STANDARD FLATSCREEN MONITOR ARMS

CHARACTERISTICS



Materials: Black ABS + metal

Description: Flatscreen monitor arm with gas-spring mechanism. Two versions available: 1-screen and 2-screen.

Maximum load & screen compatibility:

- VESA bracket size: 100 x 100 mm and 75 x 75 mm

- Max. load: 9 kg per arm/screen

Maximum recommended screen size: 17 to 32 inches

Cable management: ABS clasps on the arm

Fastening: Clamp mount (for worktops of thickness 10 to 85 mm) or grommet mount. Both types of mount are included.

Adjustments: 4-point articulated arm. 3 pivot points: inclination of +70°/-45° + rotation 360° + pivot 90°.

1

TECHNICAL FILE

MONITOR ARMS - FASTENING ONTO RAIL

PROPERTIES

ECONOMY



Materials: Steel

Maximum loads & compatible monitors:

2 articulations: L. 13 cm. Maximum load: 8 kg. 3 articulations: L. 24.5 cm. Maximum load: 6 kg.

Maximum recommended monitor size: 27 inches - Universal VESA centre distance 75 or 100 mm.

Fastening: Fastened onto the acoustic desktop screens LUCIEN.

Adjustments: Support on 2 or 3 articulations (depending on model)



TECHNICAL FILE

ECO FLATSCREEN MONITOR ARMS

PROPERTIES

ECO

Materials: Metal - ABS



Description: Motor arm for simple fitting and design

Maximum loads & compatible monitors:

- Clasp for VESA Standard monitor:100 x 100 mm and 75 x 75 mm
- Max. load: 8 kg per arm/screen

Maximum recommended monitor size: from 10 to 32 inches - maximum 8 kg for each monitor.

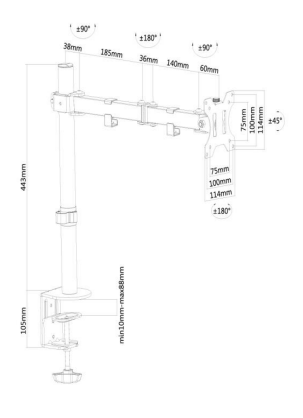
Cable management: ABS clasps on the arm

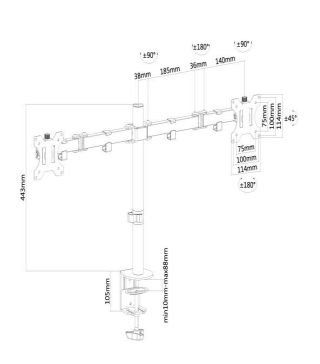


Fastening: 2 options: clamp mount (for worktops of thickness 10 to 88 mm) or grommet mount (through a hole or a Ø 80 mm cable port).

Both types of mount are included.

Adjustments: 4-articulation holder. 3 pivot points: inclination of +45°/-45° - Rotation 360° and pivot 180°. Height-adjustable from 0 to 44 cm. Depth adjustable from 4 to 46 centimetres.





1

TECHNICAL FLATSCREEN MONITOR ARMS

CHARACTERISTICS

TECHNICAL









Materials: Steel - Polished aluminium - ABS

Maximum load: Compatible with 95% of monitors (up to 7 kg per arm/screen)

VESA bracket size: Standard - 100 mm x 100 mm and 75 mm x 75 mm. Easy to mount/dismount.

Maximum recommended screen size: 27 inches

Technical characteristics: Monitor arms with gas-spring mechanism

Cable management: Integrated ABS cover to conceal cables

Adjustments:

- Range: 283 mm (one-part arm) or 433 mm (two-part arm)
- Smooth, precise adjustments
- Pivots 360°, with an adjustable stop at 180°
- The pivot function allows the monitor to be used in portrait or landscape format

Fastening (for 1 or 2 screens):

- "3-in-1" mount: clamp mount for worktops of thickness 10 to 50 mm (clamping depth 25 mm) or grommet mount (through a hole or cable port)
- · Clamp mount for worktops of thickness 13 to 35 mm (clamping depth 65 mm); compatible with SOLANGE desktop screens

Design

- Modular system: Sold as sets or individual items to facilitate changes in configuration: from 1 screen to 2 screens, or from a one-part arm to a two-part arm.

Cleaning: Clean surfaces using a non-abrasive liquid detergent and water. Wipe gently with a soft cloth to remove dirt and stains. Dry surfaces carefully using a soft dry cloth.

One-part arm version

Two-part arm version

