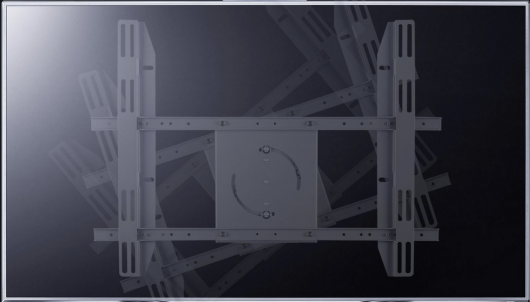
This is Multibrackets Stockholm, Sweden

We add extraordinary multimedia experiences to your conference room.









Multibrackets Public Display Stand Series

Multibrackets Public Display Stand series are one of the most flexible and multifunctional display stand series of its kind.

The series is optimal for videoconferencing, presentation situations and serves as your mobile multimedia center.

Different heights of the stands optimize them for viewers that are sitting down or situations where the audience is standing.

The M Multibrackets Public Display Stand has a versatile usage area. When developed much emphasize has been put into the stability and overall quality of the display stand, both when used, but also when in movement between activities. A stabile and sophisticated wheel base is included as standard. Easily roll the display stand through standard size doorways and thresholds.

M Multibrackets Public Display Stand can be used with a single or double screen in a standard landscape mode or a portait mode. It can be configured with rows of screens making a 4, 6, or even 9 screen solutions possible.

An optional Floorstand base can be drilled into the floor to make the stand stay safe and in its place in any public environment.

Highlights

- Present digital content wherever you want it
- Easy to assemble and install
- Aluminum heavy duty, light weight construction
- Easily roll the display stand through standard size doorways and thresholds
- 110, 145, 165, 180cm heights available, perfect for both seated and standing audiences
- Built-in power rail 220V
- Handles a VESA based screen or TV's in landscape or portrait modes
- Optional accessories: camera holder, display stand base, frontshelf, CPU holders
- One to nine displays working simultaneously (might need additional accessories)
- Comes in silver or black
- Our optional media box in different models creates storage space for your computer and videoconference equipment behind a locked door













Your imagination is this series' limitation.

