

Molteni & C

PASS-WORD EVOLUTION — DANTE BONUCCELLI 2014 / 2019 / 2021

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Pass-Word Evolution is the living system designed for the contemporary home. The design evolves drastically to perceive new ways of using the rooms of a contemporary house, inspired by multiple compositional and functional traits, combinations of full and empty volumes, which ensure extreme design freedom and an original expressive quality.

DATASHEET

REGISTERED
DESIGN

2026

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Dimensions in millimeters and inches. The right to discontinue and make changes is reserved. This information is based on the latest product information available at the time of printing.

FINISHES

The drawer interior (sides and bottom) are faced in Batik melamine ecru or slate (specify when ordering).

* The doors and front pieces of drawers, matt and glossy lacquer colours, always have a handle in the same finish as the panel (pewter / iris metal handles, applicable on request without extra charge).

For wooden front pieces, on the other hand, a metal handle is available (pewter / iris), or a wooden handle.

finishes	Batik melamine	matt lacquer colours	woods	glossy lacquer colours	pewter colour / iris	lacquered matt anthracite	extra clear glass	transparent stopsol glass	marble	bronze glass
Floor standing bases / storage units / sideboards										
internal structure / drawer interior	●									
open compartment		●	●							
*wooden doors (hinged/flap/flush sliding)		●	● *	●						
*wooden drawer fronts		●	● *	●						
glass doors	frame					●				
	glass							●		
plinth						●				
metal base	feet				●					
	beam					●				
coverings		●	●	●					● only upper	● only upper
partitions	●						●			
front drawer interior	●									
Support shelf										
shelf		●	●							
rise with wire passage					●					
wall panel					● matt lacquer					
undertop track						●				
Single shelf and shelf with back										
shelves / side cover					●					
back		●	●	●						
Vertical and horizontal hanging display cabinet										
base / top / back					● matt lacquer					
side / door / shelves profiles					●					
door / side glass							●	●		
Grid-up wall unit										
tops th 30 mm		●	●							
back panel / central shelf / central partition		●	●							
glass door	profile				●					
and glass side panel	glass						●	●		

colours	Batik melamine	Matt lacquer	Glossy lacquer	Woods	Marble
XE ecru	BC chalk white	BC chalk white	BC chalk white	EU eucalyptus	black marquina
XA slate	PE pearl	PE pearl	PE pearl	RF graphite oak	orient grey
	DN dune	DN dune	DN dune	RS sunrise oak	green alpine
	PL platinum	PL platinum	PL platinum	RC coffee oak	white Carrara
	NE black	NE black	NE black		calacatta (special price)
	AT anthracite	AT anthracite	AT anthracite		red lepanto (special price)
	SE mustard	SE mustard	SE mustard		avocadus green (special price)
	SI silica	SI silica	SI silica		
	DO dolomite grey	DO dolomite grey	DO dolomite grey		
	AL clay	AL clay	AL clay		
	MK moka	MK moka	MK moka		
	CZ light blue grey	CZ light blue grey	CZ light blue grey		
	SA sand	SA sand	SA sand		
	RU ruby	RU ruby	RU ruby		
	PX pewter colour	PX pewter colour	PX pewter colour		
	RX copper	RX copper	RX copper		
	TO dove grey	TO dove grey	TO dove grey		
	PR petroleum blue	PR petroleum blue	PR petroleum blue		
	BG burgundy	BG burgundy	BG burgundy		
	LS london sky	LS london sky	LS london sky		
	SU stardust	SU stardust	SU stardust		
	ML moonlight	ML moonlight	ML moonlight		
	SP spice	SP spice	SP spice		
	PG pine green	PG pine green	PG pine green		
	AW almond white	AW almond white	AW almond white		
	CP cappuccino	CP cappuccino	CP cappuccino		
	IX iris	IX iris	IX iris		
	FG forest green	FG forest green	FG forest green		
	DB dark blue gray	DB dark blue gray	DB dark blue gray		
	OY oz yellow	OY oz yellow	OY oz yellow		

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TECHNICAL INFORMATION

STORAGE UNITS

UNIT STRUCTURE, PARTITIONS

Chipboard panel covered with melamine facing.

OPEN COMPARTMENT

Medium-density fibreboard panel covered with Eucalyptus (Eucalyptus globulus) or Oak (Quercus) wood veneer or melamine laminate, painted in the colours in the Molteni range.

DOORS, DRAWER FRONT, UNIT FINISH

Chipboard panel covered with Eucalyptus (Eucalyptus globulus) or Oak (Quercus) wood veneer or melamine laminate painted in the colours in the Molteni range.

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UPPER MARBLE COVERING

Marble in the finishes in the range with stain-resistant, water-repellent treatments.

SKIRTING

Chipboard panel covered with melamine facing. With adjustable plastic feet.

BASE WITH FEET

Painted metal tubes with chrome-plated or painted die-cast aluminium feet. With plastic floor support adjusters.

HANDLE

Made of painted extruded aluminium or covered with Eucalyptus or Oak wood veneer.

GLASS PARTITIONS

Extra-clear transparent glass, TH 8 mm.

DRAWER INTERIOR SIDES AND BOTTOM

Melamine finished chipboard panel.

GLASS TOP

Tempered glass, TH 10 mm, with screen-printed band.

WALL UNIT WITH DOORS – WOOD PARTS

Chipboard panel covered in Eucalyptus or Oak wood veneer or melamine laminate, painted in the colours in the Molteni range.

Attachment elements made of painted metal.

WALL UNIT WITH DOORS – GLASS PARTS

Extruded or painted aluminium. Tempered glass TH 4 mm.

LIGHTING AND ELECTRICAL PARTS

All components comply with regulations and are certified as indicated on the individual parts.

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SHELF WITH BACK / INDIVIDUAL SHELF

BACK PANEL (FOR SHELF WITH BACK)

Chipboard panel covered with Eucalyptus (Eucalyptus globulus) or Oak (Quercus) wood veneer or melamine laminate painted in the colours in the Molteni range. Metal brackets for wall installation.

SHELF AND PERIMETER PROFILE (FOR INDIVIDUAL SHELF AND WITH BACK)

Made of painted extruded aluminium.

DISPLAY SHELF

TOP

Chipboard panel covered with Eucalyptus (Eucalyptus globulus) or Oak (Quercus) wood veneer or melamine laminate painted in the colours in the Molteni range.

WALL PANEL

Chipboard panel covered with painted melamine. Metal brackets for top support.

BACK RISER, UNDER-TOP CHANNEL

Made of painted extruded aluminium.

DISPLAY CASE

BASE, COVER AND BACK

Chipboard panel covered with painted melamine. Rear metal brackets for wall attachment.

DOORS, SIDE PANELS AND SHELVES

Made of painted extruded aluminium joined with metal brackets. Extra-clear or Stopsol transparent tempered glass, TH 4 mm.

WEIGHT LIMITS

Wall-mounted storage units

Maximum loads distributed uniformly as per drawing:

Module W 940/1100 Module W 1410/1650
50 kg 90 kg



Display shelf

Maximum total load uniformly distributed, 30 kg.

Shelf with back / Individual shelf

Each shelf has a maximum load capacity of 15 kg per linear metre, uniformly distributed.

Horizontal wall-mounted display case

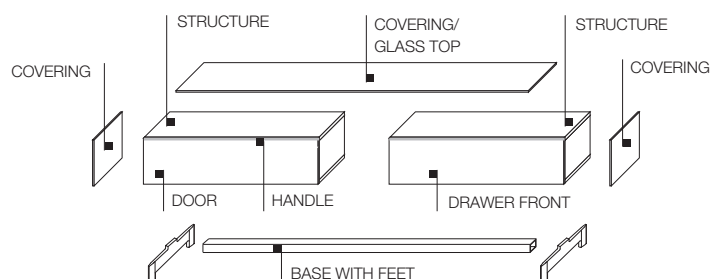
Maximum total load uniformly distributed, 15 kg.

Wall-mounted display case

Maximum total load uniformly distributed on the shelves, 8 kg.

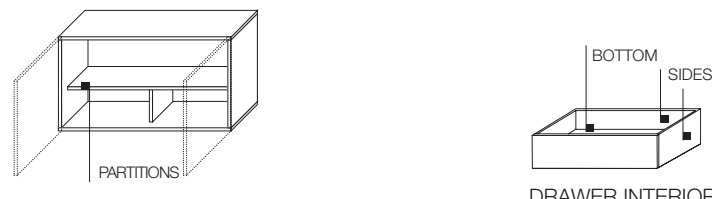
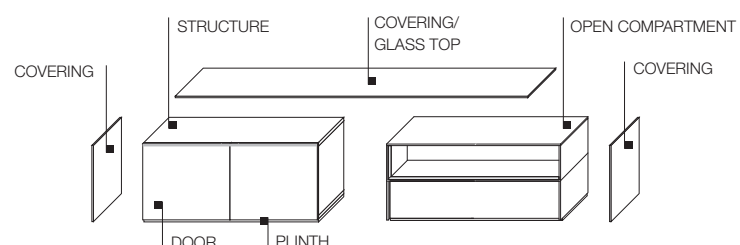
TECHNICAL INFORMATION

STORAGE UNITS

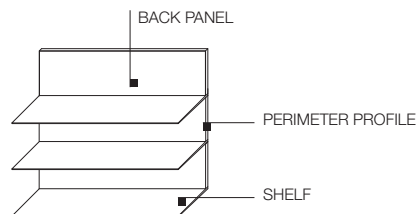


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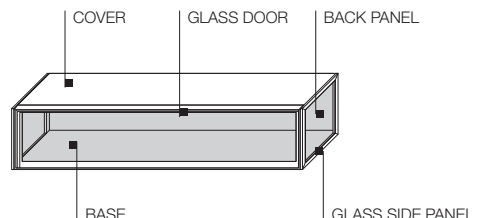
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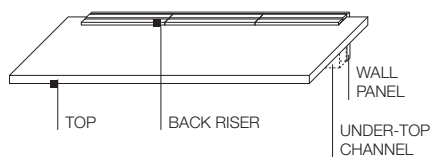
SHELF WITH BACK



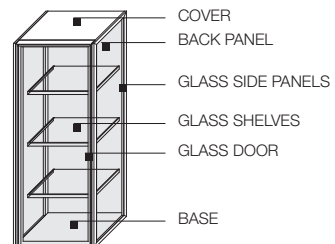
HORIZONTAL WALL-MOUNTED DISPLAY CASE



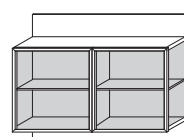
DISPLAY SHELF



DISPLAY CASE



GRID-UP WALL UNIT

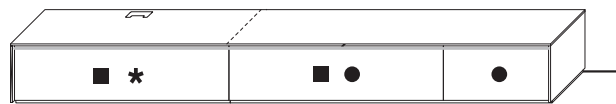


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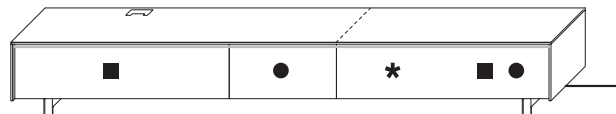
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TYPES / DIMENSIONS

Floor standing bases H 320 (12 5/8") D 495 (19 1/2") - with plinth



Floor standing bases H 450 (17 3/4") D 495 (19 1/2") - with metal base

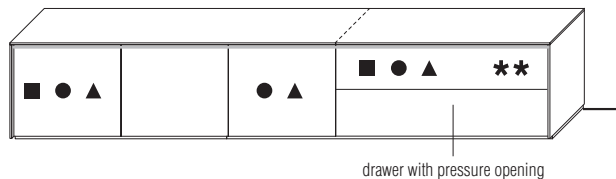


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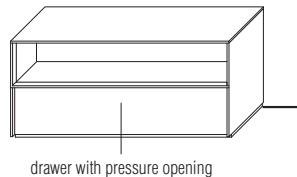
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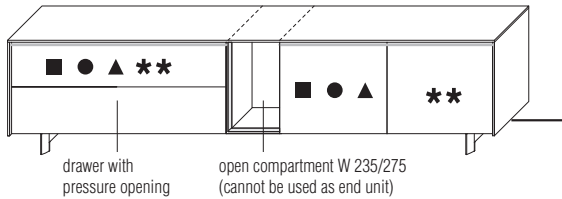
Floor standing storage units H 510 (20") D 495 (19 1/2") - with plinth



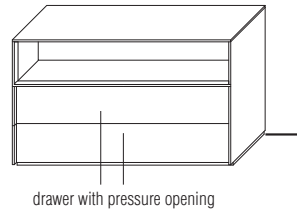
** Module with open compartment and drawer W 940 (37") / 1100 (43 1/4")



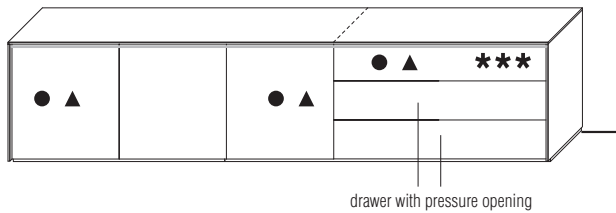
Floor standing storage units H 640 (25 1/4") D 495 (19 1/2") - with metal base



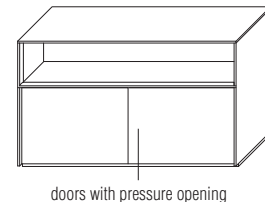
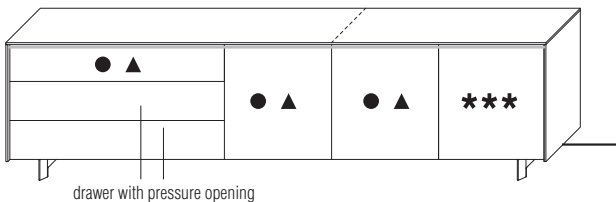
*** Module with open compartment and drawers or hinged doors W 940 (37") / 1100 (43 1/4")



Floor standing sideboard H 630 (24 3/4") D 495 (19 1/2") - with plinth



Floor standing sideboard H 760 (29 7/8") D 495 (19 1/2") - with metal base



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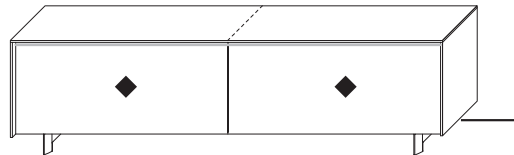
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Legend

- = Flap door
- = Drawers
- ▲ = Hinged door
- ◆ = Flush sliding door
- * = Open compartment W 940/1100
(the W 235/275 open compartments cannot be used as end units)

TYPES / DIMENSIONS

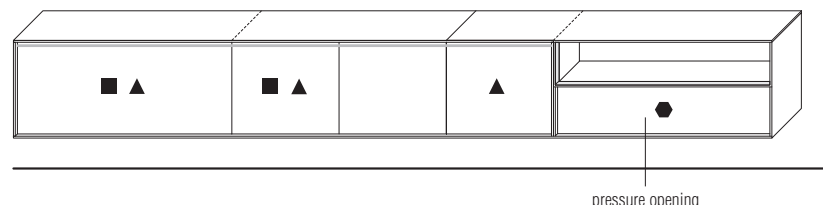
Floor standing storage units with flush sliding doors H 640/760 (25 1/4" / 29 7/8") W 1900 (74 3/4") / 2220 (87 3/8") D 495 (19 1/2") - with metal base



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Suspended storage units H 500 (19 3/4") D 385 (15 1/8")



Legend

◆ = Module with open compartment and flap door
W 940 (37") / 1100 (43 1/4")

Suspended storage units H 310 (12 1/4") D 385 (15 1/8")



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MODULARITY

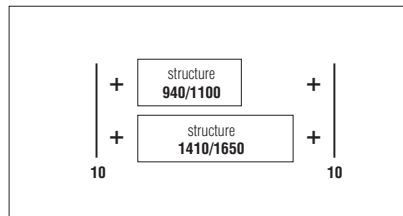
Modularity of base/storage unit structures

Pass-Word Evolution base and storage unit structures, except for flush sliding models, can be used alone or set next to one another as shown in the diagram.

The upper and lower covering is complete and covers a up to a width of 3000 mm.

Compositions with metal base can have a maximum length of 4420 mm.
In sizes from 2370 to 3320, the metal base has a central foot.
In sizes from 3390 to 4420, the metal base has two central feet.
No reductions of any kind are possible.

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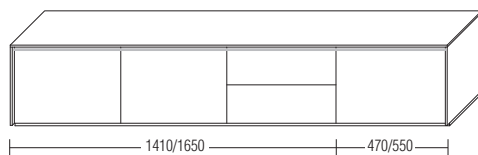


The W 470/550 structure can be set next to the W 1410/1650 structure (ex. A) or next to a module with an open compartment (ex. B) (ex. C).

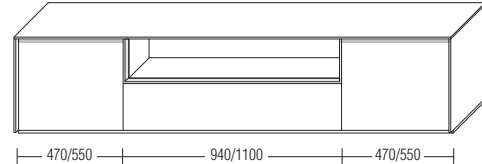
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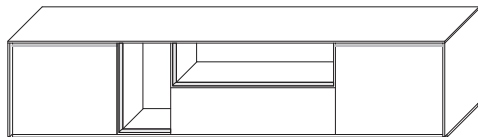
Example A



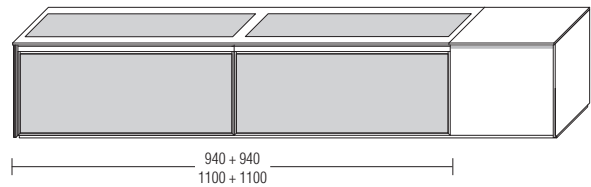
Example B



Example C

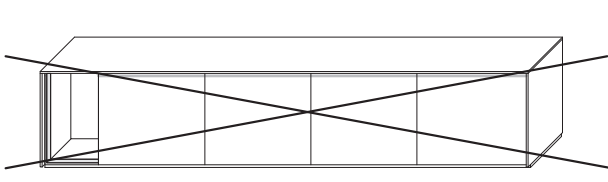
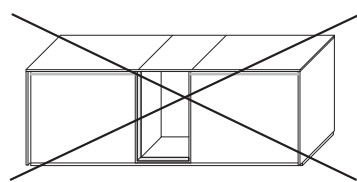
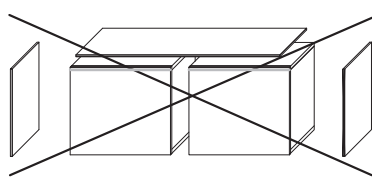
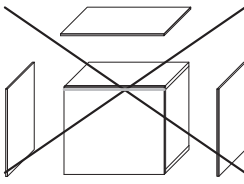


Example D



The structures with a glass top may be single or in same sized pairs (940 + 940 or 1100 + 1100)

The structures with W 470/550 can never be used alone or set together with other identical structures. They must only be set together with W 1410/1650 modules or modules with open compartment.



The W 235/275 open compartment can never be positioned outside of the composition.

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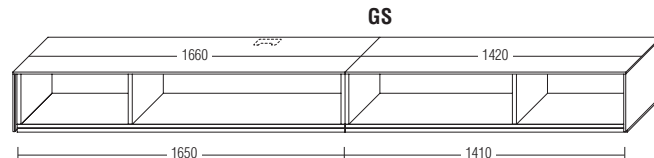
TOP - JOINING METHOD

For worktops longer than 3000 mm, is it possible to make the joint as shown in the following examples.

In wood-finish compositions, the joint in the worktops will be assessed by the Molteni Technical Office in relation to the composition of the front piece.

GS

The covering is jointed in correspondence with the joints in the structures



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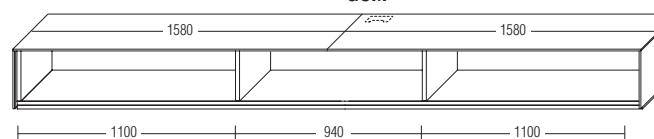
GCM

Covering joint at the centre of the unit (obtaining 2 pieces of the same size) - Example A

The central joint can only be made at the centre of W 940/1100 compartments

In wood-finish compositions, the joint in the worktops will be assessed by the Molteni Technical Office in relation to the composition of the front piece.

GCM



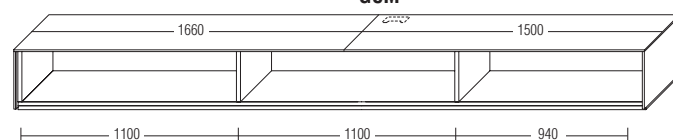
Example A

GCM

The covering is jointed at the halfway point of the central element W 940/1100 for non symmetrical compositions (we obtain 2 pieces that have almost the same measurements, as close as possible) - Example B

In wood-finish compositions, the joint in the worktops will be assessed by the Molteni Technical Office in relation to the composition of the front piece.

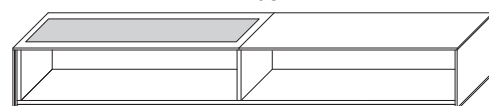
GCM



Example B

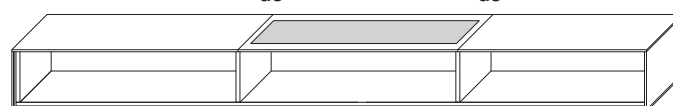
Examples with glass tops

GS

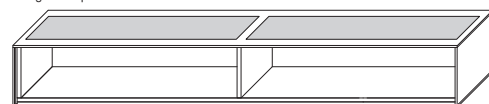


GS

GS



full glass top



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WEIGHT LIMITS

Suspended storage units D 385 (15 1/8") - H finished 310/500 (12 1/4" / 19 5/8")

Suspended storage units are made with structures in 2 heights: 290 (11 3/8") and 480 (18 7/8"). To complete the composition, it is obligatory to use the upper, lower and side coverings. It is possible to create open compartments with the specific element.

No reductions of any kind are possible.

The wall-mounted storage units never come with a bronze glass top.

The W 470 (18 1/2") / (550 (21 5/8") structures can never be used alone or set together with other identical structures. They must only be set together with W 1410 (55 1/2") / 1650 (65") modules or modules with open compartments.

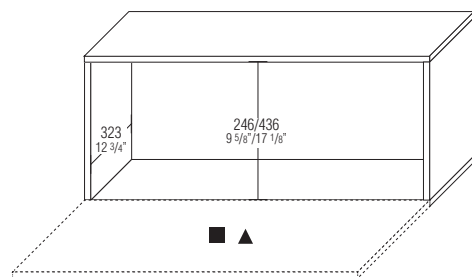
In wood-finish compositions, the joint in the worktops will be assessed by the Molteni Technical Office in relation to the composition of the front piece.

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Structure for suspended storage units H 290 (11 3/8") / 480 (18 7/8")

W 940 (37") / 1100 (43 1/4")



Max. load
uniformly distributed

Kg 25

Kg 25

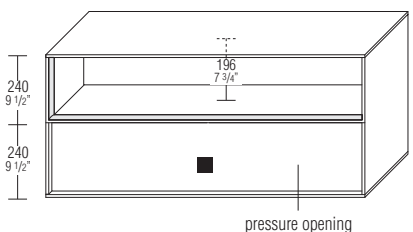
Legend

■ = Flap door

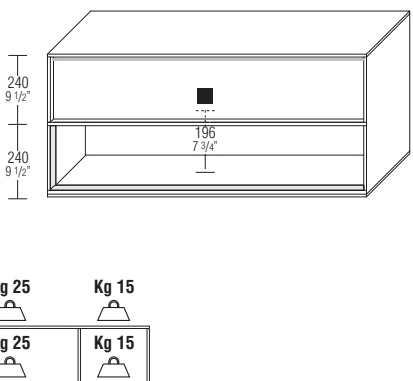
▲ = Hinged door

Suspended storage units H 480 (18 7/8") with open compartment and flap doors

W 940 (37") / 1100 (43 1/4")

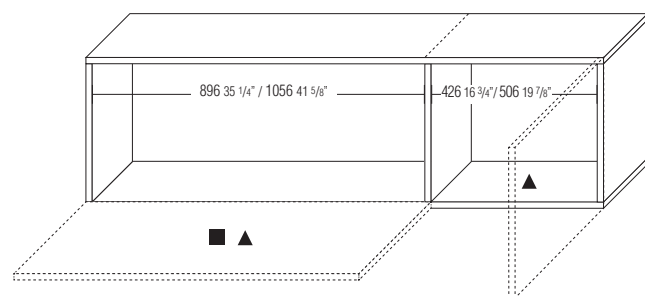


W 940 (37") / 1100 (43 1/4")



Kg 25
Kg 25
Kg 15
Kg 15

W 1410 (55 1/2") / 1650 (65") (only H 480) - SX version

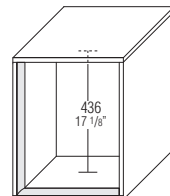
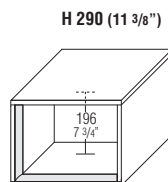


For the 1410 (55 1/2") / 1650 (65") module, when ordering, it is necessary to specify the right or left side version (determined by the 940 - 37" / 1100 - 43 1/4" compartment).

In the left version, the hinged door of the 470 (18 1/2") / 550 (21 5/8") compartment is always on the right, and vice versa.

Open compartments W 235 (9 1/4") / 275 (10 7/8")

H 480 (18 7/8")



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EXTERNAL LED LIGHTING SYSTEM FOR FLOOR-STANDING MODULES

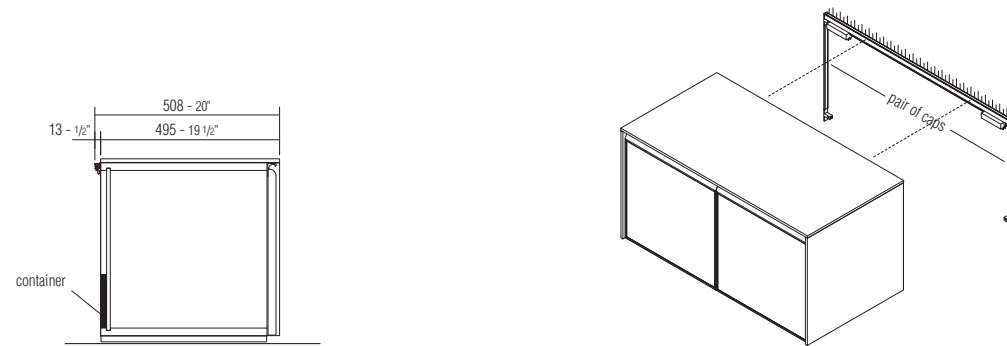
- LED lights 2700°K
- Profiles with single light available up to a max length of 3000 mm. For longer lengths, we will supply two profiles joined half-way.
- Can be turned on using a connection to a controlled switch or with the (optional) remote control kit.
- For floor-standing structures, only the upper led is available.
- The external LED lighting system can be connected to the internal LED light of the structure with glass top using a single power supply unit, after checking the power in watts.

Floor-standing structures with external lighting system

The lighting system is made up of a frame with a horizontal LED holding profile and side profiles to be fixed to the structure. See diagram below.

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LED lighting system with smoked screen

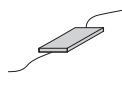
max length 3000 mm
11W per lm



up to W 1120 from 1130 to 1670 from 1680 to 2220 from 2230 to 2770 from 2780 to 3000
EST11 EST16 EST22 EST27 EST30

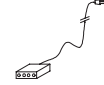
each power supply unit can support LED bars up to 60 W

power supply unit 60W



EAM1

connector (1 for each composition up to 2 power supply units)



ECO1

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



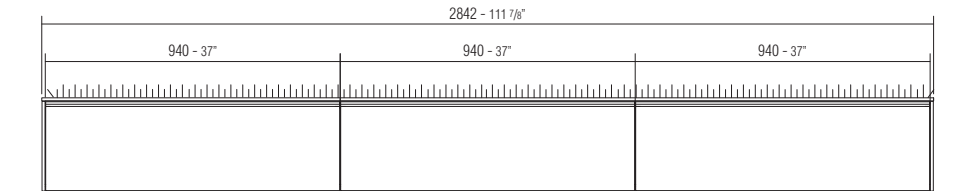
EKRR1

container



EVA1

Examples of compositions with external lighting - floor-standing modules



no. 1 LED lighting system W 2842 mm (31,3 watt) **EST30**
no. 1 power supply unit **EAM1**
no. 1 connector **ECO1**
no. 1 radio control kit **EKRR1**

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EXTERNAL LED LIGHTING SYSTEM FOR WALL-MOUNTED MODULES

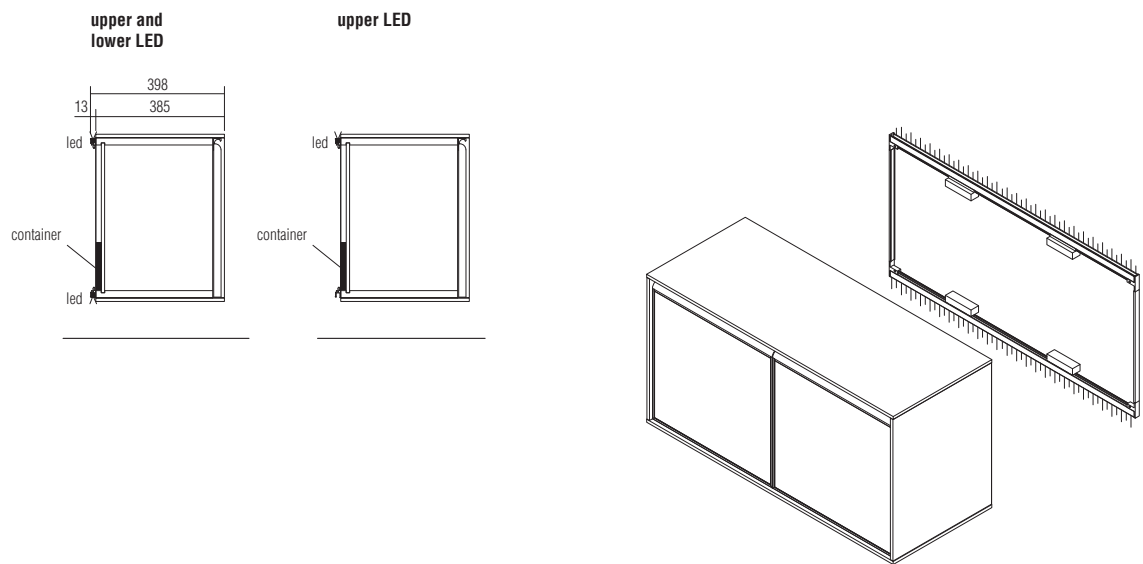
- LED lights 2700°K
- Profiles with full light available up to a max length of 3000 mm. For longer lengths, we will supply two profiles joined half-way.
- Can be turned on using a connection to a controlled switch or with the (optional) remote control kit.
- Wall-mounted structures can be fitted with a lighting system with 1 LED or 2 LEDs.
- The external LED lighting system can be connected to the internal LED light of the open compartment using a single power supply unit, after checking the power in watts.

Wall-mounted structures with external lighting system

Wall-mounted structures can be fitted with an upper and lower LED, or upper LED to be specified when ordering.
The lighting system is made up of a frame with 2 horizontal LED holding profiles and side profiles to be fixed to the wall before securing the composition.
See diagram below.

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**LED lighting system
with smoked screen**
max length 3000 mm
11W per lm for LED



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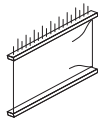
moltenigroup.com

Dimensions in millimeters and inches. The right to discontinue and make changes is reserved. This information is based on the latest product information available at the time of printing.

PASS-WORD
EVOLUTION—
DANTE
BONUCCELLI
2014 / 2019 / 2021

EXTERNAL LED LIGHTING SYSTEM FOR WALL-MOUNTED MODULES

LED lighting system
with smoked screen
max length 3000 mm
11W per lm



with
upper light

up to W 1120 from 1130 to 1670 from 1680 to 2220 from 2230 to 2770 from 2780 to 3000
ESS11 **ESS16** **ESS22** **ESS27** **ESS30**

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each power supply unit
can support LED bars
up to 60 W

**power supply
unit 60W**

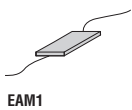
connector
(1 for each composition
up to 2 power supply units)

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

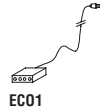
container

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EAM1



ECO1



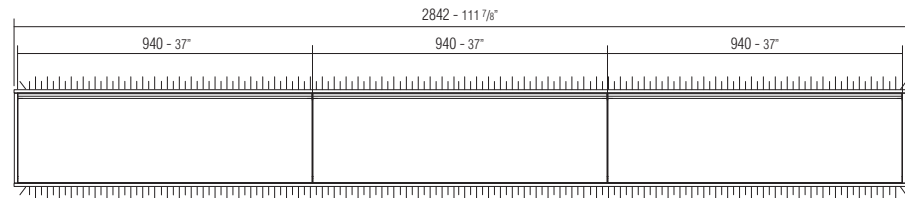
EKRR1



EVA1

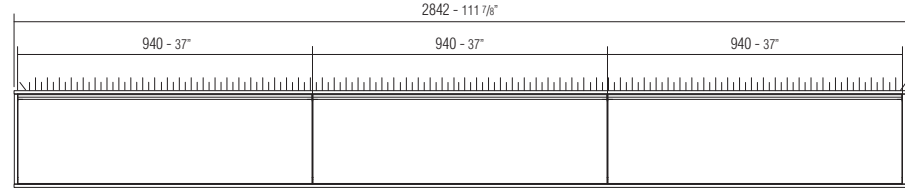
Examples of compositions with external lighting - wall-mounted modules

Composition with upper and lower LED



no. 1 LED lighting system **ESS30** (no. 1 LED W 2842 mm + no. 1 LED W 2842 mm) (62,5 watt)
no. 2 power supply units **EAM1**
no. 1 connector **ECO1**
no. 2 radio control kit **EKRR1**

Composition with upper LED



no. 1 LED lighting system W 2842 mm (31,3 watt) **ESS30**
no. 1 power supply unit **EAM1**
no. 1 connector **ECO1**
no. 1 radio control kit **EKRR1**

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SINGLE SHELVES

Wall fastening (with adjustments) takes place using special hidden brackets. Plates must be anchored to the wall using state-of-the-art procedures on walls in masonry (solid wall or hollow brick). The dealer is responsible for help in choosing the right tools to safely perform every type of operation and guarantee safety and capacity (**kg 15 per linear metre, uniformly distributed**). We recommend a very scrupulous evaluation of the structural conditions of the wall prior to ordering and mounting the product. Molteni&C is not responsible for mounting procedures that do not comply with the instructions above. **Shelves can be custom made in width (min. 950 / max. 2770) and cannot be reduced in depth.**

Shelf finishes
pewter colour
iris

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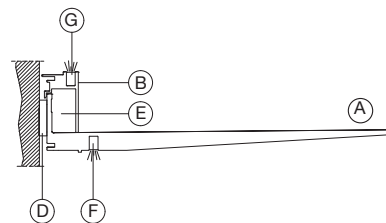
Each shelf can, if required, be outfitted with an upper or lower LED lighting bar. Please specify when ordering. For the best installation result, we suggest providing electrical connections in the rear part as shown in the drawing below.

The removable front carter is provided with a compartment that can house power supply units, connector, and remote control kit.

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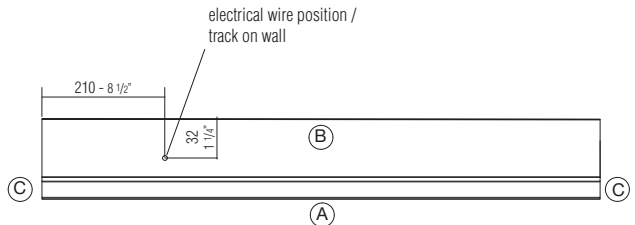
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side section

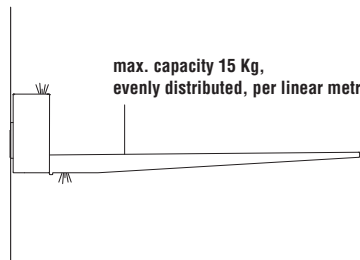


- (A) Shelf
- (B) Carter
- (C) Side closing plugs (right-dx, sx-left)
- (D) Wall fastening bracket
- (E) Compartment containing electrical components
- (F) Lower light (optional)
- (G) Upper light (optional)

front view



max. capacity 15 Kg,
evenly distributed, per linear metre



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SHELVES WITH BACK

Shelves with back are available in 4 versions:

- 1 shelf H 308 12 1/8"
- 1 shelf H 616 24 1/4"
- 2 shelves H 616 24 1/4"
- 3 shelves H 924 36 3/8"

Wall fastening (with adjustments) takes place using special brackets hidden behind the back panels.

Plates must be anchored to the wall using state-of-the-art procedures on walls in masonry (solid wall or hollow brick).

The dealer is responsible for help in choosing the right tools to safely perform every type of operation and guarantee safety and capacity (**Kg 15 per linear metre, uniformly distributed**).

We recommend a very scrupulous evaluation of the structural conditions of the wall prior to ordering and mounting the product.

Molteni&C is not responsible for mounting procedures that do not comply with the instructions above.

Shelf finishes

pewter colour
iris

Back finishes

matt lacquer in Molteni range colours
glossy lacquer in Molteni range colours
wood

Shelves with back panel can be custom made in width (min. 950 / max. 2770), they cannot be reduced in depth and the height of the modules cannot be changed.

Each single shelf can be outfitted with a LED lighting bar.

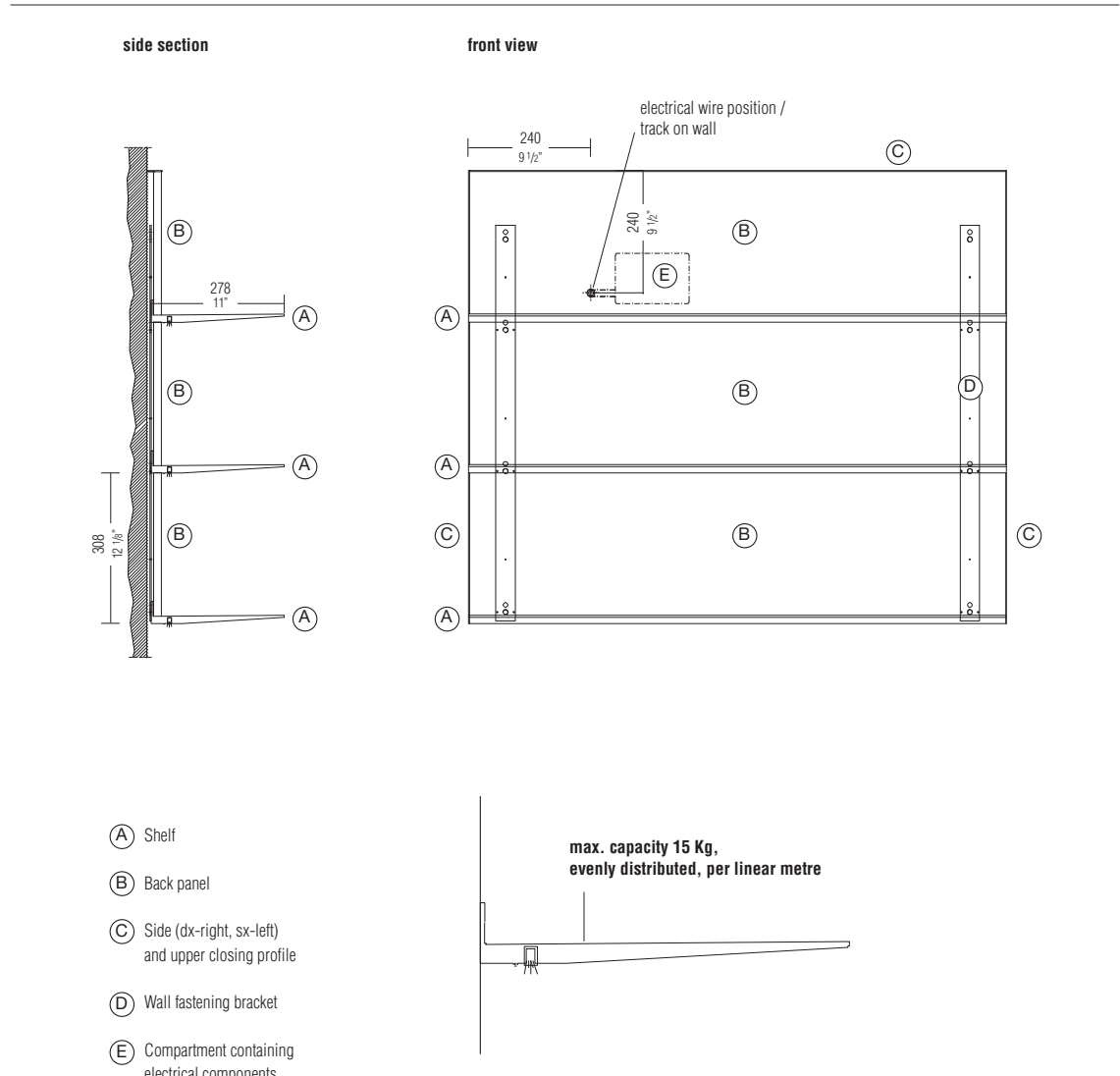
The shelf/shelves block, in the various sizes, is always completed with a special top and side closing profile in the same finish as the shelves.

For the best installation result, we suggest providing electrical connections in the part behind the back panels as shown in the drawing below.

The top back panel is provided with a compartment that can house power supply units, connector, and remote control kit.

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SUPPORT SHELVES

Support shelves are mounted on the wall with special plates. Plates must be anchored to the wall using state-of-the-art procedures on walls in masonry (solid wall or hollow brick). The dealer is responsible for help in choosing the right tools to safely perform every type of operation and guarantee safety and capacity (**Kg 30 per linear metre, uniformly distributed**).

We recommend a very scrupulous evaluation of the structural conditions of the wall prior to ordering and mounting the product.

Molteni&C is not responsible for mounting procedures that do not comply with the instructions above.

On request, a kit with chemical anchors is available, as indicated on the following page (minimum wall thickness 100 mm).

The support shelf is completed with a wall panel and, on the top, a rise with wire passage in predefined positions (see diagram).

The wire passage is included in the price and if a support shelf without wire passage is requested, no increase will be considered.

For sizes 2560 and 2770 mm, it is possible, on request, to provide multiple wire passages in the predefined positions, considering a surcharge each.

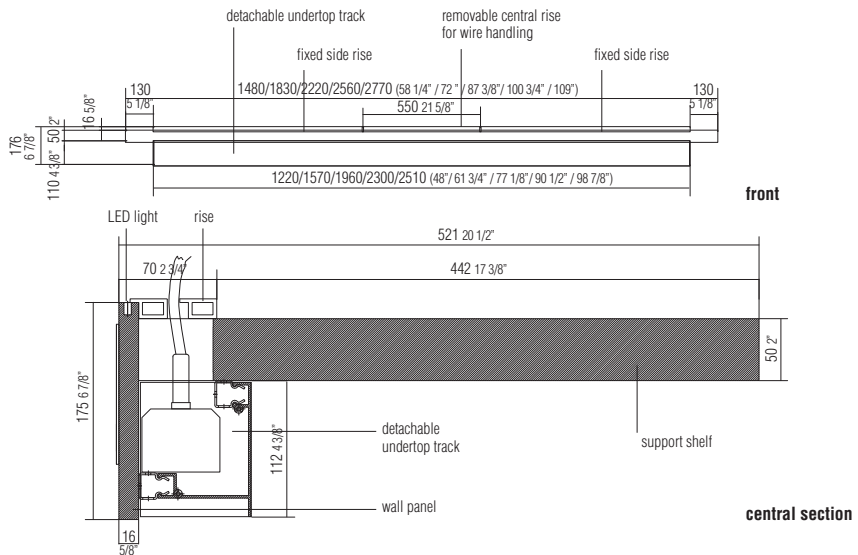
The rise can be fitted with an LED lighting bar, including power supply unit, to be connected to a controlled switch or to the (optional) remote control kit.

The lower part of the support shelf can receive conduit for electrical wires.

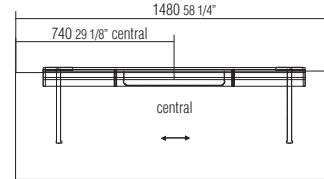
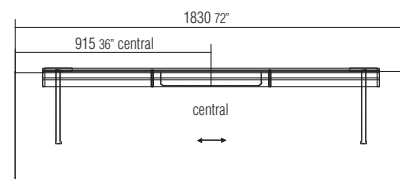
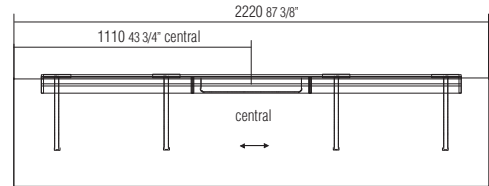
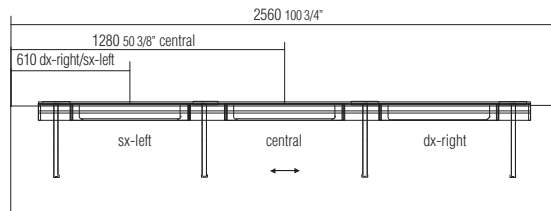
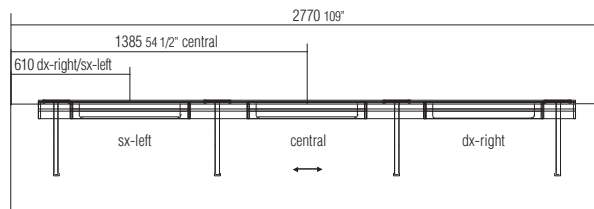
The conduit is mandatory in the presence of LED lighting bars and wire passages.

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Wire passage position on the support shelf



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HORIZONTAL HANGING DISPLAY CABINET WITH FLAP DOOR AVAILABLE WITH DOWNWARD OR UPWARD FLAP DOOR

No reductions of any kind are possible.

Total load uniformly distributed kg 15.

Optional

The top of the cabinet may be fitted with LEDs (2700° K).

The back panel may be fitted with a mirror.

Wood / metal part finishes

matt lacquer pewter colour / pewter colour

matt lacquer iris / iris

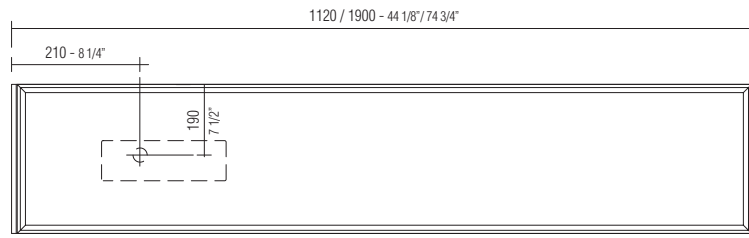
Door and side glass finishes

transparent

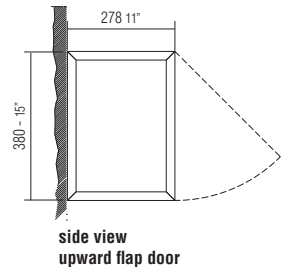
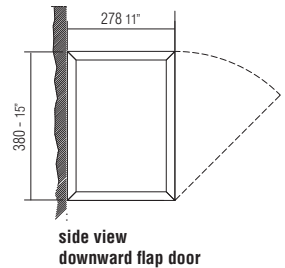
transparent stopsol

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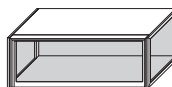
The power cord must come out of the wall in correspondence with each wall mounted module and it must be prepared for use with a controlled socket or radio control kit.
Electrical connections must be carried out by qualified personnel.



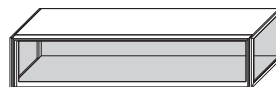
Horizontal hanging display cabinet

W 1120 H 380 D 278
W 44 1/8" H 15" D 11"

W 1900 H 380 D 278
W 74 3/4" H 15" D 11"



downward
flap door
VT003/11



upward
flap door
VTS03/11

radio control kit
with brightness setting
(optional)



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VERTICAL HANGING DISPLAY CABINET WITH HINGED DOOR

The hanging display cabinet is always made with:
- pressure opening
- no. 3 internal shelves in transparent glass

Overall load capacity, evenly distributed on the internal shelves, Kg 8.

No reductions of any kind are possible.

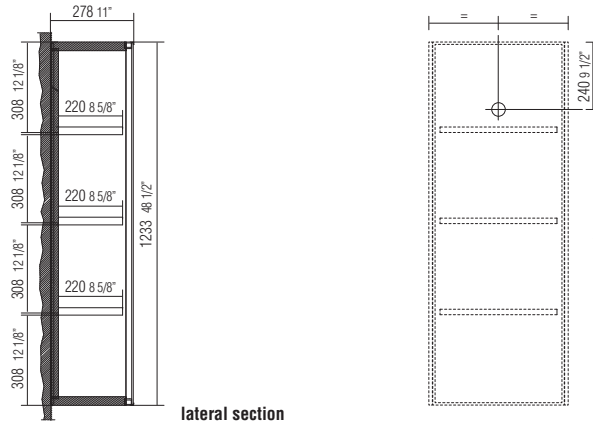
The cabinet shelves can be equipped with LED lighting (2700° K).
A single system for LED lighting on all shelves.

Wood / metal part finishes
matt lacquer pewter colour / pewter colour
matt lacquer iris / iris

Door and side glass finishes
transparent
transparent stopsol

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The power cord must come out of the wall in correspondence with each wall mounted module and it must be prepared for use with a remote controlled switch or a radio control kit. Electrical connections must be carried out by qualified personnel.

**Vertical
hanging display
cabinet**

W 470 18 1/2"
H 1233 48 1/2"
D 278 11"
opening only right



VTA05/12

radio control kit
with brightness
setting
(optional)



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Pass-Word Evolution | Grid-Up Wall Unit

Design Vincent Van Duyse

Notes

- No reductions of any kind or changes to the types are possible.
- The glass sides must only and always be used when a door is included.
- To make wall units with LED spotlights, consider: kit of 4 spotlights, power supply and, if there is no controlled socket, the radio control kit.
- LED light 2700° K.

The grain of the wood back is always vertical.

Finishes of wood parts

- matt lacquer colours
- eucalyptus
- graphite oak
- sunrise oak
- coffee oak

Door finishes and glass side panels

Glass:

- extra-clear transparent
- stopsol transparent

Profiles:

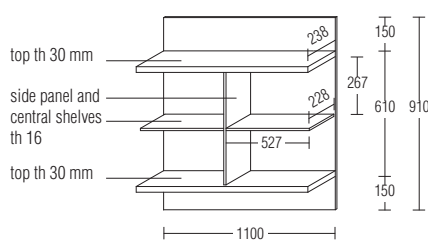
- pewter colour
- iris

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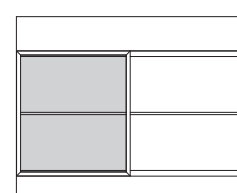
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Composition diagrams

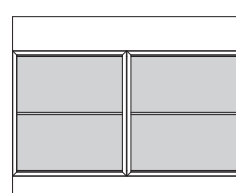
Open



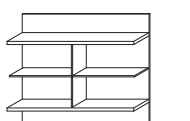
With 1 door (right-dx or left-sx)



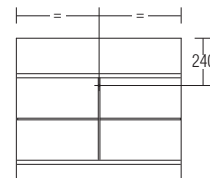
With 2 doors



Grid-up wall unit
D 262 H 910
W 1100



tops, side and
central shelves
matt lacquered
GPS11/09



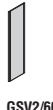
The power cord must come out of the wall in correspondence with each wall mounted module and it must be prepared for use with a controlled socket or radio control kit. Electrical connections must be carried out by qualified personnel.

glass door
W 548 H 608 th 25



GABV05/60

glass side panel
H 550 D 238 th 10



GSV2/60

**kit of 4 spotlights
directional leds
6,5 W**

EFK04

**power supply
unit 60W**

EAM1

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

EKRR1

**connector for
power supply
units**



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