

SCETTACL

MOTORIZED MOBILE HEIGHT AND TILT ADJUSTABLE MONITOR STAND, 28 CM OF VERTICAL TRAVEL

COLUMN SILVER ANODIZED, C-STYLE BASE



PRODUCT

Low model mobile motorized height & tilt adjustable monitor stand.

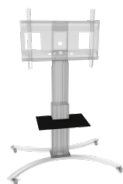
Small group learning activities require for flexible interactive solutions. The Conen Mounts height tilt & table adjustable monitor stands give schools the freedom to create a collaborative area wherever needed. The "SCETTACL" features a short column with 28 cm of height adjustment, making it the perfect solution for K-6 or special needs applications.

Product ships flat-packed. Cartons are courier shippable.

Accessories



Front shelf



Front shelf



Front shelf



Front shelf



Lockable notebook cabinet



Side shelf for laptop

FEATURES

- > Mobile adjustable monitor stand with motorized height and tilt adjustment
- > Designed for K-6 applications
- > 28 cm of smooth motorized height adjustment
- > Tilt feature to position the display in any tilted position between 0 and 90 degrees
- > Compatible with 42" - 70" flat panels with max. VESA 800x600
- > Wired remote is standard included
- > C-shaped mobile stand with 4 heavy duty castors, 2 lockable.



Display mount



Mobile



Table system



Motorized height adjustable



Single display



5 years warranty

Max. load
136 kg / 299.8 lbsMax. Vesa
800 x 600

Item number	SCETTACL	
Vesa horizontal / Vesa vertical	400 mm - 800 mm / 200 mm - 600 mm	
Frame for all	42" - 70"	
Center to floor distance	634 mm - 914 mm	25" - 36"
Load capacity	136 kg	299.8 lbs
Width / Height / Depth	1340 mm / 926 mm - 1206 mm / 794 mm	52.8" / 36.5" - 47.5" / 31.3"
Warranty	5 years limited warranty	
Frame color	RAL 9005 deep black	
Column color	Silver anodized	
Base color	RAL 9006 white aluminum	
Packages	Package dimensions WxHxD	Package weight
AF-SCETTA	890 x 770 x 480 mm / 35 x 30.3 x 18.9"	26,8 kg / 59.1 lbs
CCET-28	680 x 270 x 220 mm / 26.8 x 10.6 x 8.7"	18 kg / 39.7 lbs
MST-SCETA-C	1350 x 120 x 780 mm / 53.1 x 4.7 x 30.7"	15,5 kg / 34.2 lbs
Total weight	60,3 kg / 133 lbs	

DIMENSIONS

in mm / inch

