

BrackIT[®] Stand HD XXL

Mobile stand system

The BrackIT Stand HD XXL is a mobile stand system for a single screen from 65 - 120" | 165 - 305 cm.

The screen can be used in landscape or portrait format. The system can be moved easily with the high quality castors and can easily and safely be fixed at the desired place using the castor brake.

Thanks to the asymmetrically shaped castor base, it is also possible to position the system close to a wall. The space required is 1250 mm width x 760 mm depth.

The included VESA universal mount covers the VESA standards from min. VESA 200 x 200 mm up to a maximum of 1000 x 600 mm. The system can be adjusted in height with tools along the column and can be tilted from -5 to +10° without tools.

Item no.: 8208

Depending on the requirements, the height of the screen can be varied between a minimum of 1250 and a maximum of 1600 mm (approx. centre of screen). The stand system is easy to move thanks to the solid handle on the back.

The cables are routed inside the column and can be reached via a rear cover.

The scope of delivery includes a practical shelf for small AV equipment and a height adjustable camera mount. These accessories can be used optionally.

The surfaces are finished with an impact- and scratch-resistant powder coating in black.

The maximum load is 140 kg.



VESA holder up to max. 1000 x 600 mm



shelf for AV equipment | rear handles



solid castors with lock-type brake



BrackIT[®] Stand HD XXL

Item no.: 8208

Mobile stand system

- 65 - 120" | 165 - 305 cm
- VESA universal mount from min. 200 x 200 up to max. 1000 x 600 mm
- VESA universal mount -5 / +10° tiltable
- landscape format possible
- 140 kg max. load
- castors with lock-type brake
- height adjustable between min. 1250 up to max. 1600 mm (approx. centre of screen)
- floor space required: width 1250 x depth 760 mm
- incl. height adjustable camera holder
- incl. shelf for AV equipment
- incl. rear handle for easy adjustment
- internal cable routing



shelf for AV equipment (W 510 x D 330 mm)



internal cable routing



optional usable camera holder

