

## SLIDE STAND - PROFESSIONAL FLOOR STAND SUPPORT FOR LARGE MONITOR TO 75"

SKU: 16300



<b>Net weight</b>	52 kg
<b>MAX LOAD</b>	50 kg
<b>DIAGONAL OF THE MONITOR</b>	up to 75"
<b>VESA</b>	up to 600-400
<b>Color</b>	Black

---

**Categories:** [Flat Panel Ground Mounts](#), [Flat Panel Mounts](#)

Adjustable height, large oval base, maximum permissible load of 50 kilograms, aluminium body, grey one-tone finish. The stand Slide is a brand new floor, its sturdy structure is designed in order to guarantee the total reliability of load and stability in compliance with the regulations in force especially on the anti-tipping. Modified from the aesthetic point of view and with a more appealing appearance is able to accommodate in total safety – thanks to a wide base– flat screens with a maximum weight of 50 kilograms and maximum dimensions equal to 75 inches.

A central column floor stand that also acts as a cable hole, height adjustable via convenient quick connection that slides on the column and can be locked with the practical knob.

VESA universal plate, up to a maximum of 600x400 mm.

The stand is designed for a wide range of applications: videoconferencing, corporate presentations, ports, airports, medical and school environments, offices, hotels, shops, glass, public spaces, exhibition stands.

It is compatible with any kind of environment, thanks to the rounded edges and elegant features, and also suitable for hosting touch screen monitors.

SLIDE has a wide range of accessories that enriches its functionality such as:

- Plexiglass mounts
- Mounts for sound bar
- Bracket for Mini PC
- Additional bracket for second monitor
- Double Bracket for 2 Front/Back Monitors
- MAXI base for monitor support up to 100 inches
- Extension to increase height up to 2.50 meters

[QUOTATION REQUEST](#)

×

## REQUEST A QUOTATION

Name \*

Surname \*

Company \*

Email \*

Message

☐ I have read the information on the Privacy Policy and authorize the processing of personal data (\*)

[Privacy Policy](#)

Send



GALLERY

