

Elia SB

Heavy-duty stand system

Item no.: 4873

Elia SB is a heavy-duty stand system for a screen with a screen size up to 86" / 218 cm max.. The screen is mounted in landscape format.

The VESA universal mount is already included and can be equipped up to VESA 800 x 600 mm max.. The VESA mount can be set at different heights. The height is selectable in detents in 50-mm steps.

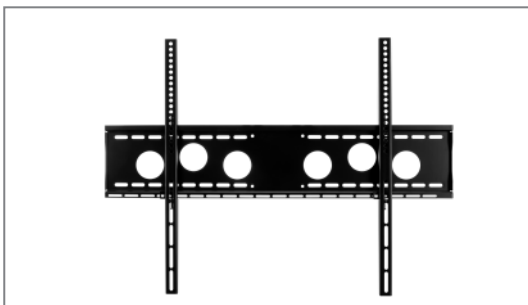
The oval, tilt-proof base plate has a footprint of W 900 x D 600 mm. The column height (including the base plate) is 1810 mm.

The column cover is removable and allows easy access to the cabling, which finds enough space inside the column.

The Elia SB heavy duty stand system is available in black, and has a maximum load capacity of 125 kg.

The stand system can optionally be equipped with a special set of castors, which has a soft grip surface for easy handling and low noise emissions. Set consisting of 6 castors, including lock-type brake (Item no.: 2407).

In addition, a glass shelf for AV equipment is available, which is height-adjustable and offers an area of W 500 x D 300 mm to use. If necessary, several glass shelves can be mounted one above the other (Item no.: 2406).



incl. VESA mount with VESA 800 x 600 mm max.



concealed cable routing, cable outlet



lockable (optional use)



Technical changes reserved

Elia SB

Heavy-duty stand system

Item no.: 4873

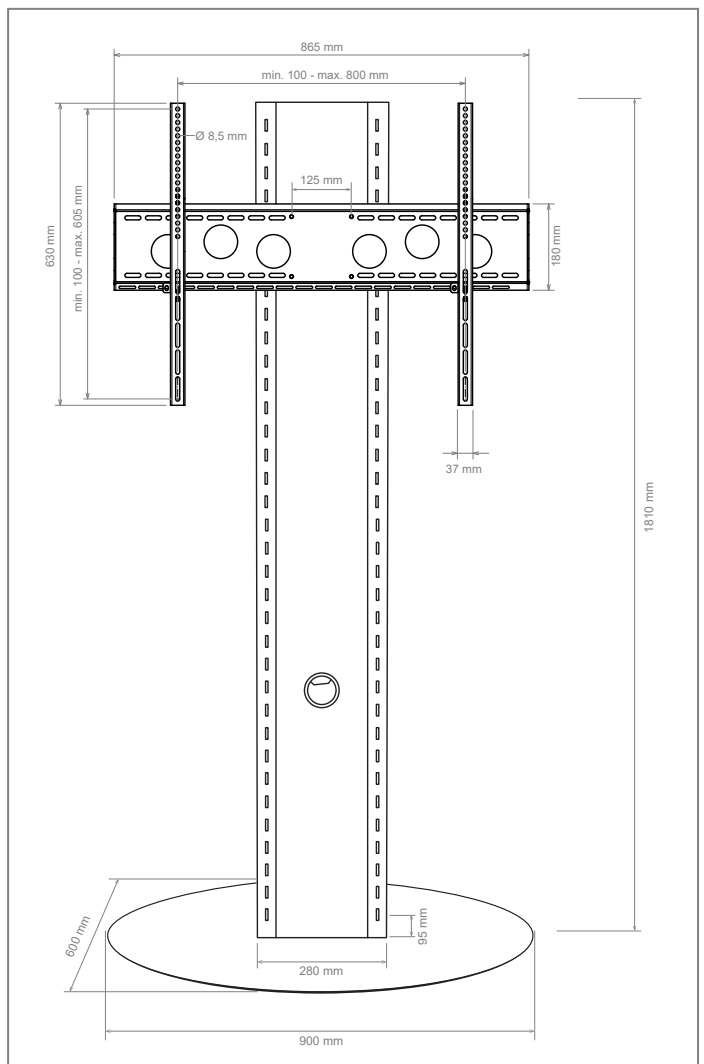
- for screens up to 86" / 218 cm max.
- Installation in landscape format
- incl. VESA universal mount up to VESA 800 x 600 mm max.
- screen height selectable in detents in 50-mm steps (tool needed)
- Floor space required: W 900 x D 600 mm
- Height incl. base plate: 1810 mm
- concealed cable routing inside the column
- 125 kg load, max.
- incl. all fastening materials
- Impact and scratch resistant powder-coating
- Colour: black
- optional:
 - Elia SB glass shelf (Item no.: 2406)
 - Elia SB set of castors (Item no.: 2407)



optional: glass shelf (Item no.: 2406)



optional: set of castors, 6 pcs. (Item no.: 2407)



Technical changes reserved