

ELEGANT

cube fine

Sideboard

Room divider

Media modules

Design: Werner Aisslinger



Collection information

- Collection overview 4
- Colours and accent materials 6
- Planning 8
- Customisation 10
- Cover panels and sides 12
- Accent materials 13
- Fronts and functions 14
- Handle functions 15
- Leg elements 16
- Stand and frame types 17
- TV modules and TV panels 18
- Media modules 19/21
- Speaker modules 19/23
- Rotary column for TV 20
- Cable inlet 20
- Tables 24
- Lighting 25
- Interiors 25



cube fine

delicate and elegant colour accenting

The cube fine concept was designed to allow for the creation of cabinets, sideboards and lowboards that are as elegant as they are expressive. Its defining features are a striking interplay of spacing between the panels and the ability to create particularly harmonious and integrated exteriors. Equally versatile is the interplay of colour and material that allows for restrained or lively accenting, starting with an integrated room design of fine veneered woods, matt lacquer or high-gloss colours. And because the little details are as important as your unique taste, individual cover shelves and side surfaces can also be individually designed to harmonise with or juxtapose against the rest of the interior. The designs include open and closed elements, various handles and graceful handle strips as well as push-to-open mechanisms and, of course, the discreet integration of media devices. Depending on how you want it to function, flexible interiors with ordering systems and various inserts can be designed, and TV panels can even be integrated.

Design: Werner Aisslinger



Collection overview cube fine

Collection overview cube fine

Modules in depths 35.0 / 50.0 / 65.0 cm

6 M						
	H 130.8 x W 50.0	H 130.8 x W 65.0	H 130.8 x W 100.0			
	5 M					
		H 109.0 x W 50.0	H 109.0 x W 65.0		H 109.0 x W 100.0	H 109.0 x W 130.0
4 M						
		H 87.2 x W 50.0	H 87.2 x W 65.0	H 87.2 x W 100.0	H 87.2 x W 130.0	
	3 M					
		H 65.4 x W 50.0	H 65.4 x W 65.0	H 65.4 x W 100.0	H 65.4 x W 130.0	
2 M						
		H 43.6 x W 50.0	H 43.6 x W 65.0	H 43.6 x W 100.0	H 43.6 x W 130.0	
	1,5 M					
		H 32.7 x W 50.0	H 32.7 x W 65.0	H 32.7 x W 100.0	H 32.7 x W 130.0	
1 M						
		H 21.8 x W 50.0	H 21.8 x W 65.0	H 21.8 x W 100.0	H 21.8 x W 130.0	

Depths 35.0/50.0 cm up to 3 R also as wall-mounted module

Module functions

- Open
- Hinged door
- Drawers
- Flap

Cover panels

W max. 330.0
Th. 1.1

Module attachment

W max. 330.0, W (glass) max. 300.0
H 10.9

Stand and frame types

Skid frames only for depth 50.0

H 13.5 x W 50.0 - 130.0

H 13.5 x W 130.1 - 330.0

Leg elements

H 2.5

Castors

H 2.5

TV module in depths 50.0 / 65.0 cm

H 65.4 x W 100.0

H 87.2 x W 130.0

Tables in widths up to 330.0 cm and in depths 50.0 / 65.0 / 85.0 / 100.0 cm

on module tower

with table side panels

on leg element (H 72.4)

Combinations

Colours and accent materials cube fine

Matt lacquers



M02 crystal-white



M03 snow-white



M01 white grey



M07 natural white



M14 platinum

Matt lacquers



M33 pebble



M34 stone



M35 graphite



M28 smoke



M29 fog



M21 anthracite



M20 black



M17 sand



M23 shell

Matt lacquers



M19 mud



M26 biscuit



M27 taupe



M16 elephant



M69 mocha



M96 aqua



M98 night blue



M86 sea-green



M88 grey-green

Matt lacquers



M43 brown-red



M48 berry



M47 cherry-red



M90 powder



M91 sandalwood



M93 lemon



M94 mustard



M95 curry

Colours and accent materials cube fine

Matt lacquers metallic



M13 aluminium metallic



M12 nickel metallic



M11 silver-grey metallic



M10 bronze metallic



M09 gold metallic

High-gloss lacquers



M102 crystal-white



M103 snow-white



M128 smoke



M121 anthracite



M120 black



M117 sand



M123 shell



M126 biscuit



M127 taupe

Woods



D71 dark oak



D72 light oak



D73 brown oak



A71 european cherrywood



E72 walnut

Glass



S00 clear opti-white glass



S02 clear opti-white glass,
rear side lacquered white



S21 clear opti-white glass,
rear side lacquered anthracite



S20 clear opti-white glass,
rear side lacquered black

Individual lacquers

Order your custom colour as a matt lacquer based on the RAL, NCS and SIKKENS colour fans.

interlücke will process the request without confirming the colour tone against a control sample beforehand.

This rule only applies for matt lacquer, not neon or metallic colours.

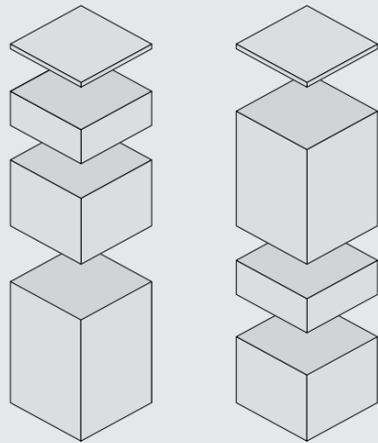
Custom lacquers

Choose your colour on the basis of the RAL, NCS, SIKKENS colour fans or your own sample (minimum size DIN A4) and interlücke will produce the lacquer for you after approval of the control sample.

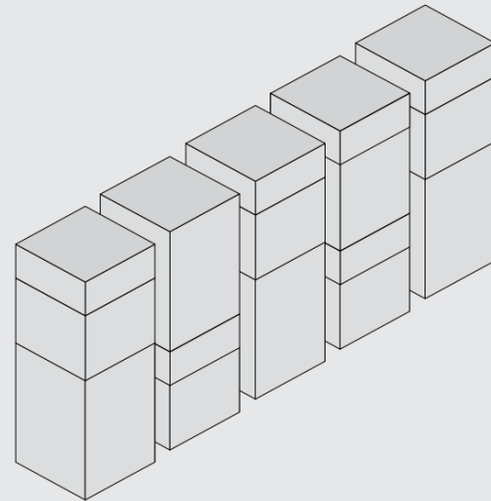
These rules apply to all high-gloss lacquered surfaces and customer colours.

The delivery date is determined once the sample is approved.

Modules of the same depth can be stacked to a tower height of 218.0 cm, in any order.



Module towers of the same height can be stacked together in an almost endless variety of ways. The front can be positioned either forward or backward.



Module configuration and opening positions

The modules can be stacked together in any number of ways, the resulting module towers lined up exactly as you want them.

The module-tower combination must always be closed with a cover panel and the ends bordered with cover sides. A lower cover strip may be added as a finishing touch.

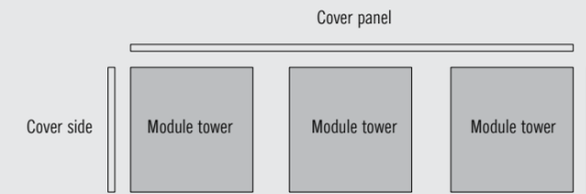
Room-divider units must include a room-divider back panel for each module.

Wall model

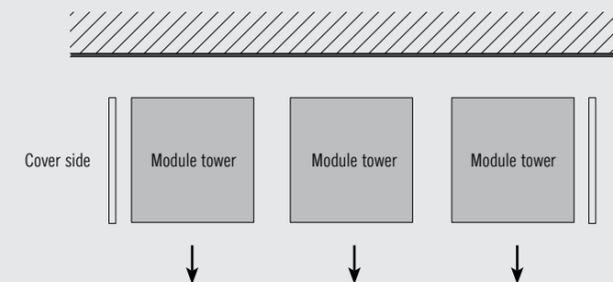
In addition to the floor-based models, the modules of various heights, depths (35.0 / 50.0 cm) and widths can also be mounted to the wall.

→ Possible opening positions

Front view



View from above



Room divider

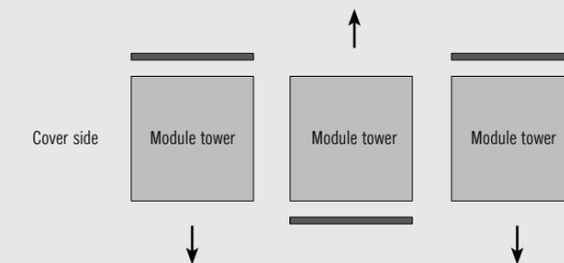
Modules of 50.0 and 65.0 cm can be implemented as room dividers.

Room-divider back panels must be separately ordered for single modules.

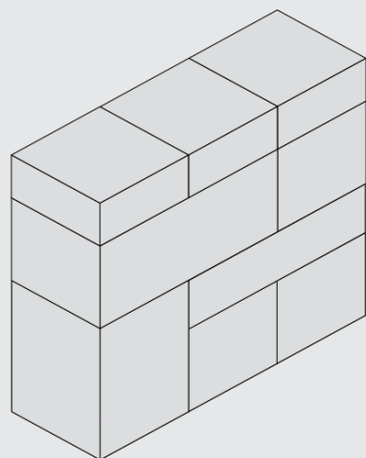
→ Possible opening positions

▬ Room-divider back panel

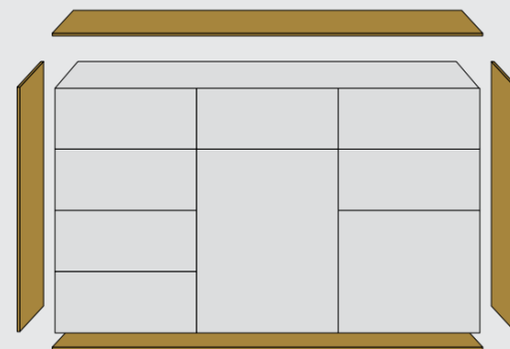
View from above



It is also possible to connect a wider module with two or more narrower units. Shifted Structure possible up to 4 M.



Module towers arranged side by side are then framed to one piece using cover sides and a single cover panel of up to three metres.



Page 6/7

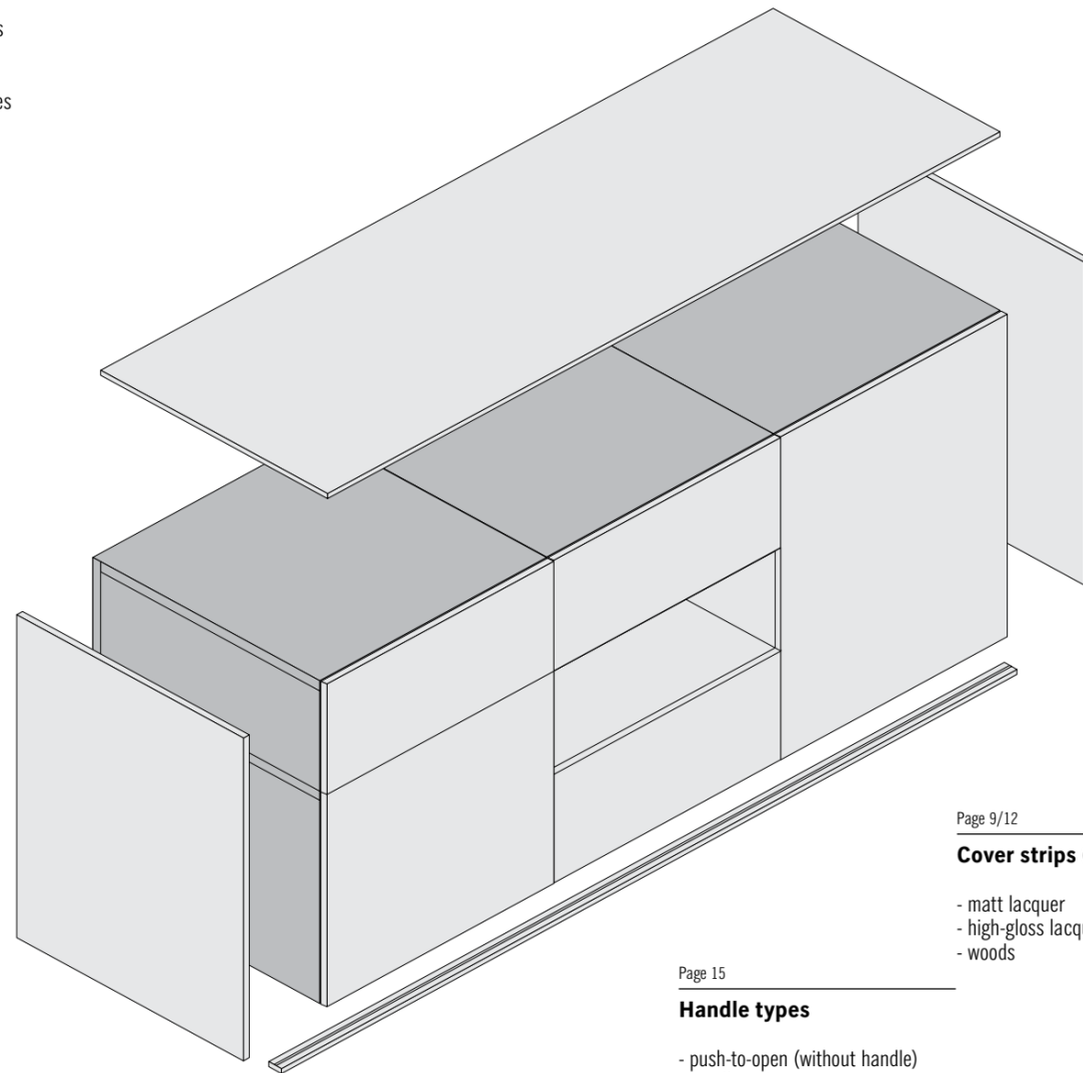
Colours for modules and fronts

- matt lacquer
- high-gloss lacquer
- woods (fronts only)

Page 14

Fronts and functions

- hinged doors
- drawers
- flaps
- open modules



Page 12/13

Cover panels

- matt lacquer
- high-gloss lacquer
- woods
- glass

Page 9/12

Cover strips (optional)

- matt lacquer
- high-gloss lacquer
- woods

Page 15

Handle types

- push-to-open (without handle)
- handle strip
- handle
- mini grip
- leather handle

Page 6/13

Cover sides

- matt lacquer
- high-gloss lacquer
- woods

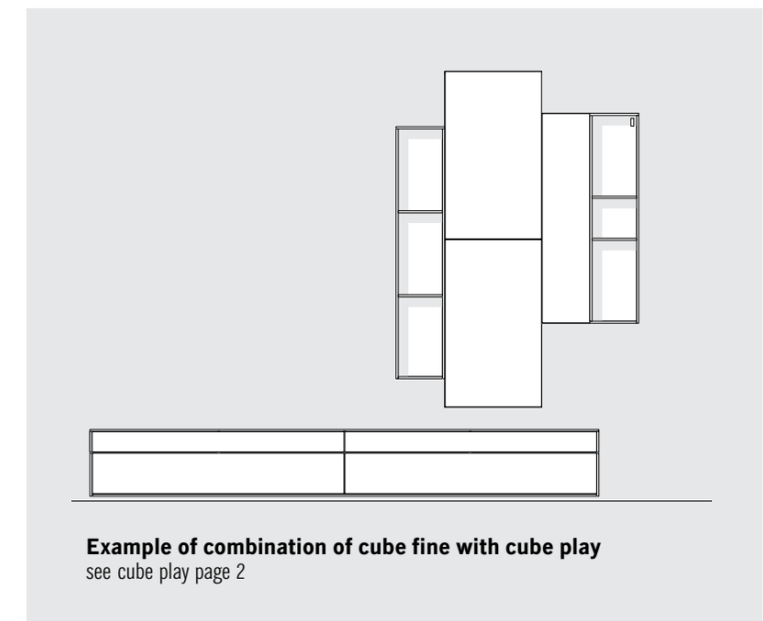
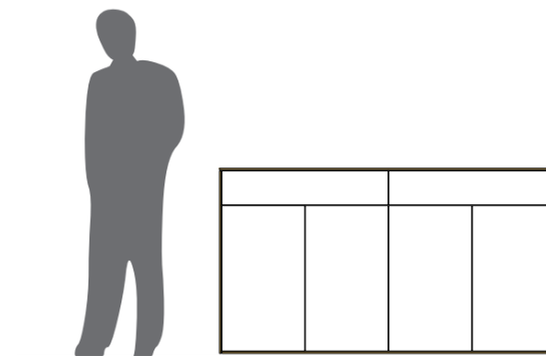
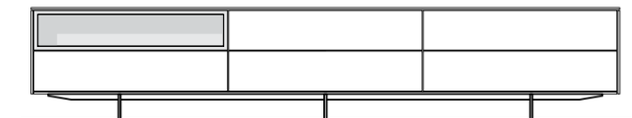
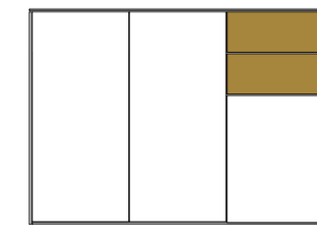
Page 16/17

Stand and frame types

- leg elements
- skid frame (illustrated)
- castors
- wall-mounted

Customisation examples

All unit combinations are depicted at the same scale.



Example of combination of cube fine with cube play
see cube play page 2

Cover panels and sides cube fine



Framing

All-round framing, consisting of cover panel, cover side and (optionally) a lower cover strip, creates a refined look.

Framing can also be further emphasised through colour or material accents.

Widths in cm:
 - one-piece up to max. 332.7
 - glass up to max. 302.9
 - Multiple panels are required for larger widths.

Panel thickness in cm: 1.1



Module attachment



A module attachment can be used to replace the cover panel. Attachments are available in all matt-lacquer colours and woods,



and can also be used between modules.

Accent materials for cover panels and sides cube fine

Accent materials

Cover panels and cover sides are available in all matt and high-gloss colours, and in various woods.

Cover panels are also available in glass. White, anthracite and black are standard. Other colours from the interlücke matt-lacquer range are available (with slight colour deviations due to the green tint of the glass).

Module attachments are available in all matt-lacquer colours and woods.

Woods



D71 dark oak



D72 light oak



D73 brown oak



A71 european cherrywood



E72 walnut

Clear opti-white glass



S02 rear side lacquered white



S20 rear side lacquered black



S21 rear side lacquered anthracite

Fronts and functions cube fine



Open modules

Heights in cm:	Widths in cm:	Depths in cm:
21.8	50.0	35.0
32.7	65.0	50.0
43.6	100.0	65.0
65.4		
87.4		
109.2		

Modules with hinged doors with 110° opening angle and cushioned closing

Heights in cm:	Widths in cm:	
43.6	50.0 (1 hinged door)	
65.4	65.0 (1 hinged door)	
87.2	100.0 (2 hinged doors)	Doors cannot be wider than they are high.
109.0	130.0 (2 hinged doors)	
130.8		



Modules with drawers with underfloor full-extension runners and cushioned closing

Drawer height in cm:	Widths in cm:	Depths in cm:
10.9	50.0	35.0
21.8	65.0	50.0
32.7	100.0	65.0
43.6	130.0	

Modules with flaps with stainless-steel pulleys

Flap height in cm:	Widths in cm:
21.8	50.0
32.7	65.0
43.6	100.0
	130.0

Exclusive interlücke:

The drawers are equipped with 0.4 cm aluminium sides in warm cashmere grey. Bottom and rear wall are also finished in cashmere grey.

Handle types cube fine



Handle types

A variety of handle types are available in the cube fine range.

The push-to-open type offers fronts of clean lines and refined spacing. But even the delicate handle strips, smooth button and flat handles are functional without disturbing cube fine's elegant style.

The noble, in the front edge integrated leather handle with a grained surface is available in black and brown.



Push-to-open (no handle)



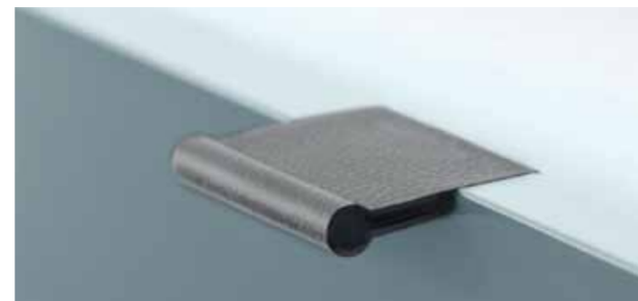
Handle strip



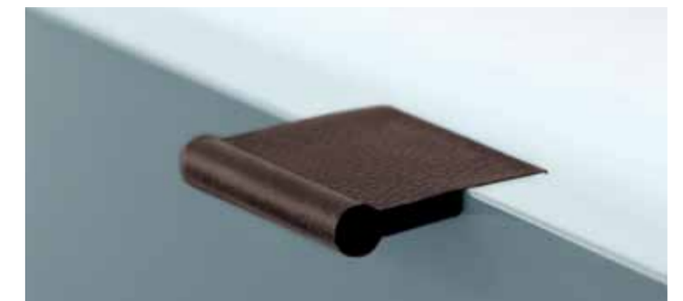
Flat handle



Mini grip



Leather Handle, black



Leather Handle, brown

Stand and frame types cube fine



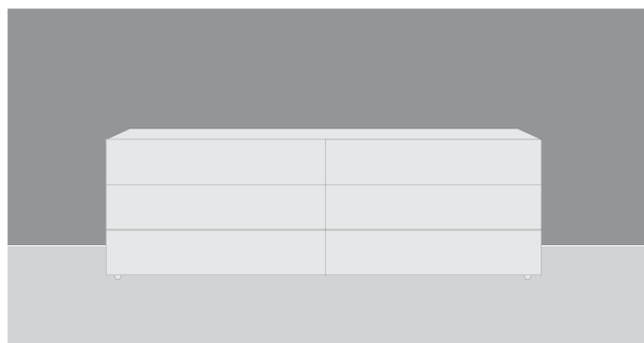
Leg elements of transparent plastic in height 2.5 cm



Feet of transparent plastic in height 2.5 cm with lower cover strip



Castors for room dividers in height 2.5 cm



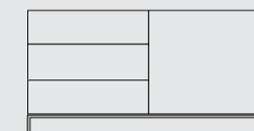
Leg elements



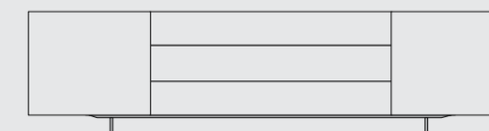
Castors

Stand and frame types cube fine

Skid-frame versions



With closing sides
of max. 130.0 cm sideboard width possible



Staggered skids
2 skids for 150.0 - 260.0 cm sideboard widths



Staggered skids
3 skids for 265.0 - 330.0 cm sideboard widths

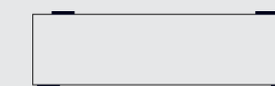
Staggered skids can be positioned in gaps of 30.0 / 40.0 / 50.0 cm to the outer edge.



Types of skid



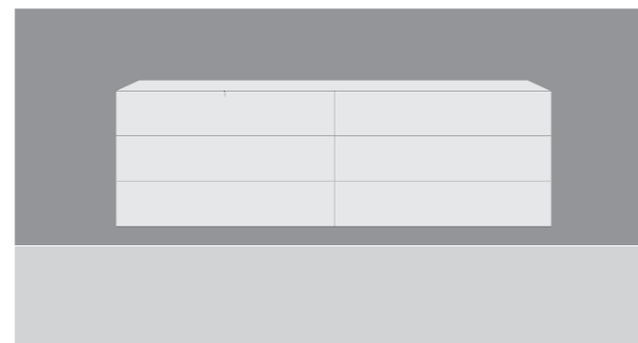
open types



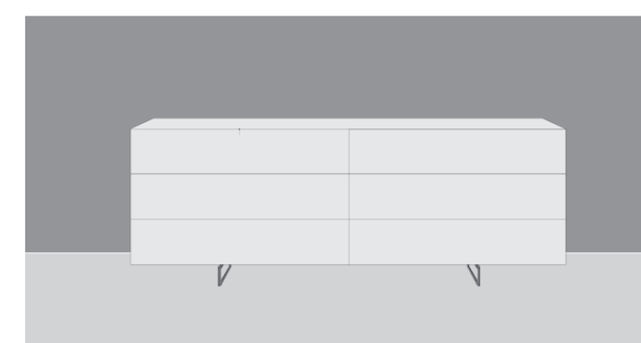
closed types

Skid frames

2 types available at height 13.5 cm:
- open types
- closed types



Wall-mounted



Skid frames

TV modules and TV panels cube gap

TV module with hinged doors and retractable TV lift

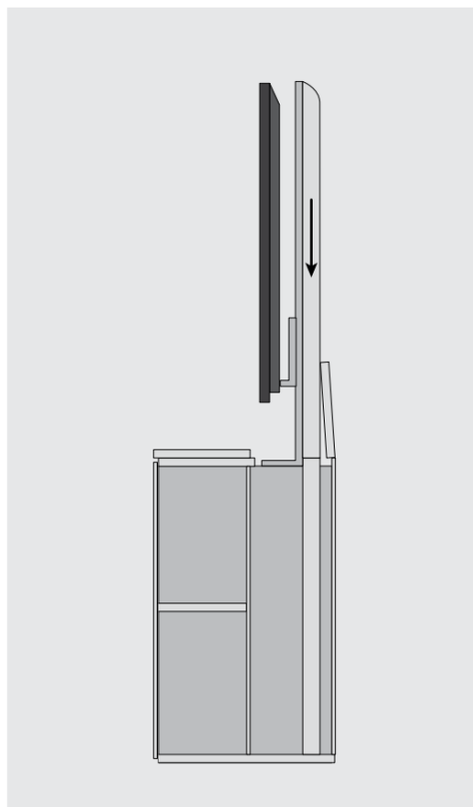
Module size 32"
Width in cm: 100.0
Height in cm: 65.4
Depth in cm: 50.0

Suitable for TV sizes up to max. 32" - exact dimensions can be found in the price list.

Module size 46"
Width in cm: 130.0
Height in cm: 87.2
Depths in cm: 50.0 / 65.0

Suitable for TV sizes up to max. 46" - exact dimensions can be found in the price list.

TV lift controllable with remote control.



TV panel

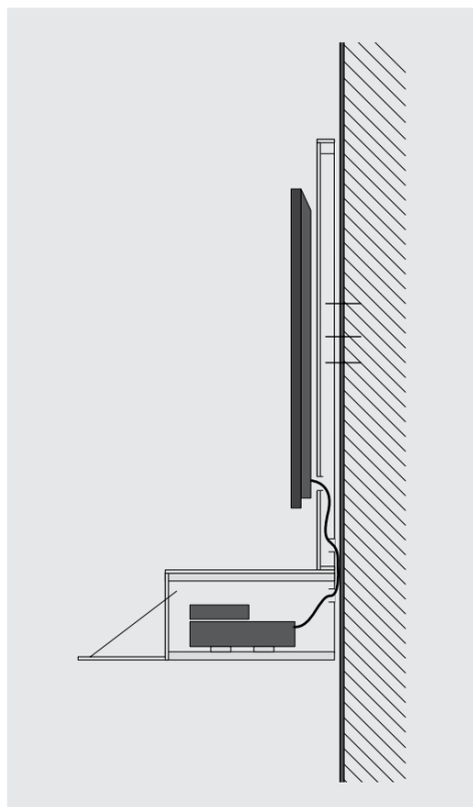
Heights in cm: 87.2 / 109.0 / 130.8
Widths in cm:
100.0 / 130.0 / 150.0 / 200.0
Depth in cm: 7.0

Wall-mounted, either alone or in combination with cube gap modules.

Backlight with remote dimmer possible.

Covering strip for cabling at lower part of panel (space for several plugs).

Combination with TV swivel fittings possible (see page 84 in the cube fine and play component price list).



Media modules for soundbars and media technology

New modules that make technology invisible

To create a cosier atmosphere, media technology, soundbars and speakers should ideally be hidden. At the same time, our living rooms are full of more and more devices (e.g. external storage media, games consoles) that require storage space.

Flat-screen TVs have little space for speakers, which is why soundbars are increasingly popular. The new interlücke modules provide the ideal solution - in terms of function, appearance and space.



Media module

The audio fronts of the media modules, with their metal plate in all matt lacquers and narrow 8 mm frames are an ideal fit with the adjacent cube gap, cube fine and cube change fronts. In cube gap, the audio fronts have handle metal plate, while cube fine and change feature push-to-open or handles (exception: mini grip).

The special hexagonal holes on the metal strip ensure optimal sound with 2/3 open space.

Module size
Width in cm: 100.0 / 130.0
Height in cm: 21.8 / 43.6
Depth in cm: 50.0



Speaker module

For speakers or sub-woofers, with lacquered audio front in all matt lacquers colour-coordinated with the adjacent fronts.

Module size
Width in cm: 50.0 / 65.0
Height in cm: 43.6
Depth in cm: 50.0



cube fine

The smart cover panels and sides pick up the look of the just 8 mm thick frame of the audio fronts, creating a perfect visual ensemble.



interlücke rotary column for TV

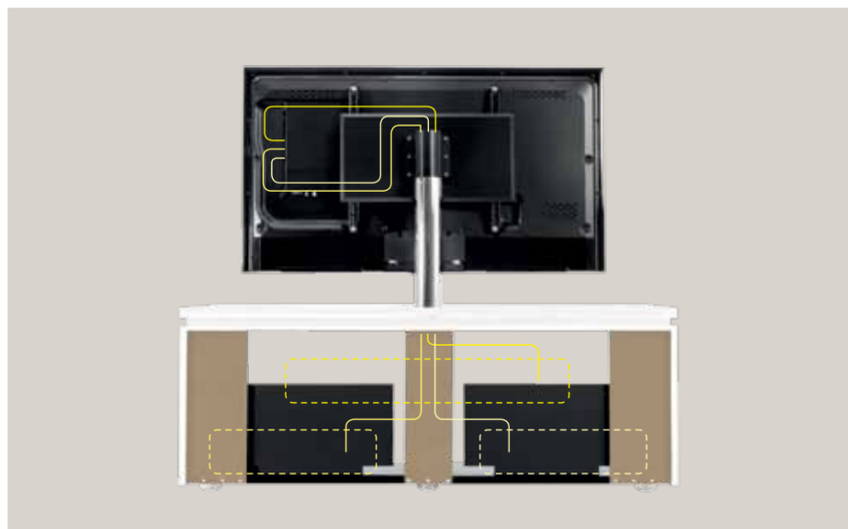
Plannable on media modules and modules with hinged doors, drawers and flap.

In the rotary column for TV, cables are guided downwards out of view. Fastening takes place invisibly beneath the cover panel (without a visible mounting plate). The space beneath the TV rotary column is usable.

Thanks to its outstanding rotational characteristics, it stays put in any desired position. The sleeve is available in chrome or matt lacquers. The TV mount on the metal mounting bracket included in the scope of delivery by interlücke is suitable for all common 32- to 55-inch TVs up to max. 400 × 400 mm and a max. bearing capacity of 30 kg.

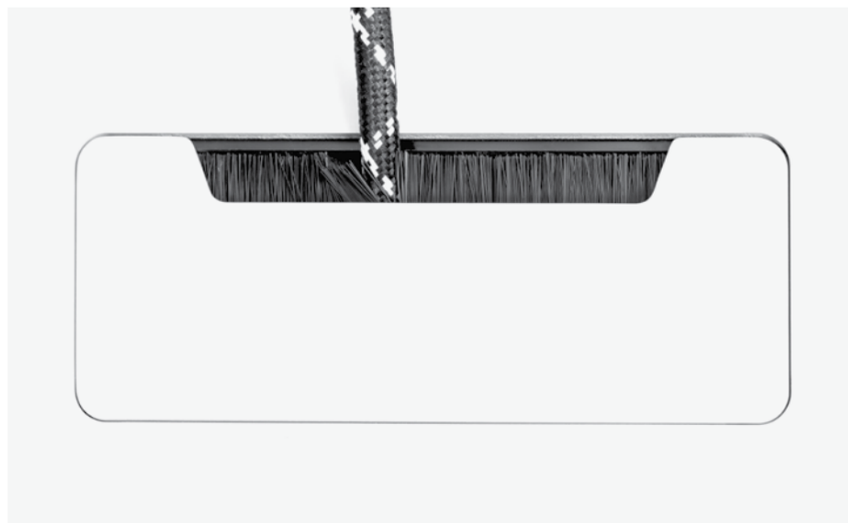
Module size

Rotatable up to: 252°
Diameter in cm: 7.5
Height in cm: 63.0



Intelligently designed cabling system:

Two vertical, black cable covers behind the devices ensure a cable-free interior. For ventilation purposes, the back wall is comprised of three parts.



Cable inlet for visible surfaces

It blends in with furniture in both shape and colour. The cover panel, which is just 0.2 cm thick and available in all matt lacquers, is installed flush with the surface if the cube table and cover panels with matt lacquered surfaces.

Width in cm: 17.0
Depth in cm: 6.9

Magnets guarantee a strong bond and easy disassembly of the graphically shaped cover panel at any time, while the black brush ensures a dust-free interior body. The cut-out is large enough to accommodate a hand for easy cabling.



Perfect interior design

Media modules impress both inside and out with their resolute design and features. The interior body, acoustic material and equipment elements are completely black. A height-adjustable grey glass shelf, sleek fittings and a clever cable management system provide space for practically all media devices.



Elegant, low-profile hinges and flap stays offer optimal use of storage space.

The black interior body with a grey glass shelf matches the colour schemes of the devices stored inside. With 130 mm wide media modules, the grey glass shelf is supported by a vertical brace in the centre.



Special acoustic material on the back of the front ensures that the infra-red signals of the remote control can penetrate.

If necessary, you can also order the infra-red transmission set.



Retractable shelves for convenient cabling of devices and to protect the fabric strip on the interior are available if desired. The 100 cm wide media modules can accommodate two 45 cm wide retractable shelves, while the 130 cm versions have space for two 60 cm shelves.



The cable channel beneath the upper shelf provides space for electrical sockets. Can be positioned as desired.



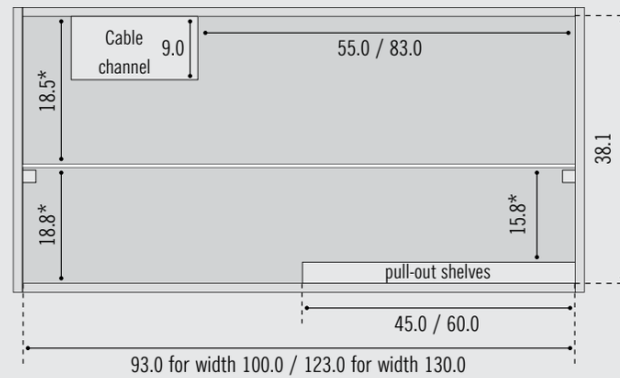
If necessary, cable rosettes can be ordered for the unit sides/shelves for cabling through adjoining modules or the unit shelf.



Quality service means everything is included for assembly. The standard set consists of five reusable cable binders with Velcro surface and three flat cable holders for feeding the cables through adjoining modules which also fit above drawers.

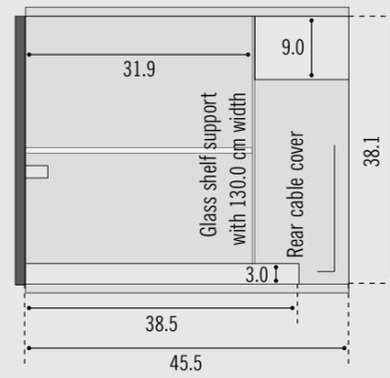


Interior dimensions 2M – front view

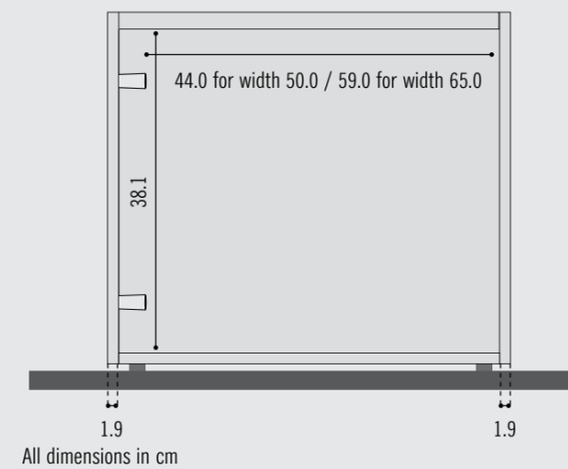


* Glass shelf adjustable in 3 steps of 3.2 cm

Interior dimensions 2M – side view

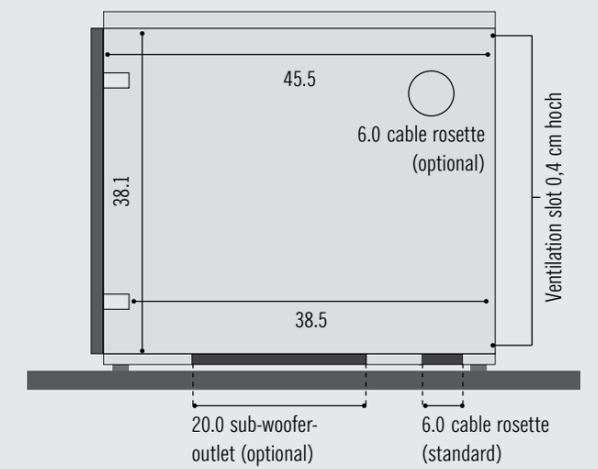


Interior dimensions 2M – front view

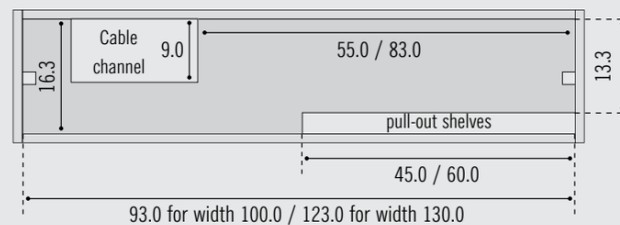


All dimensions in cm

Interior dimensions 2M – side view

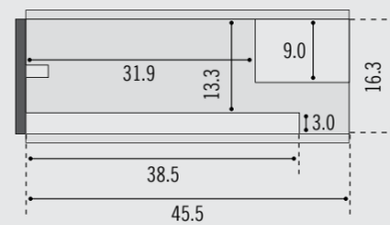


Interior dimensions 1M – front view



All dimensions in cm

Interior dimensions 1M – side view



If necessary, cable rosettes can be ordered for the unit sides for cabling through adjoining modules.



The sub-woofer outlet (optional) in the base is covered with acoustic material and ensures additional downward sound emission in modules with 2.5 cm adjustable feet and wall-mounted modules. The cable rosette is included as standard.

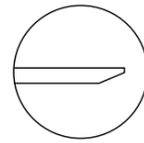
The sub-woofer outlet in wall-mounted modules is covered inside and out with the acoustic material.

Diameter in cm: 20.0

Tabletops

Depths in cm: 50.0 / 65.0 / 85.0 / 100.0
 Width in cm: max. 330.0
 Thickness in cm: 2.9

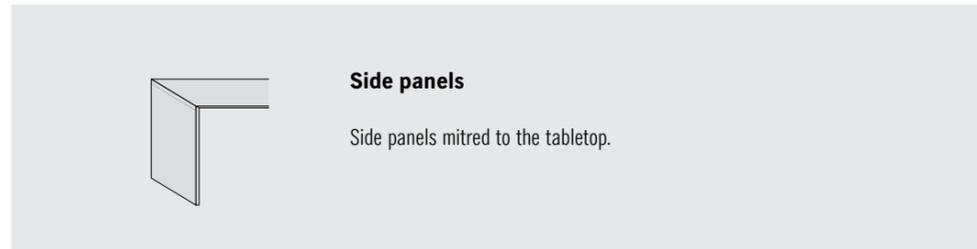
Available in all matt lacquers in the interlücke colour range and in interlücke woods.



Side view

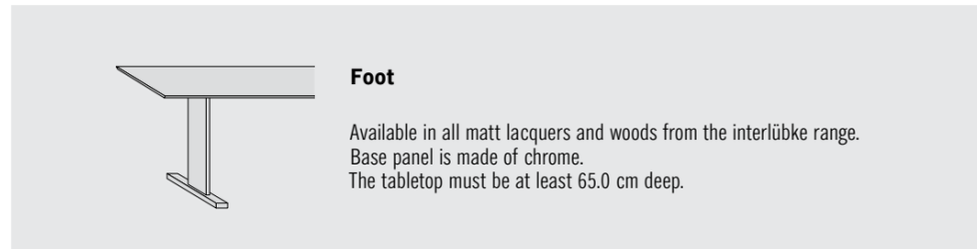
Table types

The cube fine table can either have the same frame type on both sides or a combination of two different types. Direct combination with a sideboard is also possible.



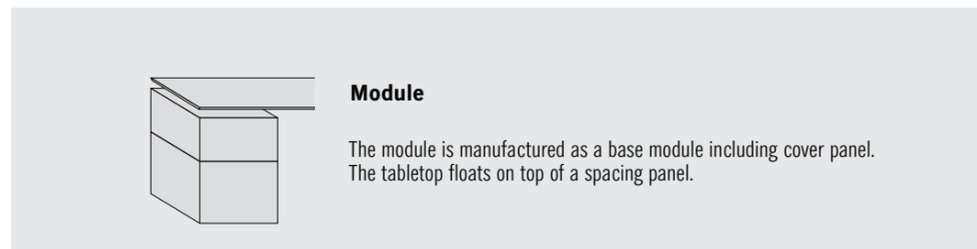
Side panels

Side panels mitred to the tabletop.



Foot

Available in all matt lacquers and woods from the interlücke range. Base panel is made of chrome. The tabletop must be at least 65.0 cm deep.



Module

The module is manufactured as a base module including cover panel. The tabletop floats on top of a spacing panel.



Module in combination with sideboard.



Leg element used on both sides.

Backlight

LED light profile, running along three sides of the rear wall. The light colour is white (approx. 3900 Kelvin). Switching via a switchable plug.

Optional: remote control with dimmer.

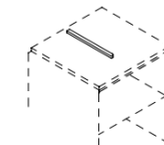
The backlight is not possible with a wall-mounted unit.



Built-in lights for glass display cabinets and open modules

LED lights in stick form with illuminants at the front end, inserted diagonally in the upper shelf. The light colour is white (approx. 3500 Kelvin). Switching via a switchable plug.

Optional: remote control without dimmer.



Built into the upper shelf.



Removable shelves in lacquer
 The removable shelves for open modules from cube fine and cube change have chamfered front edges.



Bottle rack as removable shelf



Removable shelves in glass