

HA-VWT 3x2 Portrait

Video wall trolley

The HA-VWT 3 x 2 Portrait is a mobile video wall stand system. It is suitable for screens with a screen diagonal of 46 - 65° | 117 - 140 cm to create a video wall split 3 x 2 portrait.

The individual TV holding fixtures offer the possibility of levelling in depth and height through separate fine adjustment. The total height of the displays can be chosen variably, thanks to the height adjustment via tools along the two columns. The height of the upper screen row is max. 2600 mm.

The included VESA holders support the VESA standards up to max. VESA 400 x 400 mm.

Item no.: 5804

Thanks to the castors with lock-type brake, the video wall trolley can be conveniently moved, freely positioned and fixed.

The cabling is organized and securely held together by cable clips along the column.

The max. load is 6 x 40 kg | 240 kg.

The surfaces of the HA-VWT 3 x 2 Portrait are finished with an impact- and scratch-resistant powder coating in black.



Technical changes reserved | This document is the property of HAGOR Products GmbH. Forwarding and duplication of this document, utilization and communication of its contents are not permitted unless expressly permitted. A violation obliges you to pay compensation. All rights reserved in the event of a patent, utility model or design registration.



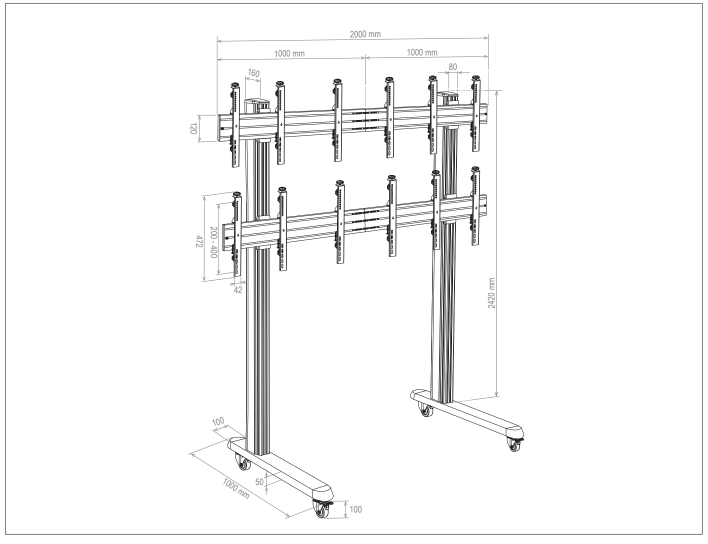
HA-VWT 3x2 Portrait

Video wall trolley

Item no.: 5804

- Video wall trolley for a 3 x 2 split
- 46 55" | 117 140 cm screen diagonal
- VESA mounts up to max. 400 x 400 mm
- every TV holding fixture with separate fine adjustment for height and depth
- cable management along the column via cable clips
- · aluminium rails height adjustable along the column
- incl. castors with lock-type brake

- height of the upper screen row max. 2600 mm
- max. load 6x 40 kg | 240 kg
- impact- and scratch-resistant powder coating
- · colour: black
- optional:
 VESA adapter stripes 600 / 800 (Item no.: 1469)



Technical changes reserved | This document is the property of HAGOR Products GmbH. Forwarding and duplication of this document, utilization and communication of its contents are not permitted unless expressly permitted. A violation obliges you to pay compensation. All rights reserved in the event of a patent, utility model or design registration.