

Item no.: 382186

## MC-793 - Professional stand-up trolley, mobile computer station on castors, max. 17"-32", max. 20 kg,

from **68,86 EUR**

Item no.: 382186  
shipping weight: 13.20 kg  
Manufacturer: Maclean Brackets



### Product Description

Maclean Brackets is the largest manufacturer of LCD/LED/OLED TV brackets in Poland. All handles we sell are characterised by high quality, modern design and durability thanks to the use of the highest quality materials. Choose quality - choose Maclean! Our handles are powder-coated, which makes the handle deep black and additionally scratch-resistant. Most of the mounts in our offer have caps, cover screws and holes that spoil the appearance of the TV hung on such a mount. Another advantage is the metal structure that stands out from the competition. The choice is yours - trust in tradition, elegance and quality. An integrated trolley with 4 wheels allows you to freely move and stop the computer anywhere in the room. The adjustable monitor holder can be fitted with a 17"-32" monitor. A 30° rotation and a 360° rotation are available. The ergonomic keyboard tray is height-adjustable. It is large enough for a keyboard and mouse combination and the rubberised design is designed to reduce wrist fatigue. The secure strap is adjustable to different sizes of your computer and holds it firmly in place. Additional clamps allow for cable management to prevent computer cables from getting tangled. Technical specifications - Product category: PC workstation - Material: steel, plastic - Black colour - Dimensions: 654 x 533 x 1780 mm - Height adjustment: manual - Monitor load (per screen): 8 kg - Keyboard weight: 2 kg (max.) - Recommended screen size: 17"-32" - VESA compatible: 75x75, 100x100 - Tilt range: +15° ~ -15° - Rotation range: +180°-180° - Screen rotation: +180°-180° - VESA quick-release plate: Yes - Top tube diameter: 32 mm - Bottom tube diameter: 38 mm

### Specifications

Scan this QR code to  
view the product

All details, up-to-date  
prices and availability

