

Molteni & C

GLISS WALK-IN — MDT 2013

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Gliss Walk-In is a system of walk-in closets allowing to design made to measure compositions, with both linear and corner solutions. Compositions can be wall-mounted with or without back panels. The equipment can be freely positioned in height, thanks to a system of concealed, self-locking brackets. A simple design and the wide customisation of the equipment allow solutions for any need.

DATASHEET

REGISTERED
DESIGN

IX.2020

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.

FINISHES

finishes	natural anodised	black anodised	melamine	matt lacquer colours	woods	coloured glass/ etched coloured glass	mirror	black chrome
components								
wall profile								
lateral finishing profile								
back panels								
base								
plinth on base								
shelves								
clothes rails								
structure of trays/drawer units								
fronts of wood drawer units								
drawer units finishing tops								

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colours	Matt lacquer	Woods	Coloured glass	Etched coloured glass	Melamine
	BC chalk white	EU eucalyptus	BC chalk white	BC chalk white	YM larix dark
	PE pearl	RG grey oak	PE pearl	PE pearl	YA silver cembran
	DN dune	RF graphite oak	DN dune	DN dune	
	PL platinum		PL platinum	PL platinum	
	NE black		NE black	NE black	
	AT anthracite		AT anthracite	AT anthracite	
	SE mustard		SE mustard	SE mustard	
	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	

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TECHNICAL INFORMATION

WALL PROFILE

Extruded anodised aluminium.

MELAMINE FACED SHELF/BASE

Wooden particleboard panel faced with melamine. Metal brackets to fasten the shelf to the wall profile. Adjustable feet for the base.

LACQUERED SHELF/BASE

Wooden particleboard panel faced with melamine, painted in the colours of the “Molteni Range”. Metal brackets to fasten the shelf to the wall profile. Adjustable feet for the base.

WOOD SHELF/BASE

Wooden particleboard panel faced with wood veneer in Oak (Quercus) or Eucalyptus (Eucalyptus globulus). Metal brackets to fasten the shelf to the wall profile. Adjustable feet for the base.

BACK PANEL, DRAWER UNIT STRUCTURE, DRAWER AND TRAY FRONTS, DRAWER SIDES AND BOTTOM (MELAMINE FACED)

Wooden particleboard panel faced with melamine.

BACK PANEL, DRAWER UNIT STRUCTURE, DRAWER AND TRAY FRONTS (LACQUER)

Wooden particleboard panel faced with melamine, painted in the colours of the “Molteni Range”.

BACK PANEL (GLASS VERSIONS)

Wooden particleboard panel faced with melamine, with applied mirror or tempered glass (th. 5 mm), transparent or etched, painted in the colours of the “Molteni Range”.

CLOTHES RAILS

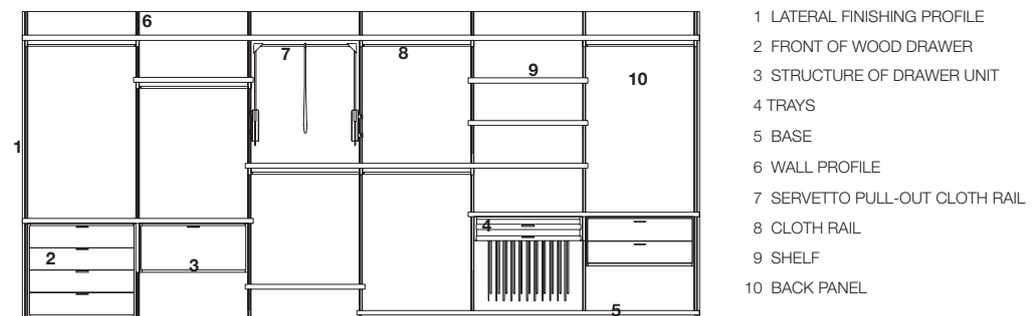
Tube in chrome plated steel. Tube support in chromed plastic.

LATERAL FINISHING PROFILE

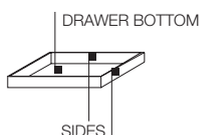
Medium density fibre panels faced with melamine paper, painted in the colours of the “Molteni Range”.

SHOE RACK ROD OR TROUSER ROD

In anodised extruded aluminium with plastic insert.



DRAWER INTERIOR



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MODULARITY

Methods of executing custom cuttings

In height:

- all vertical profiles (wall-mounted, spacers, finishing profiles) can be reduced to the desired size
- the height of the back panels is custom cut

In width:

- custom reduction up to -614 mm (24 1/8") is available only on 1 module
- the minimum possible width for a module is 328 mm

In depth:

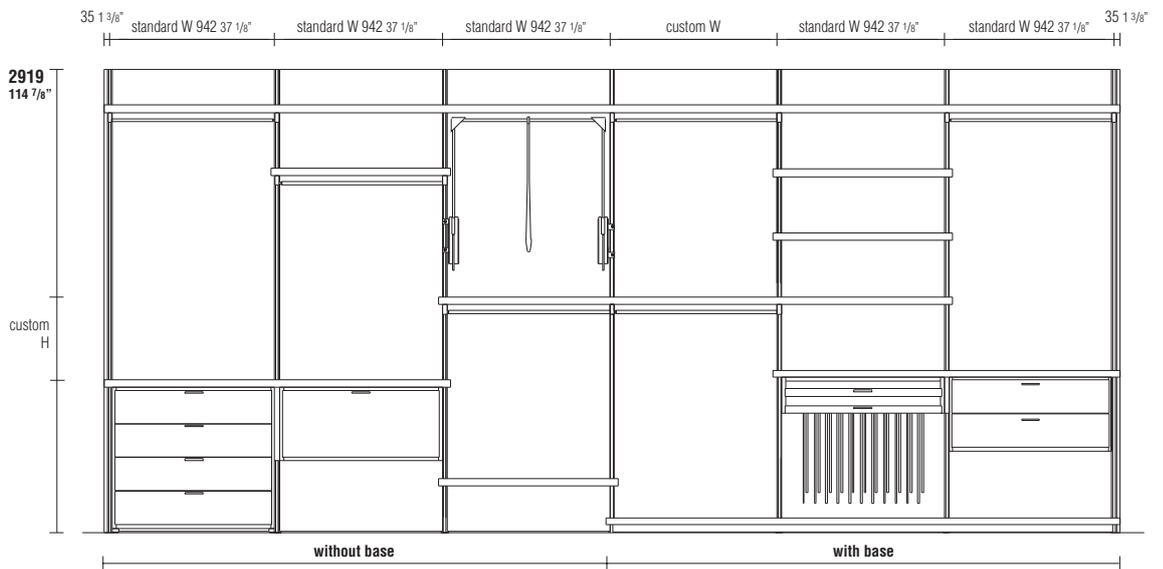
- custom depth measurements can be done only on bases and non-jointed shelves.
- the minimum measurement that can be done is 350 mm.

- the size of trays and modular drawer units cannot be reduced

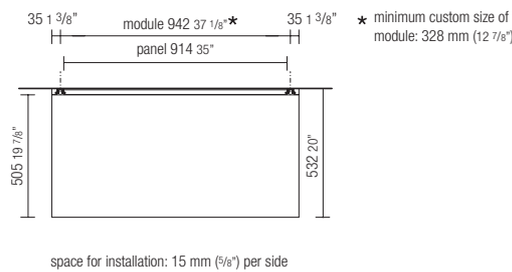
- hanging structures can be fastened only to standard compartments with W 942 (37 1/8")
- if a wider shelf is placed on top of any drawer unit (either freestanding, suspended or resting on the base), the drawer unit must be of standard width 942 (37 1/8").
- two drawer units are available for compartments cut to measure (suspended, standing on base or floor standing).

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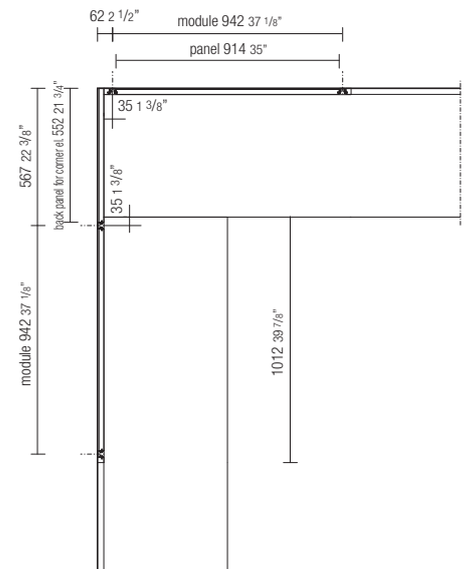
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module with or without back panel



corner element with or without back panel



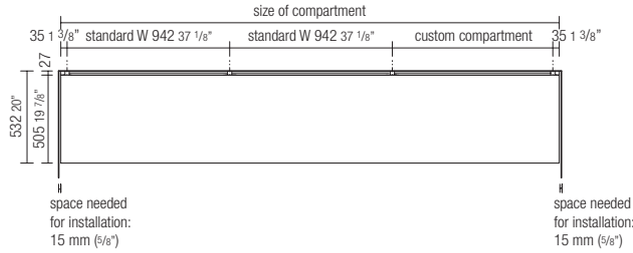
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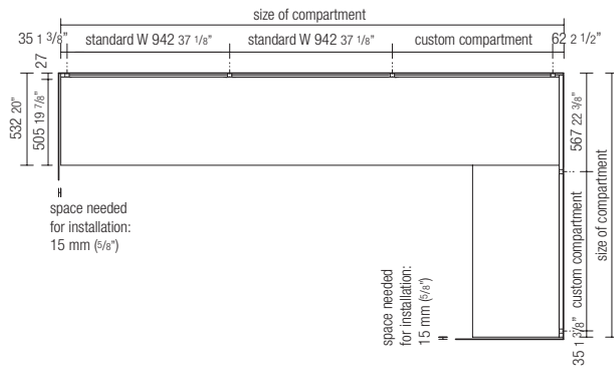
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MODULARITY

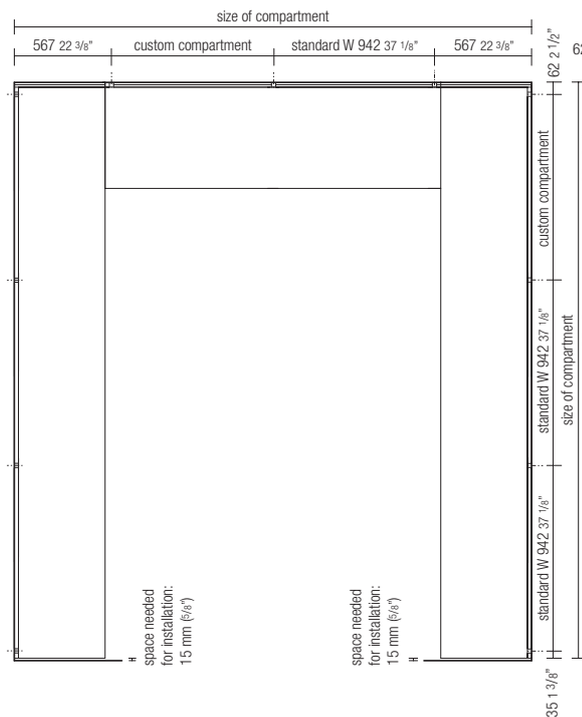
Linear composition with or without back panels



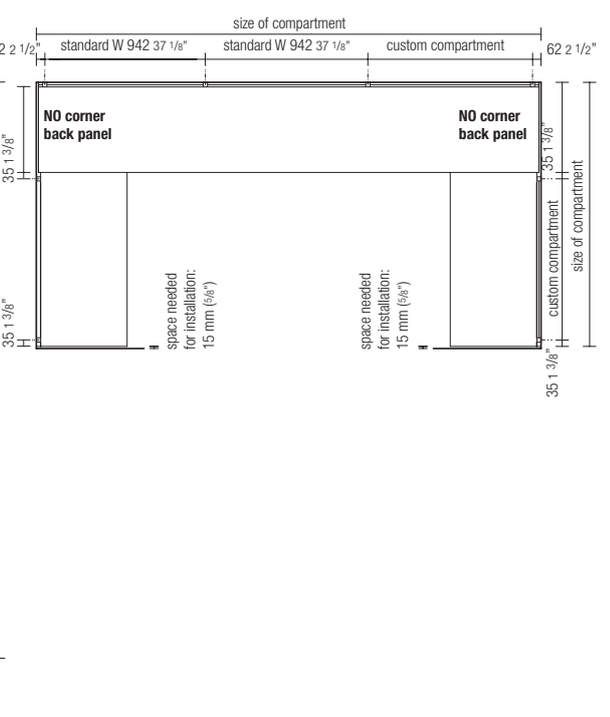
Corner composition with or without back panels



C-shaped corner composition with or without back panels



C-shaped corner composition without back panels on corners



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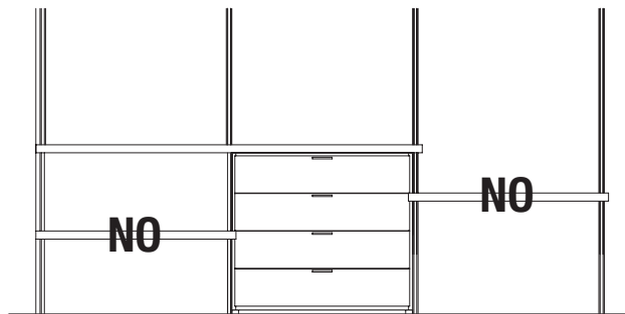
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NOTES

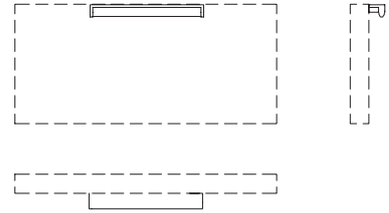
- hanging structures with H 110 can contain any tray
- hanging structures with H 206 can contain trays and also a pull-out tray or a H 190 drawer
- drawers, pull-out trays and trinket trays can be freely installed on all other structures, according to the height of the module
- the interiors of the drawers have always a grey saffiano melamine finish
- in case there is no shelf placed over the drawer unit, a 10 mm thick finishing top is always needed
- no shelves can be positioned in the modules adjacent to a drawer unit.

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Handle in pewter colour finish



Notes

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

Reductions

- **the size of trays and drawer units cannot be reduced**
- hanging structures can be fastened only to standard compartments with W 942
- if a shelf is placed on top of a drawer unit (either free-standing or resting on the base) the drawer unit must occupy a standard W 942 module.

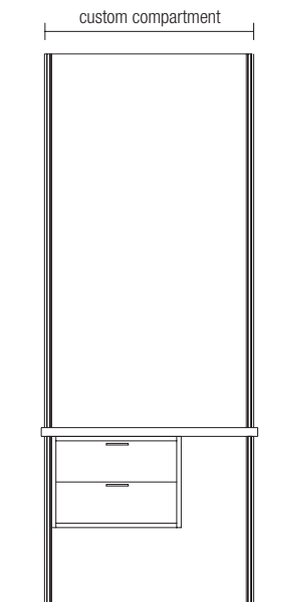
Drawer units for width custom compartments

To enhance the functional features and adaptability of Gliss Walk-In to all situations, two drawer units H 417/439 with reduced width are available (W 614 for modules cut to measure up to W 642, and W 450 for modules cut to measure up to W 478). These drawer units can be used suspended above the shelf, either supported by the base or floor standing.

Notes

- Besides the instructions concerning the drawer units 942 W, we add following:
- Drawer units always have two wooden drawers H 190
 - The suspended drawer unit can be positioned either on the left or right part of the reduced module.

example of drawer unit suspended on the left



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FITTINGS

Base
D 505 th 83 3 1/4"
with adjustable feet

W 1012 39 7/8"
(1 module)



BA5/10

W 1954 76 7/8"
(2 modules)



BA5/20

W 2896 114"
(3 modules)



BA5/29

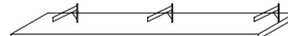
Shelf
D 505 th 40 1 5/8"
with mounting brackets

W 1012 39 7/8"
(1 module)
2 brackets



RI5/10

W 1954 76 7/8"
(2 modules)
3 brackets



RI5/20

W 2896 114"
(3 modules)
4 brackets



RI5/29

Jointed shelf
D 505 th 40 1 5/8"
with mounting brackets

W from 2897 to 3838
W from 114" to 151 1/8"
(4 modules)
5 brackets



RG5/38

W from 3839 to 4780
W from 151 1/8" to 188 1/4"
(5 modules)
6 brackets



RG5/48

W from 4781 to 5722
W from 188 1/4" to 225 1/4"
(6 modules)
7 brackets



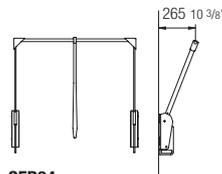
RG5/57

cloth rails
module W 942 37 1/8"



P094

servetto pull-out cloth rail
can be used on W 942 (37 1/8") to
W 670 mm (26 3/8") modules



SER94

pull-out coat hanger



AGR1

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FITTINGS

pull-out tray
W 884 D 468
W 34 3/4" D 18 3/8"
H 57 2 1/4" (front)

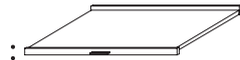
trays
W 884 D 468
W 34 3/4" D 18 3/8"

trouser holder tray
H 57 2 1/4"
n. 12 bars max

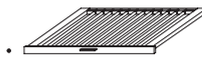
**trinket tray
(ties and belts)**
H 57 2 1/4"

**additional trouser
holder bar**
(grey saffiano
embossed finish)

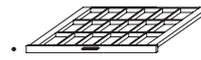
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PEC9/05



VPNN9/05



VP09/05



VPNNBA

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drawers
W 884 D 468 H 190
W 34 3/4" D 18 3/8" H 7 1/2"
usable spaces
W 834 D 435 H 106

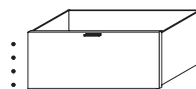
wooden drawer



CLE9/19

drawers
W 884 D 468 H 382
W 34 3/4" D 18 3/8" H 15"
usable spaces
W 834 D 435 H 298

wooden drawer



CLE9/38

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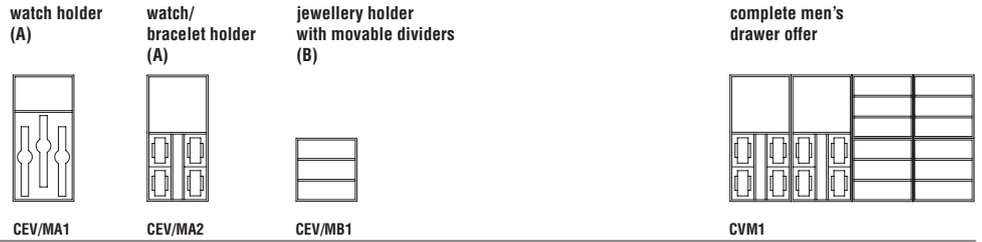
FITTINGS

Internal fittings - 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).

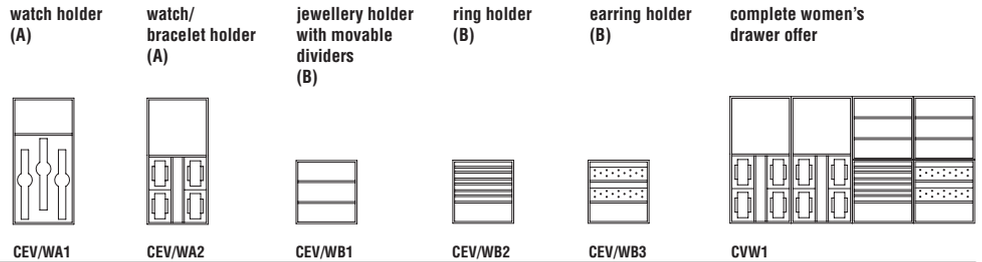
Eco Skin bottoms
Made with grey coloured Eco Skin.

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



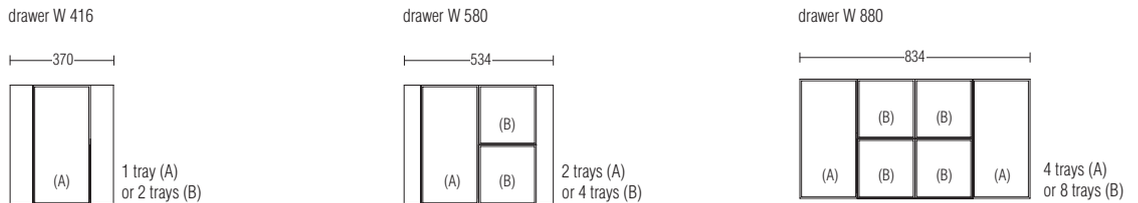
brown leather

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



powder pink leather

**Modularity drawings
for inserting trays into
drawers**



**Eco Skin bottoms
for drawers**
D 432



grey Eco Skin

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FITTINGS

Led lighting

Shelves can be accessorised with LED lighting.
Lighting systems are conformant with European safety standards.

Notes

At the moment of the order, the customer must always indicate on the drawing the shelf or the shelves where the lighting bars should be installed. The bars will always follow the width of the shelf. If the shelf is jointed, two bars will be made, one for each part of the shelf.

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lighting bars for shelves 3000 K

consider two singles
bars for jointed
shelves

for shelves up to W 1012 - 39 7/8"



watt 8,5
EBI10

for shelves up to W 1954 - 76 7/8"



watt 16
EBI20

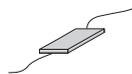
for shelves up to W 2896 - 114"



watt 23,5
EBI29

**components
per system**
(see the diagram for
component use and to
calculate system cost)

power supply unit 100W



EAL1

connector



ECO1

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



EKRR1

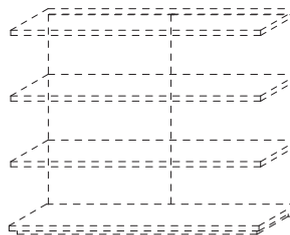
**DALI kit
(for DOMOTICA)**
n. 1 for each
power supply unit
cannot be used with
radio remote control



EKDA1

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.



* each power supply unit can power a max. of 100W or:
max 6 LED lights

power supply unit (per composition ★)

●

connector (for compositions of 4 power supply units max.)

●

radio remote control (optional)

● (optional)

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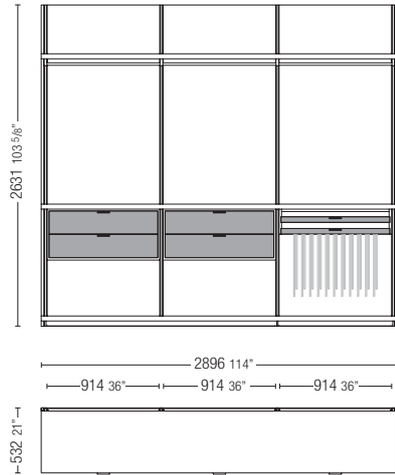
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SAMPLE COMPOSITIONS

composition 1

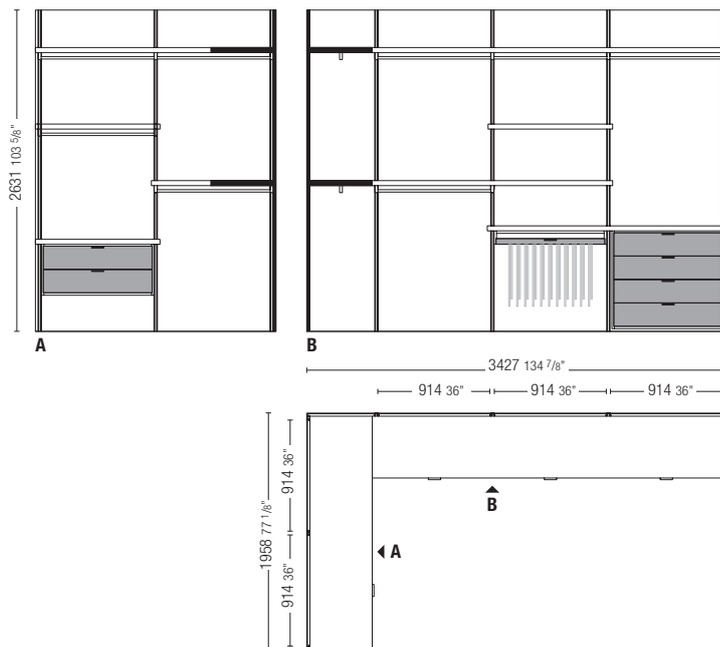
backs: melamine
shelves: melamine
fittings: melamine



GCC01

composition 3

backs: melamine
shelves: melamine
fittings: melamine



GCC03

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