th. 30
- 10 Clothes rails
- 11 Shoe rack shelf
- 12 Drawers
- 13 Trouser holder trinket trays
- 14 Grid with shirt and sweater holders
- 15 Pull-out mirror
- 16 Pull-out shirt holder



- 17 Side glass panel
- 18 Central glass partition
- 19 Central frame partition
- 20 Drawer unit structure
- 21 Glass back panel

DRAWER INTERIOR DRAWER BOTTOM I SIDES

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. 2259 (88 7/8")
- tot. H 2631 (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").

462 30 1 1/8" 626 30 1 1/8" 790 30 1 1/8" 954 ⊢ 18 1/4" + + + + + + + + + + + + + + + + + + +	30 1 1/8" 1282 30 1 1/8" 434 30 1 1/8" H 10 1/2" H 17 1/8" H
595/ 435 23 3/8*7 17 1/8* 	linear element terminal element
1670 78 5/8"	2162 85 1/8"
820 32 1/4" 820 32 1/4" 984 38 3/4" 656 25 7/6"	984 38 3/4" 656 25 7/8" 492 19 3/6" 820 32 1/4" 820 32 1/4" 492 19 3/6"
1834 72 1/4" 984 38 3/4" 820 32 1/4" 1312 51 5/8" 492 19 3/8"	2326 91 5/8" 1312 51 5/8" 984 38 3/4" 820 32 1/4" 820 32 1/4"
1998 78 5/8"	2490 98"
984 38 3/4" 984 38 3/4"	984 38 3/4" 984 38 3/4" 492 19 3/8"
1312 51 5/8" 656 25 7/8"	1312 51 5/8" 656 25 7/8" 492 19 3/8" 820 32 1/4" 820 32 1/4" 820 32 1/4"
2654 104 1/2" 1312 51 5/6" 1312 51 5/6" 984 38 3/4" 984 38 3/4" 492 19 3/6" 820 32 1/4" 656 25 7/6" 984 38 3/4" 656 25 7/6" 984 38 3/4" 656 25 7/6" 984 38 3/4" 656 25 7/6" 984 38 3/4" 984 38 3/4" 820 32 1/4" 984 38 3/4" 820 32 1/4" 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" 656 25 7/6" 1312 51 5/6" 492 19 3/6" 820 32 1/4" 820 32 1/4" 656 25 7/6"	
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656 25 7/8" 1312 51 5/8" 1312 51 5/8" 	
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" 984 38 3/4" 820 32 1/4" 820 32 1/4" 984	656 25 7/8" 38 3/4"
	<u>38 3/4</u>
3802 149 %	
3802 149 s/A 1312 51 5/8" 984 38 s/4" 984 38 s/4"	492 19 3/6"
1312 51 5/8" 964 38 3/4" 984 38 3/4" 656 25 7/8" 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"						
984 38 3/4"		984 38 3/4"	984 38 3/4"		984 38 3/4"					

DOORS

START-TWIN hinged doors applicable only on structures with wood sides



The pairs of hinged doors START and "A FILO" always have a handle mounted on the right door.

In the pairs of hinged doors W 815, 979 and 1307, are

availables 2 handles or handle only on right

door.

NICHE doors applicable only on structures with wood sides

"A FILO" hinged doors applicable only on structures with wood sides



WINDOW - SKIN door applicable on all types of structures

Т



total height above floor 1080 42 1/2 1

> GLASS-SWING-SISTEMA 7 doors, th35 applicable on all types of structures

DEEP-GRIP hinged doors applicable only on structures with wood sides

GLASS-SWING doors are made with 180° hinges built into the side (a Molteni exclusive)





DOORS

155° opening (only for compartments with wooden sides)

On START - TWIN - "A FILO" - GRIP - DEEP - NICHE doors it is also possible to use 155° opening hinges, with an extra charge per individual door. In this case, it is necessary to take special care in inserting internal drawer units, trinket trays and devices.

It is also necessary to comply with the diagrams provided here.





Hinged doors with key lock

For the hinged doors specified, a key lock can be fitted to order. There is a additional cost for one or two doors. It can even be fitted on a terminal element or a corner element (in compliance with the handle installation rules). For doors with a lock, the internal drawer units must be suspended. Installation of only the lock can be requested, without a handle, always considering the price of the START doors and the additional cost of the lock.

START door handle type "M"



START door handle type "E"

65 2 1/2"

1149 451/4"

"A FILO" door



SISTEMA 7

A new folding opening system with a patented mechanism which makes it possible, in the 180° version, to open the unit entirely. The mechanism, light and silent, does not require tracks and therefore allows use of the

full height.

The hinged doors enable 180° opening and wardrobe width made to order; the special hinge pins are anchored to the base and the cover. Anyhow, SISTEMA 7 hinge doors can be used.

The 90° opening, on the other hand, is an intermediate solution that can solve design problems while maintaining a uniform design.

The thickness of the wood and glass door are 35 mm.

SISTEMA 7 can be applied to all Gliss Master structures with wood, glass or frame sides, but cannot be used with other Gliss Master doors.

The 90° and 180° folding door is applied to modules with width 790 and 954, while the hinged door is applied to single modules 380/462/626, double modules 790/954/1282 and the corner unit.

The 380 mm unit is specific for SISTEMA 7 with hinged door.

Reductions

90° and 180° folding openings can be reduced in height only. 180° hinged openings can be reduced in height and in width up to 405 mm.

Notes

The side panels follow the same logic as Gliss Master (see drawing •).

***** = 180° Hinged (necessary for 180° opening and for wardrobes with width made to order)

90° Folding opening



If the 90° folding door is on an end unit with external door, provide filler: 50 mm (790 compartment) 120 mm (954 compartment)

180° Folding opening



Mixed 90°/180° Folding openings











8-49

180° Corner opening







alass side panels (•)

CORNER ELEMENT

Corner element D 595 - open or with GLASS/SWING/SISTEMA 7 doors

The corner element is provided complete with a base, lid and backs (melamine or fine grain). Between the corner element and the adjacent modules, it is necessary to insert central partitions in melamine, frame or glass.

The corner element can also receive a side panel to close the composition. Compartments adjacent to the closed corner element can be open or closed with GLASS, SWING or SISTEMA 7 (folding and hinged) doors.

Notes

The shelf is not included in the price of the corner element. Shelves and lids can be fitted with LED lighting bars, as indicated in the drawing below.





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.



Reductions

The corner element can be reduced in height, width and depth. In width, the reduction can be carried out either on one side only or on both sides, up to a minimum width of 1101 mm.

Reduction in depth can be done on one or on two sides, up to a minimum of 435 mm. If only one side is reduced, that will be the side with the longest shelves (*).



GLASS and SWING door



Solutions with SISTEMA 7 (only for corner unit 1101x1101)



<u>n</u> = = = =



No type of drawer unit can be inserted with frame or glass sides

STRUCTURE

Structure for walk-in closet

In version **A**, the structure (base, lid, central partitions, back and side panels) is in melamine, in the same finish as the structure. The back piece can also be provided in fine grain finish or in glass. The side panels are always provided without extension profile (see detail). In version **B**, the central partitions and sides are made with an aluminium frame with pewter colour or bronze finish, with or without glass. Base, lid and back piece are in melamine, in the same finish as the structure. The back piece can also be provided in fine grain or glass finish. Horizontal tags on the base and lid are made in a pewter colour or bronze finish like the side frames. In version **C**, given the presence of frame sides in pewter colour finish, the central and side partitions in melamine are also made with from tags in pewter colour or bronze.



version C - Structure with mixed sides (H max 2631)



STRUCTURE

Linear modules

Linear modules are made up of a base and lid always made in melamine in the same finish as the structure.

The back is available in the three versions indicated below. A1 and A2 can be reduced in height, width and depth if closed by sides and doors that are

compatible with the requested reductions.

A3 can be reduced only in height.

Central partitions

These are available in melamine, in the same finishes as the structure, frame and glass. The melamine version can be reduced in height and depth.

The frame and glass versions can be reduced only in height. Compartments with frame or glass sides must always include a shelf or a drawer unit.

A1 - Melamine back

A2 - Fine grain back

Side panels

(vertical grain) finishes.

side panels of the same finish.

These are available in melamine, in the same finishes as the structure, frame and glass.

The outside of the side panel is available in the matt lacquer, glossy lacquer or wooden

The standard finish on side panels is an extension profile in the coloured matt lacquer,

pewter colour, bronze, shiny alumium or black chrome finishes (to be specified in the

Order). The extension profiles for glossy lacquer or wood side panels always match the

Compartments with frame or glass sides must always include a shelf or a drawer unit.

The melamine version can be reduced in height and depth.

The frame and glass versions can be reduced only in height.





Base, lid and back made in melamine finish matching the structure



Base and lid made in melamine finish matching the structure. Back with fine grain finish





A3

Base and lid made in melamine finish matching the structure. It is possible to produce single finished modules W 790/954 with lateral pieces in glass by using the glass lids

Central partitions, th 30

Warning:

frame sides and glass sides will only have holes at the position of the shelves. Complete hole series at regular intervals 96 mm will involve an extra charge.



Side panels, th 30

Glass (only hinged GLASS, SWING, WINDOW, SKIN, Melamine Melamine with pewter colour or bronze profile for matching with walk-in closet with walk-in closet and frame or glass sides SISTEMA 7) 2919 2631 - 2631 2631 2439 -2439 -2439 -2343 -2343 -2343 -. 595/435 595/435 595 pewter colour/ bronze finish det. A

TWO-SIDED CORNER WARDROBE COMPOSITIONS WITH OUTWARD SWING DOORS

Many of the solutions described below can be created with Gliss Master. These layouts can be installed either with or without the external corner module.

** For this side, please consider the wooden side panel surcharge.

Solution A: Outward swing doors





Solution B: Outward swing door + Walk-in Closet (NO glass back panels)



Solution C: Outward swing door + Inward swing door (example with glass back panels)

Solution D: Outward swing door + Inward swing door (example with rear finishing panel)





* This compartment can be closed with "A FILO" door and a NICHE door (vertical and horizontal). For glass backs, drawer units are mandatory for compartments with frame or glass sides. For melamine or fine grain backs, use the drawer unit with smaller width than the module.

EXTERNAL CORNER UNIT

External corner unit

- It can be either open or fitted with doors.
 It is always secured to the melamne central partitions of the adjacent wardrobes.
 The front profile can have a matt lacquered, pewter colour and bronze finish.
- Height, width and depth can be reduced.
- The external corner unit can be closed in all hinged door models.

Reductions

The external corner unit can be reduced in height, width and depth.

f * For this side, please consider the wooden central partition surcharge.







Solution B: Walk-in Closet









WARDROBE REDUCTIONS

Structure reductions

Type of reduction	height	width	depth	
Linear modules D 595 mm melamine back or fine grain back	per millimetre	per millimetre	min -20 mm max -256 wardrobe / flush sliding ward. max -160 mm	
Linear modules D 595 mm glass back	per millimetre	no reductions	no reductions	
Linear elements D 435 mm	per millimetre	per millimetre	min -20 mm max -96 mm	
Corner element for wardrobe with doors	per millimetre	no reductions	no reductions	
Corner element open or for GLASS/SWING doors	per millimetre	1 side up to 1101 x 1282	1 side up to mm 435	
	per minimetre	2 sides up to 1101 x 1101	2 sides up to mm 435	
Terminal element	per millimetre	no reductions	no reductions	
Wooden central partition or side panel	per millimetre		reductions depend on linear modules	
Frame or glass side panel or central partition	per millimetre		no reductions	
External corner unit	per millimetre	up to mm 435	up to mm 435	

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 - TWIN - "A FILO" - GRIP - DEEP - NICHE)	per millimetre	per millimetre
"A FILO" glass hinged doors	per millimetre	per millimetre
Wooden sliding doors (START - "A FILO" - BLADE - GRIP - DEEP)	per millimetre	ONLY doors W 979 and 1307 mm - reducible down to W 815 mm
"A FILO" glass sliding doors	per millimetre	no reductions
Wooden flush sliding doors (START - TWIN - "A FILO" - GRIP - DEEP) Flush sliding doors W 1471 mm cannot be reduced.	per millimetre	no reductions
"A FILO" glass flush sliding doors	per millimetre	no reductions
SKIN doors	no reductions	no reductions
WINDOW / GLASS / SWING doors	per millimetre	reducible down to W 405 mm
SISTEMA 7 wood hinged door	per millimetre	reducible down to W 405 mm
SISTEMA 7 wood folding door	per millimetre	no reductions
SISTEMA 7 glass hinged door	per millimetre	reducible down to W 405 mm
SISTEMA 7 glass folding door	per millimetre	no reductions

Reductions of internal fittings

Type of reduction	height	width	depth	
Wood shelves		per millimetre	reductions depend on linear modules	
Shelves with pewter colour profile		per millimetre	reductions depend on linear modules	
Eco Skin shelves		per millimetre	reductions depend on linear modules	
Glass 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 / movable trays	no reductions	no reductions	no reductions	

 $^{\star}\,$ If the corner shelves are reduced on two sides, consider double the cost.

Lighting bars can be reduced with a surcharge included in the fee for cutting the shelf.

Cuts to measure

Diagonal cut doors (only for wardrobes with wooden sides) When compiling the order, indicate the heights H1 and H2 and the width L as in the example. The cost of a diagonal cut for each single door is the same as that for the hinged

The COSI of a diagonal cut to each single door is the same as that on the image door in the table on page of the doors. Compositions with diagonal slant are always built with single-door compartments. Only fitted with START, TWIN, "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 cardpagila, mat lacquer and matt lacquered cartapaglia. Structures can be either in standard sizes or customised.



Standard or cut-to-size doors (only for wardrobes with wooden sides) For these solutions you can use either single or double units with hinged doors.



GLASS TOP FOR WARDROBES FINISHED WITH ONLY ONE COMPARTMENT W 790/954

- To use only with: single linear module W 790 / W 954 (no modular arrangement is possible) only with glass lateral pieces and glass back panel clothes rod cannot be mounted on the lid cannot be used with SISTEMA 7 doors

Glass finish transparent glass transparent stopsol glass stopsol glass

Profile finish pewter colour bronze

Increase valid for depths 595 - 23 3/8"



W 790 - 31 1/8"

W 954 - 37 1/2"

START door th 25

Door with handles mounted on the front.

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

All the hinged doors have cushion-closing hinges. The sliding door have a shock absorber mechanism which allows them to open and close softly. Hinges with 155° opening can be used and a key lock can be installed on hinged doors.

With fronts in cartapaglia melamine, graffiato, silk and lacquered cartapaglia finishes, the outside of the side panel can be made with matt lacquer finish (in the same colour as the front), or in melamine in the same finish as the inside structure (if the side panel is not visible).

Handles

Type "E" Type "M"



	TINISNES				
		matt lacquer colours	cartapaglia lacquered colours	vertical grain wood	glossy lacquer colours
hinged doors			colouis		
width 487 (19 1/8")					
w. 651 (25 5/8")/608 (23 7/8")					
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")					
width 1471 (57 7/8")					
flush sliding doors					
width 815 (32 1/8")					
width 979 (38 1/2")					
width 1307 (51 1/2")					
width 1471 (57 7/8")					

TWIN door th 25

Door with pewter colour or bronze finish handle 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. Hinges with 155° opening can be used and a key lock can be installed on hinged doors. Notes Flush sliding doors are not available in H 2889.

With fronts in cartapaglia melamine, graffiato, silk and lacquered cartapaglia finishes, the outside of the side panel can be made with matt lacquer finish (in the same colour as the front), or in melamine in the same finish as the inside structure (if the side panel is not visible).

TWIN door

melamine cartapaglia melamine graffiato melamine silk matt lacquer colours cartapaglia lacquered colours glossy lacquer colours vertical grain wood Handle finish pewter colour bronze

nole 128 - 5



	finishes				
hinged doors	melamine front	matt lacquer colours	cartapaglia lacquered colours	vertical grain wood	glossy lacquer colours
width 487 (19 1/8")					
w. 651 (25 5/8")/608 (23 7/8")					
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")					
width 1471 (57 7/8")					

"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. Hinges with 155° opening can be used and a key lock can be installed on hinged doors.

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, graffiato, silk and lacquered cartapaglia finishes, the outside of the side panel can be made with matt lacquer finish (in the same colour as the front) or in melamine in the same finish as the inside structure (if the side panel is not visible).

"A FILO" wooden door

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

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

Profile and "a filo" handle: pewter colour bronze







finishes

111151165					
melamine front	matt lacquer colours	cartapaglia lacquered	vertical grain wood	glossy lacquer colours	colouerd glass/ etched coloured glass/ mirror
		COIOUIS			91833/1111101
	melamine	melamine matt lacquer	melamine matt lacquer cartapaglia	melamine matt lacquer cartapaglia vertical grain front colours lacquered wood	melamine matt lacquer cartapaglia vertical grain glossy lacquer front colours lacquered wood colours

BLADE sliding door th 25

Door with full-height handle.

The sliding system automatically aligns the door as it opens and closes.

Notes BLADE doors are not available with H 2889.

With fronts in cartapaglia melamine, graffiato, silk and lacquered cartapaglia finishes, the outside of the side panel can be made with matt lacquer finish (in the same colour as the front), or in melamine in the same finish as the inside structure (if the side panel is not visible).

BLADE sliding door melamine cartapaglia melamine graffiato melamine silk matt lacquer colours cartapaglia lacquered colours glossy lacquer colours vertical grain wood



	finishes				
sliding doors	melamine front	matt lacquer colours	cartapaglia lacquered colours	vertical grain wood	glossy lacquer colours
width 815 (32 1/8")					
width 979 (38 1/2")					
width 1307 (51 1/2")					
width 1471 (57 7/8")					

GRIP door th 25 DESIGN VINCENT VAN DUYSEN

All the hinged doors have cushion-closing hinges. The sliding door have a shock absorber mechanism which allows them to open and close softly. **Hinges with 155° opening can be used on hinged doors.**

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

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, graffiato, silk and lacquered cartapaglia finishes, the outside of the side panel can be made with matt lacquer finish (in the same colour as the front), or in melamine in the same finish as the inside structure (if the side panel is not visible).

Handles finishes

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

GRIP door melamine cartapaglia melamine graffiato melamine granado melamine silk matt laquer colours cartapaglia lacquered colours glossy lacquer colours vertical grain wood

20-49



hinged doors	melamine front	matt lacquer colours	cartapaglia lacquered colours	vertical grain wood	glossy lacquer colours
width 487 (19 1/8")					
w. 651 (25 5/8")/608 (23 7/8")					
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")					
width 1471 (57 7/8")					
flush sliding doors					
width 815 (32 1/8")					
width 979 (38 1/2")					
width 1307 (51 1/2")					
width 1471 (57 7/8")					

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. **Hinges with 155° opening can be used on hinged doors.**

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, graffiato, silk and lacquered cartapaglia finishes, the outside of the side panel can be made with matt lacquer finish (in the same colour as the front) or in melamine in the same finish as the inside structure (if the side panel is not visible).

Handles finishes

pewter colour bronze

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

DEEP door melamine cartapaglia melamine graffiato melamine silk matt lacquer colours cartapaglia lacquered colours glossy lacquer colours vertical grain wood



T 25 1" 1

finishes

hinged doors	melamine front	matt lacquer colours	cartapaglia lacquered colours	vertical grain wood	glossy lacquer colours
width 487 (19 1/8")					
width 651 (25 5/8")/608 (23 7/8")					
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")			

NICHE door th 25 DESIGN VINCENT VAN DUYSEN

Door with recessed handle.

All the hinged doors have cushion-closing hinges.

Handles finishes pewter colour bronze

Hinges with 155° opening can be used on hinged doors.

NICHE door matt lacquer colours glossy lacquer colours vertical grain wood



	matt lacquer colours	vertical grain wood	glossy lacquer colours
width 487 (19 1/8")			
width 651 (25 5/8")/608 (23 7/8")			
width 815 (32 1/8")			
width 979 (38 1/2")			
width 1307 (51 1/2")			
door for terminal element			

NICHE HORIZONTAL door th 25 DESIGN VINCENT VAN DUYSEN

Door with recessed horizontal handle.

Handles finishes pewter colour bronze

All the hinged doors have cushion-closing hinges.

Hinges with 155° opening can be used on hinged doors.

NICHE horizontal door matt lacquer colours glossy lacquer colours

23-49



hinged doors	matt lacquer colours	glossy lacquer colours
width 487 (19 1/8")		
width 651 (25 5/8")/608 (23 7/8")		
width 815 (32 1/8")		
width 979 (38 1/2")		
width 1307 (51 1/2")		
door for terminal element		

GLASS door, th 35, 180° opening DESIGN VINCENT VAN DUYSEN

Glass door with 180° opening made with a special soft close hinge inserted in the profile and completely hidden in the side (exclusively by Molteni). A full height handle is designed in the profile.

Integrated lock with encrypted key

GLASS hinged doors with integrated lock are available, taking into account a surcharge for single door or pair of doors. As standard, all lockable doors in a wardrobe will have different encrypted keys. On the pair of doors, the lock will always be applied to the right door. The lock is not applicable to hinged doors of the external corner units.

GLASS door

Notes

The GLASS doors are available with H 2889 only for widths 487, 815, 979 and for the corner unit 1101x1101. In the pair of hinged doors, the handle is mounted on both doors in the pair.

The GLASS door can also be installed on the open corner module.

24-49



hinge side

180° Hinged	transparent glass	transparent stopsol glass	stopsol glass	net glass
width 487 (19 1/8")				
w. 651 (25 5/8")/608 (23 7/8")				
width 815 (32 1/8")				
width 979 (38 1/2")				
width 1307 (51 1/2")				
corner unit 1101x1101				
corner unit 1231x1231				

SWING door, th 35, 180° opening DESIGN VINCENT VAN DUYSEN

Matt lacquered door with panel and perimeter profiles with a 180° opening made with a special soft close hinge inserted in the profile and completely hidden in the side (exclusively by Molteni). A full height handle is designed in the profile.

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

The SWING door can also be installed on the open corner module.

SWING door





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

WINDOW glass door





hinged doors	transparent glass	transparent stopsol glass	stopsol glass
width 487 (19 1/8")			
width 651 (25 5/8")/608 (23 7/8")			
width 815 (32 1/8")			
width 979 (38 1/2")			
width 1307 (51 1/2")			
door for terminal element			

SKIN hinged door th 30 DESIGN VINCENT VAN DUYSEN

Eco Skin covered hinged door with pewter colour and bronze 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.

Handle finishes pewter colour bronze

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

SKIN hinged door





SISTEMA 7 wood doors th 35 DESIGN VINCENT VAN DUYSEN

Doors characterised by increased thickness, made in structural honeycombed panels that make the surface perfectly flat. Doors a Patented folding system. All doors are fitted with soft-closing mechanism.

Doors are not available with H 2889.

SISTEMA 7 wood doors

matt lacquer colours glossy lacquer colours wood





finishes

180° Folding	matt lacquer colours	vertical grain wood
width 815 (32 1/8")		
width 979 (38 1/2")		
corner unit 1101x1101		

90° Folding

4000 Illin and		
width 979 (38 1/2")		
width 815 (32 1/8")		

180° Hinged

width 405 (16")		
width 487 (19 ¹ /8")		
w. 651 (25 5/8")/608 (23 7/8")		
width 815 (32 1/8")		
width 979 (38 1/2")		
width 1307 (51 1/2")		
corner unit 1101x1101		

SISTEMA 7 glass doors th 35 DESIGN VINCENT VAN DUYSEN

Notes

Doors are not available with H 2889.

Glass door with aluminium outer profile, th 35 mm. Patented folding mechanism. All doors are equipped with soft-closing system.

Integrated lock with encrypted key Hinged doors with 180° opening and 90° / 180° folding doors are available with integrated lock, considering a surcharge for single door or pair of doors. As standard, all lockable doors in a wardrobe will have different encrypted keys. On the pair of hinged doors, the lock will always be applied to the right door. On the 90° / 180° folding doors it will be applied to the upright opposite to the handle (see section). The lock is not applicable to hinged doors of the external corner units.

SISTEMA 7 glass doors



180° Folding	transparent glass	transparent stopsol glass	stopsol glass	net glass
width 815 (32 1/8")				
width 979 (38 1/2")				
corner unit 1101x1101				
90° Folding				
width 815 (32 1/8")				
width 979 (38 1/2")				
180° Hinged				
width 405 (16")				
width 487 (19 1/8")				
w. 651 (25 5/8")/608 (23 7/8")				
width 815 (32 1/8")				
width 979 (38 1/2")				
width 1307 (51 1/2")				
corner unit 1101x1101				



SISTEMA 7 doors th 35

With SISTEMA 7 it is possible to create passageway solutions with doors fastened to Gliss Master wardrobe structures. This type of solution requires the insertion of a lid between the sides of the wardrobes. It can be opened thanks to a 180° folding door in wood or glass.

Notes Doors are not available with H 2889.







SPECIAL ELEMENTS

Column with open compartment

- Can be inserted only in wardrobes without doors or with hinged doors.
 Central partitions and/or lateral pieces close the column and cannot be frame or glass.
 The open compartment is always in matt lacquered colours.
- Doors are always without handles because they protrude with respect to the structure.
- Drawers are fitted with the "E" handle of the START door.
- Front finish: melamine front, matt lacquered colours, glossy lacquered colours and wood.

H 2439

 ${}^{\boldsymbol{\star}}$ The price does not include the central partitions or side panels, nor the internal shelves.

Reductions

Reductions are allowed only in height, and costs of cutting the structure and doors are applied. Open compartment and lower part cannot be reduced.

Wire passage EPA1 Ø 60 chrome on request on back.

H 2919

Notes

The back of the open compartment cannot hold a mounted TV.



H 2631

H 2343

H 2343





H 2631

H 2919

1443











SPECIAL ELEMENTS

Column with external drawers

- Can be inserted only in wardrobes with hinged doors.

- Central partitions and/or lateral pieces close the column and cannot be frame or glass.

- Pairs of doors always have only one handle mounted on the right door.
 Drawers are fitted with the "E" handle of the START door.
 Front finish: melamine front, matt lacquered colours, glossy lacquered colours and wood.

* The price does not include the central partitions or side panels, nor the internal shelves.

Doors with type "E" handle

H 2343

H 2439

Reductions

applied.

H 2631

H 2919

Reductions are allowed only in height, and costs of cutting the structure and doors are



Doors with "A FILO" handle



H 2919



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 and graffiato 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

Can be made with START and "A FILO" door. For handles, see surcharge. Always have the 155° 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.

Horizontal filler side sections

Vertical filler horizontal sections

Flush with structure

Opening filler horizontal sections















LIGHTING SYSTEM

Lighting bars with front LEDs

Internal compartments of Gliss Master wardrobes can be equipped with front LED lighting. The lighting bar can be applied to lids or to wooden, transparent glass and Eco Skin shelves. Using the electrified wire strip installed on the side (wood, frame or glass), the shelf can be moved. For each compartment length, we have make specific lighting bars with wiring compliant with European safety standards.

A wire strip is not needed if the compartment only has lighting on the top piece. Lighting bars can be reduced with a surcharge for the shelf cutting.

power supply

unit 100W

Lighting shelves

It is possible to insert one or more lighting shelves in Gliss Master compartments. Using the electrified wire strip mounted on the side panel, the lighting shelf can be moved. Lighting shelves can be connected to the wire strip on the left side panel or can be mounted without wire strip.

Notes

When placing the order, the customer must indicate how many shelves with lighting bars or lighting shelves are required. Lighting bars or lighting shelves can be placed in the same compartment. For assembly: a lighting bas of nighting sterves can be placed in the same compartment. For assembly: a lighting system on wardrobe with hinged doors requires a minimum extra height of 5 cm (2^n) . Individual wire strip is always installed on the left side panel of the compartment, with the exception of corner units for walk-in wardrobes and of

the compartment next to the corner unit.

When ordering, indicate compartments with wire strip.

The electrified wire strip is mandatory for wardrobes with wooden sides and glass back.

lighting bars	W 380	W 462	W 626	W 790	W 954	W 1282	open corner element	external corner unit
3000 K	5 watt	6 watt	8 watt	10 watt	12 watt	16 watt	20 watt	16 watt
	EBI2C	EBI4C	EBI6C	EBI8C	EBI9C	EBI13C	EBA13C	EBB6C

RSL/9C

electrified wire strip

(max 6 lighting bars)

wire strip

re É

¥

FCA1





RSL/13C

connector

radio control kit power supply unit with brightness block 100W with watertight box for wardrobe with glass top

FAI 1 FSF1

sensor





position of

bar and wire strip

setting

optional

(1 per power

supply unit)



position of bar and wire strip

components

per system

(see the diagram for

component use and to

calculate system cost)



lighting bar



LIGHTING SYSTEM

System construction diagram

A composition (wardrobe) can be equipped with more than one system and more than one power supply unit. The system with sensor must be autonomous from the system with remote controlled electrical socket.



types of systems with remote control electrical socket or radio remote control

one radio remote control unit can control systems with 2 power supply units max. Otherwise, more radio remote control units must be used.

system with wire strip for remote control electrical socket

suggested for wardrobes without doors (walk-in wardrobes) and glass doors

system with remote control electrical socket (not for use with glass backs) suggested for wardrobes without doors (walk-in wardrobes)

suggested for wardrobes without doors (walk-in wardrobes) and glass doors



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

EKDA1

INTERNAL ACCESSORIES

Aircub is an air purifier and aroma diffuser that eliminates up to 95% of the harmful agents inside wardrobes through a process of ionisation and ozonation. Aircub can be managed easily from your smartphone with a dedicated app. Aircub can be installed on the back panel of each compartment. Just plug it into the electrical socket and turn it on. Every Aircub has a single plug. Up to 3 Aircubs per wardrobe can be installed using the specific multi-socket connector.

Information about Aircub is available on the website https://www.check-up.it in the projects section.





EAC1

product advantages

- improves air quality - reduces bacteria that cause foul odours
- prevents mould and mites from forming
- dispenses fragrance
 does not have filters that require maintenance or changes
 includes n.1 fragrance pod
 Scented wafers can be ordered online:

- https://shop.check-up.it/

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multi-socket connector cable length 3m W 250 D 60 H 40









For correct function it is advisable to position the Aircub at the centre of the compartment
INTERNAL FITTINGS

Internal fittings with wooden sides

Internal fittings with frame or glass sides

J

2



- 1 Shelf th 30 mm (wood, glass, Eco Skin)
- 2 Clothes rail
- **3** Modular drawer unit only for wooden sides and backs
- 4 Trouser holder
- 5 Central divider piece th mm 30 only for compart. with wooden sides and backs
- 6 Swivel pull-out mirror only for compart. with wooden sides and backs
- 7 Shirt and sweater holder grid only for wood sides and backs
- **8A** Inclined shoe rack shelf only for wooden sides and backs
- **8B** Horizontal shoe rack shelf only for frame sides, glass sides or glass back
- **9** Pull-out shirt holder only for wooden sides and backs
- **10** Floor standing drawer unit only for compart. with frame or glass sides

1

8B

10

JF

U

11

11 Suspended drawer unit only for compart. with frame or glass sides

Section of internal fittings





INTERNAL FITTINGS - SHELVES, SHOE RACK SHELVES



Shoe rack shelves

Shoe rack shelves can be used with wood sides and with frame or glass sides. When inserted between wood sides, this part will always be inclined (example 1).

When there are frame or glass sides, this part will always be horizontal (example 2).

example 1 shoe rack shelves example 2 D 538 th 30 W 462 W 626 W 790 W 954 W 1282 RSP/4 RSP/6 RSP/8 RSP/9 RSP/13 example 1 shoe rack shelves D 368 th30



V 4 W 462 W 626 RQP/4 RQP/6

W 790 RQP/8



Ø

PST



W 954

RQP/9

W 1282

RQP/13

Ø

PSE

metal profile for attaching shelves with LEDs to frame side (always on the left, except in corner shelves)

P PSV

38-49

To hook to the frame or glass sides, add the price of the relative metal profiles.

INTERNAL FITTINGS - CLOTHES RAILS, HANGER RAILS, PULL-DOWN HANGERS, CENTRAL DIVIDER PIECES



GLASS LID FOR CHEST OF DRAWERS

To be used only in compartments with wooden sides Modular chests of drawers can be made with a transparent glass lid in the module widths 790/954/1282.

190/594/1262. It is mandatory that the first drawer be H 190 in wood (special measure). The top can be fitted with a LED lighting bar, but it cannot be connected to the cable holder. The connection to the power cord has to pass behind the back panel. Eco Skin bottoms in grey can be inserted.



40-49

Example of use



canvas-covered boxes with Molteni logo

W 500 D 400 H 150 (package of 2 pieces)

W 500 D 400 H 300 (package of 2 pieces)

CES1

CES2

INTERNAL FITTINGS - MOVABLE TRAYS SET

Only for use in compartments with wooden sides

These units can be positioned on the floor-standing drawer units or suspended over a drawer H 190 of the same dimensions as the unit (see ex. 1). The price of the blocks does not include the shelf covering the drawer unit.

Finishes

The trays are always made in melamine in the finish of the structure with bottom in grey Eco Skin. The trinket tray is always dolomite lacquered.

example 1







The price of the blocks does not include the shelf covering the drawer unit for compartment W 954

for compartment W 1282

BVS9/03/1

BVS13/03/1

INTERNAL FITTINGS - PULL-OUT SHIRT HOLDER - GRID WITH SHIRT AND SWEATER HOLDERS

Pull-out shirt holder only for use in compartments with wooden sides

Notes Do not use for compartments with glass back.

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 ex. 1).

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.



42-

49

example



When ordering, specify the finishes of the trays set on shelves and the shirt holder grid



Т

307

774





Grid with shirt and sweater holders

These elements are fixed and to be used set on shelves or on drawer units. Only in compartments with wood sides.

BPC9/03/1

Grid with shirt and sweater holders

W 626 D 378 H 480



Examples of use





- 790 -

W 954 D 378 H 480







106 1061 202 BGR8/05/1



BGR9/05/1





-462 -

INTERNAL FITTINGS - MIRRORS

Procedure for using the swivel pull-out mirror



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SPECH

SPECS/17

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 are in the following pages. 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.

When ordering, specify the handle finish as pewter colour or bronze.

No reductions of any kind can be made on drawers, trays and pairs of side panels.

Warnings on using compartments adjacent to the corner element It is impossible to use trouser or trinket trays (used individually).

Wooden drawer finishes

melamine front in structure finish and piqué melamine fine grain finish front with pewter colour or bronze profile

drawer inside in grey saffiano melamine

Glass drawer finishes

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

Open drawer finishes

melamine front in structure finish and piqué melamine inside in grey saffiano melamine





Wooden drawers (melamine or fine grain)

Glass drawers

Open drawers



INTERNAL FITTINGS - MODULAR DRAWERS AND TRAYS

Trouser holder finishes

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

Trinket tray finishes

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

Pull-out trays finishes melamine front in structure finish or piqué melamine with shelf and back in grey saffiano melamine

STANDARD handle

(pewter colour, bronze or Eco Skin finish)

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	L.
└─── ┌ ──── ─ ┐────┘	

Notes



HOLD handle (pewter colour or bronze finish)



Trouser holder

45-

49



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

Trinket trays (tie and belt) with internal grid





	716 - 28 1/4"				
\square					

		8	80 - 34	5/8*
 n n	-			_

internal tray dividers

580 - 22 7/8"

Pull-out trays



INTERNAL FIITINGS - ACCESSORIES FOR DRAWERS

Leather trays

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

leather trays

men's drawers W 206 D 430 H 58 (A) W 206 D 215 H 58 (B)



watch holder

CEV/WA1

(A)



CEV/MB1

CEV/WB1

(B)

jewellery holder

with movable dividers

complete men's drawer offer



CVM1

leather trays

women's drawers W 206 D 430 H 58 (A) W 206 D 215 H 58 (B)

watch/ bracelet holder (A)

CEV/WA2

holder with mor dividers (B)

jewellery holder ring holder with movable (B) dividers

CEV/WB2

earring holder (B)

CEV/WB3

complete women's drawer offer



CVW1

-670-

(A)

(B)

(B)

3 trays (A)

or 6 trays (B)

Modularity drawings for inserting trays into drawers

drawer W 416



drawer W 880





drawer W 1208

drawer W 580



drawer W 716

(B)

(B)

Eco Skin bottoms

for drawers D 432/473 special for 1st drawer with glass lid

CEQ/F4	CEQ/F6	CEQ/F8	CEQ/F9	CEQ/F13
W 366	W 530	W 666	W 830	W 1158
\square	7			



ISLAND DRAWER UNIT - DRAWER UNIT

Island drawer unit

Made completely in larix dark or silver cembran melamine and available in 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 or bronze finish. It is possible to make STANDARD handles covered in Eco Skin with a supplemental charge for each.

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 substitute the melamine drawers with glass drawers by adding the difference in price from $\mbox{CLN8/19}$ and $\mbox{CVN8/19}.$

It is possible to substitute the melamine drawers with drawers with fine grain fronts by adding the difference in price of the finishes of the code **CLN8/19**.



island drawer unit with trinket trays W 1518 D 1022 H 897 W 59 3/4" D 40 1/4" H 35 3/8"





larix dark/silver cembran: STANDARD handle HOLD handle

> island drawer unit without trinket trays W 1518 D 1022 H 897





larix dark/silver cembran: STANDARD handle

side A

HOLD handle

Drawer unit

Made in larix dark, silver cembran or matt lacquer in Molteni range colours. Standard handles are mounted, in pewter colour finish.

It is possible to make STANDARD handles covered in Eco Skin with a supplemental charge for each.

drawer unit

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



STANDARD handle HOLD handle ISC13/09/1

ISLAND WITH TRANSPARENT GLASS DOORS

Island that can be created with structure in transparent glass and horizontal parts in wood. Shelves are in wood except for those indicated (*) which are always in glass.

Structure finish pewter colour bronze

W 2001 - 78 3/4"

The island cannot be reduced or modified with respect to the versions in the price list.

Base unit / top / shelf finishes eucalyptus graphite oak

H 880 - 34 5/8" with top D 1000 - 39 3/8"

W 1673 - 65 7/8"



without LEDs with LEDs

The island is available with or without LED lighting applied on all shelves and tops as shown. The system includes the cable holders and power supply units that enable it to work with a remote control.

front

ISV16/08

back



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ISLAND WITH GLASS TOP

- Handle HOLD for drawers
 The drawer front are always made of silver cembran or larix dark melamine
 Partition grids can only be inserted in the upper drawer

Island finishes silver cembran larix dark

accessories

for upper drawer

Handles / top profile finishes pewter colour bronze

No reductions of any kind are possible

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island with glass top W 1498 D 1022 H 864 W 59" D 40 1/4" H 34"





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partition grid grey saffiano W 666 D 443 W 26 1/4" D 17 1/2"

CEGD/28

Eco Skin bottom grey W 666 D 443 W 26 1/4" D 17 1/2"

CEQ/F28