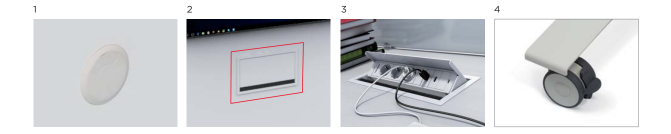
### MULTIMEDIA WALL

The free-standing multimedia wall can be used for writing, with your choice of whiteboard finish, and as a support for the projection of digital material. Both options stimulate collaboration in informal meetings, brainstorming and information-analysis sessions, and dynamic presentations.





#### MULTIMEDIA WALL OPTIONAL FEATURES

- 1. Cable outlet with 60mm-diam. cable grommet. Can be fitted at 2 heights. For 750 or 1050 table.
- 2. Metal flip-open cover with tray for power sockets. When the panelling has a plain finish, the metal covers can be painted in the same colour. Can be fitted at 2 heights. For 750 or 1050 table.
- Connection box with 2 Schuko sockets, 1 RJ45, 1 HDMI, 1 VGA 15-pin female-to-female coupler, 20 cm cable with wieland quick male connector and 1 3.5 mm stereo mini-jack female-to-female coupler, 10 cm cable with VGA female connector. Can be fitted at 2 heights. For 750 or 1050 table.
  Set of four castors, with locks on 2.

Recommended TV screen maximum size: 50". Recommended TV maximum weight: 14 kg.

### MULTIMEDIA WALL

## •lm

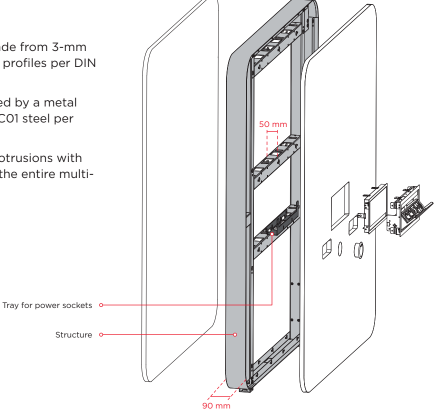
#### DESCRIPTION

#### STRUCTURE

Formed by a metal frame made from 3-mm thick 50x50 cold-rolled steel profiles per DIN 2395.

The entire frame is surrounded by a metal frame made of 1-mm thick DC01 steel per UNE-EN 10130.

Underneath there are two protrusions with threaded plates to screw on the entire multimedia wall leg range.

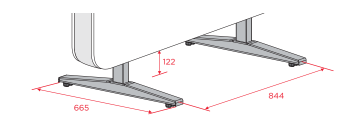


#### Fixed legs for free-standing wall



Set of 2 steel legs which can be joined to the wall frame with 8 DIN912 M8x20 and 8 DIN912 M6x12 screws.

Each leg has 4 M8x15 levellers underneath. Covered with a steel embellisher.

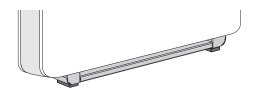


#### Fixed legs for Multimedia wall table



Set of 2 steel legs which can be joined to the wall frame with 8 DIN912 M8x16 screws.

The leg structure is covered with a steel embellisher attached with four 4.2 mm-diameter screws. The lower legs house two levellers in black plastic.



• 2 •

### MULTIMEDIA WALL

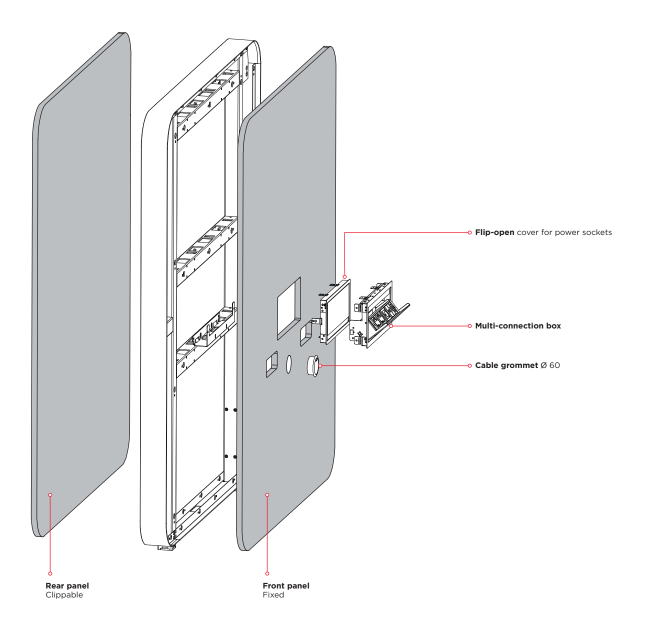
#### PANELLING

Each multimedia wall consists of two panels.

The front panel is fixed to the frame with M5x13 wood screws.

The rear panel is attached to the frame with 0.6 mm-thick AISI301 steel clips supported by 4 1.5 mm-thick steel Z-clips. 19-mm thick chipboard bonded with synthetic resins and especially designed for applications that require high bending strength. Average density: 660/635 kg/m<sup>3</sup> per EN 323. Surface finishes:

- Laminated, 1-mm thick PVC edge per UNE 56.843:01.
- Glossy HPL (slate).



MULTIMEDIA WALL

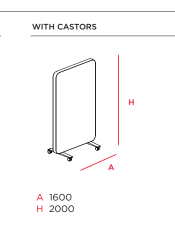
#### MULTIMEDIA WALL RANGE

н

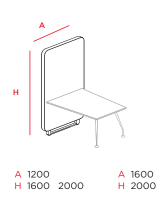
#### STATIC FREE-STANDING WALL

WITH FIXED LEGS

A 1200 H 1600 2000



#### MULTIMEDIA WALL ATTACHED TO TABLE



#### MULTIMEDIA WALL CABLE MANAGEMEN

Α

FLIP-OPEN COVER MULTI-CONNECTION BOX CABLE GROMMET\* 

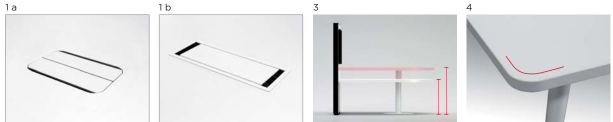


Only available on Wall attached to table \*



MULTIMEDIA WALL TABLE





#### **OPTIONAL FEATURES FOR TABLES**

- 1. Access to the tray for power sockets via flip-open covers in the same finish as the table top (1 a) or in metal (1 b). When the table top has a plain finish, the metal covers can be painted in the same colour; when the table top has a wood or imitation wood finish, the covers can be in 8GP.
- 2. Cable channel to stow away power sockets and mechanisms.
- 3. Opening to attach multimedia wall table at either of the 2 table heights (750 or 1050 mm) for trapezoidal table or semi-circular end table.
- 4.Corners with a radius of 50.

Recommended TV screen maximum size: 50". Recommended TV maximum weight: 14 kg.

### MULTIMEDIA WALL TABLE

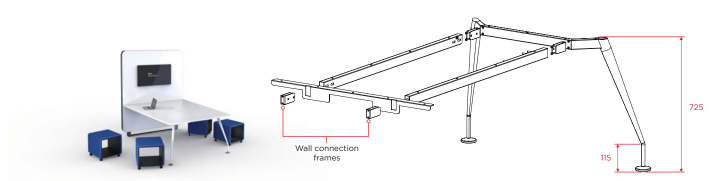


#### DESCRIPTION

#### STRUCTURE

Formed by a metal frame made from 1.5-mm thick 50x30 cold-rolled steel profiles per DIN 2395. The frame is constructed differently depending on which of the two leg options available is chosen.

Frame attached to the multimedia wall with 2 expandable U-brackets.



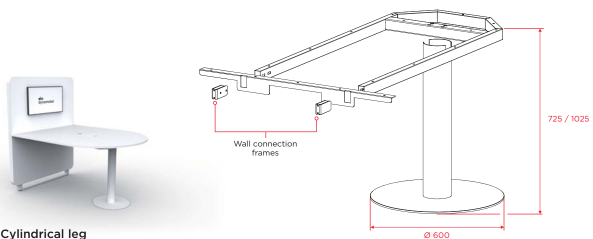
#### **Tapered** legs

The tapered legs are of variable thickness and section. They are made of 1.5mm-thick cylindrical tubing with a diameter of 54 mm which tapers in to a diameter of 20mm. There is a 67° angle 115 mm before they reach the floor, giving them their distinctive shape. They are joined to each other with a 1.5 mm-thick 50x30 cold-rolled steel profile. Per DIN2395.

They end in levellers which can be adjusted by 20 mm.

Legs attached to the frame with 2 expandable U-brackets.

These legs are used on 750mm-high rectangular and trapezoidal table tops.



#### Cylindrical leg

Cylindrical metal leg made of 3 mm-thick tubing with a diameter of 127 mm per DIN2394 ST44 with a plate welded at the top and bottom. The one at the top is to screw the leg onto the frame and the one at the bottom is to screw the leg onto the 5 mm-thick base disk with a diameter of 600 mm.

Leg attached to the frame with 4 DIN912 M6x20 screws.

There are 4 felt pads on the bottom of the base disk.

• 6 • This leg is used on 750 mm and 1050 mm- high trapezoidal and semi-circular end table tops.

### MULTIMEDIA WALL TABLE

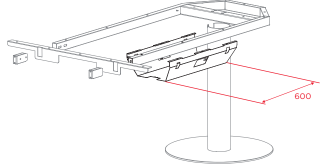


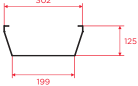
#### TABLE TOP

25-mm thick chipboard bonded with synthetic resins and especially designed for applications that require high bending strength. Average density: 660/635 kg/m³ per EN 323. Surface finishes:

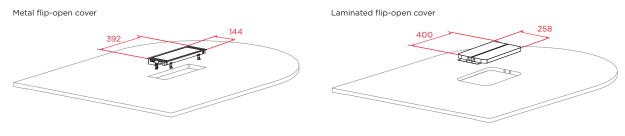
- Laminated, 2-mm thick PVC edge per UNE 56.843:01.
- on the outer face with 0.8-mm thick **HPL** per indications of UNE 53173-92 with a balancing sheet (BM80) on the reverse. PVC edging as described above.
- Wood treated with water-based varnish, with 2mm-thick wood edging. Board attached to the frame with DIN912 M6x12 screws.





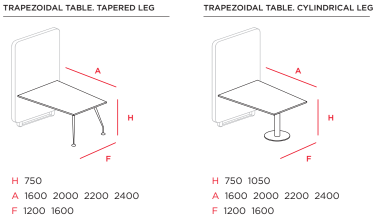


#### FLIP-OPEN COVER



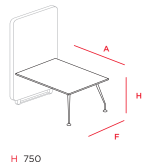
MULTIMEDIA WALL TABLE

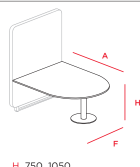
#### MULTIMEDIA WALL TABLE RANGE





SEMI-CIRCULAR END TABLE





A 1600 2000 2200 2400

F 1200 1600

H 750 1050 A 1600 2000 2200 2400 F 1200 1600

MULTIMEDIA WALL TABLE CABLE MANAGEMENT

METAL FLIP-OPEN COVER





