

HA Gasliftarm Single

Fully moveable Desktop Monitor Mount

The HA Gasliftarm Single is a table mount for a monitor from 17 - 43" / 43 - 109 cm.

The construction is made of high quality, durable aluminium. Thanks to the extremely smooth-running gas springs that can be adjusted to the weight of the device, it is also fully moveable.

The monitor can be moved effortlessly, almost floating, into any desired position with just the fingertip.

The tilt angle is variably adjustable ±45°. In addition, the screen format can be continuously changed.

Item no.: 8702

The VESA universal mount supports monitors with 75 x 75 and 100 x 100 mm. An adapter for VESA 200 x 100 mm is also included in the scope of delivery. This makes the table mount perfect for larger monitors. The cables of the built-in components can be laid along the swivel arms and neatly fixed with clips.

Either clamp or screw mounting through the table top is possible. Both versions are included in the scope of delivery.

The surface of the aluminium mount is finished with an impact- and scratch-resistant powder coating in black.



VESA 75 x 75, 100 x 100 mm; 200 x 100 mm possible with the included adapter



electively clamp or screw mounting



space-saving and practical





Item no.: 8702

HA Gasliftarm Single

Fully moveable Desktop Monitor Mount

- for monitors from 17 43" | 43 109 cm
- · portrait and landscape format
- change of the format possible at any time (180° rotatable)
- incl. VESA holder 75 x 75 mm, 100 x 100 mm
- incl. VESA adapter for VESA 200 x 100 mm
- ±45° tiltable (VESA holder)
- ±90° swivelling (VESA holder)
- ±180° rotatable (support arm)
- 2,5 up to 18 kg max. load, adjustable to device weight

- variable height between 151 and 658 mm
- incl. concealed cable routeing along the arms, fixing via clips
- clamp mounting or screw mounting possible, for desktop widths between min. 10 and max. 84 mm
- · impact- and scratch-resistant powder coating
- · colour: black
- · material: aluminium, plastic
- very easy to move thanks to the gas spring hovering system

