

FL50-525WH1

NEOMOUNTS FL50-525WH1 TV TROLLEY 55-86"

SPECIFICATIONS

GENERAL

Min. screen size* 55 inch
Max. screen size* 86 inch

Max. weight 76 kg (per screen)

Screens 1

VESA minimum 100x100 mm VESA maximum 900x600 mm

FUNCTIONALITY

Type Fixed
Height adjustment 106-136 cm

Lockable - Padlock not

included

Height 150 cm
Width 110 cm
Depth 66 cm
Adjustment type Manual

INFORMATION

Series MOVE Go
Color White
Main material Steel
Warranty 5 year
Certification TÜV

EAN code 8717371441203

*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 MOVE Go FL50-525WH1 TV trolley - 55-86" - max 76 kg - manual h 106-136 cm - VESA 100x100-900x600 - incl. hardware shelf - lockable (excl. lock) - TÜV certified - Rapid Install-model - video bar kit optionally available - white

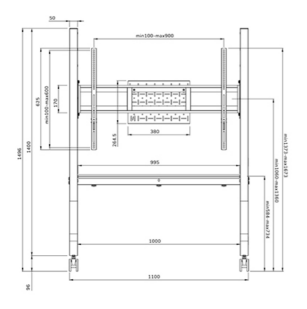
The Neomounts FL50-525WH1 MOVE Go is a mobile floor stand for flat screens up to 86" with a maximum weight capacity of 76 kg. Due to the sturdy design and the included touch screen stabilizers, the MOVE Go is a perfect solution for touch screens. The floor stand is manually adjustable in 4 preset height positions, ranging from 106 to 136 cm.

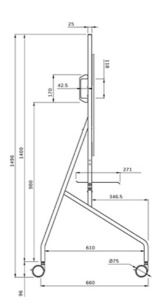
The Neomounts MOVE Go is packed partially pre-assembled and installation can be done within just minutes. The trolley features practical handles and four solid 7,5 cm double locking caster wheels that allow you to move and use the floor stand wherever you like. Due to the large caster wheels, thresholds or carpets are no challenge to the FL50-525WH1. A multimedia shelf (front and back mountable) with a maximum weight capacity of 10 kg and an AV hardware rack is included and optional for installation. The screen on the trolley can be secured by locking the brackets using a padlock (not included).

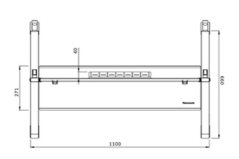


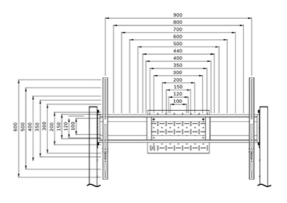
FL50-525WH1

NEOMOUNTS FL50-525WH1 TV TROLLEY 55-86"









Neomounts Measuring unit: mm