collect plus

VERSATILE

- Wardrobes
- Cloakrooms
- Walk-in wardrobes
- Room dividers
- Display cabinets

Design: interlübke

collect plus



The concept

Timeless, innovative, extraordinarily well-designed and creat-ing a feeling of cosiness which is characterised by clarity and aesthetics. This philosophy is always the guiding principle when designing interlübke furniture. The collect plus cabinet installation concept is the quintessence of this. With self-evident functionality, achieved through conceptual perfection, • 5 front versions collect plus merges seamlessly with its surroundings and yet
3 door versions: hinged, sliding and folding
7 door finishes – matt lacquer, clear glass, translucent plus - a statement for fine interiors.

What sets collect plus apart:

- Universally applicable for bedrooms, living areas, dining areas and cloakroom areas
- Infinite possibilities of individual combinations (cabinets, recesses, superstructures, display cabinets, room dividers, shelf systems ...)
- Heights, widths and depths can be reduced free of charge

This is guaranteed by:

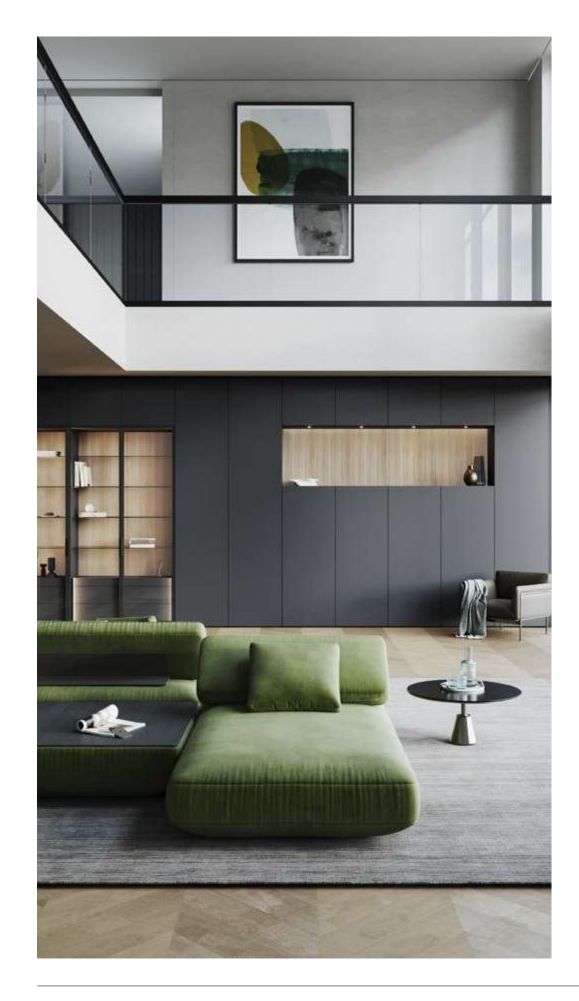
- 5 heights, 4 widths and 3 depths
- + heights, widths and depths can be reduced at no extra surcharge

- glass, grey glass, mirror, wood, fabric
- More than 50 colours / surface finishes + individual lacquer + customised lacquer
- Interior colours available in all matt lacquers
- 13 handles / door opening options
- Various pull-outs for laundry, shoes and pull-out hanging rails
- Interior drawers with fronts in glass, wood or matt lacquered in 3 different heights and 2 depths
- 3 non-slip inserts for interior and exterior drawers
 Intermediate panels for dividing cabinet elements for various functions
- Customised products enabling you to adapt collect plus to any room

The interlübke perforated rails in the collect plus interiors are truly unique. Optimum use of storage space is ensured by an adjustment distance of 2.5 cm, which is possible at any time and without causing any damage.

- adjusted in height retrofitted

Design: interlübke





Range description

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collect plus One range – infinite possibilities





Superstructures for beds or doors



Customised products



As a corner wardrobe or cabinet for bedrooms or other living areas



As a wall combination with display cabinet and recess in dining or living rooms



In living rooms with a recess for the TV



As room dividers instead of dividing dry walls



For walk-in wardrobes with open and closed areas



As a wardrobe in combination with display cabinet doors and closed fronts

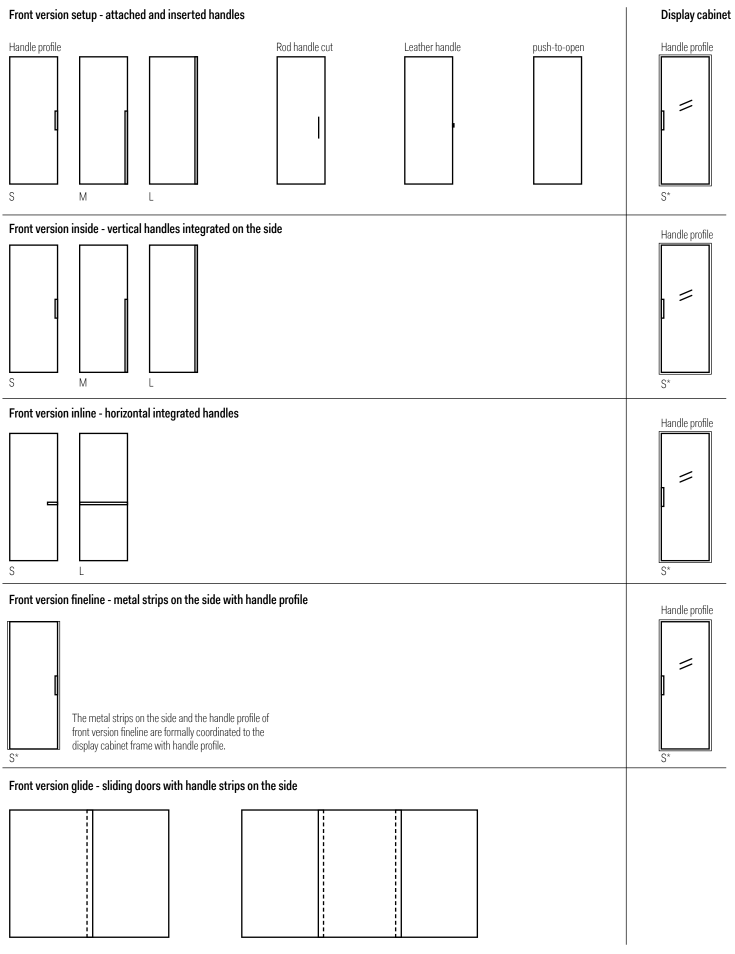


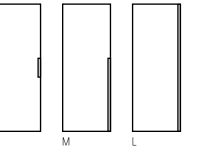
Exterior drawers for front design

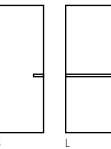


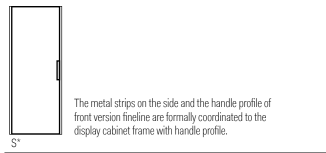
Combinations of elements of various heights

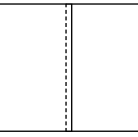
Front versions - Design and concept

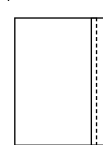












Front versions and handles

Five different front versions for individual design

Above all else, it is the variety of front versions which makes collect plus such a versatile concept.

A distinction is made between the collect plus front versions: attached and inserted handles for setup, vertical recessed grips integrated on the side for inside, horizontal integrated handles for inline, handle strips for sliding doors for glide. The front version fineline with metal strips and handle profile on the side is formally coordinated to the design with display cabinets.

Front version setup

Front version setup - attached and inserted handles





Front version setup can also be used for planning room dividers and doorways.

Rod handle cut **Design: Hanne Willmann** for front in matt lacquer and wood

Position: on the right-hand door as stan-dard, on both sides at extra cost. The handle position can be changed in a height grid of 20 cm Colour: available in all matt and metal lacquers

Height: 40 cm Width: Ø 1.2 cm

Depth: 2.5 cm

Leather handle

for fronts in matt lacquer and wood

doors

Colour: black or brown Height: 5 cm Width: 0.8 cm Depth: 2 cm

Position: only possible on one side of the right-hand door for double

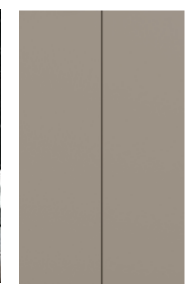
The handle position can be changed in a height grid of 20 cm.











push-to-open for all front versions

Position: push-to-open fitting on right and left door of double doors

Not for folding doors and doorways.





for front in matt lacquer and wood

Position:	only possible on one side of the
	right-hand door for double doors
Colour:	in all matt and metal lacquers

Handle profile S Height: 20 cm Width: 0.3 cm Depth: 2.8 cm The handle position can be changed in a grid height of 20 cm.

Handle profile M

Height: 100 cm Width: 0.3 cm Depth: 2.8 cm The length of the handle can be changed in the grid height of 20 cm.

Handle profile L

Height:	front heigh
Width:	0.3 cm
Depth:	2.8 cm

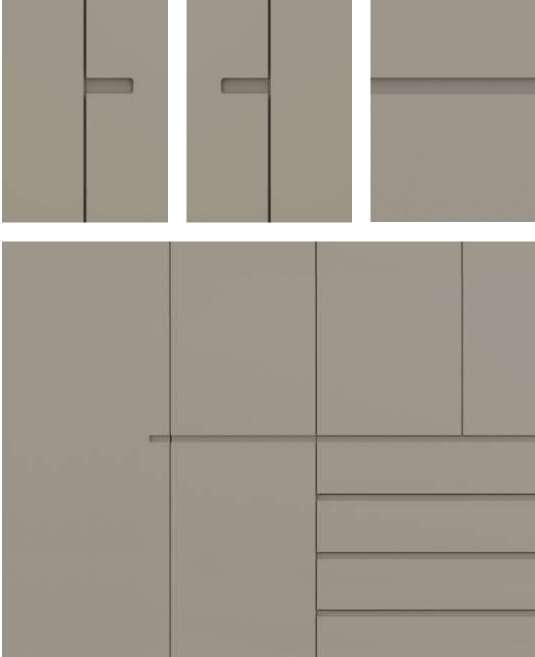


Front version inside



Front version inside handles integrated on the side for fronts in matt lacquer

Position: only possible on one side of the right-hand door for double doors Colour: available in all matt and metal lacquers



Handle profile S

Height: 20 cm Width: 0.2 cm The handle position can be changed in a grid height of 20 cm.

Handle profile M Height: 100 cm Width: 0.2 cm The length of the handle can be changed in the grid height of 20 cm.

Handle profile L Height: front height Width: 0.2 cm

Front version inline





Position: only possible on right-hand door of double doors The handle position can be changed in a height grid of 20 cm.

Colour: available in all matt and metal lacquers

inline S

Height: 2.3 cm Width: 7 cm

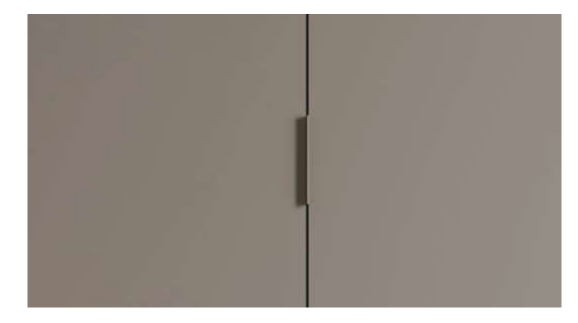
inline L

Height: 2.3 cm Width: front width

By combining inline S and inline L, you can design the fronts with various joint designs.

Outer hinged doors with handles on the outside can only be planned in combination with side panels.

Front version fineline





Front version fineline metal strips on the side with handle profile for all front versions

vertical aluminium strips Position: only possible on the right-hand door of double doors Colour: in all matt and metal lacquers

Height: front height Width: 0.2 cm

Handle profile S Height: 20 cm Width: 0.3 cm Depth: 2.8 cm

Colour: colour-coordinated to the vertical aluminium strips

Front version fineline can also be used for planning room dividers and doorways.

The metal strips with handle profile corre-spond to the side recesses of the display cabinets .





Front version glide

Front version glide Sliding doors with handle strips on the side

for fronts in matt lacquer, wood, mirror, fabric

Position: the middle sliding door of the 3-door sliding door wardrobe has handle strips on both sides and can be moved left and right.

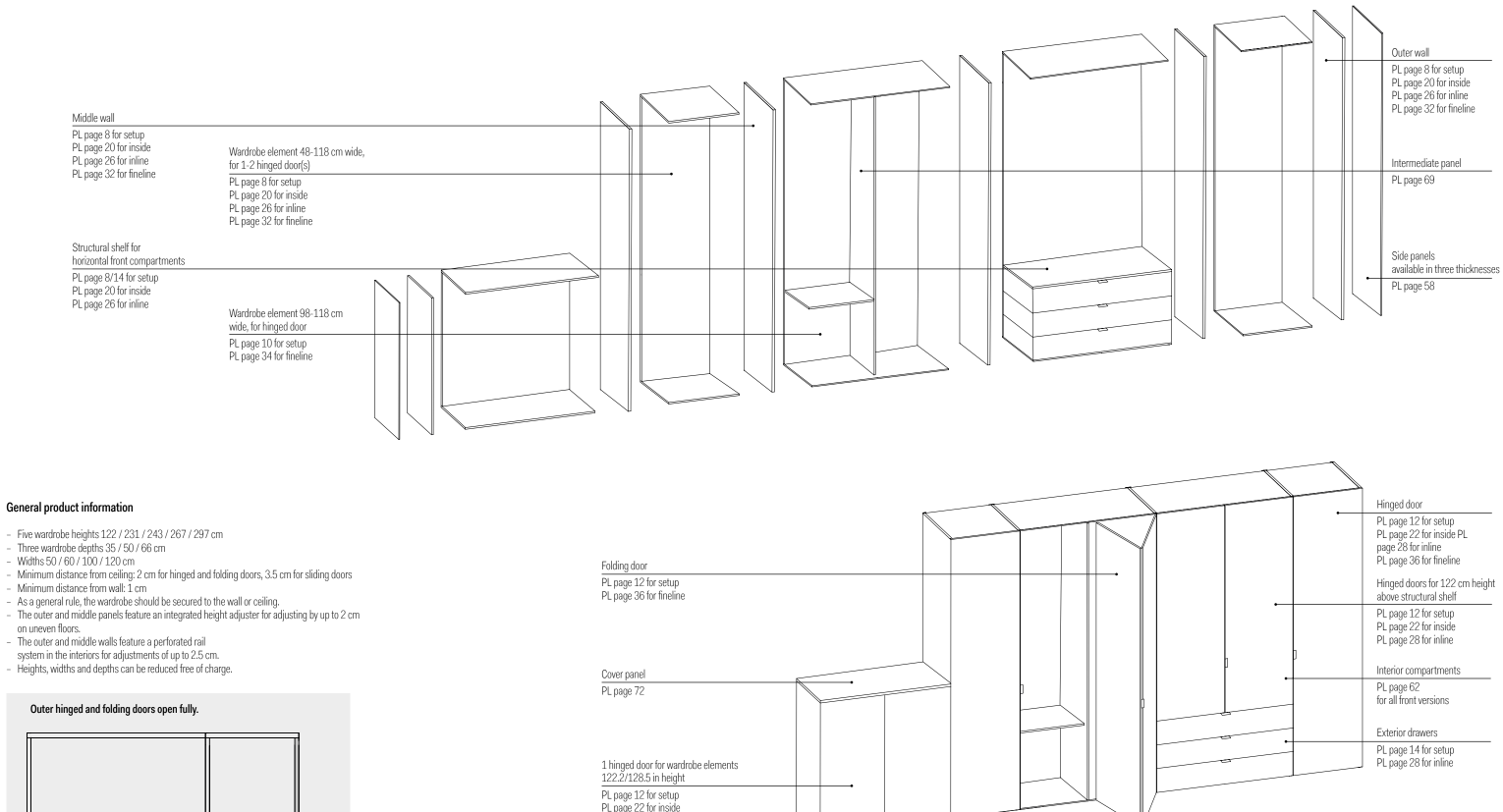
Colour: in all matt and metal lacquers

Handle strip

Height:	front height
Width:	0.6 cm
Depth:	6.2 cm for door in front
Depth:	3.3 cm for door behind

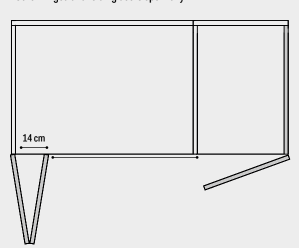
Elements with hinged and folding doors

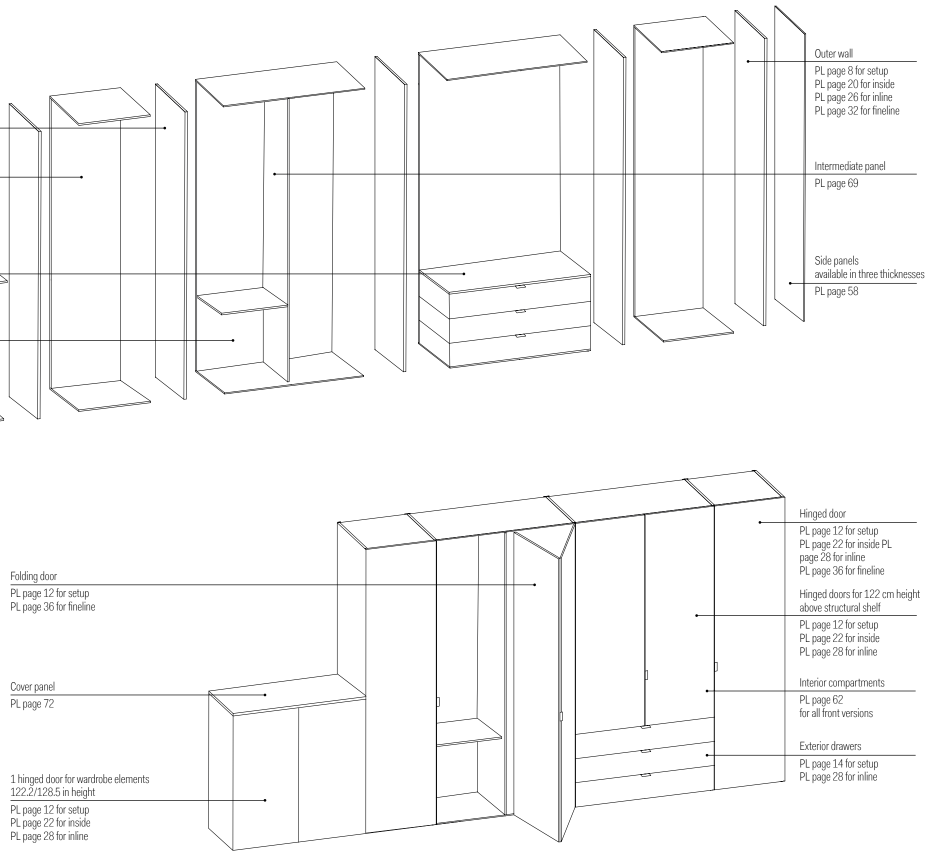
For the front versions setup, inside, inline and fineline



General product information

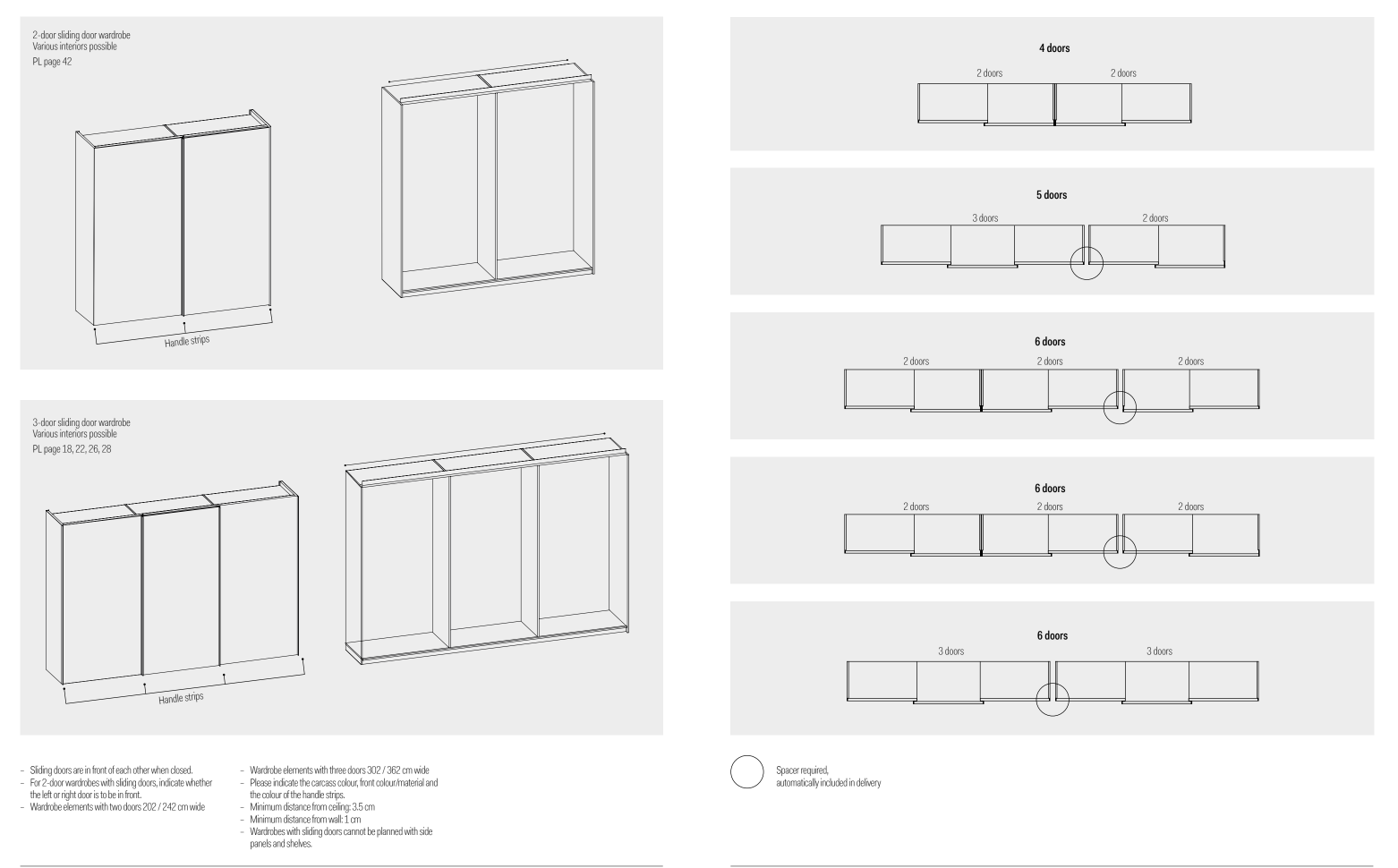
- Five wardrobe heights 122 / 231 / 243 / 267 / 297 cm
- Three wardrobe depths 35 / 50 / 66 cm
- Widths 50 / 60 / 100 / 120 cm
- Minimum distance from ceiling: 2 cm for hinged and folding doors, 3.5 cm for sliding doors
- Minimum distance from wall: 1 cm
- on uneven floors.
- The outer and middle walls feature a perforated rail
- Heights, widths and depths can be reduced free of charge.





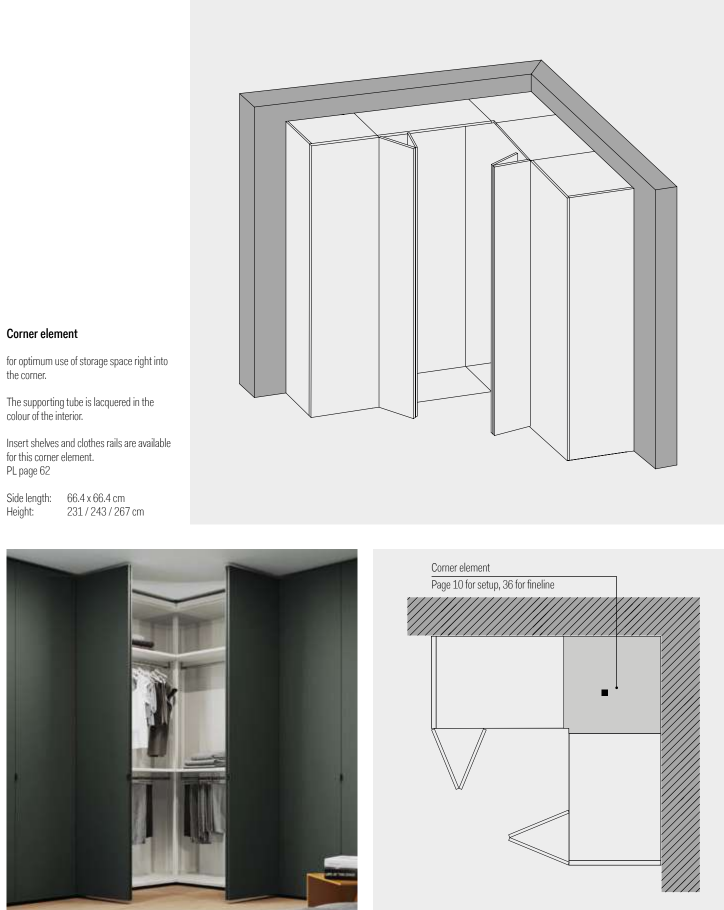
2- and 3-door sliding door wardrobe

For the front version glide



Wardrobe with sliding doors

Possible combinations of 2- and 3-door elements



Individual corner solutions

Making optimum use of the room

When planning collect plus corner combinations, you can choose from three different corner solutions. Choose between corner solutions with wardrobe elements, corner panels or front panels with spacer strips.

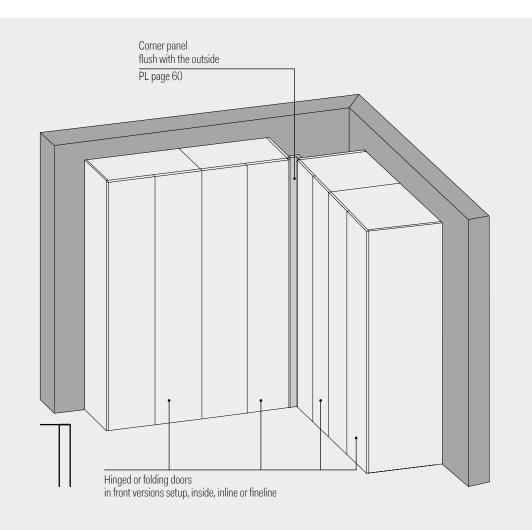
Corner solution with wardrobe element for folding doors

For the front versions setup and fineline

Corner solution with front panel and spacing strips for hinged and folding doors

Corner solution with corner panel for hinged and folding doors

For the front versions setup and fineline



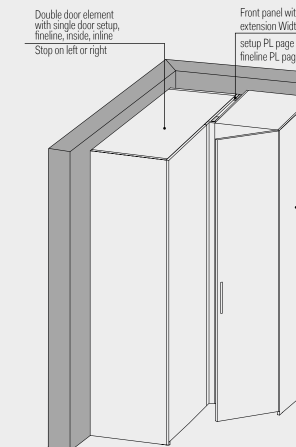
Corner panel

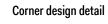
The corner panel is flush with the outside. The front projects by 2.9 cm.

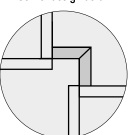
Planning dimension for wardrobe depth 66 cm = 70 cm

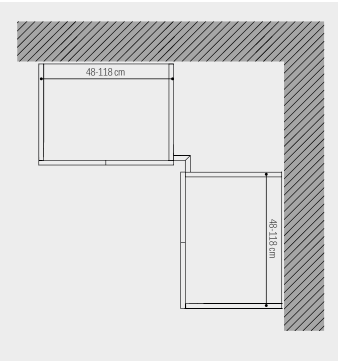
Planning dimension for wardrobe depth 50 cm = 54 cm

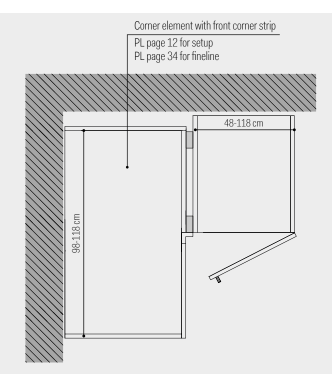
Planning dimension for wardrobe depth 35 cm = 39 cm









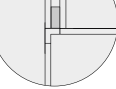


For the front versions setup and fineline

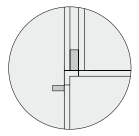
with spa Vidth 3.2	acer strip: 2 cm	s for	corner	
ige 12 bage 36				
			Folding door and hinged doors possible	

Corner design detail

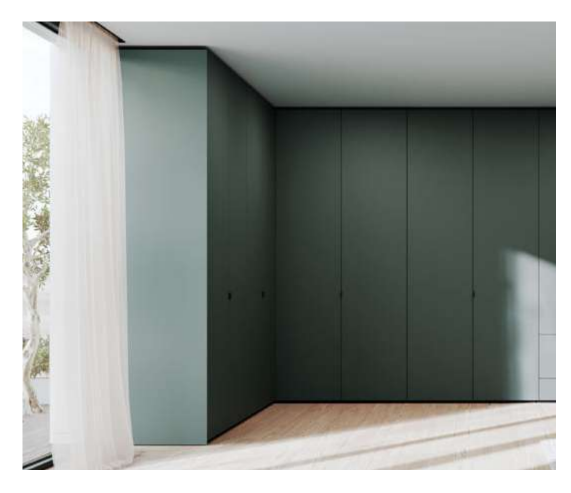
Door stop in middle or on outside



Door stop in carcass in centre of wardrobe element



Side panels



Side panels are a key design element for non built-in wardrobes. Planning side panels enables outer walls to be covered across the full wardrobe depth. The side panels permit a colour and material mix distinct from the wardrobe elements. Side panels are available for design in matt lacquer 0.7 / 1.3 / 2.0 or wood in thicknesses of 1.4 / 2.1 cm. Side panels made of wood feature a vertical veneer. Side panels cannot be planned for sliding

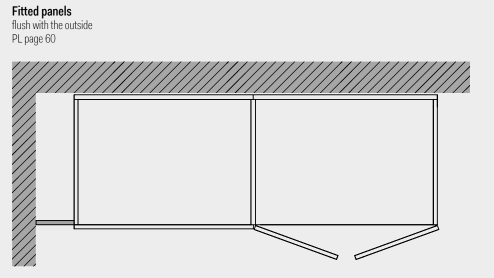
doors.

Front version inline L on the first and/or last hinged door with outward opening requires side panels.

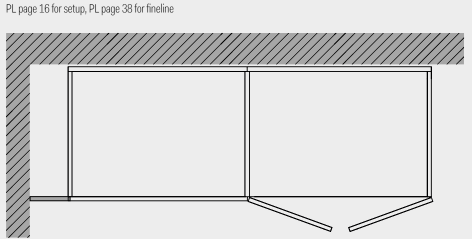
Side panels can also be used with room dividers.

Dimensionally compensated side panels (PL page 60) in depth 76 cm for onsite adjustment, e.g. skirting boards. Dimensionally compensated side panels not available in 0.7 mm thickness

When combined with cover panels (PL page 72), an all-round passe-partout look can be achieved.



Front fitted panels flush with the front



Fitted panels



Fitted panels (PL page 60) flush with the outside in lacquer or wood. Available in widths of 26 and 65.5 cm. Secured on site by screwing to side of wardrobe.

Fitted panels available in all heights.

Front fitted panel with plinth

(PL page 16) Fitted along the front of the wardrobe. Available in widths of 26 cm and 65.5 cm and in all heights, in matt lacquer and wood.

Front fitted panel setup without handle (PL page 16).

Front fitted panel fineline on one side with fineline profile (PL page 38).

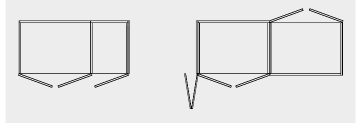
Fitting aids included in delivery enable exact application of the wall contour to the front fitted panel.

Room dividers and doorways



Room divider and doorway with folding door

Room divider back panel PL page 16 setup PL page 38 fineline Hinged door PL page 12 setup PL page 36 fineline Doorway for folding door Wardrobe element for folding door PL page 10 setup PL page 8 setup PL page 34 fineline PL page 32 fineline Middle panel PL page 8 setup PL page 32 fineline Structural shelf PL page 8 setup Wardrobe element for folding door PL page 8 setup Outer panel PL page 32 fineline PL page 8 setup PL page 32 fineline



Back panel on 1 side / Back panel Doorway hinged doors on 1 side / hinged door on 1 side / Solding door 1 side Back panel on 1 side /
hinged doors on 1 sideHinged doors on 1 side,
back panel on 1 side

When planning collect plus as a room divider, you can select wardrobe elements for hinged or folding doors as well as display cabinets with standard back panels.

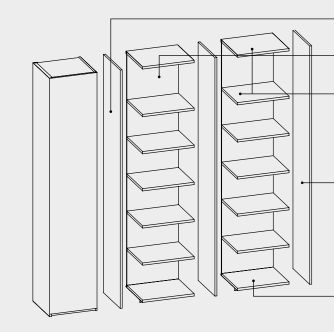
Order room divider back panels in the front versions setup without handle (PL page 16) and fineline (PL page 38) for the backs of the elements. Room divider back panels are not operable.

Doorway with folding door (PL page 10 setup, PL page 34 fineline) The doorway can also be planned for room divider wardrobes.

Minimum distance from ceiling is 2 cm, concealed ceiling attachment included. As an alternative, minimum securing to one wall is necessary.



Minimum distance from ceiling: 2.5 cm Securing to the ceiling or wall must be performed on site.



Shelf systems

Shelf systems

Shelf systems comprise outside and middle walls and are not technically connected to the wardrobe. Shelf systems can be planned between or beside wardrobe elements or as standalone elements.

Shelf systems must always be planned with back panels (PL page 76).

A base is necessary underneath the shelf system.

Shelf/base shelf width and back panel: Height: Depth, flush with front: Interior depths:

48 / 58 cm + 2 cm per shelf side 231 / 243 / 267 / 297 cm 35 / 50 / 66 cm 26.9 / 41.9 / 41.9 cm



Shelf walls flush with front (planning width 2 cm) between the wardrobe element and an open element are automatically fitted with a drill-hole row with a distance of 17.5 cm apart for fitting shelves. Other hole positions are possible at an extra charge.

PL page 76 Shelf side flush with front PL page 76 Shelf back panel

. PL page 76

Shelves

PL page 76 Shelf side flush with front

PL page 76

Base shelf

Interior compartments





The interlübke perforated rails in the wardrobe interiors are truly unique. The perforated rails are available in white, shell and anthracite and are assigned according to the interior colour ordered.

Integrated flush with the surface, perforated rails are subtly low-key. Even the base supports are integrated flush in the insert shelves. All interior dividers are secured to the perforated rails. For optimal use of storage space, the interior compartments can be adjusted in height and retrofitted at any time and without incurring any damage thanks to these perforated rails.

They can be adjusted by 2.5 cm. Insert shelf (PL page 62) for all widths and heights, max.load 34 kg

The transparent floor protection mat is available for wardrobes with a depth of 66 cm (PL page 64).

Glass shelves in clear glass are available for depths of 35 cm and 50 cm and all widths, max. load 10 kg (PL page 64).

Pull-out shelf (PL page 62) Height 10 cm for all widths and depth 66 cm

Shoe rack (PL page 64) can be positioned freely on insert shelves and pull-out shelves. Two shoe racks are recommended for shoe lengths up to 26 cm length, one for longer shoes.

Interior mirror for hinged doors measuring 35 x 160 cm (PL page 68)





Clothes rail in stainless steel colour attached to insert shelf, max. load 36 kg Fitted vertically under insert shelf for wardrobe depths of 35 cm and 50 cm

Clothes rail in stainless steel colour, extensible, attached to insert shelf, max. load 36 kg

Interior compartments

Bronzed clothes lift with handle for lowering, max. load 10 kg Clothes rail in stainless steel colour, for securing to sides of wardrobes, max. load 36 kg

Interior compartments





A cover panel is required above the top drawer. PL page 66

Interior drawers are available in three heights (10, 20 and 30 cm), all widths and depths of 50 cm and 66 cm.

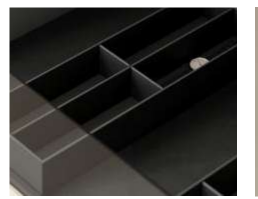
Exclusively available from interlübke, the interior drawers have aluminium sides merely 0.4 cm thick in warm cashmere grey. Max. load 27 kg

Drawer fronts are available in matt lacquer, veneer and clear glass and can be combined. Drawer fronts in clear glass feature glass in a panel 5 cm high in matt lacquer or veneer.

Interior drawers have lacquered handles in the colour of the front as standard or are push-to-open. Glass fronts are always push-to-open.

Interior drawers are secured to the perforated rails using spacers which means they can be adjusted in height and retrofitted as required. The recessed spacers used here ensure a particularly elegant look. Drawer combinations are supplied with continuous spacers.



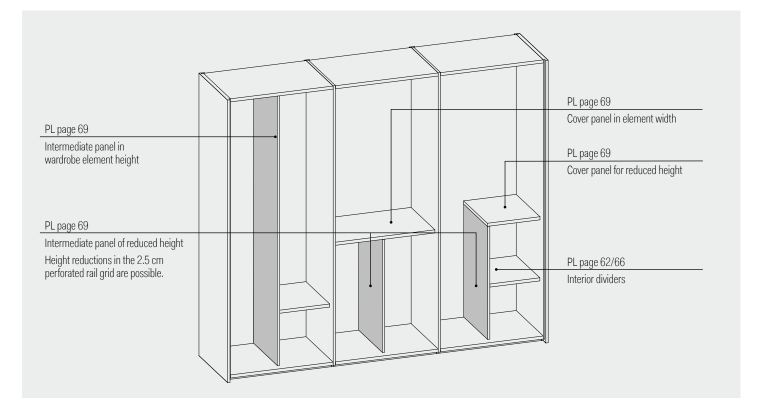


Interior dividers for drawers

The drawer inserts are made of elegant, anthracite-coloured semi-leather with fine trims, formally matching the drawer sides that are only 0.4 cm thick. Choose between three variants, ideal for rings, necklaces or even cutlery. Insert mats with a velvety surface provide a secure hold in the drawer. Thanks to the clever anti-slip technology, interior dividers can be positioned freely on the velvety insert panel, whether vertically for a depth of 66 cm or horizontally for a depth of 50 cm (PL page 68).







Dividing walls



Wardrobe elements are divided using dividing walls.

- 1. Dividing walls of same height as wardrobe element
- 2. Shorter dividing walls within the 2.5 cm perforated rail grid

Cover panel the same width as the wardrobe element above dividing walls in reduced height

Cover panel the width of the compartment (one side) above idividing walls in reduced height

Dividing walls can only be planned for wardrobe depths of 66 cm. Please indicate the position inside the wardrobe. Dividing walls cannot be fitted at a later stage.

Dividing walls cannot be used for display cabinets.

Interior lighting for wardrobe elements and display cabinets



Exclusive interlübke interior lighting can be planned for display cabinets, closed cabinets with hinged and folding doors, and wardrobes with sliding doors (PL page 70).

The LED lighting is integrated into the front edge of the wardrobe walls in aluminium profiles that are painted in the colour of the wardrobe walls and are visually discreet. The light radiates evenly and glare-free inwards over the entire height of the cabinet and illuminates the interior evenly. This does not impair the position of the interior dividers.

The LED lighting can be chosen individually for each ward-robe element or display cabinet.

Due to the width of the double door and sliding door elements, we recommend planning interior lighting on both walls.

The light is activated by opening the hinged, folding and sliding doors or using the remote control for display cabinets and open wardrobe elements.

Power consumption of the LED lighting between 10 and 25 watts depending on the cabinet height (PL page 70).

Power supply sets (PL page 70) are required for the power supply.

Please plan as follows: Basic set with power supply for each additional element. Extension set without power supply for each additional element.

Extension set with power supply if power requirements > 72 watts.

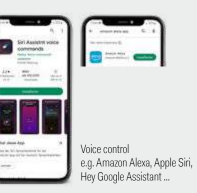
Lighting control – SmartHome-compatible

You can set the desired brightness and colour temperature via the remote control or via SmartHome (ZigBee), i.e. via app or voice control.





App on smartphone/tablet (e.g. Phillips HUE app)



Display cabinets



m

Clearance height

34.2 cm

56.8 cm

between glass panels

Assembly height for drawer modules

243 cm	1	
	1	L

Height

Height 231 cm

Planning with display cabinets

Purist look without visible door hinges

collect plus display cabinets are ready-made modular elements, each with their own outside walls.

The display cabinet modules can be planned in heights of 231, 243, 267 cm, and in all widths. Depths of 50 and 66 cm are available, with interior depths always 39.3 cm.

The all-round aluminium profile 1.5 mm in thickness on display cabinet doors is available in all interlübke matt lacquer colours. Glass designs include grey glass, translucent glass and clear glass.

The contact area of the aluminium profile on the glass front is available in interlübke matt lacquer colours (no metallic finish) for the clear glass variant. Cashmere grey is used for the grey glass variant and greige lacquer for translucent glass.

Lighting must be ordered separately (PL page 70/71).

Display cabinets with interior back panels

Display cabinets are available in matt lacquer or wood.

In display cabinets with back panels, glass shelves are inserted into the functional grooves on the back panel. Select the corresponding back panel for the display cabinet module (PL page 44-47).

Depending on the height of the display cabinet, 5 (231 and 243 cm heights) or 6 (267 cm height) functional grooves can be fitted with glass shelves. In the case of modules with drawers, they are fitted in the lowest functional groove.

The back panels made of wood feature a vertical veneer.

Display cabinets with back panels cannot be planned as room dividers.



The clear glass shelves in 0.8 cm thickness are inserted into the functional grooves of the back panels (PL page 46).

Display cabinets with drawers are offered in four heights and all widths (PL page 48). The drawer fronts are always handleless.

The assembly height for drawer modules is always the lowest groove in the back panel at a height of 56.8 cm.

Drawer modules are securely fitted to the back panel and cannot be moved.

The carcass of the modules is available in all matt lacquers. As standard, the top cover panel is also lacquered in the selected colour. This is behind the top drawer front.



Display cabinets with standard back panels



The display cabinets are available in matt lacquer.

Display cabinets with standard back panels can be planned with all interior compartments (PL page 62).

For a **purist look**, the sides of display cabinets do not feature perforated rails, but bore holes. For this purpose, metal sleeves are drilled in at the desired positions and the shelf supports are fixed using grub screws. Important information when planning: Please provide us with the exact desired positions of interior dividers, as subsequent changes are not possible to the interior dividers. Alternative: For **maximum flexibility**, you can order display cabinets with perforated rails.

Interior fittings and accessories can be found on PL page 52-57.

Recesses



Recess with 1.5 mm thick frame consisting of cover panel behind the front and bottom panel (PL page 72) under superstructure as well as visible cabinet outer walls.



Recess panels are suitable for mounting TV sets without a swivel arm. Cable management on PL page 88.

Cosy design with recesses and superstructures

The recesses in the collect plus line are as much a design element as a presentation option.

Recesses can be planned in the width of the cabinet element or up to a maximum width of up to 302 cm between two cabinet elements.

You can also use the recess panels (PL page 74) vertically or horizontally. In the wood version, the veneer course corresponds to the orientation of the panel. Bottom panels and cover panels (PL pages 72/73) can be ordered flush with or behind the front. Planned flush with the front and in combination with side panels (PL page 58) creates an attractive optical frame. You can choose the depth of the recess on the basis of the cabinet front. Please note that the recess panels protrude 9.5 cm due to the design.

A support structure is automatically included with the recess panels and does not need to be planned separately. Lighting must be ordered separately (see PL pages 70/71).

Recesses



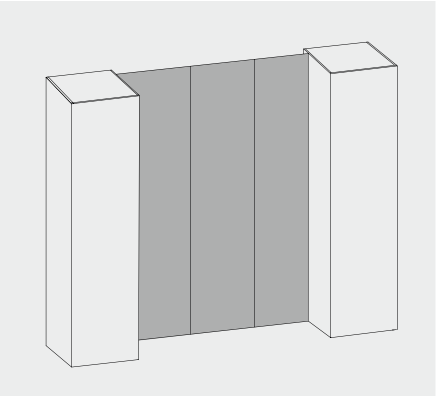


Recess with 1.9 cm thick side panels (PL page 58), cover panel (PL page 72) and bottom panel. LED recessed spotlights with an output of 2 watts can be planned individually (PL page 71)



Recess panels in wood vertical or up to a height of one metre with horizontal veneer course possible. Vertical recess panels are butted in element widths.

Recess variants without overhead units



Recess without wardrobe Recess panels (PL page 74) can be planned in three wardrobe widths 48, 58 and 98 cm and heights of up to 267 cm.

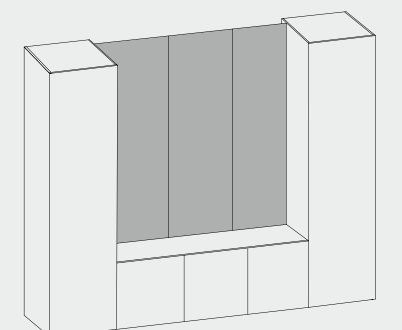
Recess variant with overhead units

For a superstructure, plan overhead elements (PL page 8 or 20) at a height of 126.9 cm. Overhead elements must have a minimum height of 60 cm. The maximum depth of the overhead units is 50 cm without support structure (PL page 73). The assembly position is always flush with the front.

When planning the first middle wall in the superstructure, a support structure (PL page 73) is always required.

To do this, plan a bottom panel – flush with the front or lying behind the front – and the recess panels underneath.

For optical and technical reasons, the following handles are not suitable for overhead units: setup handle profile M, inside handle profile M, inline handle profiles S and L, and front version fineline.



Recess with substructure

Substructure planned from height-reduced wardrobe units with common cover panel can be planned flush with the front or behind the front.

Recess with overhead units and substructure

Substructure planned from height-reduced cabinet units with common cover panel can be planned flush with the front or behind the front.

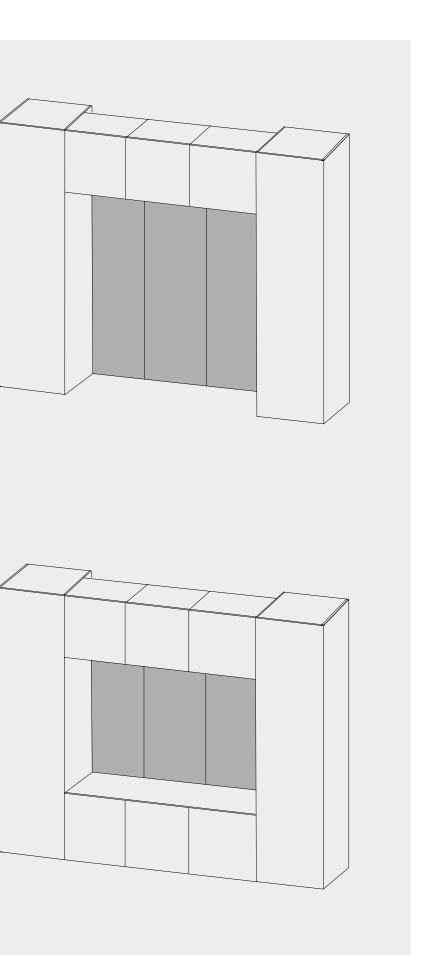
For a superstructure, plan overhead elements (PL page 8 or 20) at a height of 126.9 cm. Overhead elements must have a minimum height of 60 cm. The maximum depth of the overhead units is 50 cm without support structure (PL page 73). The assembly position is always flush with the front.

When planning the first middle wall in the superstructure, a support structure (PL page 73) is always required.

To do this, plan a bottom panel – flush with the front or lying behind the front – and the recess panels underneath.

For optical and technical reasons, the following handles are not suitable for overhead units: setup handle profile M, inside handle profile M, inline handle profiles S and L, and front version fineline.

Recess variants with overhead units



Sideboards

with the front versions setup, inside and inline

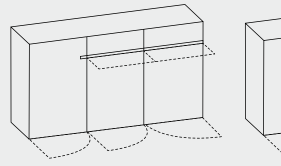


Sideboards

When designing with different height combinations, you can plan a cover panel lying behind the front or lying on top for the shortened units.

The cover panels are available in thickness 0.6 cm in matt lacquer and 1.2/1.9 cm in matt lacquer and wood veneer. Drawers can be planned individually for the front design.

Possible front design of sideboards with inline

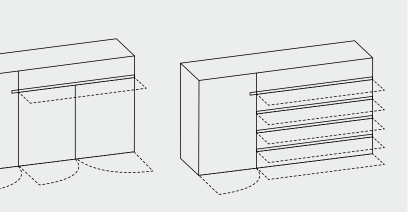


collect plus as a sideboard

As a solitary sideboard or height combination

The sideboard height 122.2 cm (PL page 8 / 20 / 26) for individual design with hinged doors, drawers or a combination of both. Plan a cover panel as the top finish (PL page 72). Alternative sideboard heights in the 20 cm grid are available free of charge. Please use a cabinet height of 231 cm for planning highboards.

Sideboards with the front versions setup, inside and inline



Wall panels



Wall panels for designing dressing areas and open systems

Calm, clear, consistent design for a coherent overall image

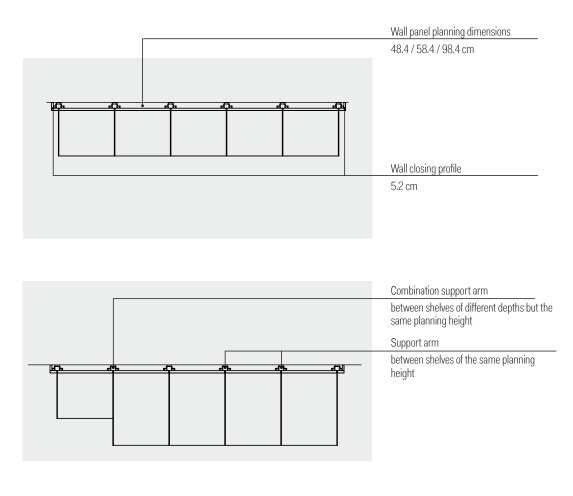
Aluminium profiles secured to the wall on site form the constructive basis for the wall panels, and are included in the price of the wall panels. These aluminium profiles support the wall panels (PL page 78) and the support arms (PL page 80) in two depths, and support collect plus wall panel interior dividers (PL pages 80/84) in depths 37.3/53.3 cm. Planning depth is 6 cm plus the depth of the interior dividers. The support arms can also be adjusted in height at a later stage using the 2.5 cm grid.

Plan the 48.4 / 58.4 or 98.4 cm wide wall panels in heights of 231 / 243 or 267 cm. Choose between all matt lacquers, mirror or wood for the wall panels.

As a finish on the left and right side, you will need a closing profile with a width of 5.2 cm each. Alternatively, the wall panel end panel for dimensional compensation.

As a lower finish, the wall panel plinth can be planned at a depth of 41 and 57 cm.

Shelves or wall modules of the same planning height only need one support arm between them. Two support arms are required for different planning heights. You will require combination support arms where the planning height is the same but the shelves have different depths.



Wall panels

Wall panels



Wall panel shelf, max. load 36 kg PL page 80

Wall panel shelf with clothes rail Max. load 36 kg PL page 80

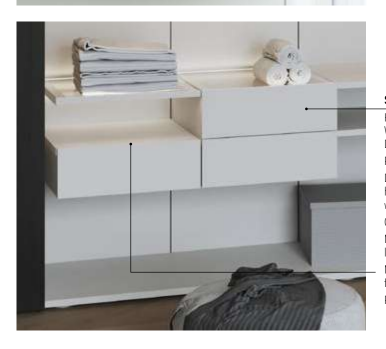
Wall panel light shelf with clear glass and clothes rail Max. load 36 kg PL page 80

Wall panel light shelf with clear glass Max. load 20 kg PL page 80

Closing PL page

Closing profile 5.2 cm wide PL page 78

Support arm in the vertical rail, PL page 84



Suspended wall panel modules Height: 20 / 40 / 60 / 80 cm Width: 48 / 58 / 98 cm Depth: 37.3 / 53.3 cm PL page 84 Drawer fronts can be planned in three

heights 10 / 20 / 30 cm in matt lacquer or wood front and clear glass. Clear glass fronts push-to-open only. Matt lacquer and wood front also with lacquered handle. Module top panel flush behind top drawer for a purist overall image. PL page 86 As an alternative, modules can be planned on wall panel plinths or **standing** on the floor.

Interior dividers and modules for planning with wall panels

Shelves with and without clothes rail, LED light shelves and wall panel modules can always be rearranged on the wall panels, even retrospectively. They are hooked into the vertical rails by means of support arms, which lie invisibly between the wall panels.







Wall panels

Wall panel light shelf with clear glass

PL page 80

The wall panel light shelf with clear glass has an LED light strip integrated in the front frame profile at the back. The LED light shines evenly upwards and downwards from the rear and creates homogeneous illumination of the wall panels.

Power consumption of the LED lighting between 4 and 8.5 watts depending on the shelf width (PL page 80).

The light shelves are powered wirelessly, which ensures that they can be adjusted subsequently.

Innovative invisible and wireless power supply of light shelves

The power supply to the light shelves is invisible and wireless via the support arms by means of a contact surface integrated in them.

The mounting position of the light shelves can be changed at any time, even at a later date.

Power supply sets (PL page 70) are required for the power supply.

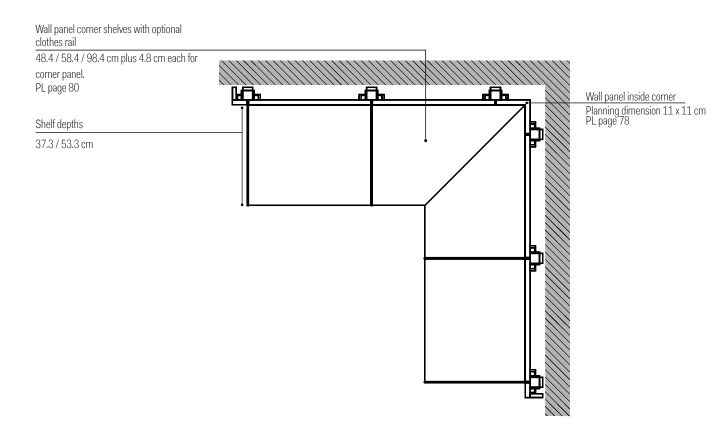
Please plan as follows:

Basic set with power supply for each first element. Extension set without power supply for each additional element. Extension set with power supply if power requirements > 72 watts.

Plan the power source on site behind or above the wall panel.

Pleated panels

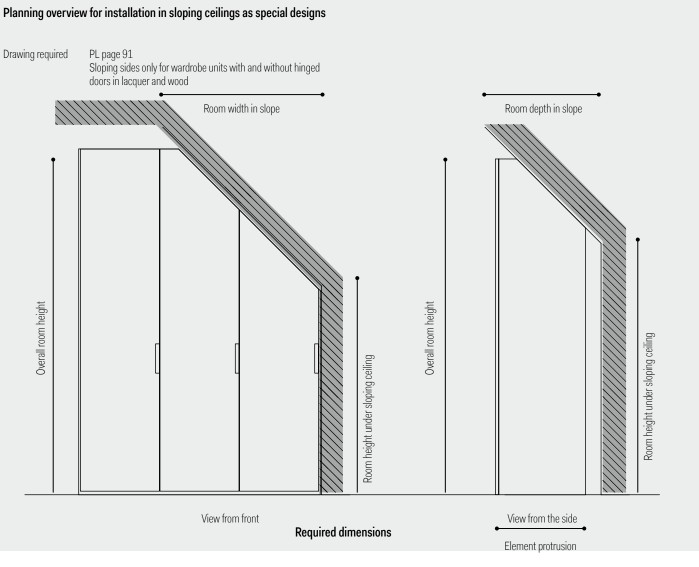
For drawers under glass panels. Pulling open the top drawer is accompanied by a pleated panel at the back. This prevents a view of the contents and the drawer technology underneath it. On request.



Custom-made for any room.

The most common custom-made designs are listed in the price list on pages 89-91. These include shortening the wardrobe elements, wall panels and interior partitions. Many other custom-made products are available on request.







Plinth

as running metre

maximum length: 305.5 cm in matt lacquer 290 cm in wood

Integrated height-adjustable feet

Modules can be positioned on the plinth.

Mitre cut possible for inside corners

Plinth depths 41 cm and 57 cm for fitting to cabinet depths of 50 and 66 cm.

PL page 82 Wall panel plinth

collect plus custom-made products

To adapt to sloping ceilings, we need you to provide us with the room height under the slope, the room depth of the slope, and the total room height. collect plus wardrobes can be adapted to slopes at the side or at the back.

No interior partitions are possible in the area of the slope.



collect plus