FINE

grid

Shelves Sideboard

Design: Janke Coste Design

The concept

grid is a remarkably intricate shelf system with astonishing scope and capacity.

The delicate 1 cm look of the beveled edges on the shelving walls, construction shelves and cover panels create an attractive look of light and shadow. Thanks to the interplay with the different shelf depths, open and closed areas as well as differently coloured accent back panels and fronts, almost unlimited design possibilities exist. The well-designed system featuring three different depths for the construction shelves is based on the bevels of the shelving walls:

- 1.
- recessed construction shelf ending before the bevel construction shelf flush with shelving wall the construction shelf bevel and the shelv-2. ing walls are at the same level
- projecting construction shelf to emphasise the horizontal bevel starts in front of the shelving wall, resulting in a delicate gap between the construction shelves.

The side flush and projecting construction shelves are also extensively finished on the sides because they take on the shape of the beveled shelving walls in the front.

Extra-deep module inserts with drawers or flaps not only offer plenty of storage space, but also set additional accents with their voluminous appearance. This is also accomplished by the accent back panels in contrasting single Colors or veneer as well as the fronts in veneer.

Design: Janke Coste Design









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grid



Light, recessed construction and plinth shelves together with dark vertically and horizontally arranged fronts and accent back panels create a striking appearance.



TV compartment with superstructure or substructure with plenty of storage space.



Shelf layout through different compartment heights and recessed construction shelves. The light fronts take on the wall Colors, creating a visual calm.



Recessed construction shelves and compartments of the same height emphasise the cube-shaped appearance of the projecting module inserts.



The low compartments in the middle together with the projecting construction shelves emphasise the horizontal line.



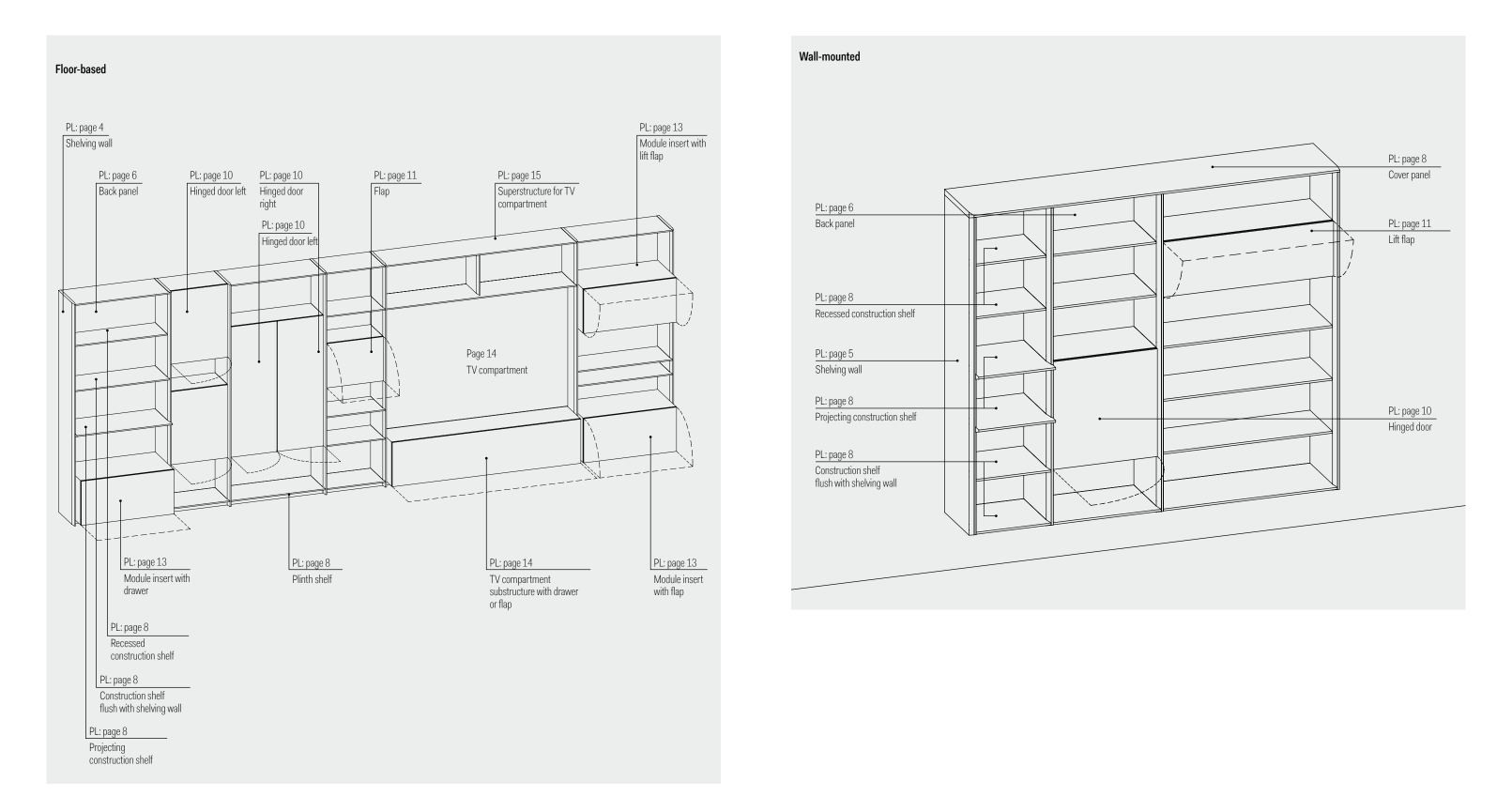
Contrast creates tension. Here, the horizontal look is contrasted with the vertical. Horizontally through 80 cm wide, white module inserts, vertically through only a 50 cm wide module insert, above which is a white compartment. The construction shelves are flush with the shelving walls.

Design ideas grid – always something different



The interplay of shadows of the beveled construction shelves is particularly well accentuated on white. A back panel in smoky accents is in the large compartment.

Basic concept and descriptions



Basic concept and descriptions

grid

Planning concept

Planning is very simple and logical:

- You select the 35.0 cm deep shelving walls in the desired height.
- Depending on the design you would like, you can choose •

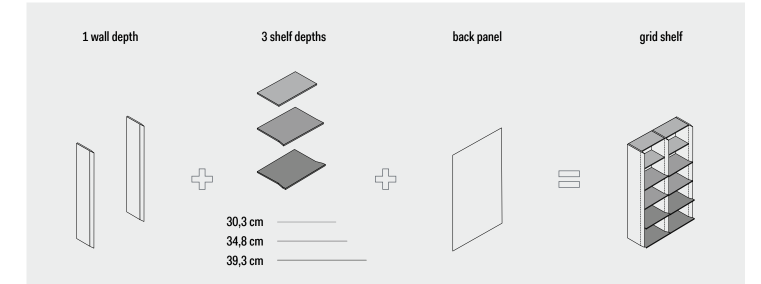
30.3 cm deep recessed shelves, 34.8 cm deep shelves flush with shelving wall and/or 39.3 cm deep projecting shelves

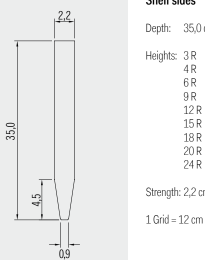
- For floor-based designs, a plinth shelf in • 30.3/34.8/39.3 cm depth is required underneath. Plinth height 2.5 cm.
- You add the back panels between the shelving walls. These must have the same height ٠ as the shelving walls.
- Additional doors, flaps or module inserts are available for closed areas. ٠

The different shelf depths together with the:

- open and closed areas •
- the interplay between the same and different compartment heights ٠
- horizontally and vertically arranged fronts and accent back panels •
- different coloured accent back panels and fronts

offer almost unlimited design possibilities.



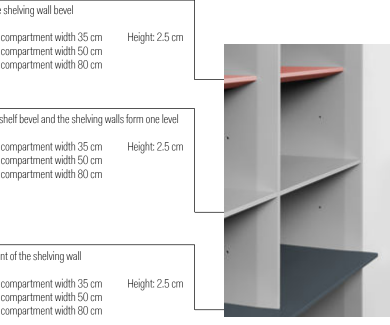


Shelf sides

Depth:	35,0 cm			
Heights:	3 R 4 R 6 R 9 R 12 R 15 R 18 R 20 R 24 R	/ / / / / /	41,2 cm 53,2 cm 77,2 cm 113,2 cm 149,2 cm 185,2 cm 221,1 cm 245,1 cm 293,1 cm	
Strength: 2,2 cm / 0,9 cm vorn				

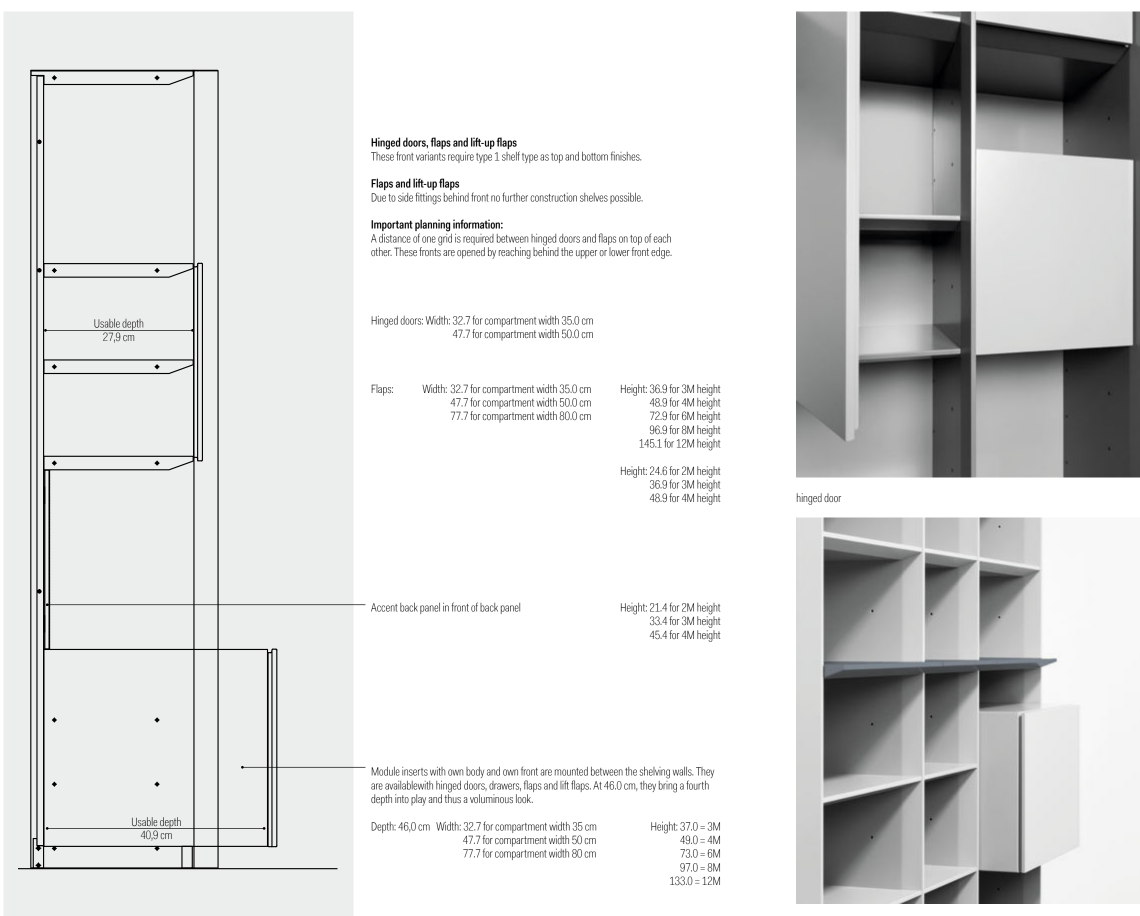
Depth system for the construction and plinth shelves shelf type 1, recessed Construction shelf, ending before the shelving wall bevel Depth: 30.3 cm Width: 32.7 for compartment width 35 cm 47.7 for compartment width 50 cm 77.7 for compartment width 80 cm shelf type 2, flush to wall Construction shelf, the construction shelf bevel and the shelving walls form one level • Depth: 34.8 cm Width: 32.7 for compartment width 35 cm 47.7 for compartment width 50 cm 77.7 for compartment width 80 cm shelf type 3, projecting • Construction shelf, bevel starts in front of the shelving wall Depth: 39.3 cm Width: 32.7 for compartment width 35 cm ٠ 47.7 for compartment width 50 cm 77.7 for compartment width 80 cm + Plinth shelf (depths like the construction shelves) Depth: 30.3 cm Width: 32.7 for compartment width 35 cm ٠ 47.7 for compartment width 50 cm 34.8 cm 77.7 for compartment width 80 cm 39.3 cm

Planning concept



Plinth height: 2.5 cm

Shelving walls, construction shelves, plinth shelves, cover panels



Module insert

Shelving walls, construction shelves, plinth shelves, cover panels

In addition to the interplay between different construction shelf depths and module inserts with their voluminous look, accent back panels in contrasting single colours or veneer ensure additional accents. They are mounted in front of the standard back panel.

Width: for compartment widths 35.0, 50.0 and 80.0 cm Height: 2M, 3M and 4M







Lift flaps with spacer elements and flap hinges



Cover panel

A single-piece cover panel of up to 323.5 cm wide can be used in place of the top construction shelf. For larger widths, a joint (in the centre of the shelving wall) is possible.

Depth: 34.8 cm Thickness: 2.5 cm

Details make the difference: the cover panel takes on the shape of the shelving wall bevel from the side, creating an elegant connection.

TV compartment



Side view

Planning heights for the TV compartment with substructure and superstructure and further shelving on the right, for example

ЗM

9M

ЗM

6M

9M

ЗM

8M

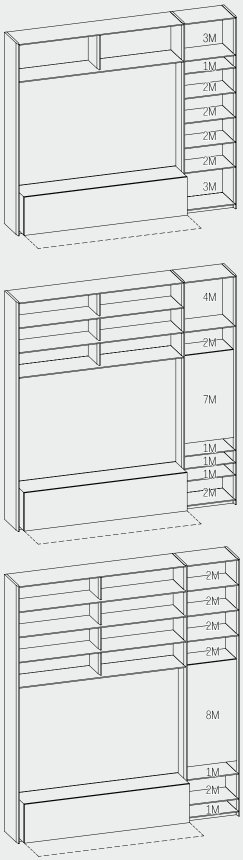
9M

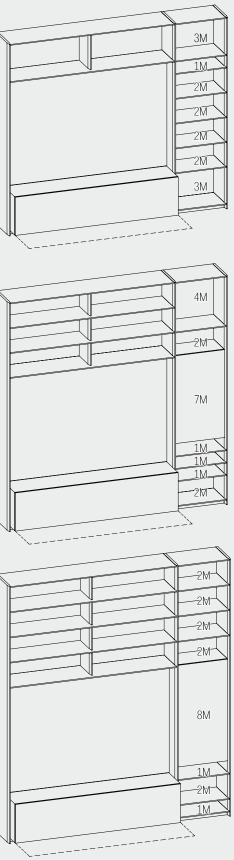
3M

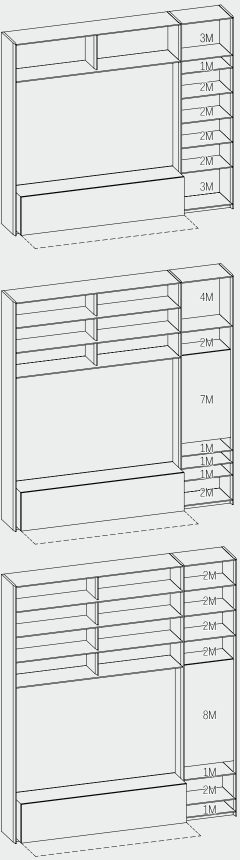
15 M / 185.2 cm

18 M / 221.1 cm

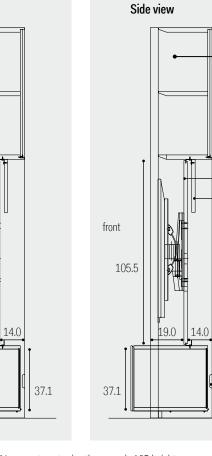
20 M / 245.1 cm







TV superstructure with construction shelf flush with shelving wall front 105.5



The substructure for the TV component has two drawers or one flap with two or three components, depending of the width.

TV superstructure with recessed construction shelf

TV panel The 1.9 cm thick TV panel is designed for weights of up to 55.0 kg and can be removed for cabling.

Cross beam

The cross beam prevents the TV superstructure from sagging even under heavy loads.

Standard recess in the centre for cable routing.

Planning depths for the TV compartment using the example 18R height

- TV substructure: 43.6 cm deep TV superstructure:

19.0

30.3 cm deep with recessed construction shelf 34.8 cm deep, construction shelf flush with shelving wall

TV substructure

Interior option drawer or flap ` not mixed '

TV compartment

Planning heights

