

Easy Flex Dual 17 - 27" Fully moveable Desktop Monitor Mount

Item no.: 8705

The Easy Flex Dual 17 - 27" is a table mount for two monitors from 17 - 27" / 43 - 68 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. Monitors can be easily moved into any desired position.

The VESA mount offers the VESA standard 75 x 75 and 100 x 100 mm and can also be tilted -90° / +45°, swivelled ±90° and rotated ±180°, which makes it possible to change the screen format from landscape to portrait and vice versa at any time.

The cables of the built-in components can be laid along the arms and neatly fixed with clips.

It is installed using a table clamp (no drilling required!). The desktop monitor mount is suitable for desktop widths between min. 10 and max. 80 mm.

The max. load of the mount is optimized for a weight between 2 and 7 kg. The mount automatically adapts to the weight of the device, so that no further adjustments are necessary.

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



VESA 75 x 75 and 100 x 100 mm



cable routing via cable clips



clamp mounting, suitable for table widths between 10 - 80 mm

Easy Flex Dual 17 - 27" Fully moveable Desktop Monitor Mount

Item no.: 8705

- for two monitors from 17 - 27" | 43 - 68 cm
- incl. VESA mount - 75 x 75 mm, 100 x 100 mm
- portrait or landscape format possible, changeable at any time without additional installation effort
- 2 up to 7 kg max. load
- very easy to move thanks to the smooth-running spring cylinder
- height adjustable from 108 - 417 mm (depends on the monitor size)
- clamp mounting for desktop widths from 10 - 80 mm
- incl. cable routeing along the arms, fixing via cable clips
- VESA holder -90/+45° tiltable
- VESA holder ±90° swivelling
- VESA holder ±180° rotatable
- material: aluminium, plastic, steel
- colour: black
- impact- and scratch-resistant powder coating

