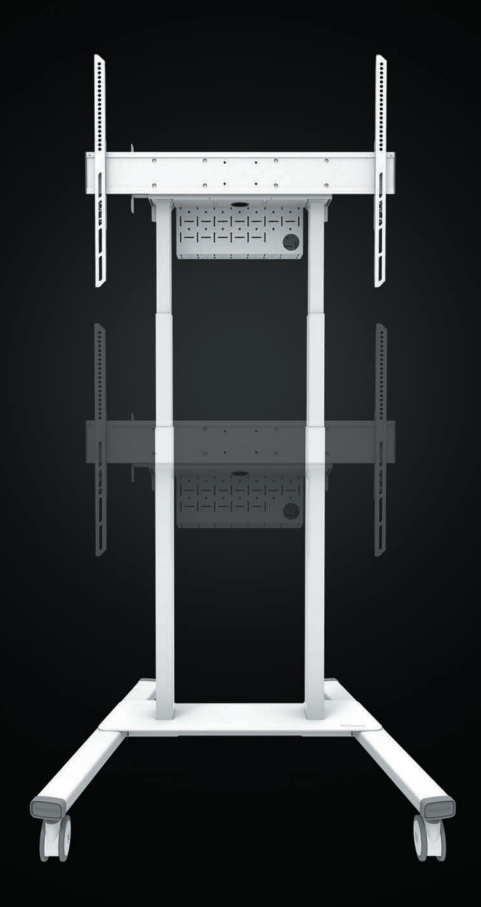
Neomounts



MOVE | go













- Screens up to 86" (VESA 100x100 900x600)
- Installation can be done within just minutes
- Perfect solution also for touch screens due to sturdy design and touch screen stabilisers
- Manually adjustable in 4 preset height positions
- Practical handles
- Solid double locking caster wheels
- Including multimedia shelf and AV hardware rack
- Lockable brackets (padlock not included)
- Packed partially pre-assembled



FL50-525BL1 Screen size: 55-86" Max. capacity: 76 kg Height: 106-136 cm



FL50-525WH1 Screen size: 55-86" Max. capacity: 76 kg Height: 106-136 cm







- Screens up to 75" (VESA 100x100 600x400)
- Manually adjustable in height
- Lockable hardware compartment
- Practical height adjustable handles

- Solid double locking caster wheels
- Lockable brackets (padlock not included)
- Internal cable management with various in & out outlets
- Compactly packed



FL50S-825BL1 Screen size: 37-75" Max. capacity: 70 kg Height: 104-157 cm



FL50S-825WH1 Screen size: 37-75" Max. capacity: 70 kg Height: 104-157 cm

Accessories:

AV1-875BL: ABL-875:

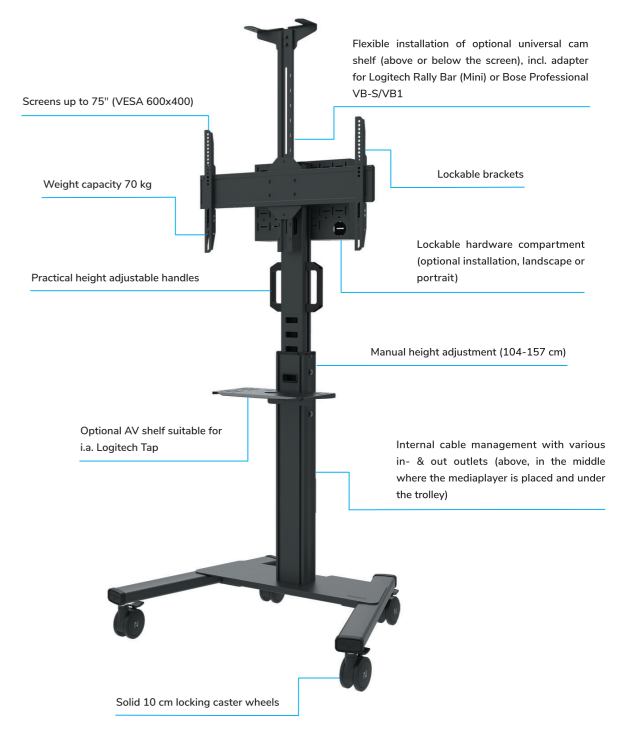
AFLS-825BL1/WH1: Cam & multimedia kit incl. Logitech adapter Cam & multimedia kit incl. Bose Professional adapter Caster brake lock















MOVE | lift MOVE | lift













- Screens up to 100" (VESA 100x100 800x600)
- Motorised adjustable in height (35 mm/sec)
- Lockable hardware compartment
- Practical handles
- Wired remote control

- Anti-collision system for extra safety
- Solid double locking caster wheels or floor plate
- Lockable brackets (padlock not included)
- Cable management
- Partially pre-assembled and compactly packed





FL55-875WH1 Screen size: 55-100"

AV1-875BL:

ABL-875:

AFP-875BL/WH:

Max. capacity: 110 kg Height: 111,3-176,3 cm



WL55-875BL1 Screen size: 55-100" Max. capacity: 110 kg Height: 98-163 cm

WL55-875WH1 Screen size: 55-100" Max. capacity: 110 kg Height: 98-163 cm



ADM-875BL2/WH2: Dual screen adapter Floor plate Caster brake lock

AFL-875BL1/WH1: Cam & multimedia kit incl. Logitech adapter Cam & multimedia kit incl. Bose Professional adapter





TÜV certification

The TÜV certification is globally recognized as proof of safety and quality, ensuring products have been rigorously tested for safety and comply with the relevant technical and safety requirements. This includes documentation review, performance assessment and (laboratory) testing. An overload test with 5 times the allowed maximum weight is part of this testing process.



TÜV conducts regular inspections, to ensure products initially tested and certified by TÜV continue to be produced with consistent quality. Included are production inspections, supplier assessment and pre-delivery inspections.

As an independent body, TÜV certification serves as acknowledgement of quality and reliability.

Information & support

Neomounts offers the most comprehensive, up-to-date assortment of high-quality mounting solutions, according to the latest trends in the AV and IT market.

The products in the assortment of Neomounts are designed with an eye for detail, quality, value for money and ease of installation. Our mission is that you always experience the best viewing and working position, resulting in optimal posture and maximum comfort whilst using your screen.

With over 25 years of experience, Neomounts offers the best mounting solutions for you and your customers. The products are available worldwide through an extensive network of distributors and resellers in the Office, IT and AV channels.

We offer the best support for your business with:

- > Local sales support
- > Special bid price support for large projects
- > Demo units
- > Fast delivery
- > 5 year warranty

Questions? Don't hesitate to contact us on telephone number +31(0)23-5478888 or email sales@neomounts.com.

www.neomounts.com

We rise by lifting others

GM G

Neomounts is part of the Global Mounts Group; a partnership of Neomounts and B-Tech AV Mounts with the most extensive portfolio and worldwide distribution.

www.globalmountsgroup.com

Neomounts