

SMS TOUCH VERITABLE



A new way of looking at large touch-sensitive screens.

One moment a presentation screen, the next an interactive desk.

The SMS Touch VeriTable is a bracket that makes presentations more interactive by providing new flexibility for touch-sensitive screens.

The motor-driven tilt function allows you to switch the screen easily from a horizontal to a vertical position. The tilt function, the adjustable height and easy wheeled transport combine to make this the ideal solution for universities, architects and companies who need to come together to discuss, sketch or draw up guidelines. The SMS Touch Veritable is operated by a wired remote control unit. A computer bracket is available as an accessory.

- ☐ Ceiling
- ☐ Wall
- ☒ **Floor**
- ☐ Table

- ☒ **Heavy weight**
- ☐ Middle weight
- ☐ Light weight

- ☐ Fixed
- ☒ **Variable**
- ☐ Swivel
- ☐ UniSlide
- ☐ Tilt
- ☐ Hidden
- ☐ 3D
- ☐ Double
- ☒ **Mobile**

SMS TOUCH VERITABLE

INFO

- Colour: White/silver.
- Maximum load: 75 kg
- Tilt: 90° motorized. Length of stroke 675 mm.
- Recommended screen sizes: 46 – 70".

ART. NO

TT031010-P0

DESCRIPTION

SMS Touch VeriTable

Accessories:

TT031002

TT031003

TT031007

SMS Touch VeriTable Display Cover (Samsung 650 TS)

SMS Touch VeriTable CPU Holder

SMS Touch VeriTable VESA Adapter

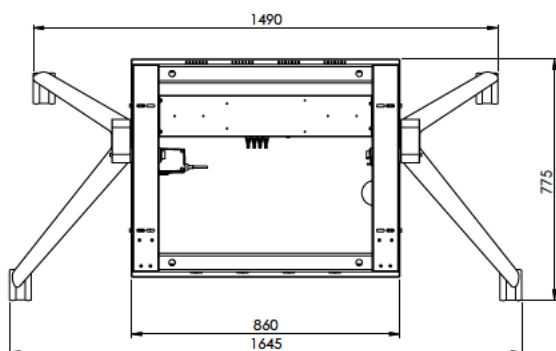
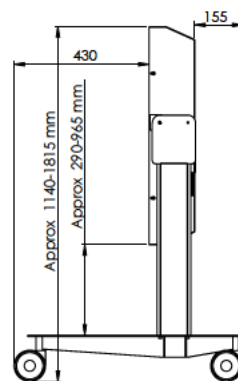
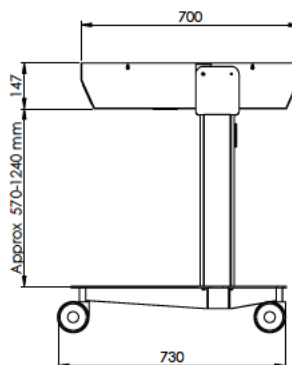
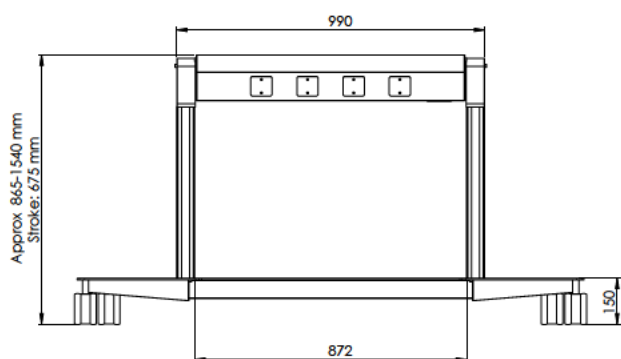
Suitable for VESA standard: 800 x 400 mm (other VESA standards require an adapter, which is ordered separately).

Accessories: VESA adapter suitable for use with all VESA standards from 200 x 200 to 600 x 600 mm. Computer bracket and cover for the Samsung 650TS 65" display.

Notes: With the SMS Touch VeriTable, the new touch displays are made more flexible and useful by means of the motorized tilting function, adjustable height and by the rolling casters. Operated by a corded remote.



An elegant frame for the screen (comprising of a frame and backing piece) is available initially for the Samsung 650TS.



SMART MEDIA SOLUTIONS

www.SmartMediaSolutions.se