



# TV & Sound

12 mm MDF / Design: Peter J. Lassen



## TV Stands and Sideboards

With TV & Sound, you can create the optimal storage for electronics and hi-fi equipment. A solution that hides cables, digital boxes, and other electronic devices.

### Technical Information

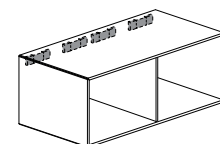
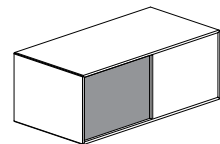
TV & Sound modules are available in depths of 30 cm and 38 cm. The modules are designed with a perforated retractable metal door, allowing operation of the electronics even when the door is closed. Additionally, the modules are equipped with both internal cable grommets and cable outlets on the back, ensuring flexible and discreet cabling. The modules are available in lengths designed to fit modern flat-screen TVs, so they blend harmoniously into the decor. Standard delivery includes aluminium handles, with coloured or brass handles available at an extra cost.

### Load Capacity

TV & Sound modules with a depth of 30 cm and 38 cm can support up to 40 kg evenly distributed. The module top can support a maximum of 20 kg; however, tops and shelves in the 69.6 cm (\*12) size without a vertical divider can support a maximum of 10 kg.

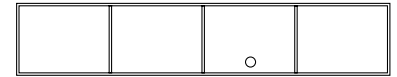
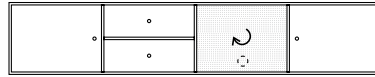
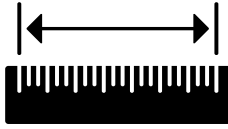
### Mounting

TV & Sound modules can be mounted on plinths, legs, or castors – or when fitted with wall mounting brackets, they can be mounted on the wall. The only exception is the Sound modules in 183.6 cm (\*32), which cannot be mounted on castors. Sound modules in 183.6 cm (\*32) are supplied with 6 legs. Sound modules in widths of 183.6 cm (\*32) and 138 cm (\*24) must be equipped with 2 OP12 brackets when selected with wall mounting. The brackets allow cabling to be routed behind the modules.



# TV & Sound overview

Depth 30/38 cm



H: 34,4 cm (\*6) / H: 24 cm (\*6)

H: 34,4 cm (\*6)

**TV & Sound** 38  
**Star System and Dimensions**

**Pre-designed** 40

**Design your Own** 41



H: 24 cm (\*6)

**Design your Own** 42

**Components** 43

**Surfaces** 45



## Good to Know

Below is a selection of information that may be helpful to consider when choosing TV & Sound.

### TV & Sound Modules

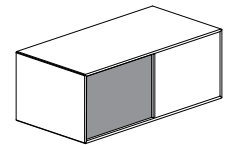
*Measurements	*4	*6	*12	*16	*20	*24	*32
Internal	21.6 cm	33.0 cm					
External	24.0 cm	35.4 cm	69.6 cm	92.4 cm	115.2 cm	138.0 cm	183.6 cm

### Internal Measurements

Below are the internal measurements behind the retractable door/perforated retractable door, which may be important to know when planning storage for your hi-fi equipment.

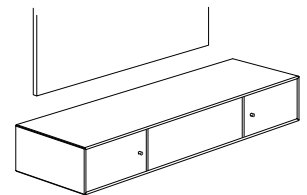
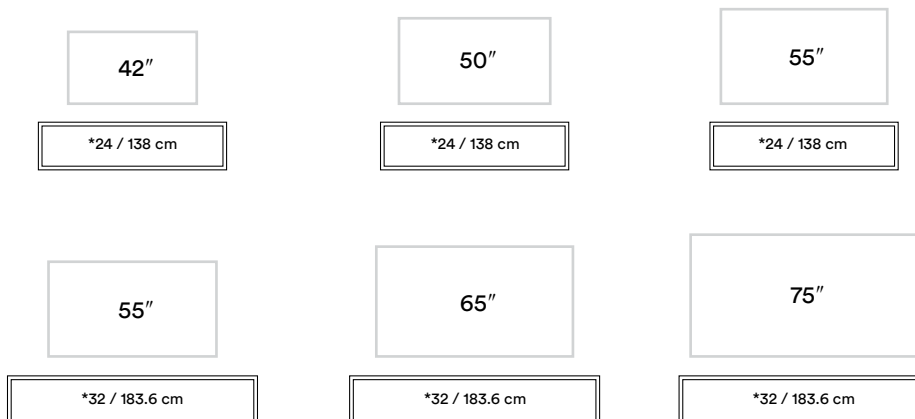
Depth	Open module	Behind doors	Behind retractable doors (KLS)
30 cm	28.7 cm	26.1 cm	25.8 cm
38 cm	36.7 cm	34.1 cm	33.8 cm
46 cm*	45.5 cm	42.9 cm	42.6 cm

\* Limited range in D: 46 cm



### Module Size

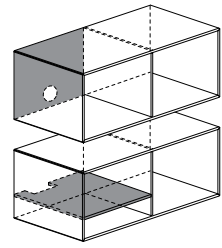
Below is an illustration of how the TV & Sound modules fit various TV sizes.





### Cable Grommet and Shelves with Cut-Outs

The back panel is fitted with a round cut-out for the KABELD cable grommet, allowing cables to exit the module for power connection. KABELD has a fixed position. If additional cable grommets are required in the back panel, they can be purchased separately. The cable grommet matches the colour of the back panel. Shelves/dividers for TV & Sound modules (XTS shelves) feature a rear cut-out for cable management, measuring W: 4 cm x D: 5 cm. The cut-out is always positioned to the right or near the bottom of the shelf/divider, and sits 2 cm from the edge.



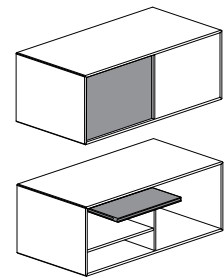
### Perforated Retractable Door

A perforated retractable door discreetly conceals electronic equipment. The door front is made of perforated steel, lacquered in Montana's lacquer colours. The door has no handle and is opened by lightly pressing the lower part, which then slides up beneath the top of the module.

The perforated retractable door allows operation of electronic devices while the door is closed and improves air circulation around hi-fi equipment. Shelves above, below, and between retractable doors are fixed in place. When the retractable door is open, it takes up 3.2 cm from the internal top down into the module.

Internal depth measurements behind the retractable door are: 6.1 cm (D: 30), 34.1 cm (D: 38), 42.9 cm (D: 46.8). Retrofitting is possible but done at your own risk.

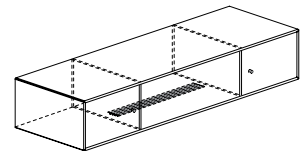
Modules fitted with KLS126 and KLS124 must be mounted with an SS10 support rail beneath the top of the module.



### Support Rail

VI10, VI18, VE11, VE15, SI13, and SE15 are fitted with a colour-matched SS89 support rail beneath the base when selected with wall mounting.

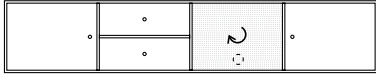
The SS10 support rail must be added beneath extra shelves and tops measuring 69.6 cm (\*12) if the load exceeds 3 kg. Shelves/tops can support a maximum load of 10 kg. Support rails are lacquered in the same colour as the shelving module.



# TV & Sound pre-designed

Examples of Pre-Designed TV & Sound Modules

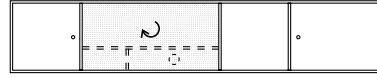
Depth 30/38 cm



(\*32 x \*6)

**SE13/SE13P**

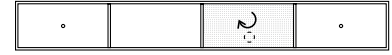
183.6 x 35.4 cm



(\*32 x \*6)

**SE15/SE15P**

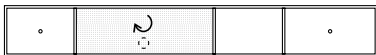
183.6 x 35.4 cm



(\*32 x \*4)

**VE13/VE13P**

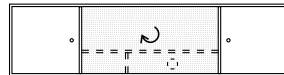
183.6 x 24 cm



(\*32 x \*4)

**VE15/VE15P**

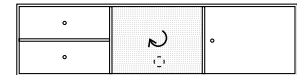
183.6 x 24 cm



(\*24 x \*6)

**SI13/SI13P**

138 x 35.4 cm



(\*24 x \*6)

**SI16/SI16P**

138 x 35.4 cm



(\*24 x \*4)

**VI14/VI14P**

138 x 24 cm



(\*24 x \*4)

**VI18/VI18P**

138 x 24 cm

## Signatures ▶



Cable Grommet



Perforated Retractable Door and Shelf Behind Retractable Door



# TV & Sound design your own

Design your own module by selecting a base size and adding doors, drawers, retractable doors, etc.  
 Modules with a height of 34.4 cm (\*6).

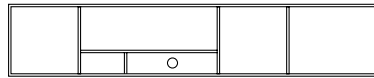
Depth 30/38 cm



(\*32 x \*6)

**SE10**

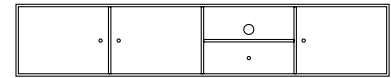
183.6 x 35.4 cm



(\*32 x \*6)

**SE11**

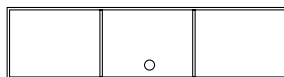
183.6 x 35.4 cm



(\*32 x \*6)

**SE14/SE14P**

183.6 x 35.4 cm



(\*24 x \*6)

**SI09**

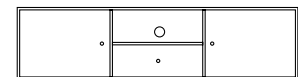
138 x 35.4 cm



(\*24 x \*6)

**SI11**

138 x 35.4 cm



(\*24 x \*6)

**SI17/SI17P**

138 x 35.4 cm



(\*12 x \*6)

**T6112**

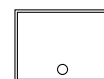
69.6 x 35.4 cm



(\*12 x \*6)

**T6217**

69.6 x 35.4 cm



(\*8 x \*6)

**T6141**

46.8 x 35.4 cm

Signatures ►



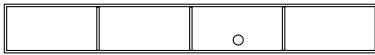
Cable Grommet



# TV & Sound design your own

Design your own module by selecting a base size and adding doors, drawers, retractable doors, etc.  
Modules with a height of 24 cm (\*4).

Depth 30/38 cm



(\*32 x \*4)

VE10

183.6 x 24 cm



(\*32 x \*4)

VE11

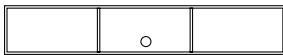
183.6 x 24 cm



(\*32 x \*4)

VE14/VE14P

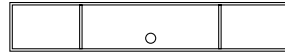
183.6 x 24 cm



(\*24 x \*4)

VI09

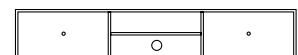
138 x 24 cm



(\*24 x \*4)

VI10

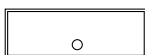
138 x 24 cm



(\*24 x \*4)

VI15/VI15P

138 x 24 cm



(\*12 x \*4)

T7111

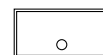
69.6 x 24 cm



(\*12 x \*6)

T7112

69.6 x 24 cm



(\*8 x \*4)

T7141

46.8 x 24 cm

Signatures ►



Cable Grommet

# TV & Sound components



## Shelves/Dividers

**XTS shelves** feature a cut-out for cables at the rear edge of the shelf/divider, measuring

W: 4 cm x D: 5 cm.

The cut-out is always positioned to the right or towards the bottom of the shelf.

The cut-out is located 2 cm from the edge.



## Retractable Steel Doors

Lacquered retractable door made of perforated steel with an internal MDF frame.

The retractable door can be mounted on modules with depths of 30 cm, 38 cm, and 46.8 cm.

The internal depth measurements behind the retractable door are: 26.1 cm (D: 30), 34.1 cm (D: 38), 42.9 cm (D: 46.8). Retrofitting is possible but done at your own risk.

Modules fitted with **KLS126** and **KLS124** must be mounted with an **SS10 support rail** beneath the top of the module.



## Doors

16 mm lacquered MDF board or veneered MDF board with coloured edges.

Supplied with or without handles, with an additional cost for lacquered handles.



## Drawers

**Drawer fronts:** 12 mm lacquered or veneered MDF board with white-pigmented drawer lining. Base: 4 mm white MDF board.

**Drawer runners:** Smooth-running metal extension with soft-close and 100% extension. Supplied with or without handles, with an additional cost for lacquered handles.



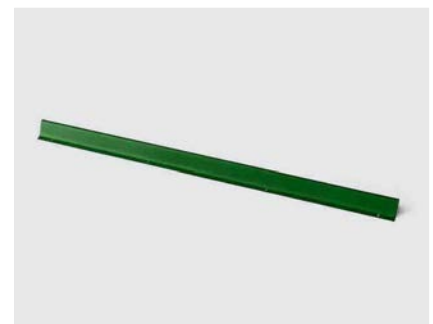
## 12 mm Mounting Bracket

A 12 mm depth mounting bracket that allows for cable routing behind the module. The 12 mm mounting bracket accommodates cables up to Ø8 mm.

The OPLYD mounting bracket is split into two parts for modules with widths from 46.8 cm (\*8) to 138 cm (\*24).

Modules with widths of 12.6 cm (\*2), 18.3 cm (\*3), 24 cm (\*4), 35.4 cm (\*6), and 41.1 cm (\*7) have a standard wall bracket and are not split.

Two mounting brackets are required for TV & Sound modules with widths of 138 cm (\*24) and 183.6 cm (\*32). Modules with a height of 24 cm (\*4) are equipped with a safety bracket.



## Support Rail

The **SS10 support rail** can, for an additional cost, be mounted in open modules with a width of 69.6 cm (\*12) without a vertical divider. The support rail is supplied in the same colour as the shelving modules.

Shelves/tops can support a maximum of 10 kg with the support rail.

In modules with a width of 69.6 cm (\*12) without a vertical divider, the module top can be fitted with the SS10 support rail to increase the load capacity by 10 kg.

# TV & Sound components



## Cut-Out in Back Panel

**KABELD:** Cable grommet, Ø60 mm. The plastic cover is generally supplied in a colour that matches the back panel. It can be placed at custom \*measurements in the back panel as desired.

KABELD and KABELT can be rotated as needed. They can be pushed through and mounted from the rear of the module.



## Plinths H: 3 cm

**603:** Plinth for modules with a width of 35.4 cm (\*6).

**803:** Plinth for modules with a width of 46.8 cm (\*8).

**1203:** Plinth for modules with a width of 69.6 cm (\*12).

**2403:** Plinth for modules with a width of 138 cm (\*24).

**3203:** Plinth for modules with a width of 183.6 cm (\*32).

The effective plinth depths are: 28 cm (D: 30 cm) and 34 cm (D: 38 cm).



## Plinths H: 7 cm

**607:** Plinth for modules with a width of 35.4 cm (\*6)

**807:** Plinth for modules with a width of 46.8 cm (\*8)

**1207:** Plinth for modules with a width of 69.6 cm (\*12)

**2407:** Plinth for modules with a width of 138 cm (\*24)

**3207:** Plinth for modules with a width of 183.6 cm (\*32)

The effective plinth depths are: 28 cm (D: 30 cm) and 34 cm (D: 38 cm).



## Leg

**H: 12.6 cm.** Height can be adjusted up to 20 mm. Matt chrome-plated zinc, brass, or lacquered in one of Montana's lacquer colours. The legs can support a maximum of 50 kg. The legs are equipped with discreet leveling feet. Modules with widths of 69.6 cm (\*12), 138 cm (\*24), and 183.6 cm (\*32) must always have the support rail mounted.

**MB126:** Price for a set of 4 legs.

**MB1266:** Price for a set of 6 legs. Used for modules with a width of 183.6 cm (\*32).



## Support Rail

**SS60:** Support rail for modules with a width of 69.6 cm (\*12) with castors and legs.

**SS24:** Support rail for modules with a width of 138 cm (\*24) and 183.6 cm (\*32) with castors and legs.

Modules with a width of 183.6 cm (\*32) are not available with castors.



## Castors

All castors are supplied in sets of 4. See castor types under Shelving Components on page 20.

Sound modules with a width of 183.6 cm (\*32) are not available with castors.

Modules with widths of 69.6 cm (\*12), 138 cm (\*24), and 183.6 cm (\*32) must always have the support rail mounted.

# TV & Sound surfaces

## Materials

Modules: 12 mm MDF in all of Montana's lacquer colours.

## Lacquered MDF

TV & Sound models are available in all of Montana's lacquer colours.



## Legs

Available in all of Montana's lacquer colours, matt chrome-plated zinc, and brass.

