monitor caddy



+++ Mobile stand for flat screens and video conference systems +++





monitor caddy dimensions: 1600 mm overall height; base 620 mm wide by 650 mm deep.

With its perfectly designed equipment integration, the Sedus monitor caddy is ideal for fast, efficient presentations and conferences.

The integrated grid enables flat screens up to 60" to be screw mounted directly onto the monitor caddy, thus reducing the mounting depth of the monitor.

A "Netbox M3" triple power socket (optional) in the front panel allows the presentation or conference to be controlled from laptops on the conference table. All cables are routed within the frame and concealed by the removable back panel.

Various add-ons are available for easy installation of other items of equipment, e.g. a camera mount for video conferences, and internal organisation elements for cable management and for integrating an extra power socket.

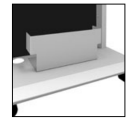
Optional features



Front: Video camera mount – can be fitted above or below the monitor



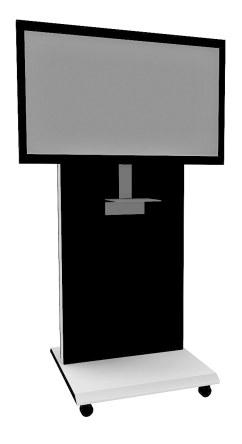
Back: internal organisation elements (monitor caddy comes with one element as standard)

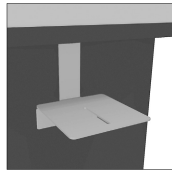


Back: Storage tray for equipment and leads

monitor caddy system overview





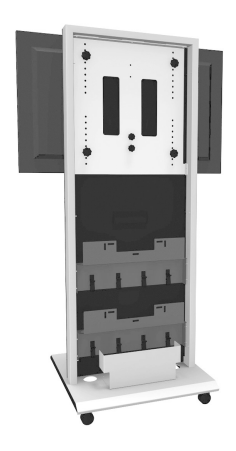


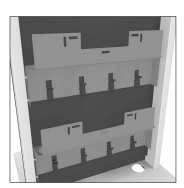


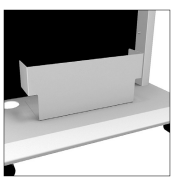
Holder for video conferencing cameras

Mounting above and below the monitor

Cutout for 3-socket module Netbox M3







Additional inner organisational element

Preperation for 3-socket module Netbox M3 or electronic devices

Functional tray/ ClickShare - functional tray Transport of electronic devices and winding the cable

monitor caddy product description



Product features

The Sedus monitor caddy is designed for the mobile use of flat-panel monitors and video conferencing systems. The perfectly thought through integration of the technology into the furniture allows the user a quick and efficient exchange of information with innovative technologies.

The monitor caddy has a total height of 1600 mm. The base has a depth of 650 mm and a width of 620 mm.

With the integrated holed grid, flat-panel monitors with the VESA standards 400 x 200 mm and 400 x 400 mm up to a size of 60" can be screwed directly onto the monitor caddy without an additional holder, which minimises the structural depth of the monitor.

Cabling of the monitor is done via two generously sized grommets. The front cover of the monitor caddy is prepared for the integration of a 3-socket module Netbox M3, which can be selected through the "power & data" price list and individually configured according to customer needs. Playback through laptops is done via this socket module from the conference table. In the delivery state the cutout for the socket module is concealed by a dummy flap.

All cabling of the technology is done inside the frame of the monitor caddy and is concealed by the removable back panel.

Optionally a further 3-socket module Netbox M3 can be integrated into the organisational element on the inside, via which the monitor and other peripherals can be electrically connected.

Similarly, integrated cable clips ensure clean and fast organisation of the cables.

Add-on options

The optional holder for video conferencing cameras can be mounted above and below the monitor and adjusted via a slot in an adjustment range of 110 mm.

In a second organisational element on the inside electronic devices such as video conferencing codecs can be stowed in the back panel and a further 3-socket module Netbox M3 integrated. Openings in the bottom and the upper part of the frame ensure adequate ventilation of the equipment.

Electronic devices such as video conferencing phones can be stowed in the functional tray for transport. It is also used for winding the cable.

The ClickShare functional tray is for holding the ClickShare Base Unit and for the cable management.

For ClickShare description see Power & Data price list and ClickShare data sheet.

Finishes

The frame of the monitor caddy is made of steel tubes, the front and back panels of black powder coated steel sheet.

The colour of the frame and the base is available in white and white aluminium.

The surfaces are all finished with solvent-free, environmentally friendly powder coatings.

Packaging

In the basic configuration the monitor caddy is delivered fully assembled.

Quality and ecology

The production processes are certified to:

- ▶ DIN ISO 14001 Environmental management
- ► DIN ISO 9001
- ► EMAS III



Mobile monitor trolley,

Preparation for holding monitors up to VESA standard 400 x 400 mm,

Grommet for cabling of the monitor,

Cut-out 3-socket module Netbox M3 in the front,

Ventilation openings in the monitor wall and bottom,

Organisational element on the inside with cable holders and round grommets

and preparation for 3-socket module Netbox M3

Leg and frame white aluminium

castors (2 with stoppers)

Width 620 mm Code No. 62 539

Options

Leg and frame design

white

FS4-{120}

Soft castors for hard floors

GS5-{RWF}

The socket units must be ordered separately from the price list "power & data".

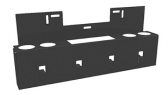


Holder for video conferencing cameras

black

FS6-{24}

Code No. 62 540



Additional inner organisational element

olack

FS6-{24}

Code No. 62 541



Functional tray

white aluminium, white

FS6-{119,120}

Code No. 62 542



ClickShare - functional tray

white aluminium, white

FS6-{119,120}

Code No. 62 774