# Neomounts®

### **NEOMOUNTS MOTORISED WALL MOUNT**

#### SPECIFICATIONS

#### GENERAL

Min. screen size*	42 inch
Max. screen size*	100 inch
Min. weight	0 kg (per screen)
Max. weight	150 kg (per screen)
Screens	1
VESA minimum	200x200 mm
VESA maximum	800x600 mm

#### FUNCTIONALITY

Туре
Height adjustment
Width adjustment
Adjustment type
Lockable

#### INFORMATION

Color	Silver
Main material	Steel
Warranty	5 year
EAN code	8717371445881

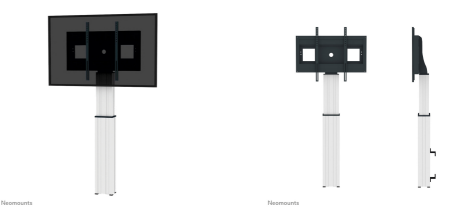
Fixed 119-169 cm 89 cm

Motorised

included

Lockable - Padlock not

\*Please note: The inch sizes stated are just an indication, combined with the weight and VESA sizes. The maximum weight and VESA size are absolute restrictions for the products and should not be exceeded.



Neomounts Motorised TV/LFD Wall Mount for 42"-100" screen, Height Adjustable -Silver

With the Neomounts PLASMA-W2500SILVER automatic height adjustable floor stand you place a large format flat screen on the floor and anchor it to the wall with the included wall mounts (7 cm distance). Get optimal positioning for both standing and seated audiences, in any application, in any part of your location. Perfect to use in a class room, boardroom, presentation room or public entrance.

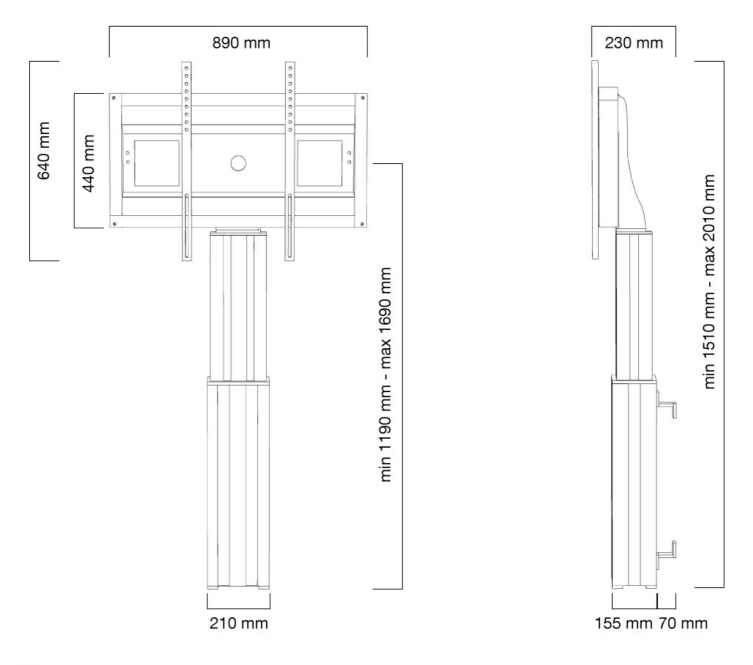
The PLASMA-W2500SILVER is suited for screens between 42" - 100" and has a load capacity of 150 kg. The mount is suitable for screens with a VESA hole pattern of 200x200 to 800x600 mm.

The mobile electric floor lift is automatically height adjustable over a height of 50 cm with a remote control. From the floor to the center the distance of the screen is variable from 119-169 cm. The position can be perfectly leveled with four adjustable feet under the central column.

Behind the screen is a 6 cm deep space available to mount a media player or mini-computer. Cables can be guided at the back of the mount. The Neomounts PLASMA-W2500SILVER comes in a RAL 9006 color and all installation material is included with the product. Warranty: 5 year.

## Neomounts®

## NEOMOUNTS MOTORISED WALL MOUNT



### Neomounts