

LIBERTY

Classification

A. PC monitor swivel arm

A.1. Technical Data

- A.1.1. The monitor swivel arm can be mounted on an office desktop or on a partition panel.
- A.1.2. It is made of aluminium and Zamak and has three rotational joints along the vertical axis and a rotational joint along the horizontal axis as well as full monitor rotation.
- A.1.3. The height is adjustable from 240-450 mm and the rotation radius is 480 mm.
- A.1.4. The desktop mounted version allows mounting of two separate arms on the same support column with simultaneous height adjustment and independent rotations (movements) for each monitor.
- A.1.5. The monitor mounting plate is made of steel sheet of 6 mm thickness with 10 mm mounting holes.
- A.1.6. The maximum permissible weight for each monitor is 12 kg.

Packaging 1 piece monitor arm Liberty desktop mounted

Weight: 2,5 kg Volume: 0,008 m³

Packets: 1

The monitor arm is used with screens that adhere to the specifications of VESA 75mmX75mm and 100mmx100mm.

PRODUCT CERTIFICATES:

EN ISO 9241-5:1999













