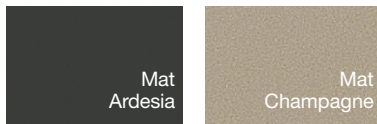




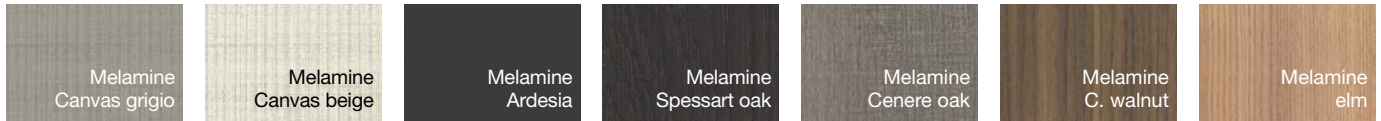
Index

LEXINGTON NIGHT walk-in closet	
Finishes	p. 4
Technical drawings and sections	p. 6
Technical description of materials	p. 24
Notes for order development	p. 24
Project notes	p. 25
Modularity	p. 27
Structural elements - Inner equipment	p. 28
Uprights	p. 30
Inner shelves	p. 31
Inner equipment	p. 34
Order example	p. 63
Order form	p. 64

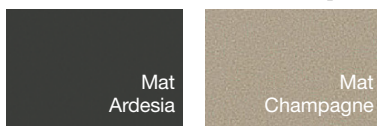
Uprights



Inner equipment

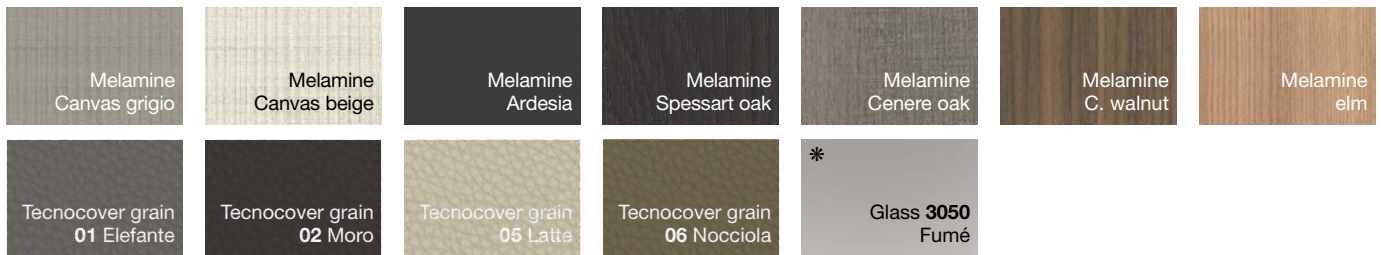


Hardware - Metal parts



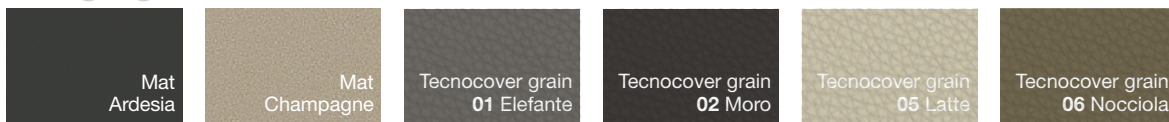
Elements not available in champagne:
lighting system

Inner shelves - Chests of drawers tops

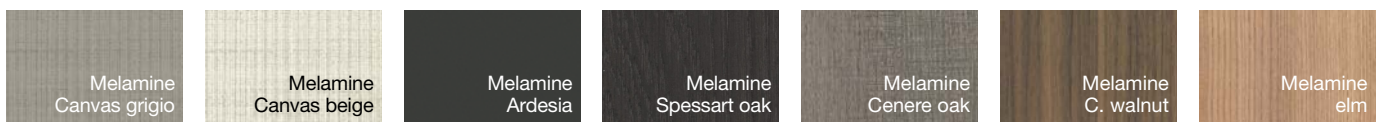


* Not available for chest of drawers top

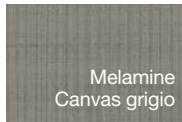
Hanging rails



Chests of drawers structure

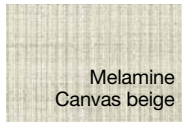


Chests of drawers fronts



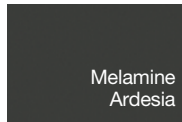
Melamine
Canvas grigio

Drawers
Trays
Shoe trays



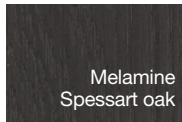
Melamine
Canvas beige

Drawers
Trays
Shoe trays



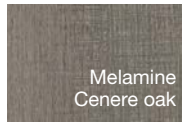
Melamine
Ardesia

Drawers
Trays
Shoe trays



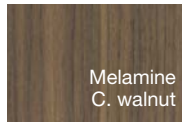
Melamine
Spessart oak

Drawers
Trays
Shoe trays



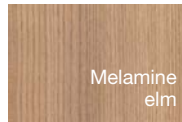
Melamine
Genere oak

Drawers
Trays
Shoe trays



Melamine
C. walnut

Drawers
Trays
Shoe trays



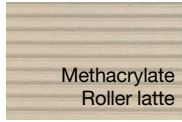
Melamine
elm

Drawers
Trays
Shoe trays



Methacrylate
Roller ardesia

Drawers



Methacrylate
Roller latte

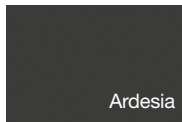
Drawers



Glass 5059
Fumé reflective

Drawers

Drawers inner structure



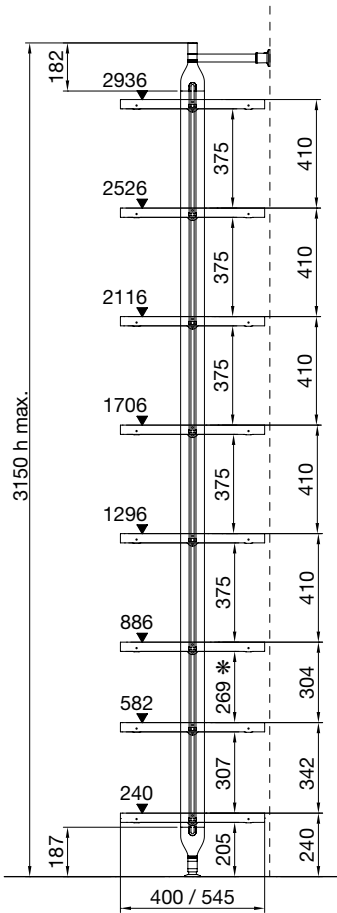
Ardesia

Heights and shelves positioning

This scheme is only to be considered as an example, the positioning of the shelves in height is free.

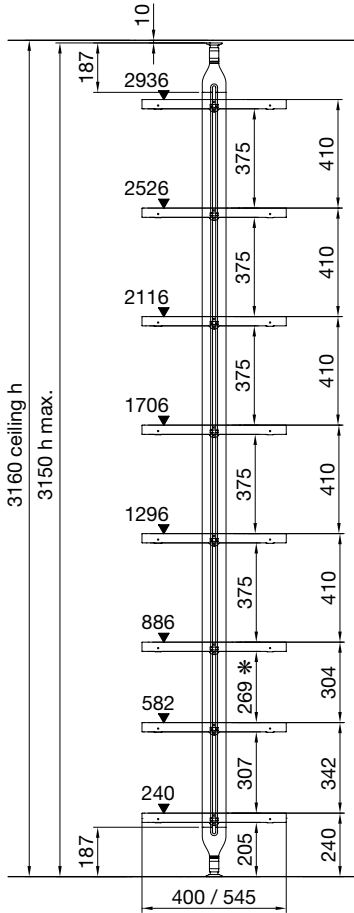
Alignments

Wall-mounted shelves

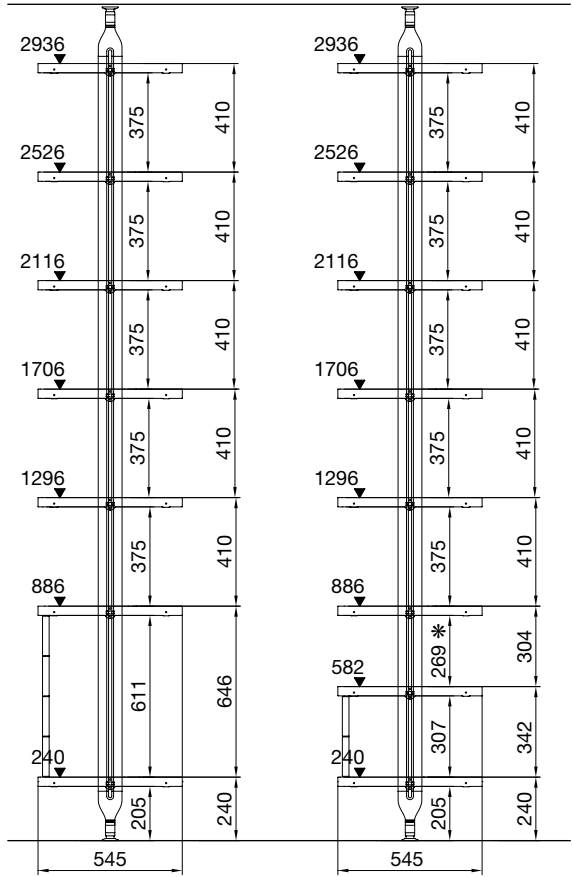


Alignments

Floor-ceiling shelves

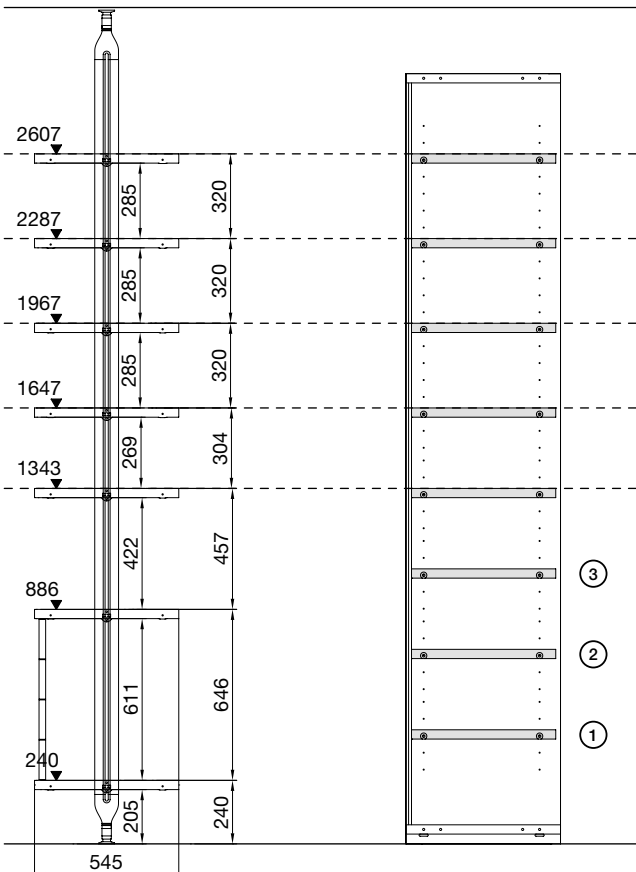


Alignments



Alignments

Lexington Night to Senzafine - shelves



Notes:

Minimum height of the shelf from the floor: 240 mm (shelf flush to the top part).

* The distance 269 mm is only for linear compositions.

In corner compositions a minimum distance of 285 mm between shelves is necessary.

Notes:

Attention: with Lexington Night chest of drawers laying on a shelf, the Senzafine shelves 1 - 2 - 3 will never be aligned as standard.

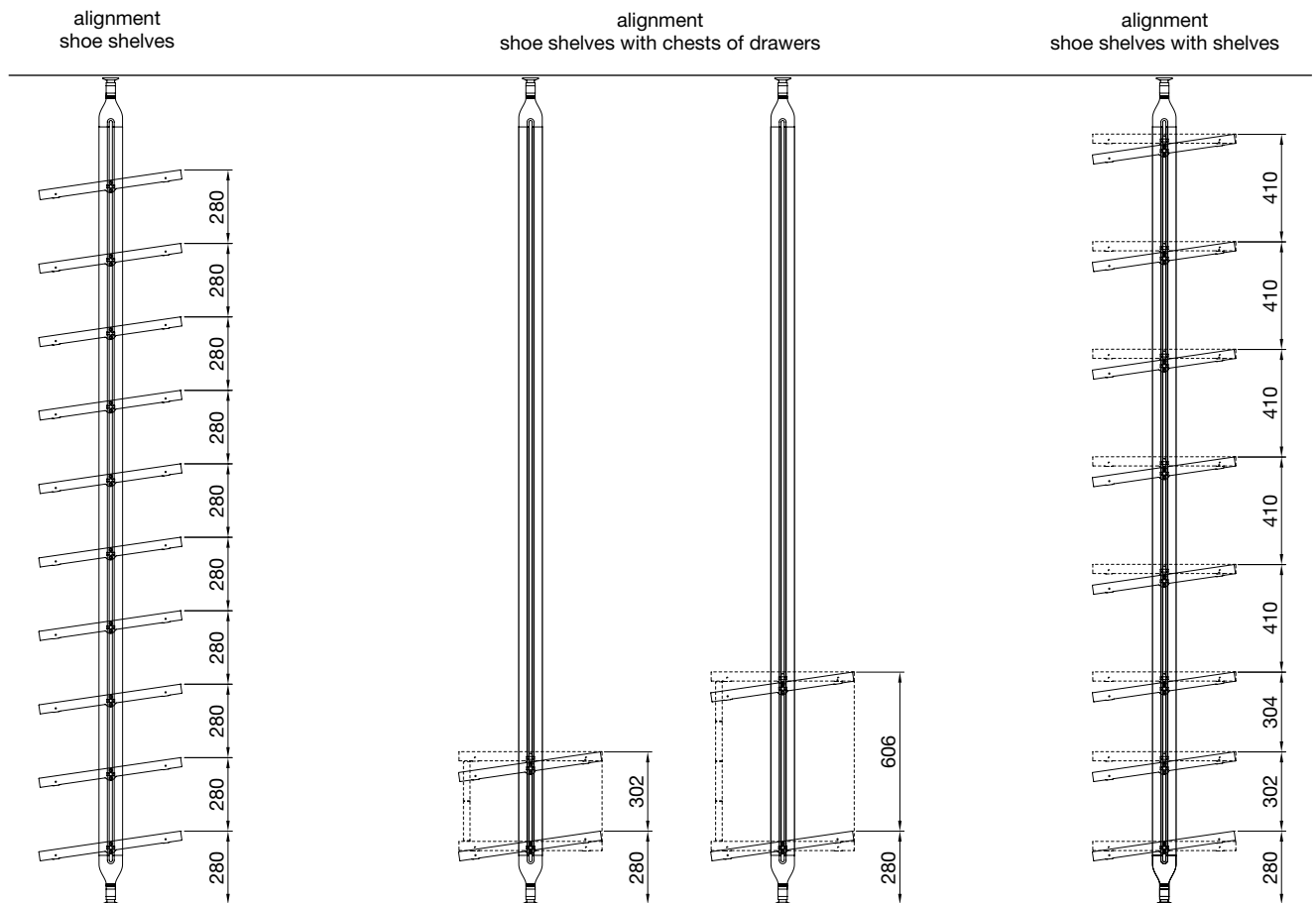
In order to align them, a customized drilling on Senzafine side is required.

Heights and positioning of the inclined shoe shelves

This scheme is only to be considered as an example, the positioning of the shelves in height is free.

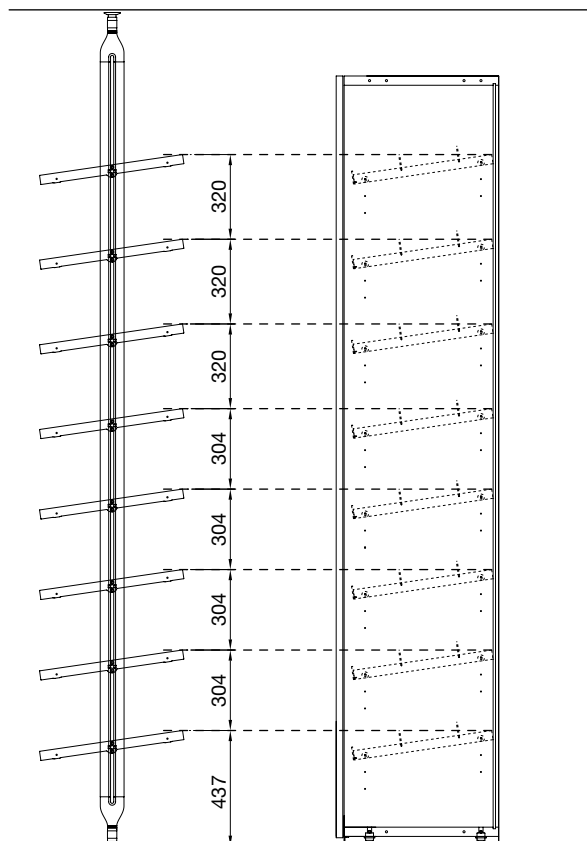
Alignments

Lexington - shoe shelves



Alignments

Lexington Night to Senzafine - shoe shelves

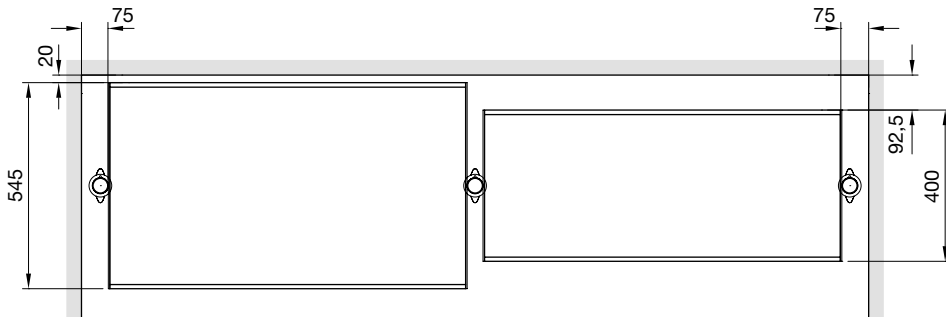
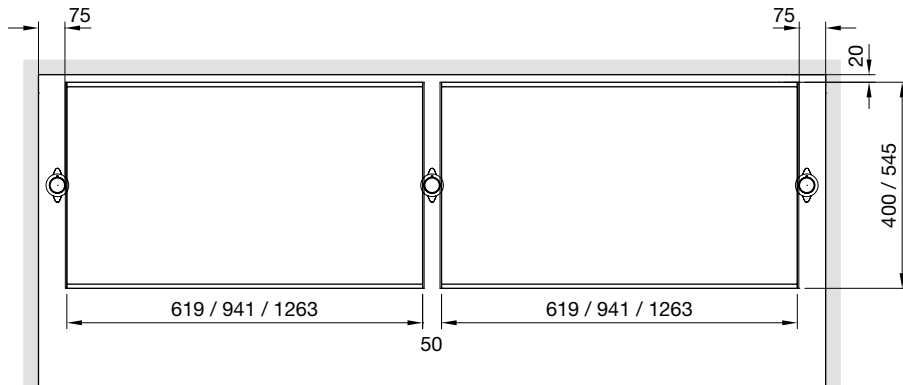


Floor-ceiling / wall-mounted - linear compositions

Floor-ceiling composition

Assembly required space:

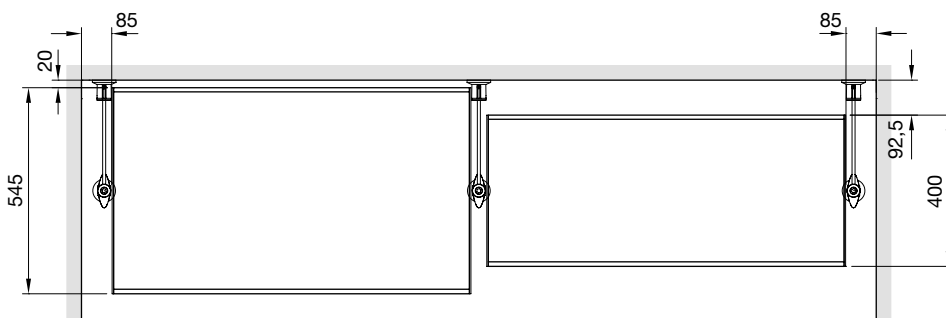
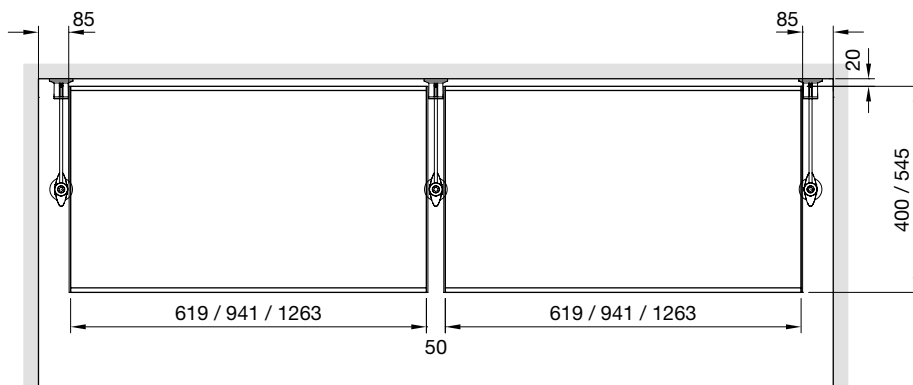
- minimum width 75 mm from the shelf
- minimum depth 20 mm from the shelf



Wall-mounted composition

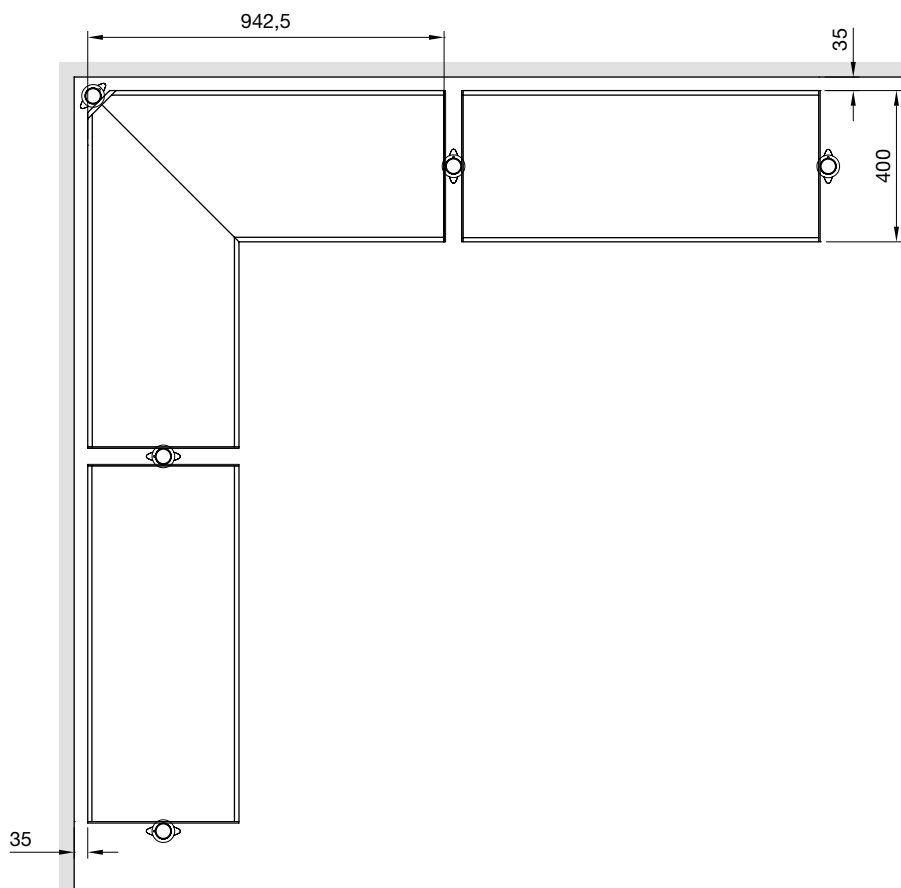
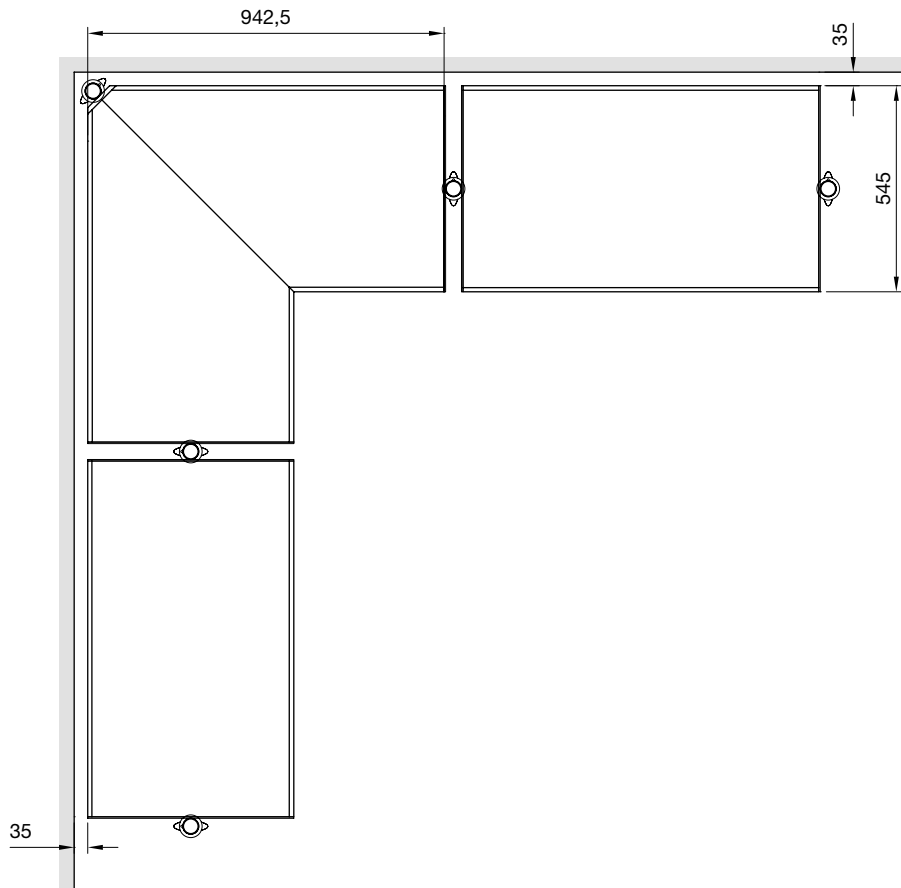
Assembly required space:

- minimum width 85 mm from the shelf
- minimum depth 20 mm from the shelf



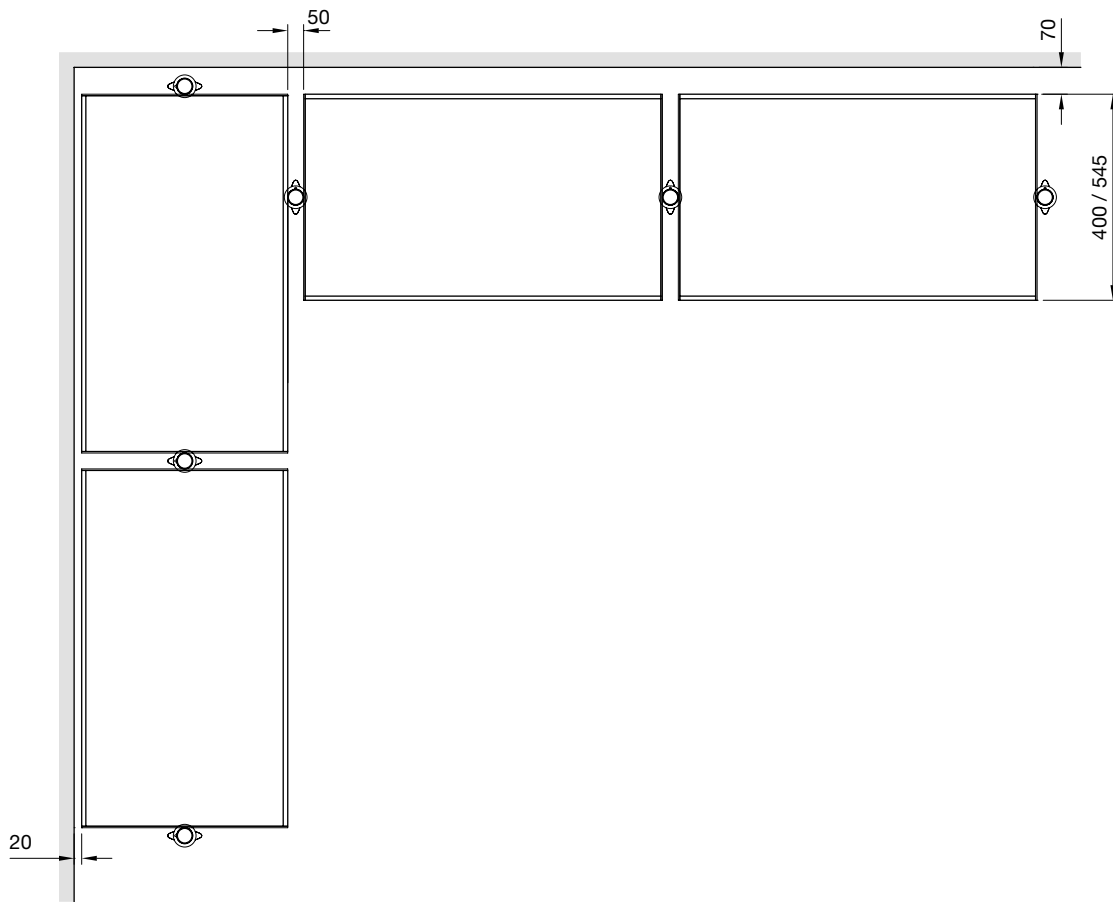
Floor-ceiling corner compositions with corner shelves

Assembly required space:
- minimum width 35 mm from the shelf



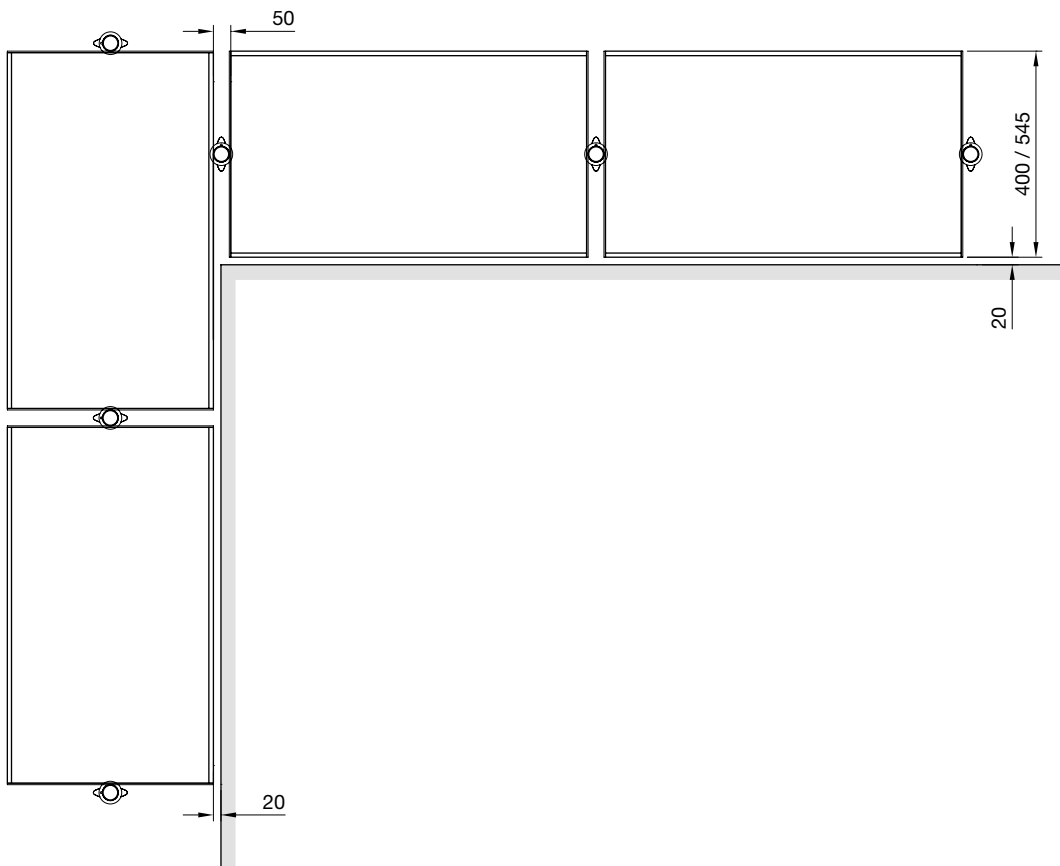
Floor-ceiling corner compositions with linear shelves

Assembly required space:
- minimum width 20 / 70 mm from the shelf



Floor-ceiling open corner compositions with linear shelves

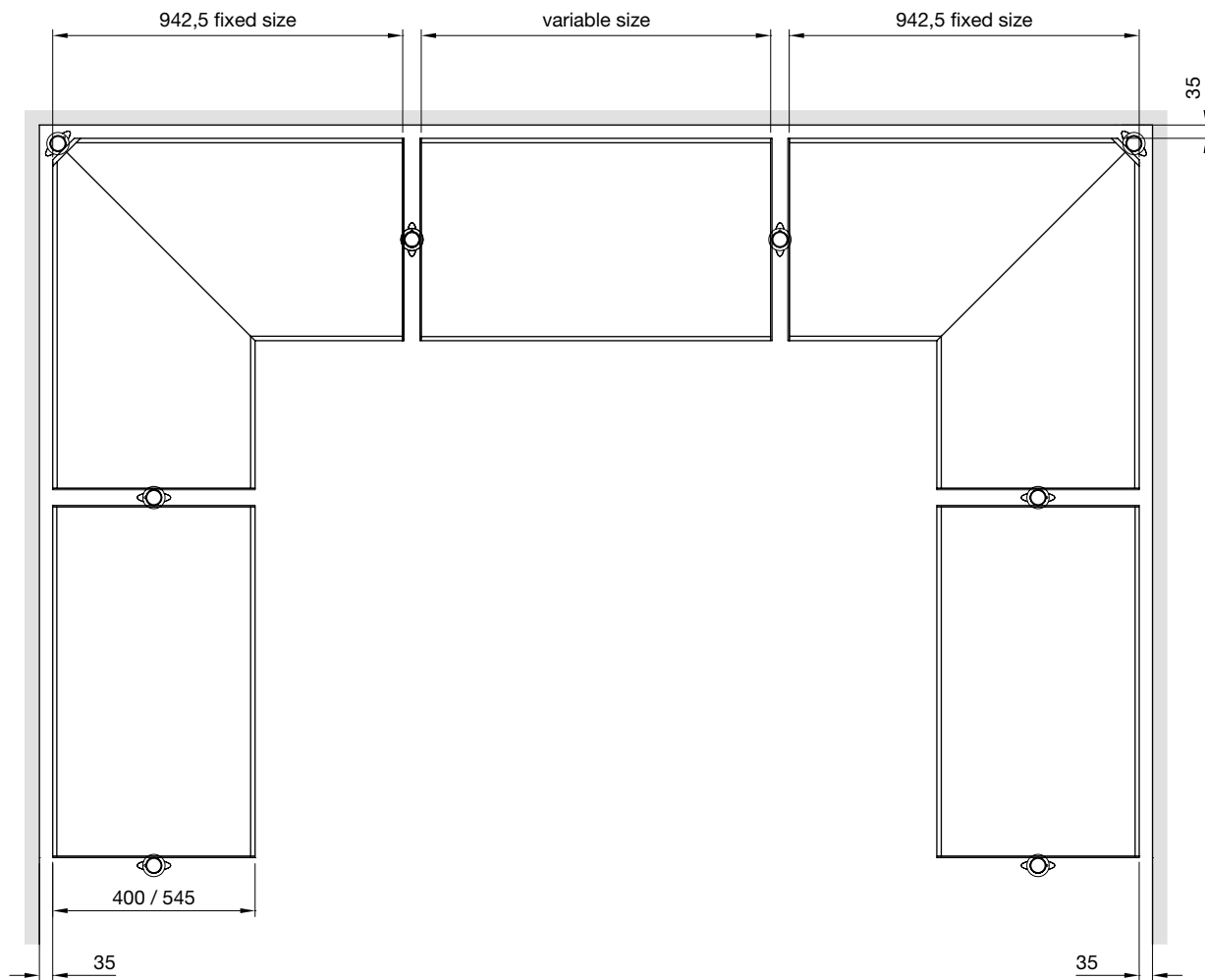
Assembly required space:
- minimum width 20 mm from the shelf



Floor-ceiling corner compositions

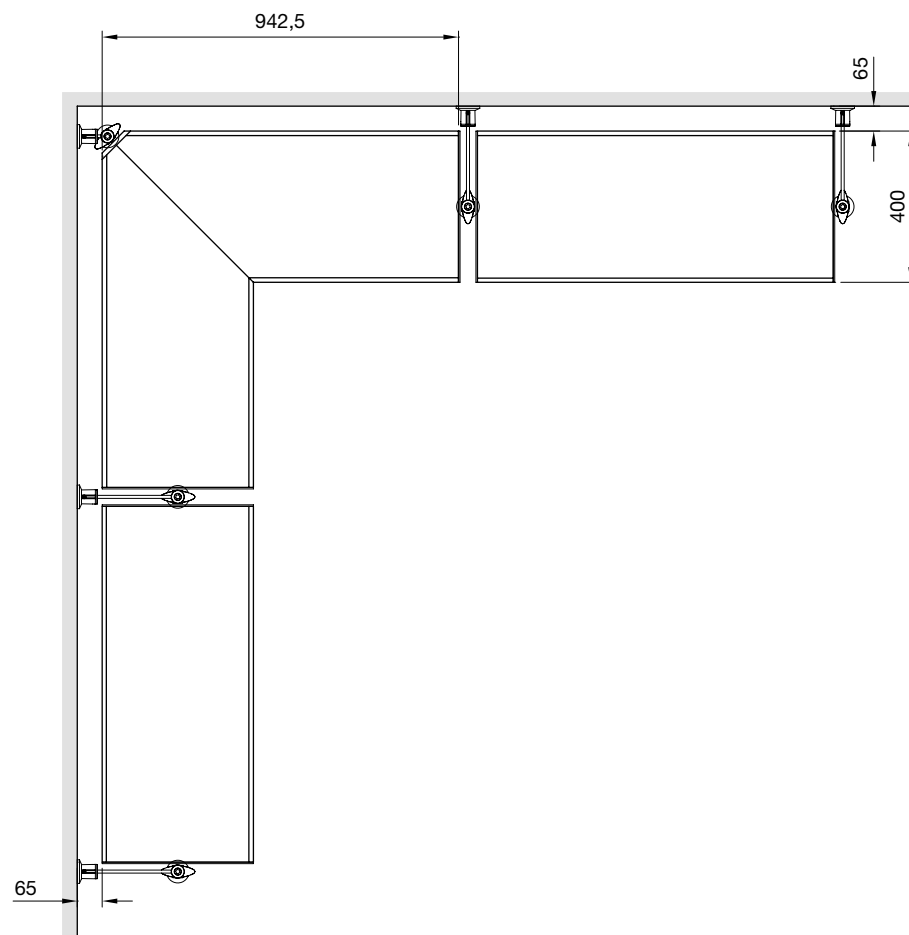
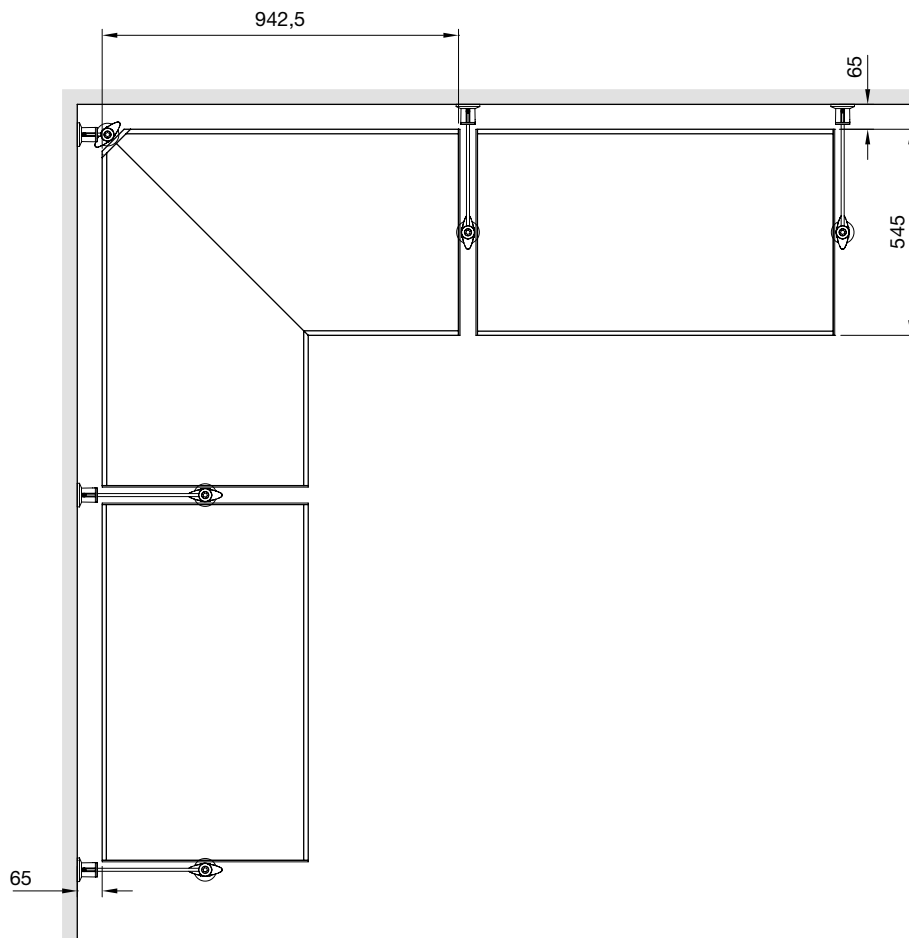
Assembly required space:

- minimum width 35 mm from the shelf
- minimum depth 35 mm from the shelf



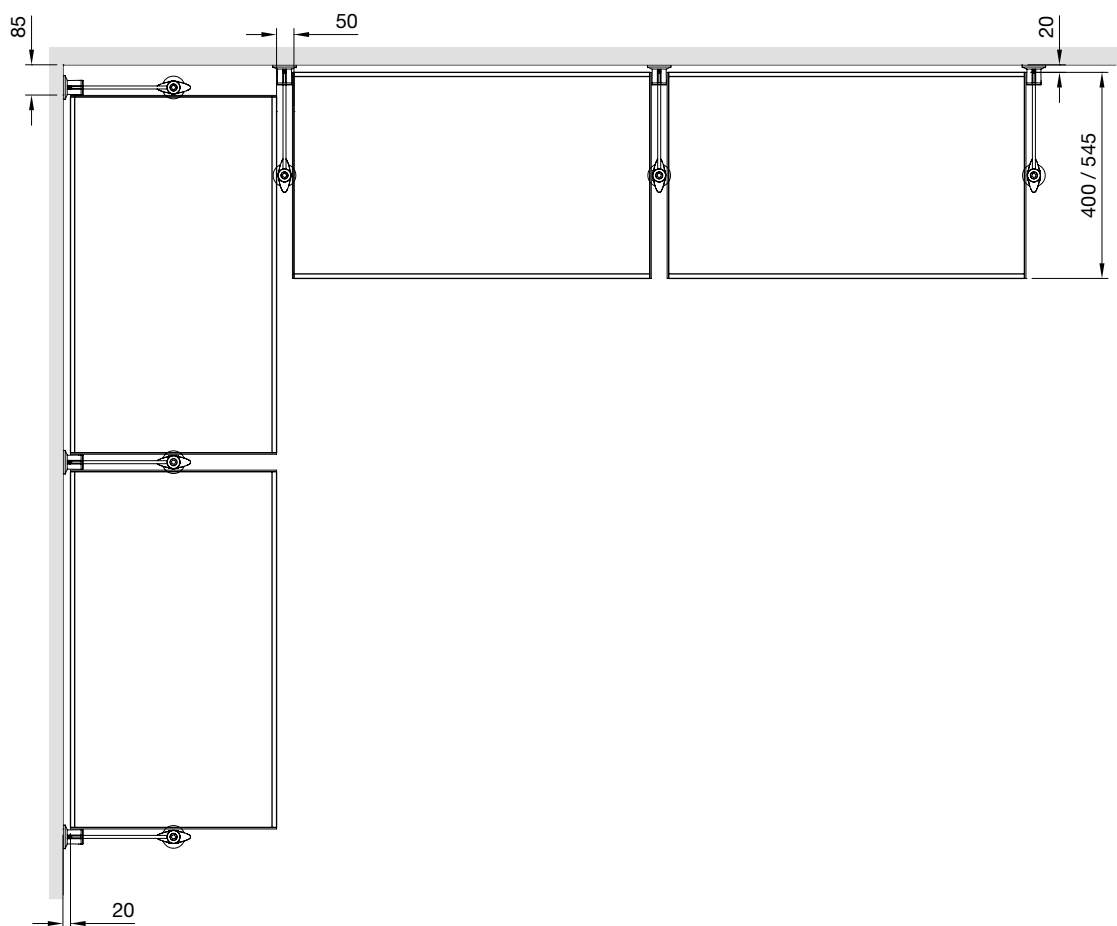
Wall-mounted corner compositions with corner shelves

Assembly required space:
- minimum width 65 mm from the shelf



Wall-mounted corner compositions with linear shelves

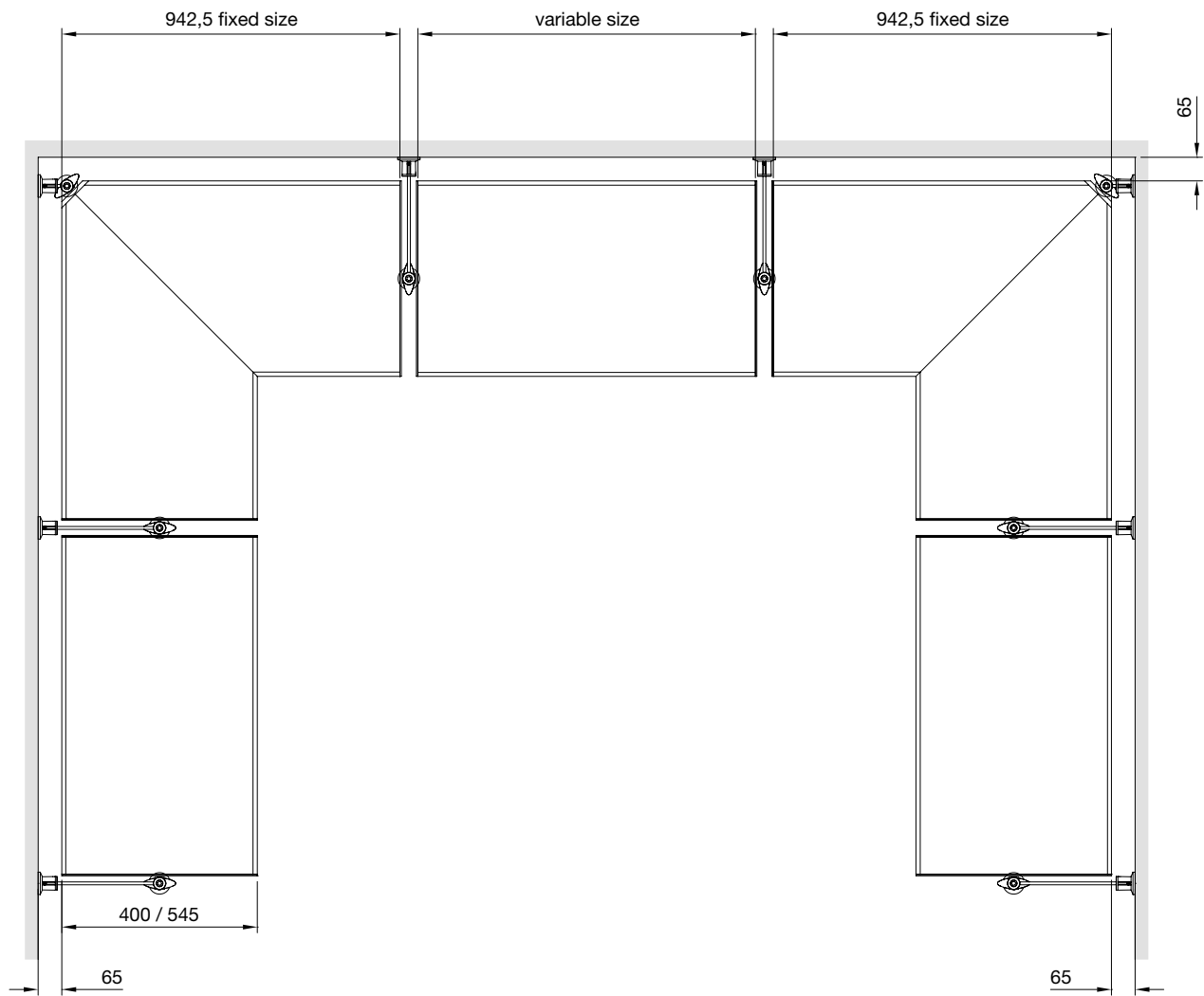
Assembly required space:
- minimum width 20 mm from the shelf



Wall-mounted corner compositions

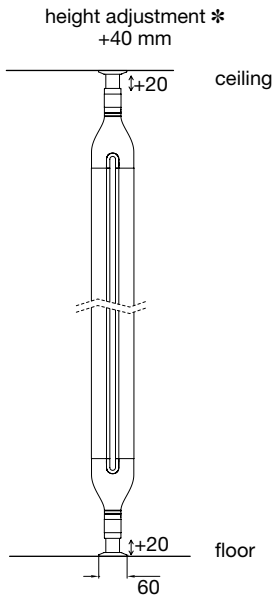
Assembly required space:

- minimum width 65 mm from the shelf
- minimum depth 65 mm from the shelf



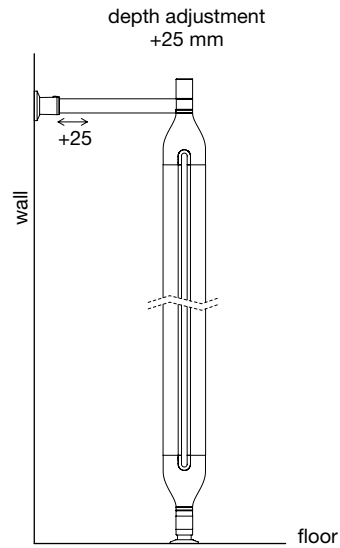
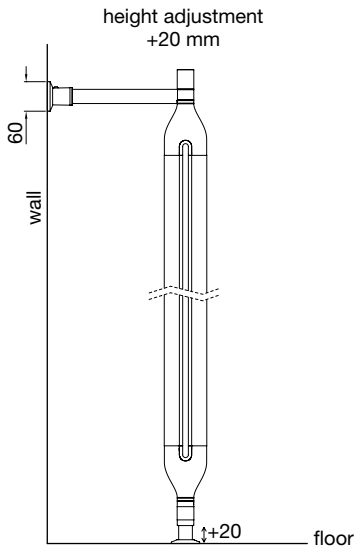
Uprights adjustments

Floor-ceiling uprights adjustment



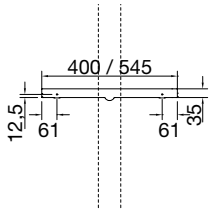
* if the adjustment is not sufficient, it is possible to use the compensation discs of 7 mm in the upper part

Wall-mounted upright adjustment

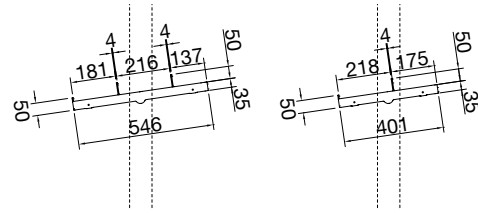


Shelves and hanging rails

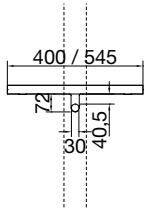
Shelf



Inclined shoe shelf

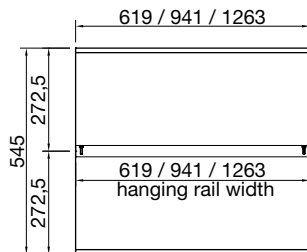


Hanging rail



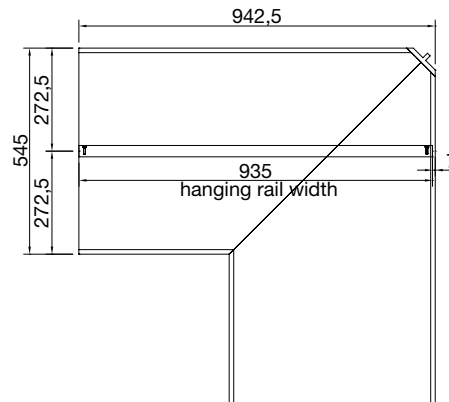
Linear composition - depth 545

- for all the types of shelf

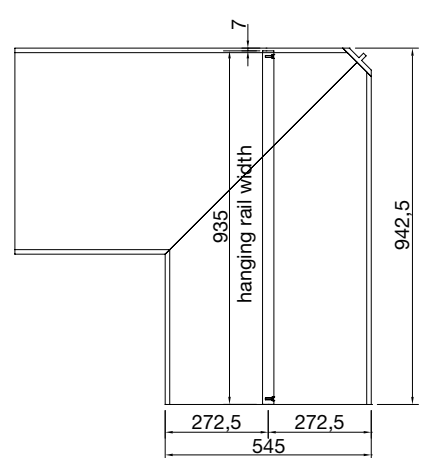


Corner composition - depth 545

- for all the types of shelf

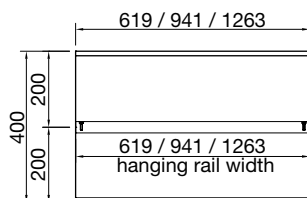


- for all the types of shelf



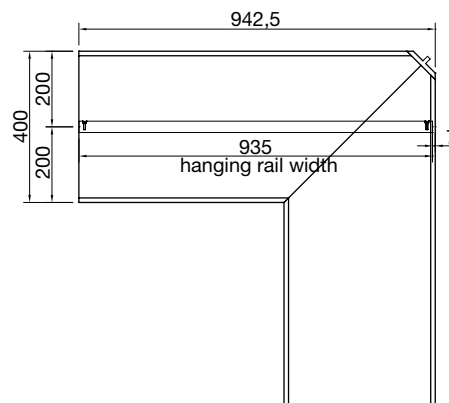
Linear composition - depth 400

- for all the types of shelf

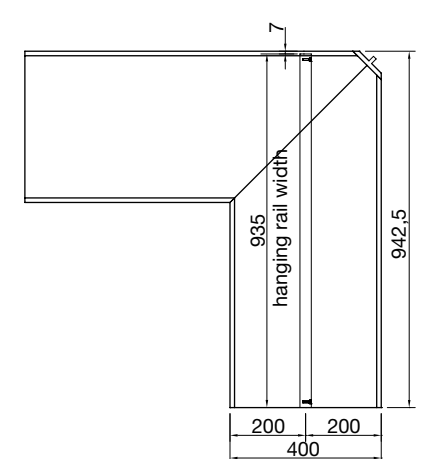


Corner composition - depth 400

- for all the types of shelf



- for all the types of shelf



Lighting system

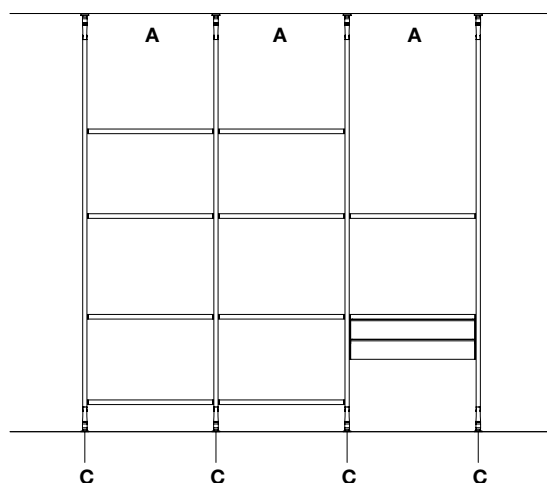
Notes:

Wall-mounted and floor-ceiling uprights are available in two versions: electrified with channel and not electrified. In case of compositions with lamps, both uprights must be used.

Rules for compositions with lamps:

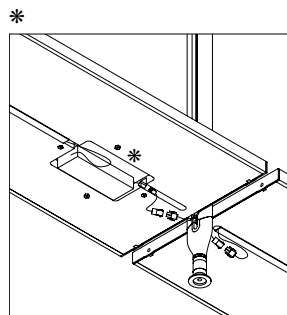
- The first upright from the left must **not** be electrified
- The right upright must always be electrified
- In each unit with lamps there must always be a shelf (only in melamine or Tecnocover) in order to allow the cable passage. Compulsory positioned at height 240 mm from the floor (flush)
- In the shelf at height 240 mm the lamp can not be inserted because it's where cable passage and transformer are located
- The number of power supplies is determined by the total lamp consumption. It is always placed under the first shelf (h 240 mm) from left *

Composition without lamp

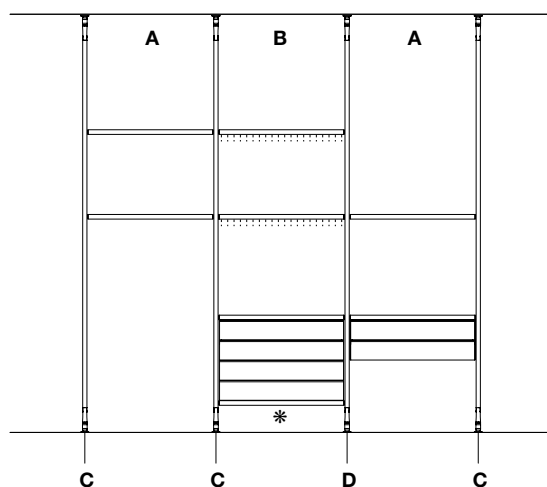


Legenda

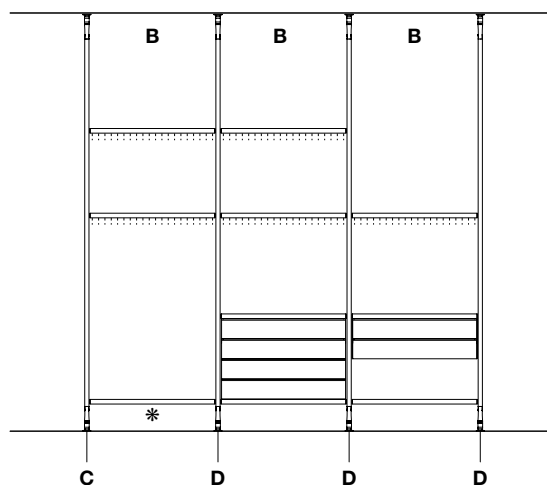
- A - space without light
- B - space with light
- C - upright not electrified
- D - upright electrified with channel



Composition with lamps in one unit space only



Composition with lamps in all the unit spaces



Lighting system

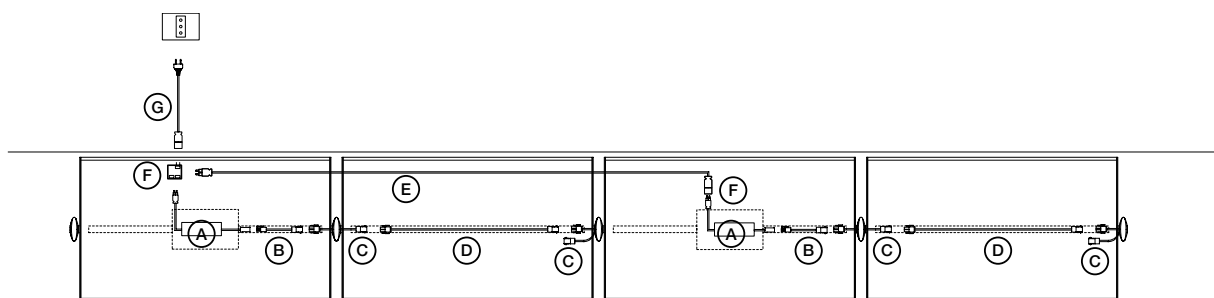
Electrification is always from left to right.

Legenda

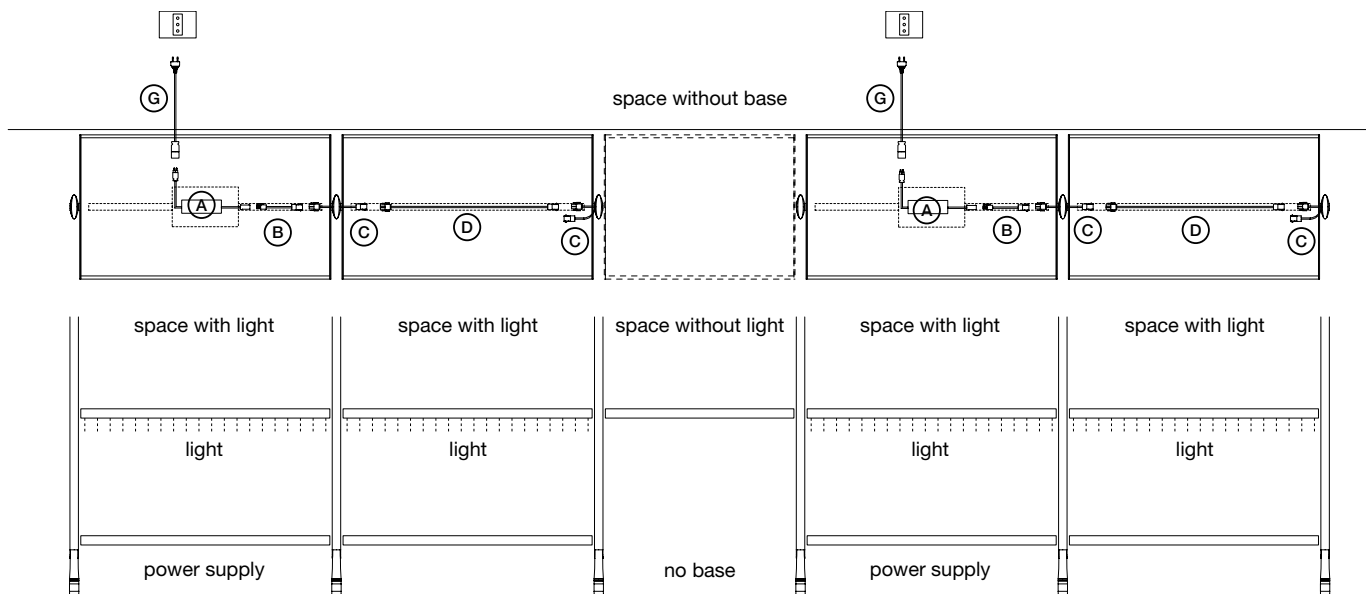
- A - Power supply (*)
- B - Power supply adapter
- C - Electrified channel
- D - Cable extension
- E - Power supply extension cable
- F - Power strip box
- G - Plug

* The power supply is placed under the first shelf (height 240 mm) from the left.

Composition with 2 power supplies



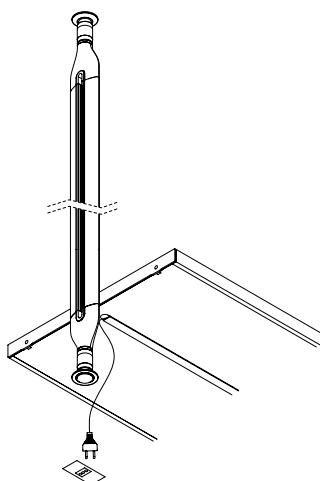
Interrupted composition with 2 power supplies



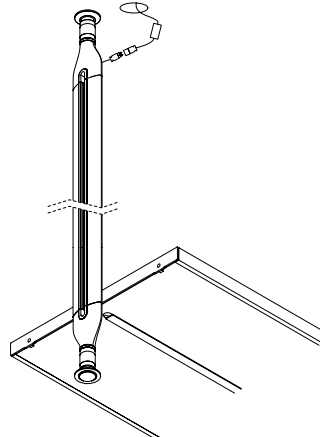
Light arrangement: available options

The position of the light must always be specified on the order to arrange the upright correctly.

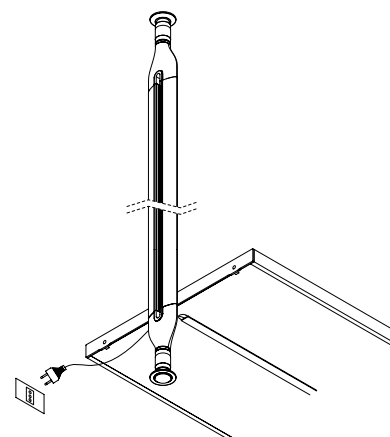
Floor power supply



Ceiling power supply

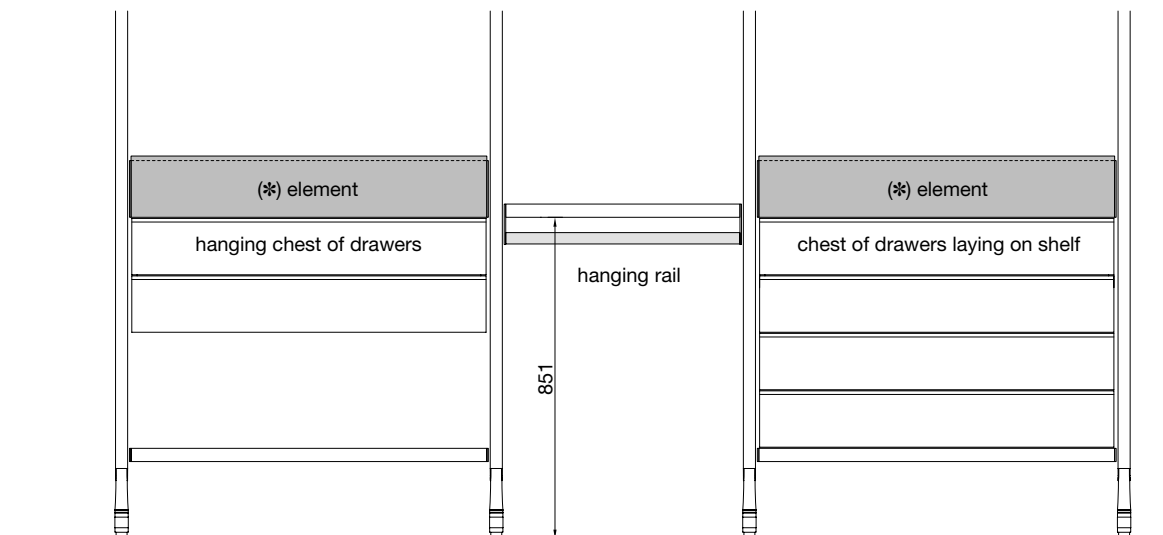
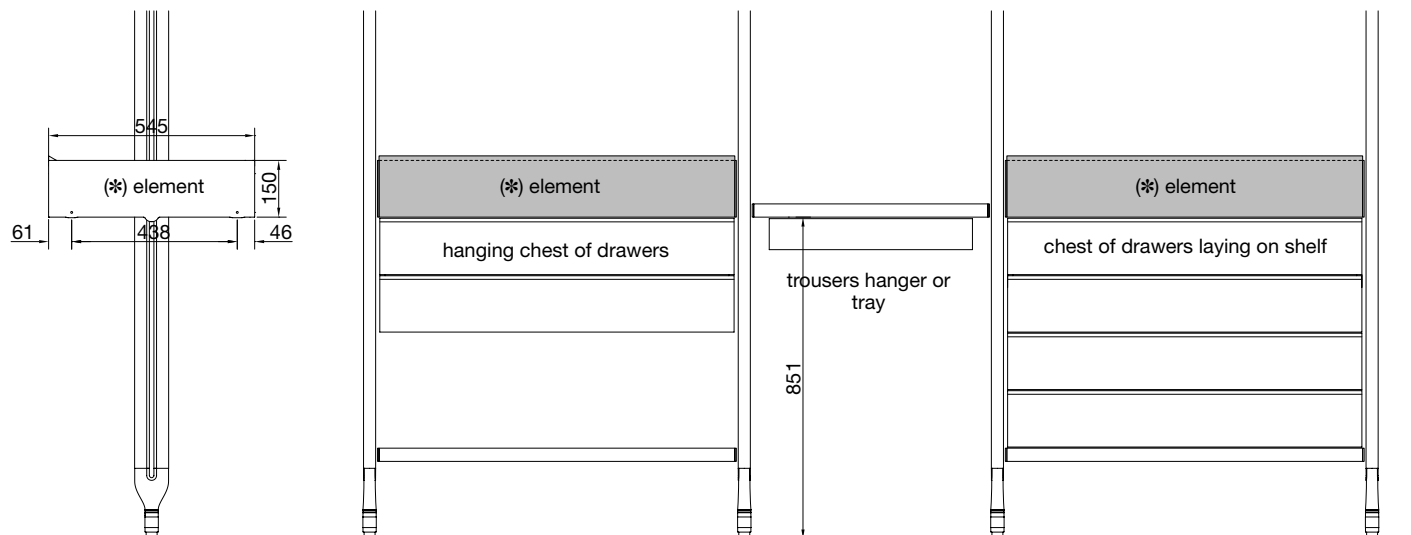


Wall power supply



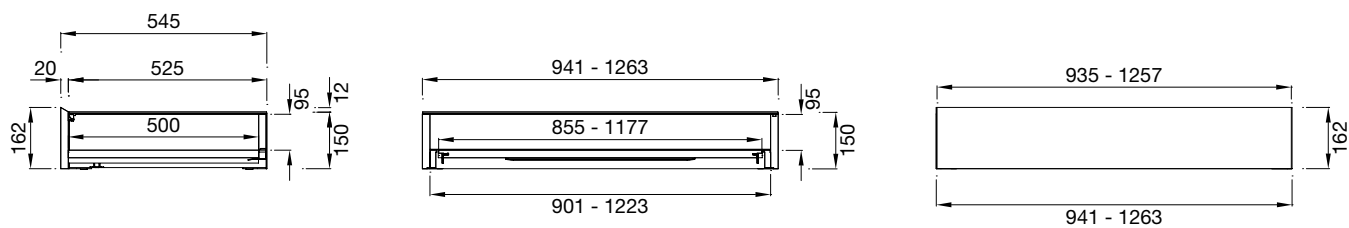
Chest of drawers display case

The top of the chest of drawers display case (*) aligned flush with the bottom of the movable shelf / trousers hanger top / open tray / hanging chest of drawers / freestanding chest of drawers



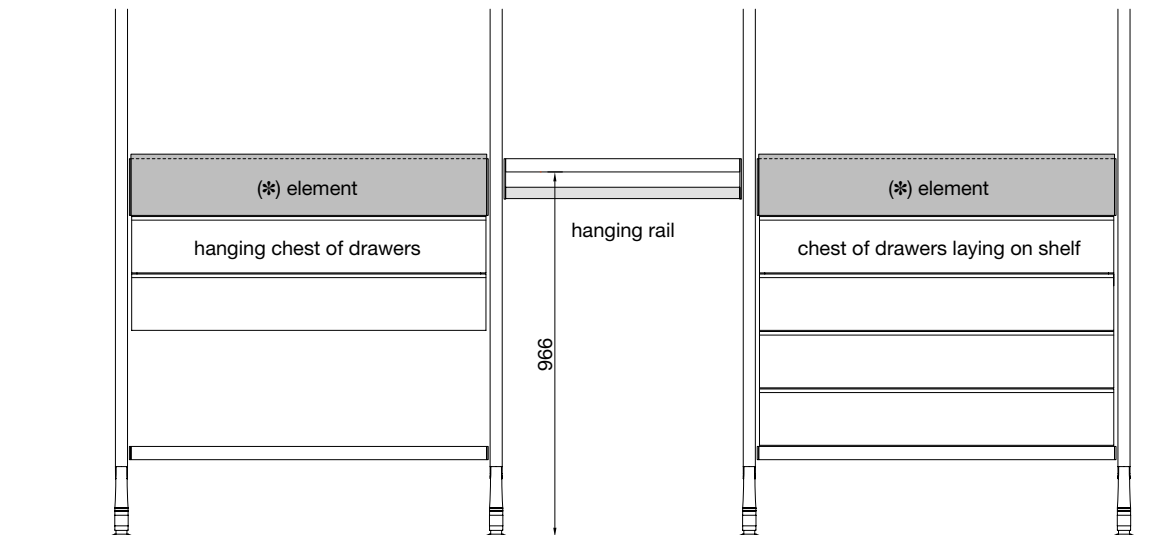
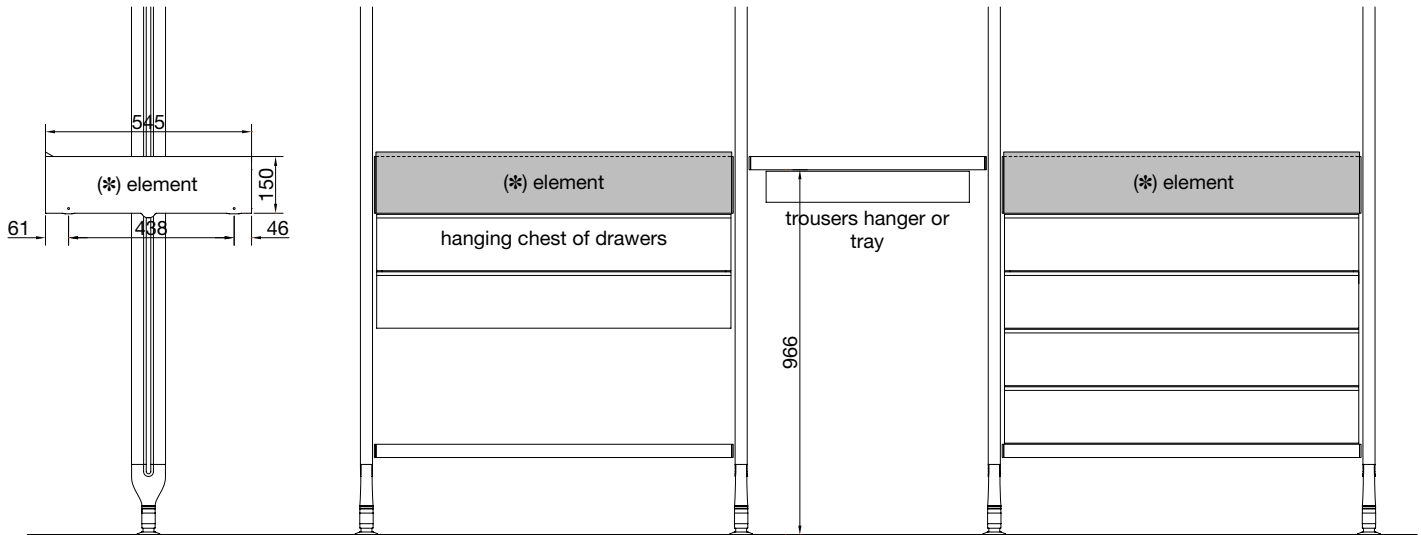
element dimensions: width 941 / 1263 - depth 545 - height 162 / 150

inner dimensions of the pull-out drawer: width 855 / 1177 - depth 500 - height 95



Chest of drawers display case

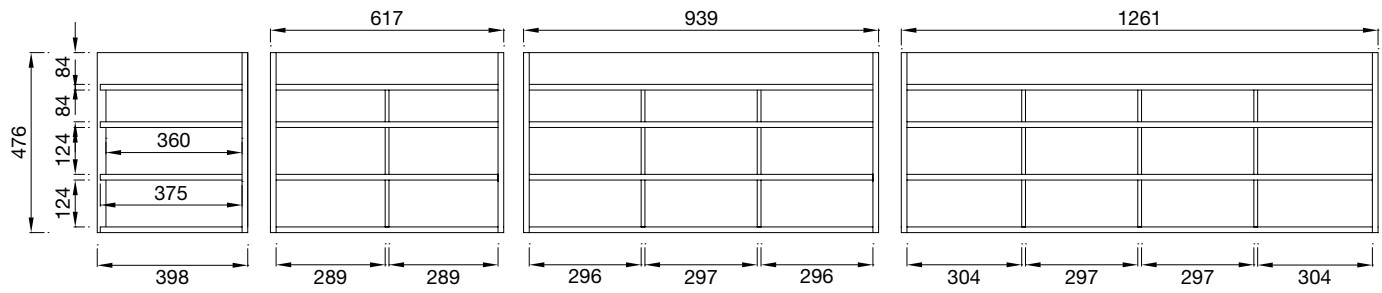
The top of the chest of drawers display case (*) is aligned flush with the top of the movable shelf / trousers hanger top / open tray / hanging chest of drawers



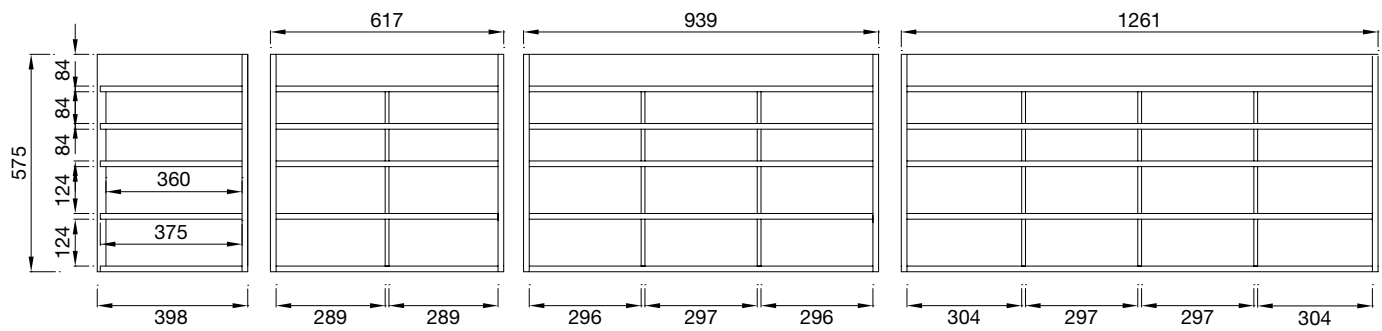
Shirt storage

Shirt storage

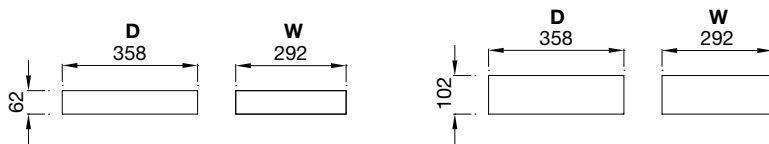
3 Elements



4 Elements

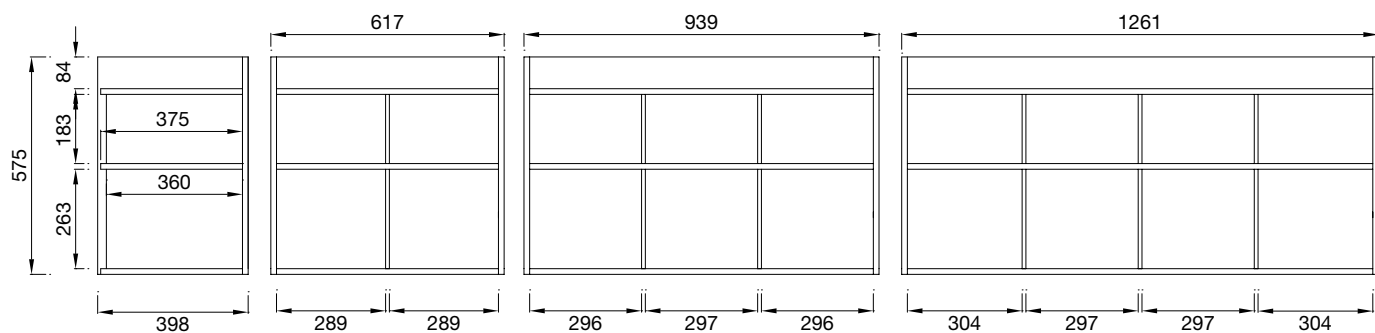


Drawers

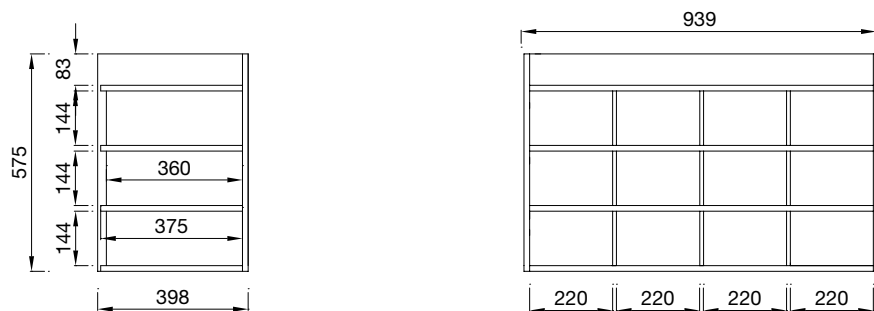


Handbags storage - Shoes storage

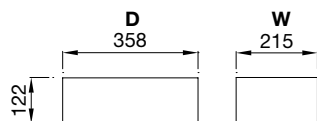
Handbags storage



Shoes storage



Drawers



Technical description of materials

UPRIGHT

Material	aluminium painted
Thickness	32 mm
Features	upper and lower adjustments

SHELF CHEST OF DRAWERS TOP IN MELAMINE WITH FRONTS

Material	panel of wooden particles melamine
Thickness	35 mm
Lateral edge	ABS
Front	aluminium painted

SHELF CHEST OF DRAWERS TOP IN TECNOCOVER GRAIN WITH FRAME

Material	panel of wooden particles melamine
Finitura	Tecnocover grain
Thickness	35 mm
Frame	aluminium painted

SHELF IN GLASS/GLASS WITH LIGHT

Material	fumé glass
Thickness	shelf 35 mm (glass 4 mm)
Frame	aluminium painted

CHEST OF DRAWERS STRUCTURE

Material	panel of wooden particles melamine
Thickness	15 mm - 25 mm back panel
Edge	ABS

DRAWER FRONT

Material	panel of wooden particles melamine
Thickness	25 mm
Edge	ABS

GLASS DRAWER FRONT

Material	fumé reflective glass
Thickness	front 25 mm (glass 4 mm)
Frame	medium density fibre panel melamine

ROLLER DRAWER FRONT

Material	panel of wooden particles in melamine with methacrylate
Thickness	25 mm
Edge	ABS

DRAWERS STRUCTURE

Material	panel of wooden particles melamine
Thickness	14 mm sides, 14 mm back panel and 6 mm bottom
Edge	ABS
Features	metal runners with ball bearings and soft closing

TRAY

Front	panel of wooden particles melamine
Thickness	4 mm sides, 15 mm back panel and 15 mm bottom
Bottom	panel of wooden particles melamine or covered in Tecnocover grain
Sides	panel of wooden particles melamine
Edge	ABS
Features	in the "shoe shelf" option it is supplied with small bars in aluminium painted

TROUSERS HANGER

Front	panel of wooden particles melamine
Edge	ABS
Sides	medium density panel melamine
Back panel	panel in solid wood with melamine
Features	it can be equipped with trousers hanger, tray with partition elements.

SHIRT HOLDER

BAG HOLDER

SHOE HOLDER

Structure	panel of wooden particles melamine
Shelves	panel of wooden particles melamine or Tecnocover grain
Thickness	15 mm
Edge	ABS
Features	it can be equipped with drawers.

HANGING CHEST OF DRAWERS WITH GLASS TOP

Structure	medium density fibre panel melamine
Fronts	medium density fibre panel melamine lacquer
Top	fumé glass with silkscreen (4 mm)
Features	drawers bottom covered in Tecnocover grain colours equipped with inner light

Notes for order development

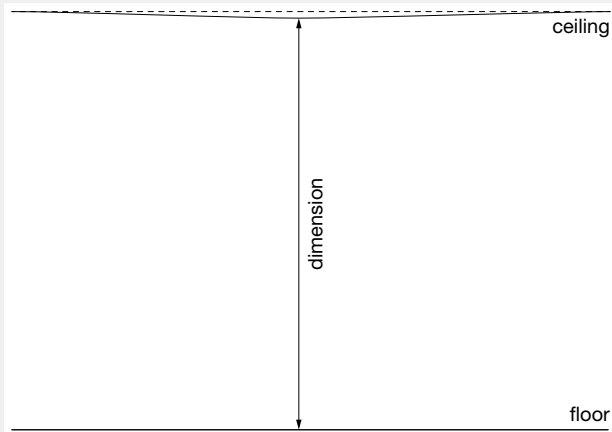
Unless otherwise specified:

- Lexington Night depth 545
- Inner shelves and chests of drawers tops: finish in melamine
- Hanging rails and metal parts: finish in ardesia
- Inner drawers: with Track handle
- Possible presence of lamps: wall switching arranged by the customer (no remote control)

Due to structural limitations, it is not recommended to order a single column.

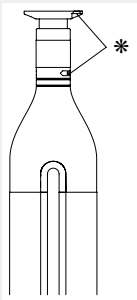
Floor-ceiling upright: dimensions required

The uprights height is managed at the millimeter. To realize the correct upright height, the lowest point between the floor and the ceiling must be specified on the order.



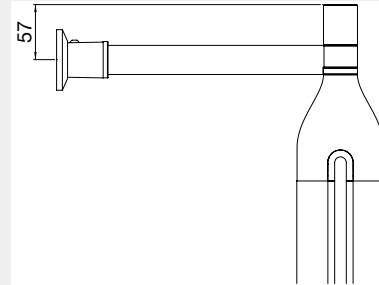
Note:

When fixed on plasterboard, it is necessary to provide a structural reinforcement. Use screws and grub screws provided by Poliform for a better structural stability (*).



Wall-mounted upright: dimensions required

The upright height is managed at the millimeter. Please specify the desired height on the order.

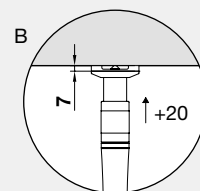
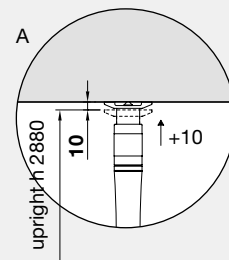
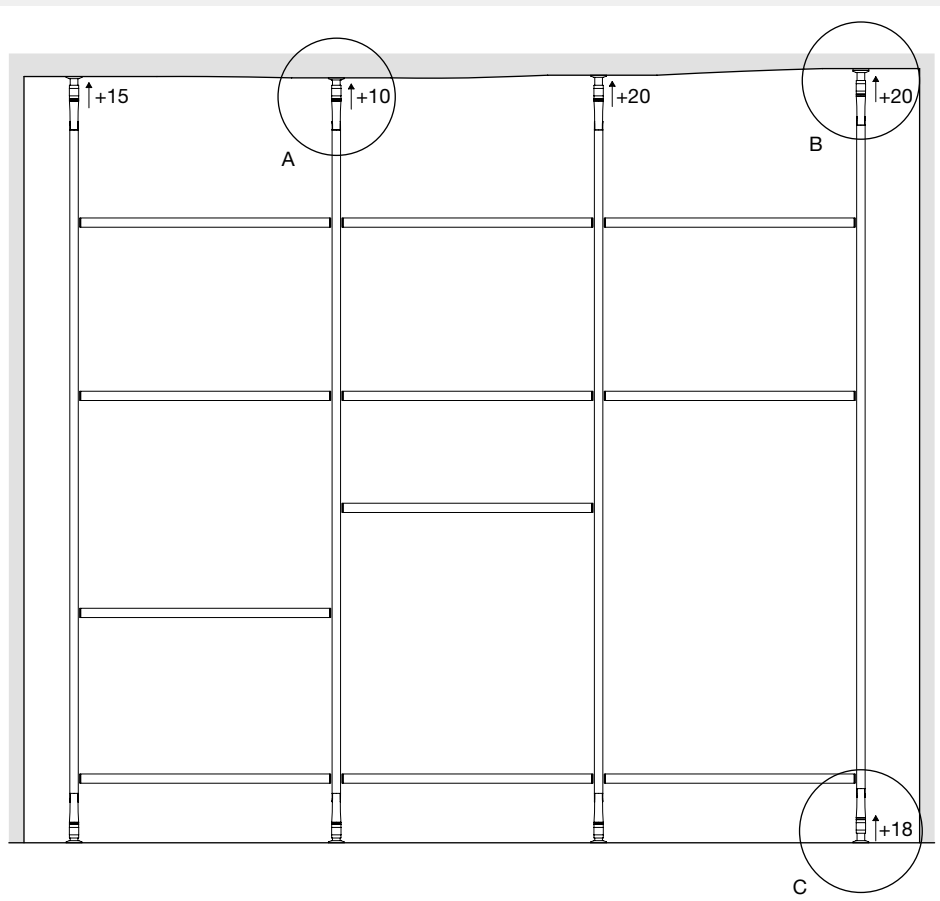
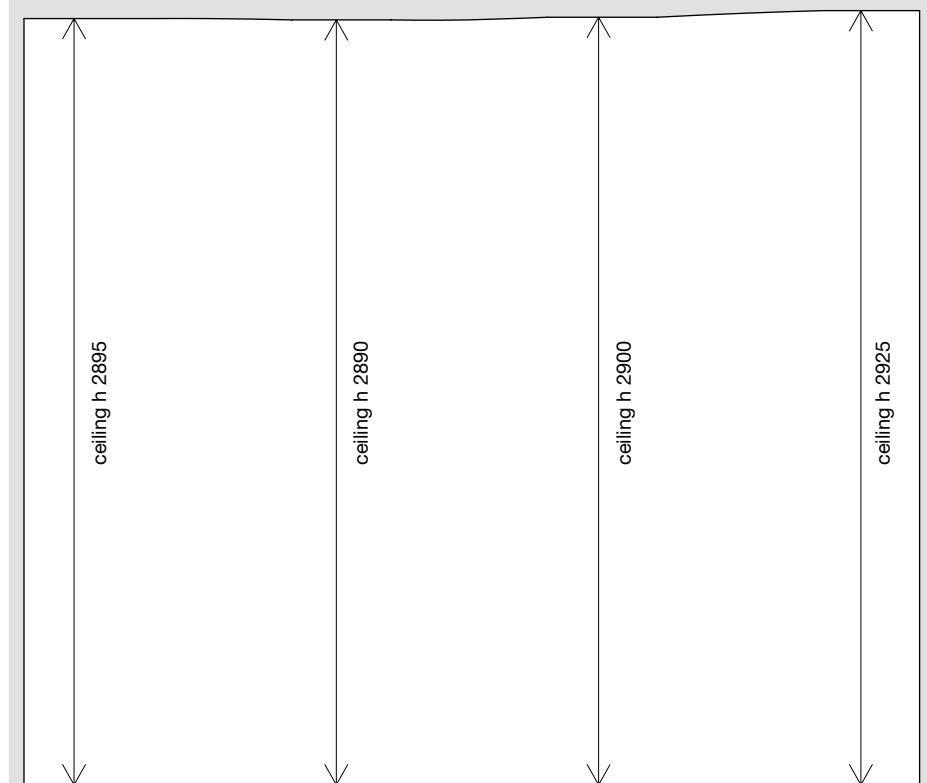


Equipment maximum load rate

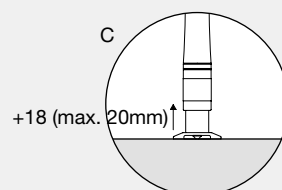
- linear/corner shelf: 30 kg uniformly distributed
- freestanding/hanging chests of drawers top: 30 kg uniformly distributed
- linear/corner hanging rail: 20 kg uniformly distributed
- drawer/tray: 10 kg uniformly distributed
- chest of drawers display case: 20 kg uniformly distributed
- pull down hanging bar: 10 kg

Floor-ceiling uprights: dimensions required

The uprights height is managed at the millimeter. In order to realize the correct upright height, the lowest point between the floor and the ceiling must be specified on the order. The uprights will be made 10 mm lower than the indicated floor-to-ceiling measurement (in this case the upright is 2880 mm). Attention: the measurement should always be made next to the upright.



Use in the upper part the compensation discs of 7 mm if the adjustment is not sufficient.
If one disc is not enough, several discs can be overlaid.
One disc is supplied for upright.



adjustment of the upright lower part

Modularity

