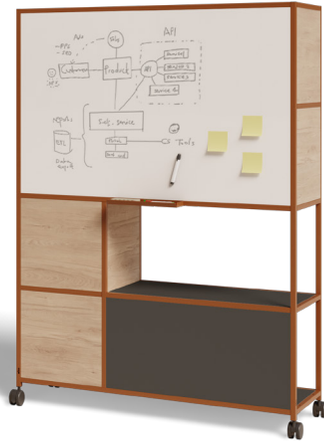




# SHELVING TV

With storage and connectivity capacity, Shelving TV is the ideal furnishing complement for companies that set store by cross-cutting educational and training initiatives.



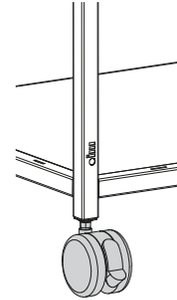
# TECHNICAL SHEET



## STANDARD FEATURES

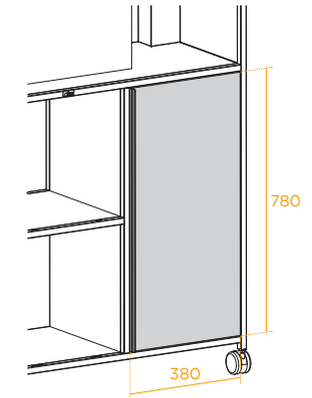
### CASTOR

- ▶ Castor with 68 mm brake.



### SIMPLE WARDROBE

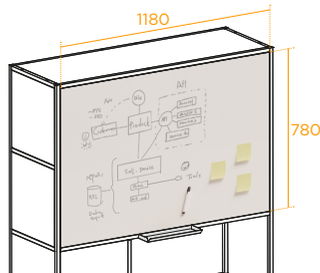
- ▶ 19 mm melamine door and shelf.
- ▶ Folded sheet metal handle e-1.5mm and length 780mm.
- ▶ Cable grommets on base, shelf and top.



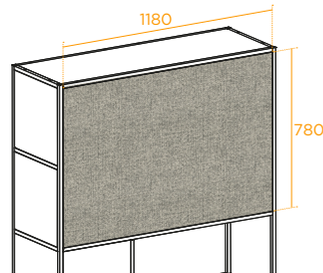
## OPTIONAL FEATURES

### REAR PANEL

- ▶ Whiteboard

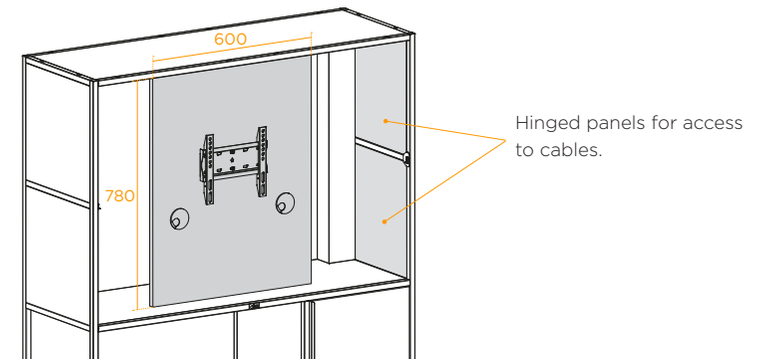


- ▶ Fabric



### TV MODULE

- ▶ E-19mm wooden panel.
- ▶ Screen support up to 50"/35kg max. VESA from 75mm. up to 200mm.





# SHELVING TV



## DESCRIPTION

### STRUCTURE

The modular shelving is made up of 20 mm x 20 mm 1-mm thick square steel tubes with node connectors between tubes made of polyamide with 30% glass fibre. The nodes are plastic injection moulded.

The steel profiles are epoxy coated.

The shelving module consists of 2 end frames, each with 2 vertical posts. The posts are 400 mm apart and joined by steel crossbars clipped on the joint nodes. The vertical end frames are constructed with 4 frame modules, each module measuring 400 mm in height. The vertical posts end in M8 threaded steel plugs, into which 68-mm castors with brakes are fitted.

The grid is created by joining the vertical end frames with horizontal steel cross-bars clipped on the joint nodes. No tools are required for assembly. The cross-bars can be 400-mm, 800-mm or 1200-mm long. The number of heights is 4 and the height of each module is 400 mm.

### PANELS

The panelling is formed by 19-mm thick melamine boards, as per UNE-EN 14323, with 1 mm edges, and by joint fittings made of polyamide with 30% glass fibre for the panels with steel profiles that fit into the edge. These fittings are fitted on two parallel panel edges. The number of fittings per edge is 2 or 4 depending on the length of the module (2 for 400, 4 for 800 and 1200).

The panels are mounted onto the steel structure by inserting the joint fittings into the grooves on the steel profiles. No tools are required for assembly.

# TECHNICAL SHEET

