

Braclabs[®] Stand Floorbase HD

Display stand, heavy-duty

Item no.: 8213

The Braclabs Stand Floorbase HD is a heavy-duty stand system. Two pillars ensure a well-distributed balance and provide the necessary stability.

The system is suitable for screens with a screen diagonal between 65 and 100" (165 - 254 cm).

The VESA universal mount can be equipped up to a maximum size of VESA 1000 x 600 mm. The screen can be mounted either in portrait or landscape format.

The column height can be varied between a minimum of 1195 and a maximum of 1635 mm (approx. centre of screen) using the pin screws on the rear. The sturdy handles on the rear are also helpful when adjusting the height.

The scope of delivery of the stand system includes an optionally usable camera mount and an AV shelf as well as a rear PC shelf (foldable). The camera mount and the AV shelf are height adjustable via tools.

The cables are routed within the telescopic columns. Inlets and outlets at the top and bottom of the pillars ensure convenient access. A cable feedthrough is included in the scope of delivery.

The surface of the Braclabs Stand Floorbase HD and the accessories is finished with an impact- and scratch-resistant powder coating in black.

The max. load of the system is 100 kg.



Braclabs[®] Stand Floorbase HD

Display stand, heavy-duty

Item no.: 8213

- for single screens from 65 - 100" | 165 - 254 cm
- VESA holder up to max. VESA 1000 x 600 mm
- electively landscape or portrait format
- height adjustable, 1195 - 1635 mm (centre of screen)
- floor space required: width 900 x depth 500 mm
- the column height is secured with a pin screw on the rear
- stable handles on the rear for easy adjustment of the column
- internal cable routeing
- incl. cable feedthrough
- incl. height adjustable camera holder, tools needed (optionally usable)
- incl. height adjustable AV shelf, tools needed
- incl. PC shelf (foldable at the back)
- 100 kg max. load
- impact- and scratch-resistant powder coating
- colour: black



max. VESA 1000 x 600 mm



height adjustment via pin screws



PC shelf (foldable)

