

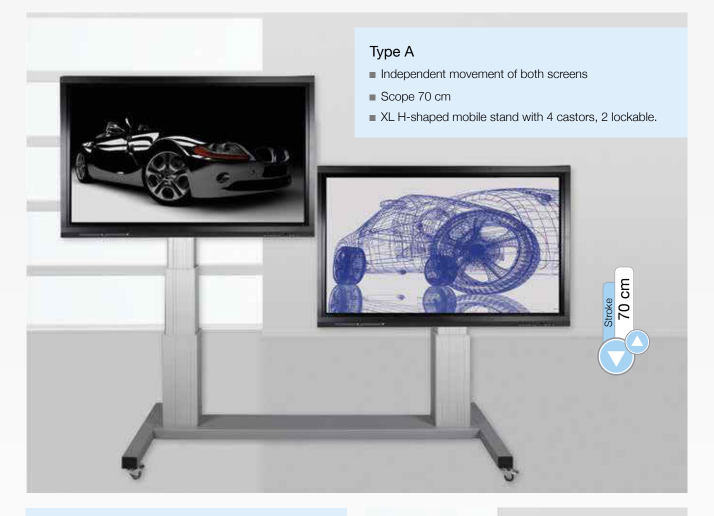


PRODUCT GUIDE

Education | Corporate | Hospitality | Training

Last minute innovation

Last Minute - height adjustable display carts for 2 x 65" displays



Туре В

- Screens mounted on one frame, move up and down parallel
- Scope 70 cm
- XL H-shaped mobile stand with 4 castors, 2 lockable.





Suits perfect for video conferencing, team meetings with different groups with different presentation, project management teams etc.

STP-117-OG-ENG

Display wall mounts for flat screens





Display holder



Micro-adjustment and leveling



Pull & release locking brackets for easier mounting of display

- Heavy duty over the board mount for IFPD
- Compatible with 42" 86" displays with max. VESA 800 x 600
- Extended version available for displays with VESA 1000 x 600
- "Pull & release" brackets for easy display mounting

Product Code	WM-FRAME
Display range	42" - 86"
VESA pattern	280 x 200 - 800 x 600
Load capacity	150 kg

Content



Content	4 – 5
Information about the height adjustment	6 – 13

CONEN MOUNTS

Height adjustable systems for (interactive) displays up to 100"	14 – 29
Height & tilt adjustable systems for (interactive) displays up to 86"	30 – 35
Flat panel table systems up to 75"	36 – 41
Height adjustable systems for large (interactive)	
displays from 70"	42 – 61
Fixed height systems for (interactive) displays up to 100"	62 – 69
Systems with integrate solutions cabinets	70 – 77
Special systems	78 – 83
Holder systems for digital signage displays	84 – 89
Accessories for center column systems	90 – 97
TV carts for (interactive) displays	98 – 104
Display wall mount	105



CLOUDBOARD

Electrically height adjustable cloudboard	
systems for interactive projectors	106 – 123
Accessories for interactive cloudboard systems	124 – 125



HEIGHT ADJUSTMENT SYSTEMS FOR IWBs*

Electrical height adjustable systems for IWBs	128 – 133
Manual height adjustable systems for IWBs	134 – 135
SMART kapp 42 trolley	136 – 137
Accessories for height adjustable systems	138 – 139







BOARDS FOR INTERACTIVE PROJECTORS

164 - 169

Electrically height adjustable board systems for interactive projectors	140 – 155
Manually height adjustable board systems for interactive projectors	156 – 161
Accessories for height adjustable board systems with projectors	162 – 163



Projection boards for wall mounting





AUDIO

Active loudspeaker systems for conference- and class rooms

170 – 175



FURNITURE FOR AUDIO-/ VIDEO

Storage of notebooks and mobile devices	176 – 184
Audio-/video cabinets	185 – 188
Computer work places	189 – 194

GENERAL INFORMATION

Finishes and RAL colours

GENERAL INFORMATION

Facts about Conen mount systems

With over 40 years of experience in manufacturing height adjustable solutions, Conen has focused on its range of motorized mounts in the past couple of years. Motorized mounts offer several distinct advantages over spring operated or counterbalanced solutions:

Compatible with any interactive technology

ConenMounts motorized solutions allow for a max. 250 kg weight load. The systems work with any interactive technology, whether board and projector or heavy 84" display.

Counter weight or spring tension mechanisms come with a specific set of weights or springs to balance the weight of the system. Any change in weight load, for example by adding speakers, or if a projector is being exchanged, may cause for the system to not work properly.

With a ConenMounts motorized solution, weight load changes are not an issue. Up to a max. 250 kg weight load, our mounts will allow for anything to be added.



Maintenance free

Another benefit of a motorized solution is that the system does not require any maintenance.

Whereas a spring tensioned mechanism tends to lose its tension over time and requires for a system to be rebalanced, a motorized solution is maintenance free.

ADA compliant

The Americans with Disabilities Act (ADA) ensures access to the built environment. To prevent hazards to people with vision impairments, the safety standards limit the protrusion of objects into circulation paths.

These standards also address the accessibility and maneuvering clearance of elements, such as displays, so that all users can take a full advantage of all their features.

All Conen's mobile and wall mounted solutions comply with the requirements of the ADA Standards.



Future proof



The modular concept of ConenMounts solutions allows for easy upgrades to future technologies or requirements.

A wall mounted system can easily be converted into a mobile solution, simply by adding a mobile base. And a motorized solution that is purchased now for use with board and

projector can, sometime in the future, be easily converted into a system for use with Flat Panel Display.

All of this is possible because the heart of the system, the motorized center column, always remains the same.

Safe mounting to stud walls



ConenMounts wall mount solutions are the safest wall mount solutions currently available. Unlike traditional wall mounts where the entire weight load is being supported only by the wall, our center column systems absorb all the weight without any wall reinforcements.

Whether mounted to a solid, brick wall or to a wood stud wall, a Conen Mounts solution safely supports your technology.

Limited life time warranty

ConenMounts products comply with all important international products and safety standards, including UL and CSA.

As a commitment to the quality of its products, Conen backs the range of motorized mounts by a 5 year warranty.

Why height adjustable?

Same height for all pupils and teachers?





08 - 121 cm

Wall-mounted systems – either children have to climb, or the teacher will have back pains.



Age group: 2 – 3 years

Adrian, 2 years

Adrian and his friends in the Kindergarten are already really interested in interactive touch displays and special software and exercises for their age. For children, his age it's especially important that the height-adjustable system enables them to reach the monitor.

Age group: 3 – 4 years

Bea, 4 years

Bea already works together with preschoolers and is looking forward to go to school soon. Especially when colorful interactive tasks are fulfilled on the display she's really attentive. Thanks to the height adjustment she can take part instead of only watching.



Age group: 4 – 7 years

Carl, 6 years

Carl is a school boy now. He loves learning new things. He especially likes working on the interactive display with his class mates. Often his teacher is helping, which is not a problem – thanks to the height adjustment. Everybody can reach the display!



133 – 159 cm

Age group: 6 – 11 years

Diane, 10 years

Diane will be going to secondary school. She's quite tall for her age, and the boys in her class are partly 25 cm smaller than she is. And her teacher is 190 cm tall. It's great everyone can work in the height that is perfect for her or him – thanks to our height adjustment system! Wall-mounted systems only cover a working range for a small number of users, due to the missing height adjustment system. Especially on schools with changing users, a height adjustment system is essential for ergonomic work.

The differences in size in the teaching staff can be 40 - 50 cm. In school rooms with changing classes, pupils of the 5th and the 10th, 11th or 12th grade have lessons.

Teachers want to work interactively on interactive systems; they want to interact with the pupils or simply show a movie or a presentation.

A height adjustment must enable a low working height for children, up to a suitable height for presentation - reliable, robust and safe.



159 - 188 cm



Age group: 11 – 14 years

Emil, 12 years

Grown up with modern technologies as a "Digital Native", he has no fear of contact. On Tuesday, he's in a room that has been used by a fifthgrade class previously. Thanks to the height adjustment, he can adjust the touch screen to his height and give his presentation.

Age group: 13 – 16 years

Franzi, 14 years

14 years and right in the middle of puberty. At that age, nothing that grown-up wants can be cool.

Except for the new technologies, which are great of course. It's also fantastic that they always have the perfect height because of the height adjustment.

Age group: 16 years and older

Greg, 16 years

GrGreg is the tallest in his class. Even some of his teachers are smaller than him. Thanks to our height adjustment system, all pupils and teachers of his class can work on the interactive system.

Age group: 16 years and older

Gerald, 32 years

Gerald is taller than Greg – he's the tallest teacher in the school.

Many of his colleagues are smaller than him. Thanks to the heightadjustable

boards and displays at the school, every one of the teaching staff can work in every room on every system.

74 – 207 cm

Why height adjustable?

Uniform mounting height at school?

Not even all teachers have the same size! Let alone the pupils...

Lea, teacher, 46 years

She's a teacher by passion. Motivated and open to new technologies. She's working with almost all classes on the new interactive board systems of the school. Thanks to the height adjustment, she can work on every system, though she's "only" 162 cm tall.

Gerald, teacher, 32 years

With his 32 years, he belongs to the younger teachers, but he's also one of the tallest. He's glad about height-adjustable interactive systems, as he can work in an ergonomically perfect height – and also his pupils from the 6th grade can work on the interactive system. Just like at those good, old-fashioned blackboards.

This height adjustable and tiltable system with 70 cm stroke is suitable for children from early years to adult users.

This means maximum ergonomical comfort for all users.



192 cm

162 cm

Flat screens in business do not need a height adjustment?

Yes, sure... The height of the employees is all standard and the same!

Paula, sales trainer

166 cm

She works as a sales trainer in a big bank, in training rooms of different subsidiaries all over Germany. She's not the tallest with 166 cm, but she can work everywhere thanks to the height-adjustable system – as well as her taller colleagues. Simply practical and brilliant!

Marcus, manager of a marketing agency

He uses the interactive displays for presentation for customers or brainstorming with his team.

The complete team always works in an ergonomically perfect height, thanks to the height adjustment! That includes the trainee who is "only" 158 cm tall.





Our perfect solution for your meeting room – height adjustable interactive touch displays and height adjustable meeting tables in different shapes. Your chance for the perfect first impression.



Height adjustable meeting tables, page 190.

Our new standard frame

The new frame system for wall-mounted and mobile system is available!



Our new frame – combining the advantages of both previous systems!

AFSCETA – Our previous frame system for VESA-compatible displays

Our "old" frames for all VESA-compatible displays were offered as standard for all our holder systems so far.

But as we continuously develop and optimize our system, we deliver the new frames as a standard, starting from 2017, described at the right.



AFSCETABOX – The box with the cable management system

The "box" was an optional variant for our holder system. Optionally, a lid was available for that box. The advantage of the box compared to the standard frame was the option to store away the cable.

But our new frame combines the advantages of both systems in one new frame! The box is still available on request (max. for 75" displays).



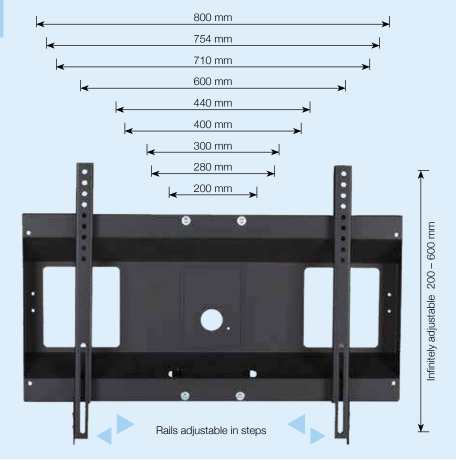
Advantages of the new design

AFSCETAN

More stability due to folded sheet metal

Our brand new VESA display mount combines all advantages of our two former systems – with advanced and easier handling:

- Sturdy construction
- Pull & release locking brackets for easier mounting of display
- Lockable with pad lock
- Cable management
- Power socket can be mounted on rear side







Now quicker and easier to mount to the VESA rails with a quick snap lock.



Securing the display is now possible with a standard padlock (not in the scope of delivery).

(Item no. SCHLIESS-VH)

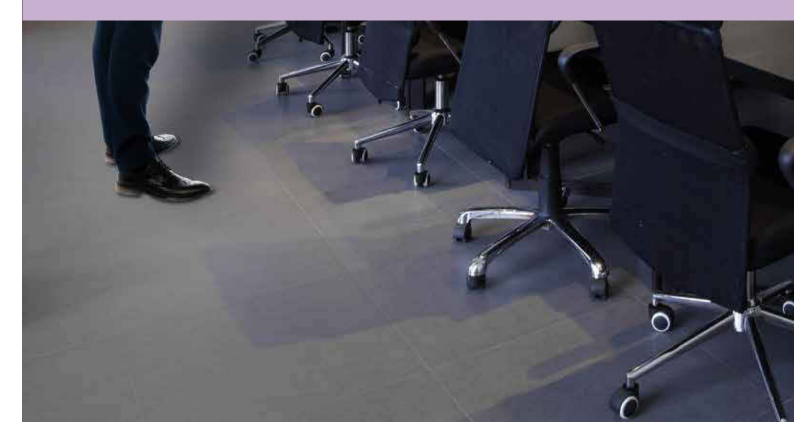


- Attractive cable management options due to new covers and cable outlets
- Mounting preparation for multiple socket (with 3 sockets) on the back (Item no. KABEL E3)



HEIGHT ADJUSTMENT- AND MOUNTING SYSTEMS -

suitable for all displays available on the market







- quick and easy installation
- wings, front shelves, video conference camera tray









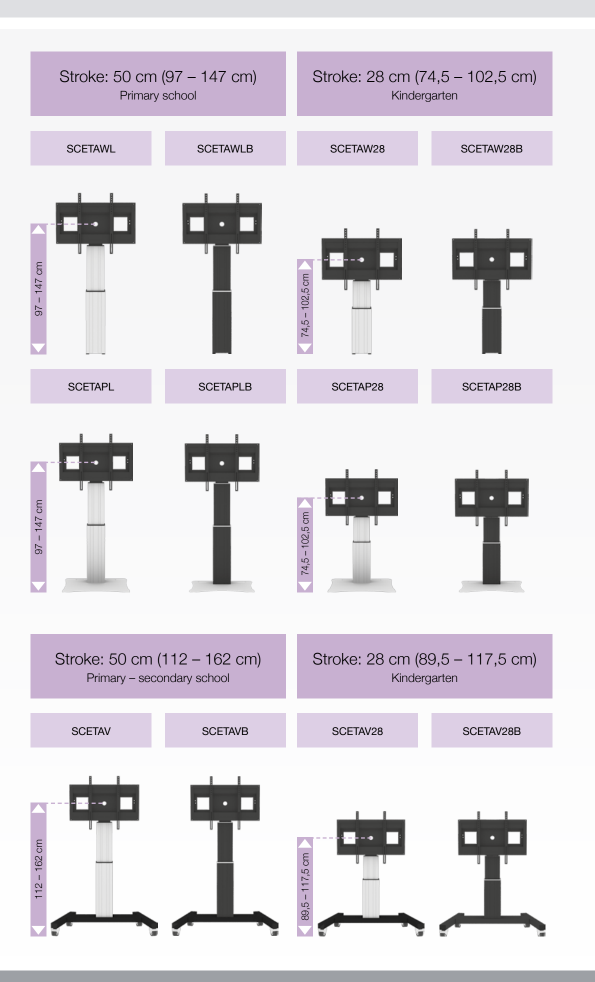




- electrically height adjustable systems
- electrically height and tilt adjustable systems, usable in table- and board mode
- fixed height systems
- wall-mounted solutions
- mobile solutions
- free-standing solutions
- enjoy more efficiency with our back-to-back solutions
- maximum attention guaranteed due to landscape- and portrait format frame systems

Height adjustable systems for (interactive) displays up to 100"





Height adjustable systems for (interactive) displays up to 100"

Electrically height adjustable systems for wall mounting

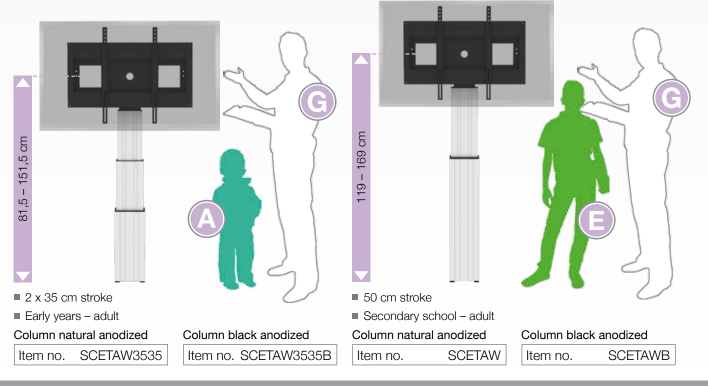


SCETAW..

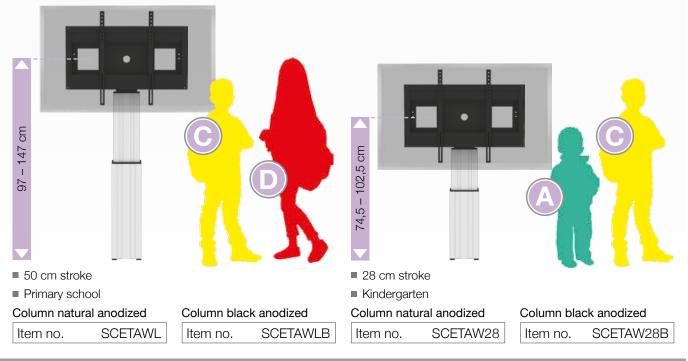
Height adjustable, central aluminum column with VESA display mount. Wall mounted system including 4 leveling feet.

Features:

- Frame for all 42" 100" Displays
- VESA horizontal: 200 800,
 VESA vertical: 200 600
- Fits heavy displays
- System suitable for wall mounting on massive walls (for gypsum plasterboard wall mounting see accessories page 94: CCEWSWB or PSTSCETA)
- Wall clearance by default 7 cm (for all other wall distances see accessories starting on page 95)
- Maximum weight load 150 kg
- 4 leveling feet

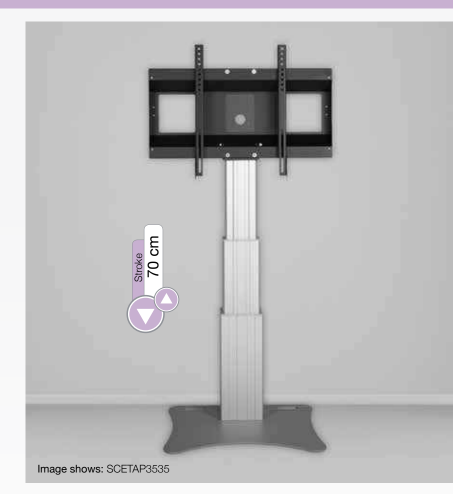






Height adjustable systems for (interactive) displays up to 100"

Electrically height adjustable systems with floor plate

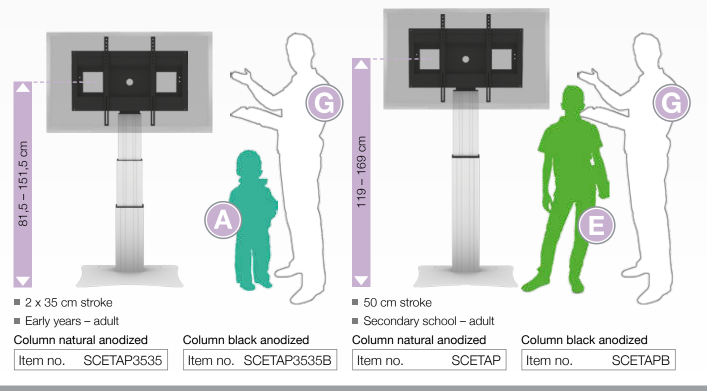


SCETAP..

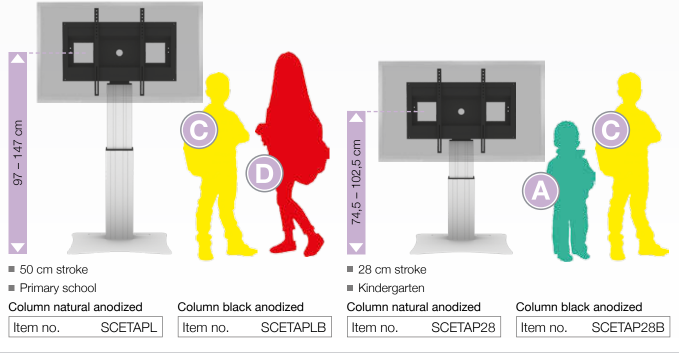
Height adjustable, central aluminum column with VESA display mount. Wall mounted systems including steel floor plate.

Features:

- Frame for all 42" 100" Displays
- VESA horizontal: 200 800,
 VESA vertical: 200 600
- Fits heavy displays
- System suitable for wall mounting on massive walls or gypsum plasterboard walls
- Wall clearance by default 7 cm (for all other wall distances see accessories starting on page 95)
- Maximum weight load 150 kg
- Floor plate made of 0,8 cm strong steel, powder-coated, RAL 9006 white aluminum







Height adjustable systems for (interactive) displays up to 100"

Electrically height adjustable systems with mobile stand



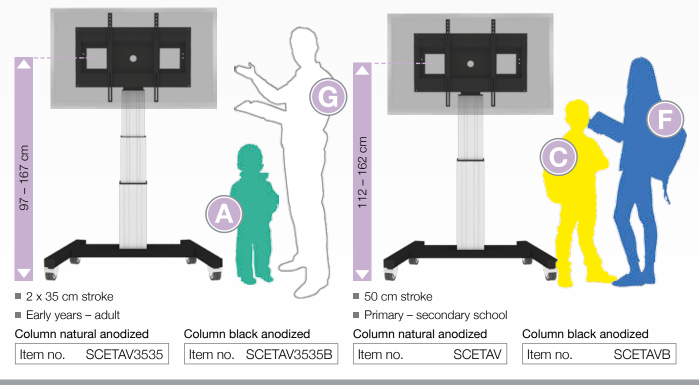
SCETAV ..

Height adjustable, central aluminum column with VESA frame for displays. V-shaped mobile stand with 4 heavy duty castors, 2 lockable.

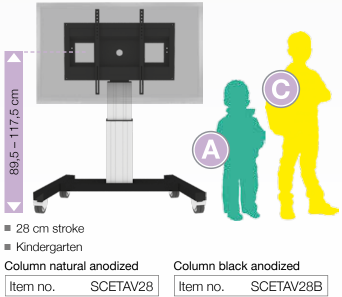
Features:

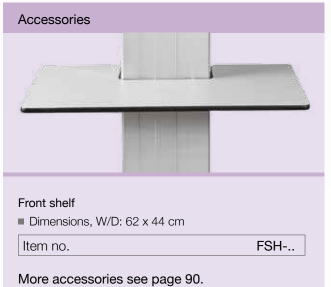
- Frame for all 42" 100" Displays
- VESA horizontal: 200 800,
 VESA vertical: 200 600
- Fits for heavy displays
- Maximum weight load 150 kg
- V-shaped mobile stand, RAL 7021 black grey

Accessories 1 side shelf – Image see page 90 = Dimensions, W/D: 45 x 32,5 cm = Mounting on left or right side Item no. LAP4-..









Height adjustable systems for (interactive) displays up to 100"



Side wings are writable & dry erase!

Side wings

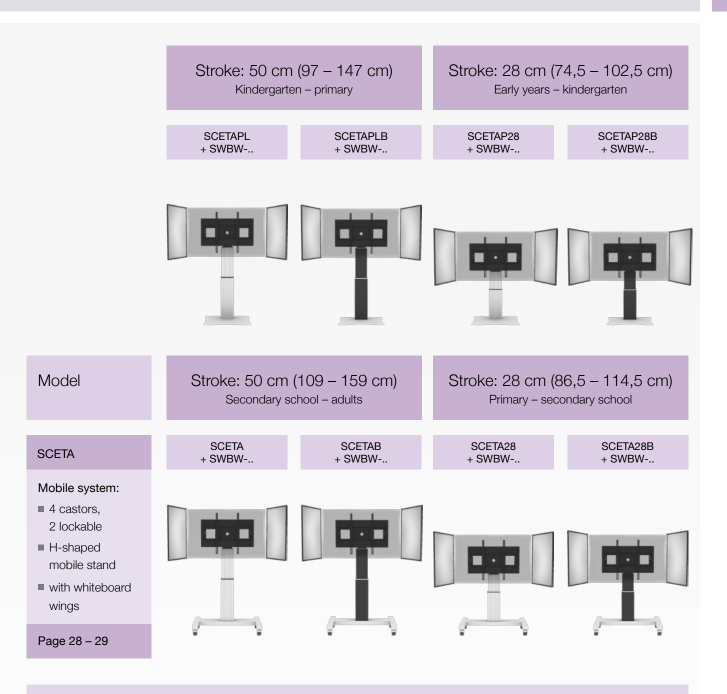
Our side panels can be written on with whiteboard markers on both sides, they are magnetic and can be dry-wiped.

Including board joint, upper and lower bar for stable connection of the panels with the frame.

Matching side wings are available for **all flat screens**, e.g. of the manufacturers Samsung, NEC, Panasonic, Vestel, C-Touch, Clevertouch etc.

Please state the manufacturer of your flat screen behind the item number when ordering.

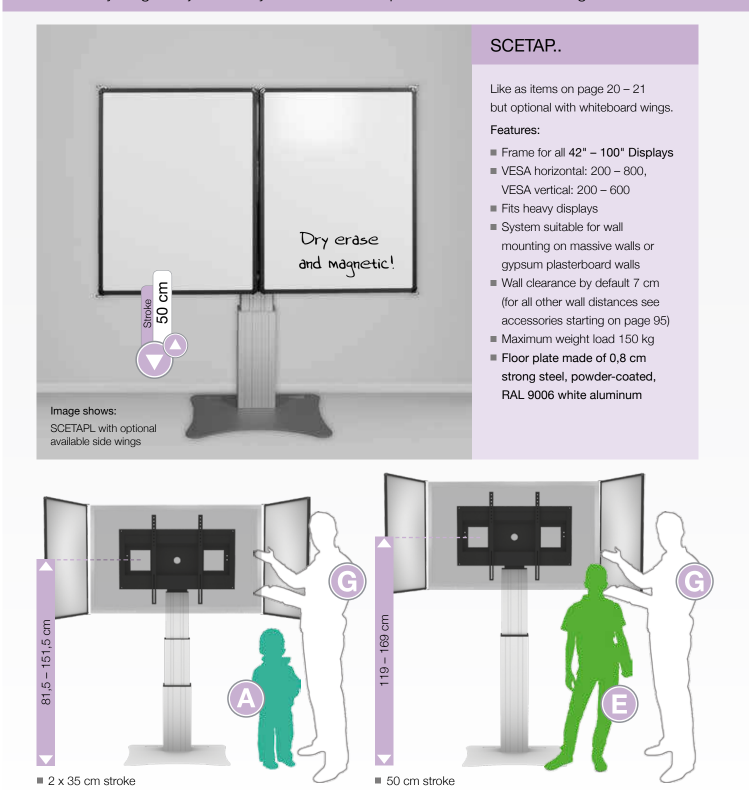






Individual manufacturing When ordering, please state which display you want to integrate into our height adjustable system. We will make matching side panels for your display.

Height adjustable systems for (interactive) displays up to 100"



Electrically height adjustable systems with floor plate and whiteboard wings

Optional: Side wings - Item no. SWBW-.. - Info see page 90 - Please state brand and dimensions of your display!

Item no.

Column black anodized

Item no. SCETAP3535B

Secondary school – adult

SCETAP

Column black anodized

SCETAPB

Item no.

Column natural anodized

Early years - adult

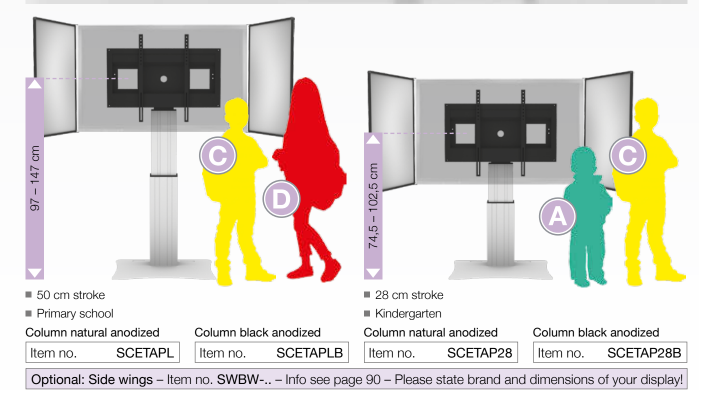
Item no.

Column natural anodized

SCETAP3535



Image shows: SCETAP3535 with Clevertouch Plus display and optional available side wings



CONEN MOUNTS

Height adjustable systems for (interactive) displays up to 100"

SCETA Like as items on page 22 - 23 but optional with whiteboard wings and H-shaped mobile stand. Features: ■ Frame for all 42" – 100" Displays Dry erase VESA horizontal: 200 – 800, and magnetic! VESA vertical: 200 - 600 Fits heavy displays 50 cm Maximum weight load 150 kg Stroke H-shaped mobile stand, RAL 9006 white aluminum Accessories 1 side shelf – Image see page 90 Dimensions, W/D: 45 x 32,5 cm Mounting on left or right side Image shows: Item no. LAP4-.. SCETA with optional available side wings 109 – 159 cm ■ 50 cm stroke Secondary school – adults Column natural anodized Column black anodized

Electrically height adjustable systems with mobile stand and whiteboard wings

Optional: Side wings – Item no. SWBW-.. – Info see page 90 – Please state brand and dimensions of your display!

Item no.

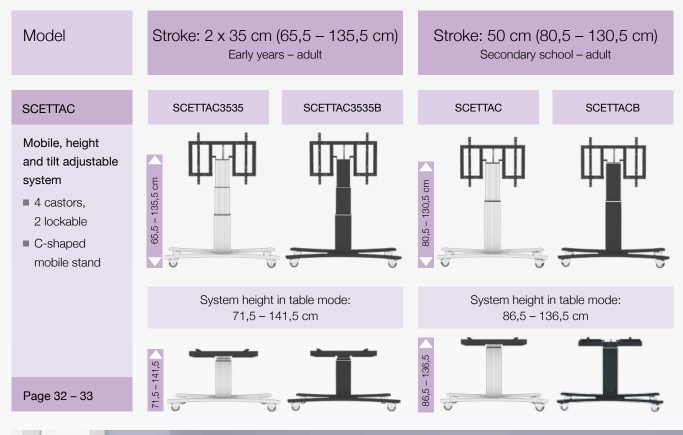
SCETAB

SCETA

Item no.



Height and tilt adjustable systems for (interactive) displays up to 86"







0 – 90° adjustable





All solutions on the following pages are height adjustable and tiltable. Tilt between 0° and 90°. You can choose between presentation mode or table mode or any position in between.

height adjustable, presentation mode

height adjustable, table mode

Height and tilt adjustable systems for (interactive) displays up to 86"

Mobile, electrically height and tilt adjustable system - 70 cm stroke



SCETTAC3535

Height adjustable, central aluminum column with VESA frame for displays. Mobile, height and tilt adjustable system with C-shaped mobile stand with 4 heavy duty castors, 2 lockable.

Features:

- Frame for all 42" 75" Displays
- VESA horizontal: 200 800, VESA vertical: 200 - 600
- Fits heavy displays
- Maximum weight load 150 kg
- C-shaped mobile stand: RAL 9006 white aluminum or RAL 9005 deep black, corresponding to the column colour you choose

Accessories (page 90)

1 front shelf - Image see left

Item no. FSH-..



SCETTAC3535

Column natural anodized, c-stand white alu RAL 9006

Item no.

Column black anodized, c-stand deep black RAL 9005

SCETTAC3535B

Item no.



Image shows: SCETTAC3535B with Clevertouch Plus display

This height and tilt adjustable system with 70 cm stroke provide the optimum ergonomic and writing position to both teachers and students.



Image shows: SCETTAC3535B with Clevertouch Plus display

Height and tilt adjustable systems for (interactive) displays up to 86"

Mobile, electrically height and tilt adjustable system



SCETTAC/ SCETTACL

Height adjustable, central aluminum column with VESA frame for displays. Mobile, height and tilt adjustable system with C-shaped mobile stand with 4 heavy duty castors, 2 lockable.

Features:

- Frame for all 42" 70"/ 86" Displays
- VESA horizontal: 200 800,
 VESA vertical: 200 600
- Fits heavy displays
- Maximum weight load 150 kg
- C-shaped mobile stand: RAL 9006 white aluminum or RAL 9005 deep black, corresponding to the column colour you choose

Accessories

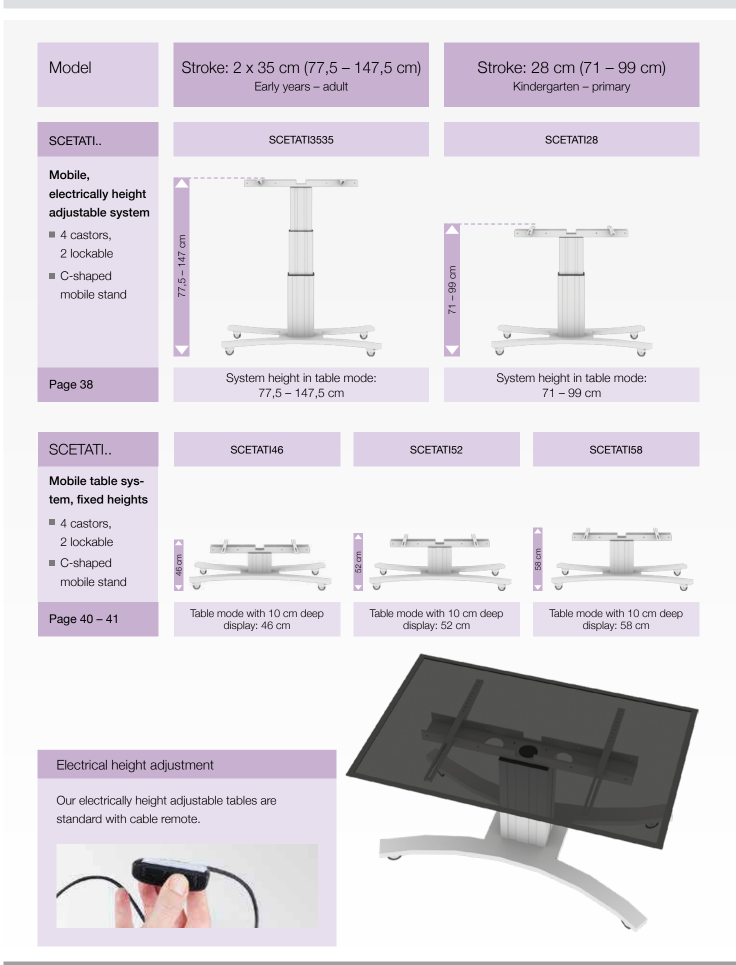
1 side shelf – Image see page 90

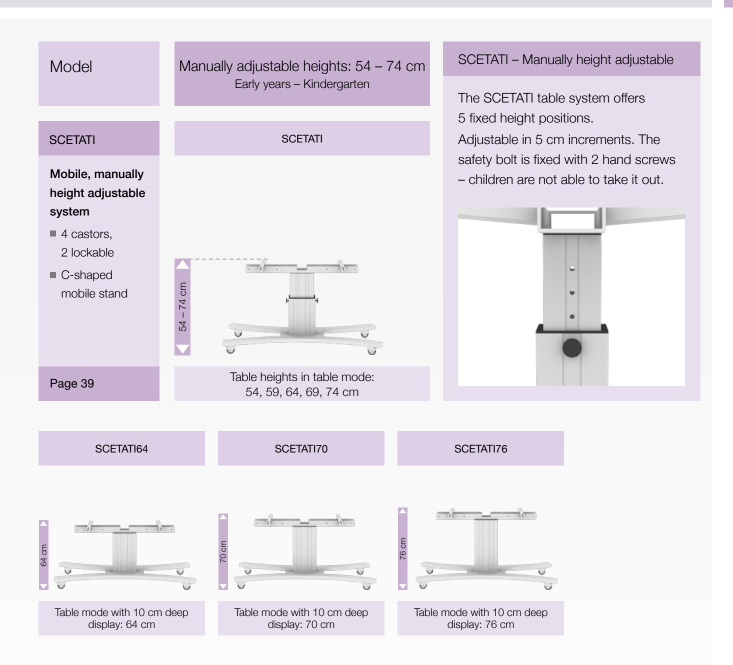
Item no. LAP4-..





Flat panel table systems for interactive displays up to 75"





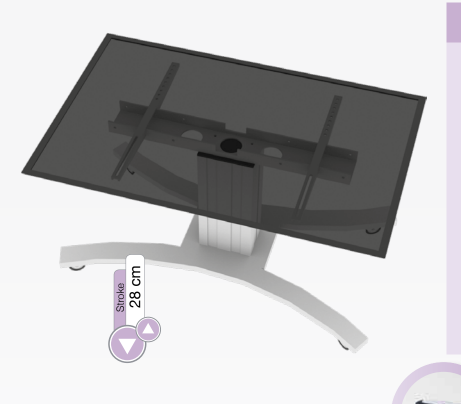
According DIN EN 1729-1:2006-9 standards of table and chair heights for KG, pre primary, primary and secondary school we offer mobile table solutions for interactive displays. They are a perfect add on for your existing room layout.

Children of any age can work and play in groups around these interactive table solutions.



Flat panel table systems for interactive displays up to 75"

Height adjustable table systems with mobile stand



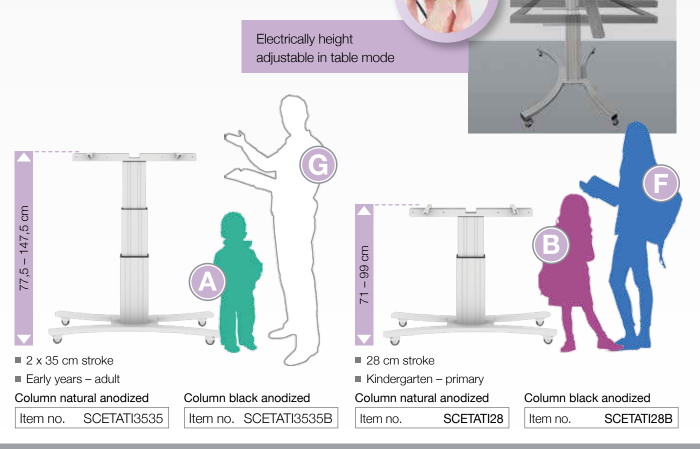
SCETATI ..

Height adjustable, central aluminum column with VESA display mount.

Mobile, height adjustable system with C-shaped mobile stand with 4 heavy duty castors, 2 lockable.

- Frame for all 42" 75 " Displays
- VESA horizontal: 200 800,
 VESA vertical: 200 600
- Fits heavy displays
- Maximum weight load 150 kg
- C-shaped mobile stand: RAL 9006 white alu or RAL 9005 deep black, corresponding to the column colour you choose

Image shows: SCETATI28 with Clevertouch Plus display



SCETATI

Height adjustable, central aluminum column with VESA display mount.

Mobile, manually height adjustable system with C-shaped mobile stand with 4 heavy duty castors, 2 lockable.

■ Frame for all 42" – 75" Displays

- VESA horizontal: 200 800,
 VESA vertical: 200 600
- Fits heavy displays
- Manually height adjustable, possible work heights:
 54, 59, 64, 69, 74 cm
- Maximum weight load 150 kg
- C-shaped mobile stand,
 RAL 9006 white aluminum

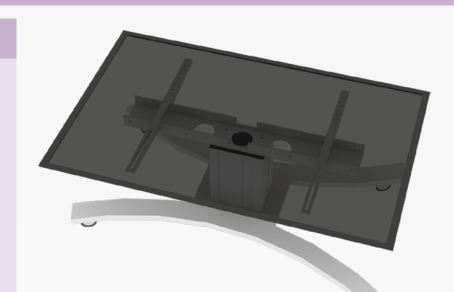
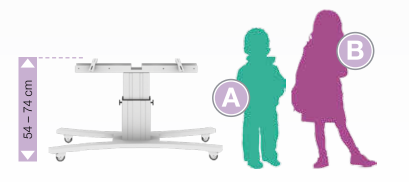


Image shows: SCETATI with Clevertouch Plus display





Manually height adjustable in table mode.



- Table heights in table mode, manually adjustable:54, 59, 64, 69, 74 cm
- Kindergarten

Column natural anodized

Item no.

SCETATI

SCETATI - Manually height

The SCETATI table system offers 5 fixed height positions.

increments. The safety bolt is

- children are not able to take

fixed with 2 hand screws

Adjustable in 5 cm

adjustable

it out.

Flat panel table systems for interactive displays up to 75"

Table systems in fixed heights



SCETATI ..

Central aluminum column with VESA display mount. Mobile, fixed height system with C-shaped mobile stand with 4 heavy duty castors,2 lockable.

Features:

- Frame for all 42" 75" Displays
- VESA horizontal: 200 800,
 VESA vertical: 200 600
- Fits heavy displays
- Available in different heights
- Maximum weight load 150 kg
- C-shaped mobile stand RAL 9005 deep black

According DIN EN 1729-1:2006-9 standards of table and chair heights for KG, pre primary, primary and secondary school we offer mobile table solutions for interactive displays. They are a perfect add on for your existing room layout. Children of any age can work and play in groups around these interactive table solutions.



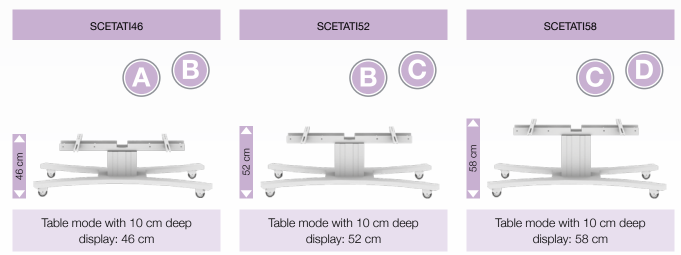




Table sizes	Т	Т	Т	Т	T	Т
Average body length in cm	105	120	135	150	165	180
Table height in cm	46	52	58	64	70	76





Table mode with 10 cm deep display: 64 cm



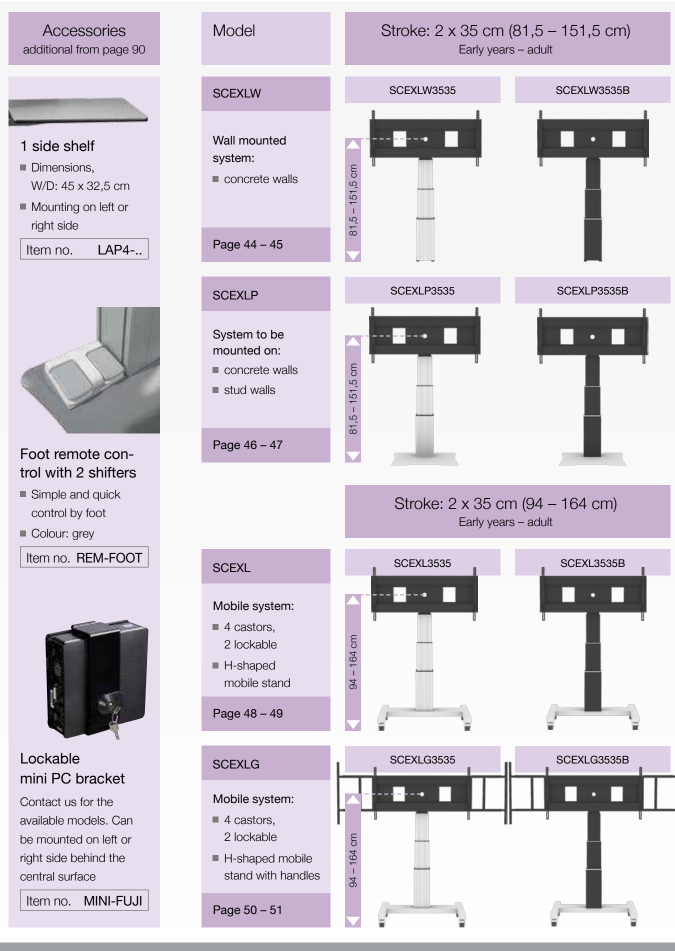
Table mode with 10 cm deep display: 70 cm

SCETATI76



Table mode with 10 cm deep display: 76 cm

Height adjustable systems for (interactive) displays from 70"





Height adjustable systems for (interactive) displays from 70"

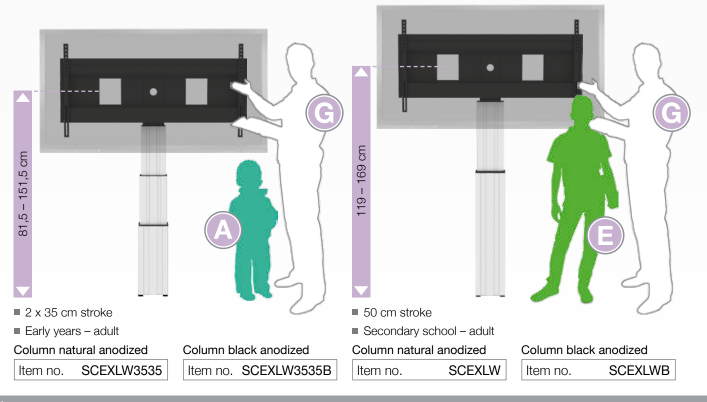
Electrically height adjustable systems for wall mounting - VESA 800/ 1000/ 1200



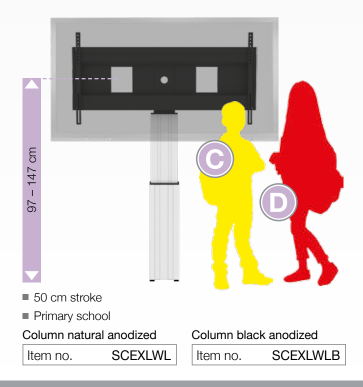
SCEXLW..

Height adjustable, central aluminum column with XL-VESA display mount. Wall mounted system including 4 leveling feet.

- Frame for all 70" 120" Displays
- VESA horizontal: 800/ 1000/ 1200
 VESA vertical: 200 600
- Fits heavy and large displays
- System suitable for wall mounting on massive walls (for gypsum plasterboard wall mounting see accessories page 94: CCEWSWB or PSTSCETA)
- Wall clearance by default 7 cm (for all other wall distances see accessories starting on page 95)
- Maximum weight load 150 kg
- 4 leveling feet









Dimensions
 Outer dimensions, W/H/D 45,0 x 20,0 x 34,5 cm
 Inner dimensions, W/H/D 40,8 x 16,3 x 31,0 cm

- 2 brackets to mount at side of aluminum pylons included
- Lockable front flap, cable grommet at rear side

Item no.

Height adjustable systems for (interactive) displays from 70"

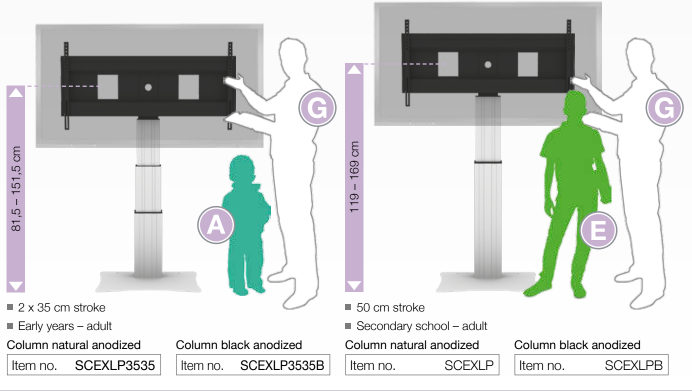
Electrically height adjustable systems with floor plate - VESA 800/ 1000/ 1200



SCEXLP..

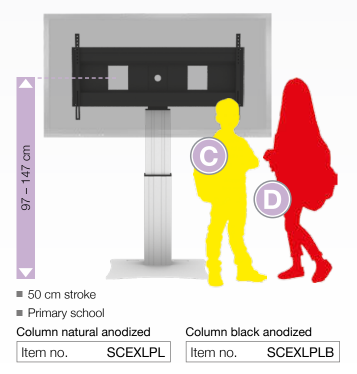
Height adjustable, central aluminum column with XL-VESA display mount. Wall mounted system including steel floor plate.

- Frame for all 70" 120" Displays
- VESA horizontal: 800/ 1000/ 1200
 VESA vertical: 200 600
- Fits heavy and large displays
- System suitable for wall mounting on massive walls or gypsum plasterboard walls (add. accessories page 94).
- Wall clearance by default 7 cm (for all other wall distances see accessories starting on page 95)
- Maximum weight load 150 kg
- Floor plate made of 0,8 cm strong steel, powder-coated, RAL 9006 white aluminum





Accessories



Foot remote control with 2 shifters Simple and quick control by foot Colour: grey Item no. REM-FOOT Item no. REM-FOOT More accessories see from page 90.

Height adjustable systems for (interactive) displays from 70"

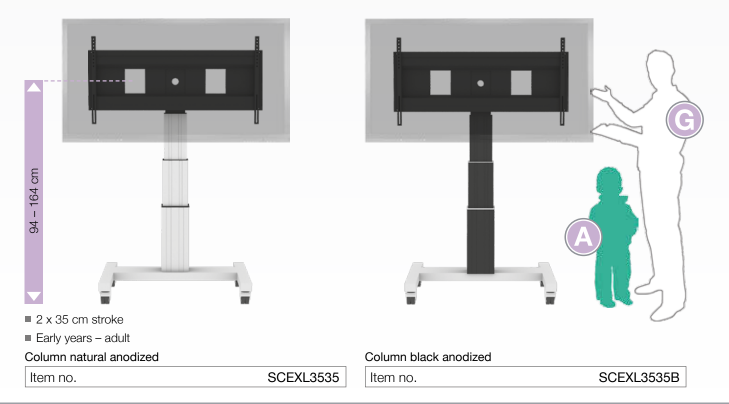
Electrically height adjustable systems with mobile stand - VESA 800/ 1000/ 1200



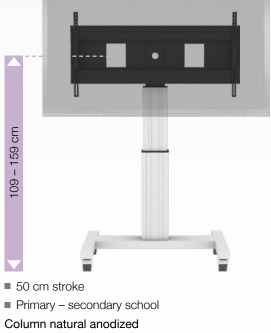
SCEXL..

Height adjustable, central aluminum column with XL-VESA display mount. Mobile stand with H-shaped stand with 4 heavy duty castors, 2 lockable.

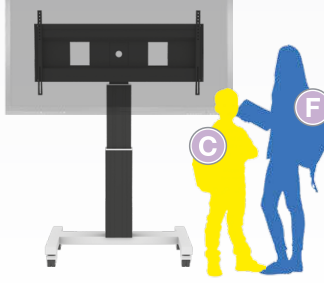
- Frame for all 70" 120" Displays
- VESA horizontal: 800/ 1000/ 1200
 VESA vertical: 200 600
- Fits heavy and large displays
- Maximum weight load 150 kg
- H-shaped mobile stand,
 RAL 9006 white aluminum







Item no.



Column black anodized

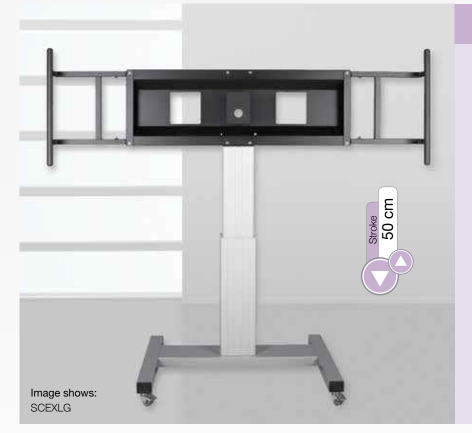
Item no.

SCEXL

SCEXLB

Height adjustable systems for (interactive) displays from 70"

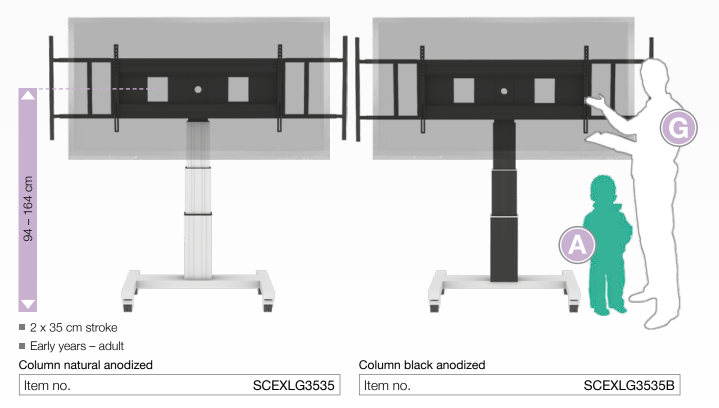
Electrically height adjustable systems with mobile stand and handles – VESA 800/ 1000/ 1200



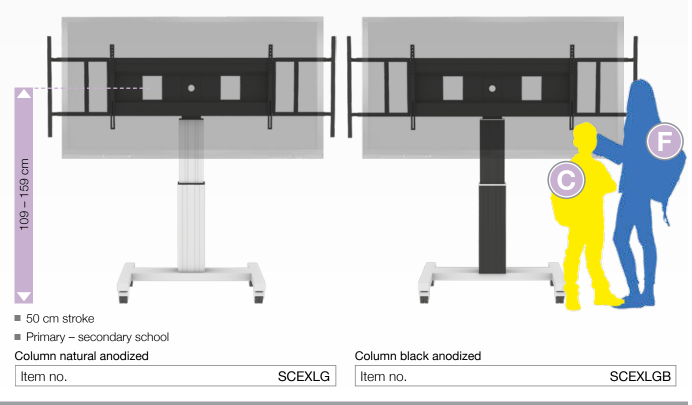
SCEXLG..

Height adjustable, central aluminum column with XL-VESA frame for displays. Mobile stand with H-shaped stand with 4 heavy duty castors, 2 lockable.

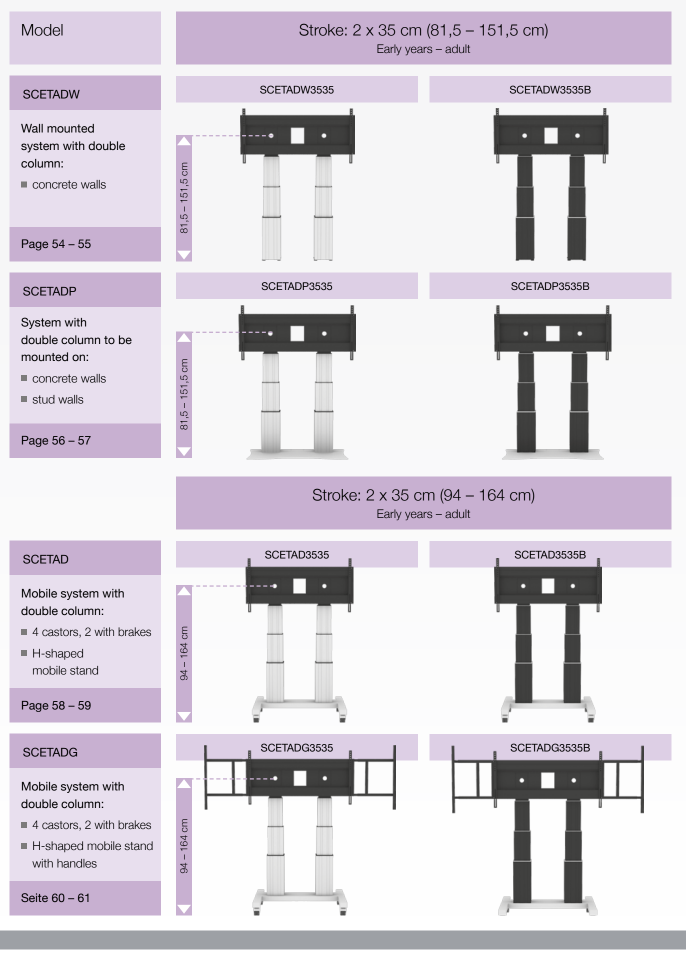
- Frame for all 70" 120" Displays
- VESA horizontal: 800/ 1000/ 1200
 VESA vertical: 200 600
- Fits heavy and large displays
- Maximum weight load 150 kg
- H-shaped mobile stand, RAL 9006 white aluminum
- 2 stirdy handles for easy transport

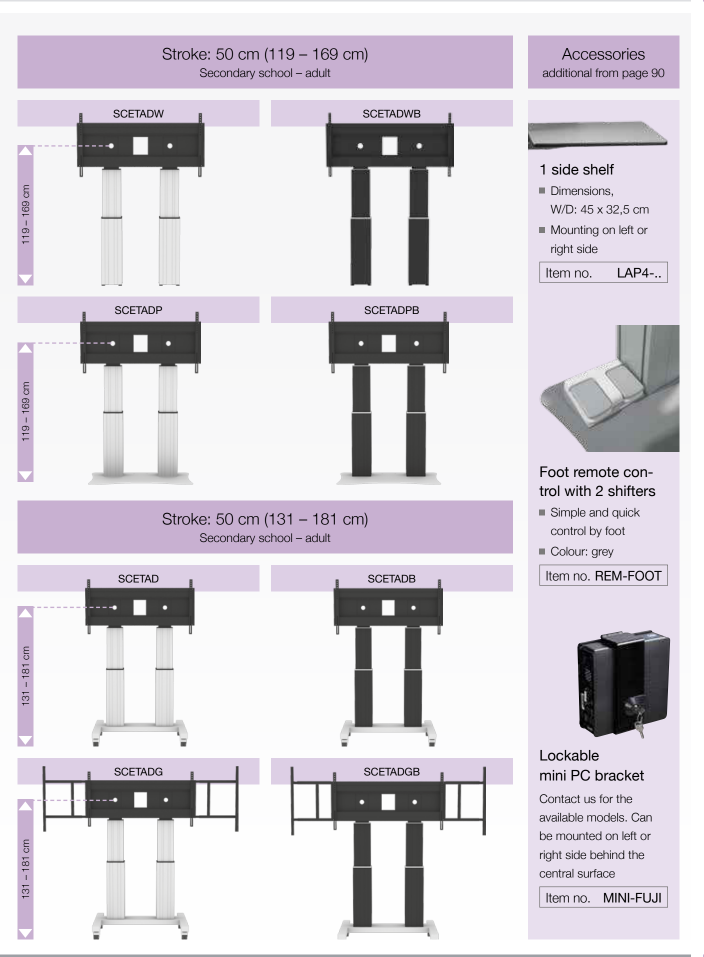






Height adjustable systems for (interactive) displays from 70"





Height adjustable systems for (interactive) displays from 70"

Electrically height adjustable system with 2 columns for wall mounting – VESA 800/ 1000/ 1200

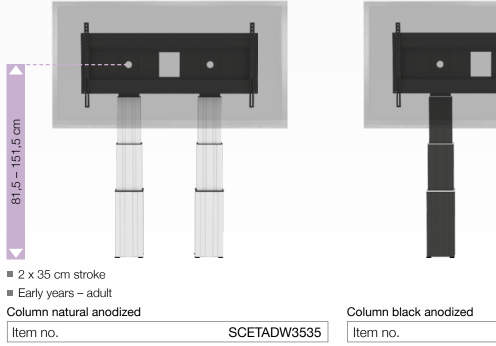


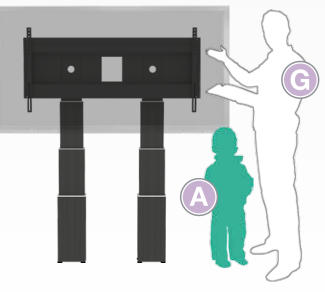
SCETADW..

Height adjustable double aluminum columns with XL-VESA frame for displays. Wall mounted system including 4 leveling feet.

Features:

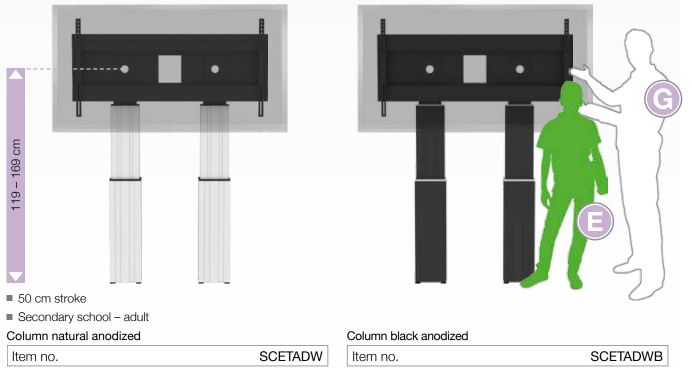
- Frame for all 70" 120" Displays
- VESA horizontal: 800/ 1000/ 1200
 VESA vertical: 200 600
- Fits very heavy displays
- System suitable for wall mounting on massive walls (for gypsum plasterboard wall mounting see accessories page 94: CCEWSWBD or PSTSCETA)
- Wall clearance by default 7 cm (for all other wall distances see accessories starting on page 95)
- Maximum weight load 250 kg
- 4 leveling feet per column





SCETADW3535B





Height adjustable systems for (interactive) displays from 70"

Electrically height adjustable system with 2 columns with floor plate – VESA 800/ 1000/ 1200

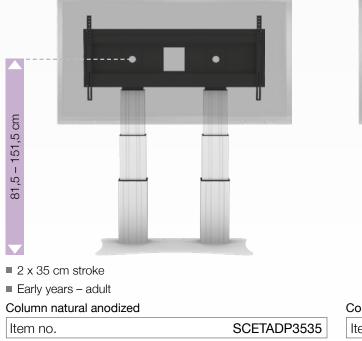


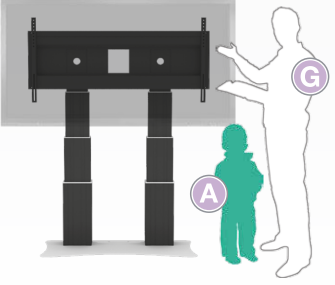
SCETADP..

Height adjustable double aluminum columns with XL-VESA frame for displays. Wall mounted system including XL steel floor plate.

Features:

- Frame for all 70" 120" Displays
- VESA horizontal: 800/ 1000/ 1200
 VESA vertical: 200 600
- Fits very heavy displays
- System suitable for wall mounting on massive walls or gypsum plasterboard walls
- Wall clearance by default 7 cm (for all other wall distances see accessories starting on page 95)
- Maximum weight load 250 kg
- Floor plate made of 0,8 cm strong steel, powder-coated, RAL 9006 white aluminum



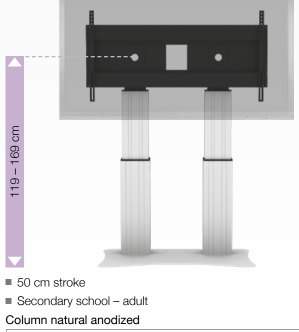


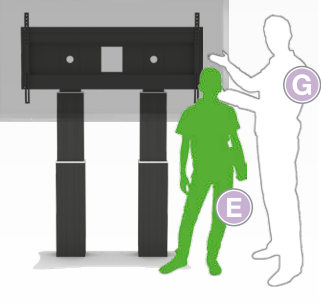
Column black anodized

Item no.

SCETADP3535B







Item no.

Column black anodized

Item no.

Height adjustable systems for (interactive) displays from 70"

Electrically height adjustable system with 2 columns with mobile stand – VESA 800/ 1000/ 1200

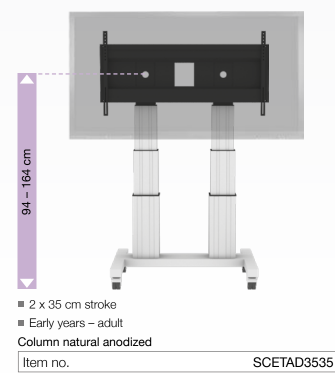


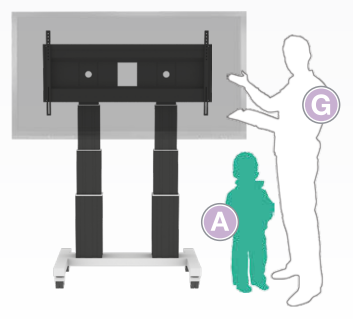
SCETAD..

Height adjustable double aluminum columns with XL-VESA frame for displays. Mobile cart with H-shaped stand with 4 heavy duty castors, 2 lockable.

Features:

- Frame for all 70" 120" Displays
- VESA horizontal: 800/ 1000/ 1200
 VESA vertical: 200 600
- Fits very heavy displays
- Maximum weight load 250 kg
- H-shaped mobile stand,
 RAL 9006 white aluminum



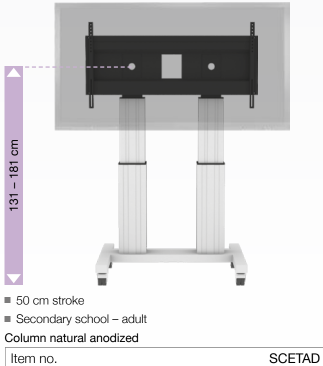


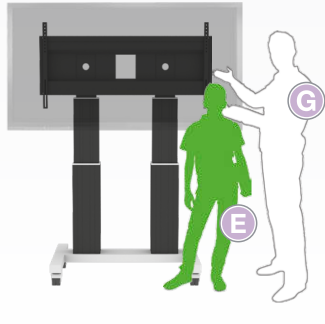
Column black anodized

ltem no.

SCETAD3535B







Column black anodized

Item no.

SCETADB

Height adjustable systems for (interactive) displays from 70"

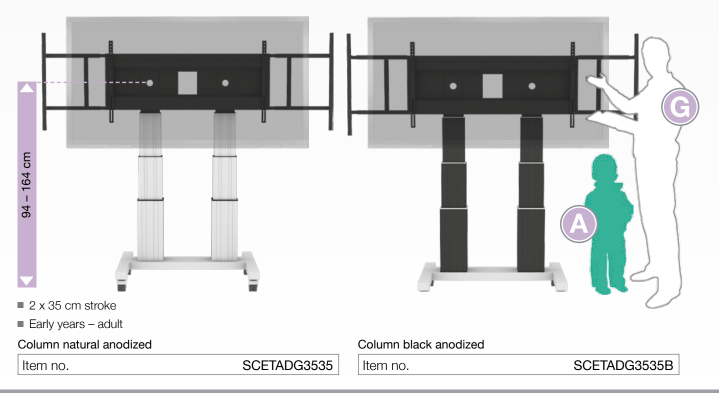
Electrically height adjustable system with 2 columns with mobile stand and handles – VESA 800/ 1000/ 1200



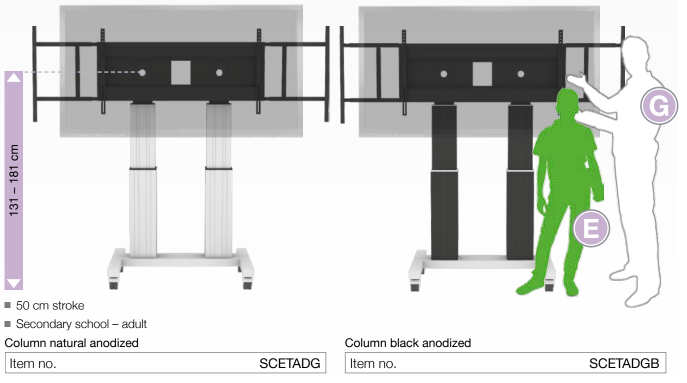
SCETADG..

Height adjustable double aluminum columns with XL-VESA frame with handles for displays. Mobile cart with H-shaped stand with 4 heavy duty castors, 2 lockable.

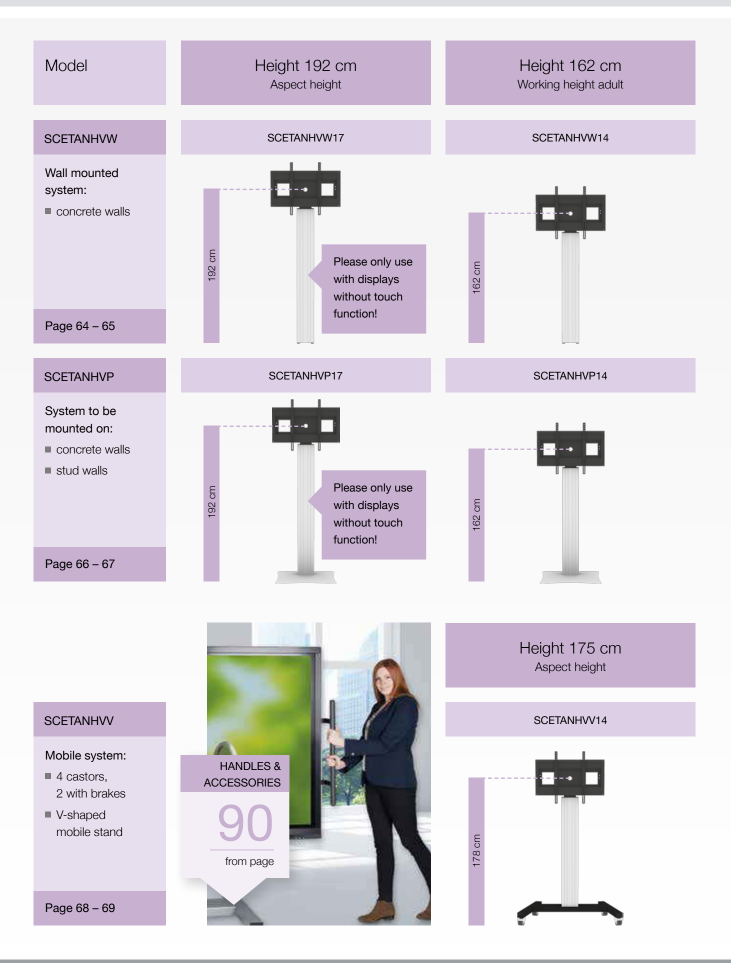
- Frame for all 70" 120" Displays
- VESA horizontal: 800/ 1000/ 1200
 VESA vertical: 200 600
- Fits very heavy displays
- Maximum weight load 250 kg
- H-shaped mobile stand, RAL 9006 white aluminum
- 2 stirdy handles for easy transport

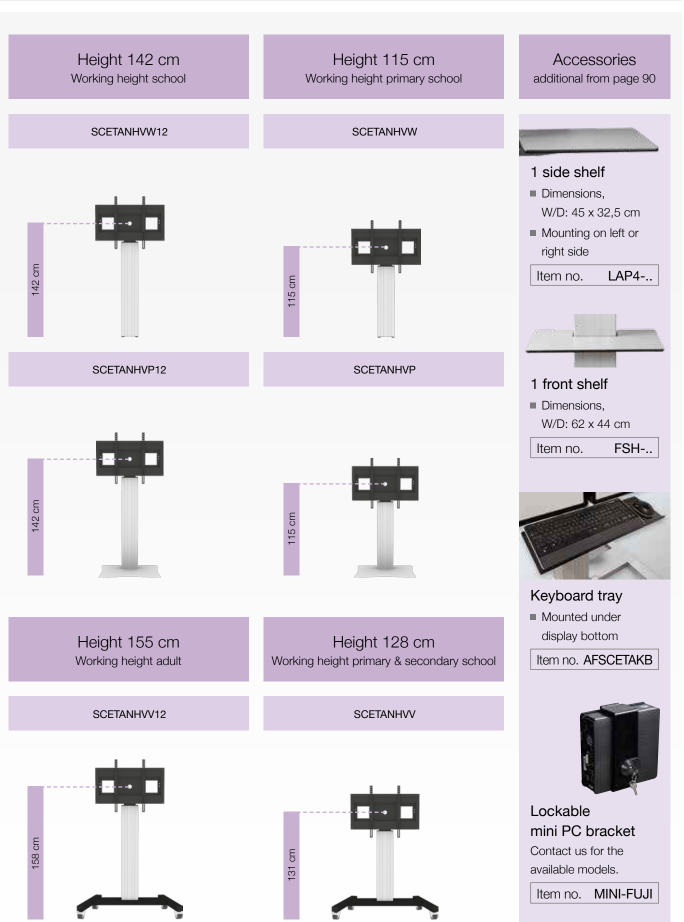






Fixed height systems for (interactive) displays up to 100"





Fixed height systems for (interactive) displays up to 100"

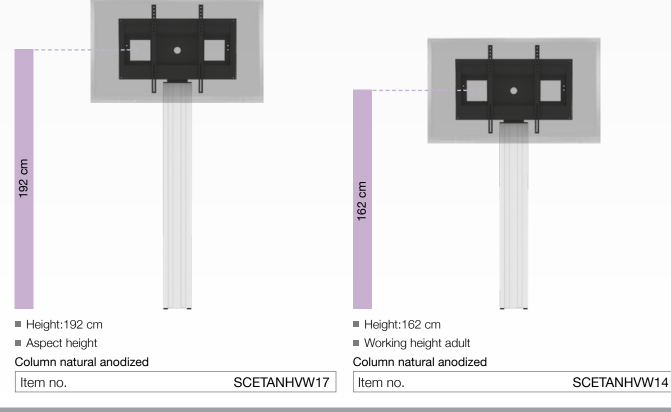
Fixed height systems for wall mounting



SCETANHVW..

Fixed height, central aluminum column with VESA display mount. Wall mounted system including 4 leveling feet.

- Frame for all 42" 100" Displays
- VESA horizontal: 200 800
 VESA vertical: 200 600
- Fits heavy displays
- System suitable for wall mounting on massive walls (for gypsum plasterboard wall mounting see accessories page 94: CCEWSWB or PSTSCETA)
- Wall clearance by default 7 cm (for all other wall distances see accessories starting on page 95)
- Maximum weight load 150 kg
- 4 leveling feet







Fixed height systems for (interactive) displays up to 100"

Fixed height systems with floor plate

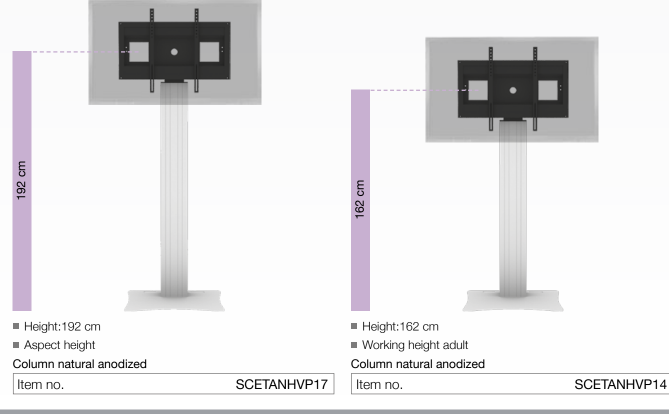


Image shows: SCETANHVP17

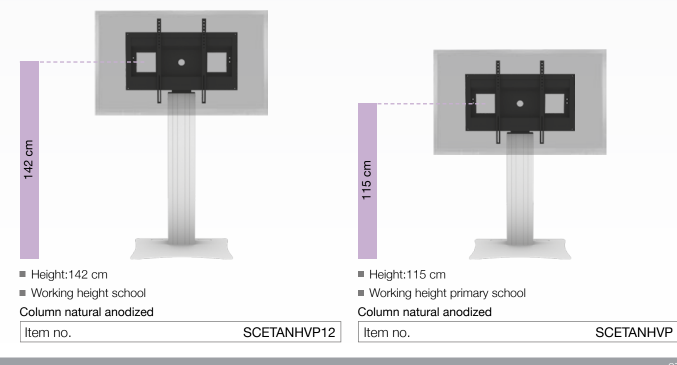
SCETANHVP..

Fixed height, central aluminum column with VESA display mount. Wall mounted system including steel floor plate.

- Frame for all 42" 100" Displays
- VESA horizontal: 200 800 VESA vertical: 200 - 600
- Fits heavy displays
- System suitable for wall mounting on massive walls or gypsum plasterboard walls
- Wall clearance by default 7 cm (for all other wall distances see accessories starting on page 95)
- Maximum weight load 150 kg
- Floor plate made of 0,8 cm strong steel, powder-coated, RAL 9006 white alu







Fixed height systems for (interactive) displays up to 100"

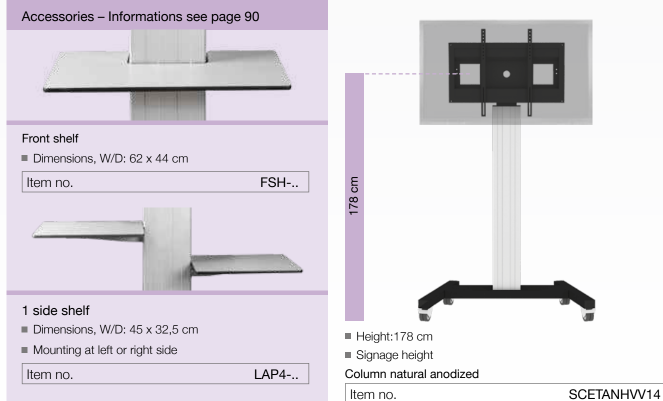
Fixed height systems with mobile stand



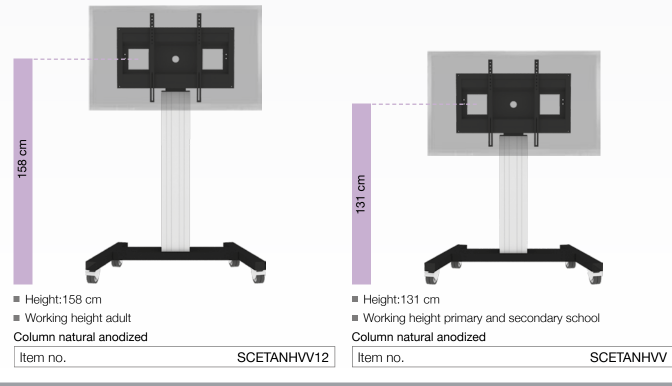
SCETANHVV..

Fixed height, central aluminum column with VESA display mount. Mobile stand with V-shaped stand with 4 heavy duty castors, 2 lockable.

- Frame for all 42" 100" Displays
- VESA horizontal: 200 800
 VESA vertical: 200 600
- Fits heavy displays
- Maximum weight load 150 kg
- V-shaped mobile stand, RAL 7021 black grey







Systems with cabinets

Electrically height adjustable systems for wall mounting with lower cabinet



SBTV4S

Height adjustable, central aluminum column with VESA display mount. Wall mounted system including steel floor plate and lower cabinet with 4 drawers.

- Frame for all 42" 86" Displays
- VESA horizontal: 200 800
 VESA vertical: 200 600
- Maximum weight load 150 kg
- System suitable for wall mounting on massive walls or gypsum plasterboard walls (add. accessories page 94).
- Lower cabinet with 4 drawers
 soft closing

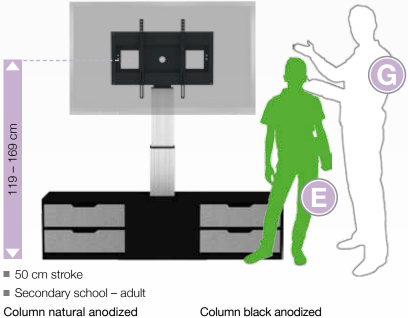
Dimensions cabinet, W/H/D: 200 x 49,5 x 45 cm Drawers, W/H: 66 x 18 cm,

Our perfect solution for your meeting room – height adjustable interactive touch displays and height adjustable meeting tables in different shapes. Your chance for the perfect first impression.



Height adjustable meeting table, page 191.

Item no.



SBTV4S8

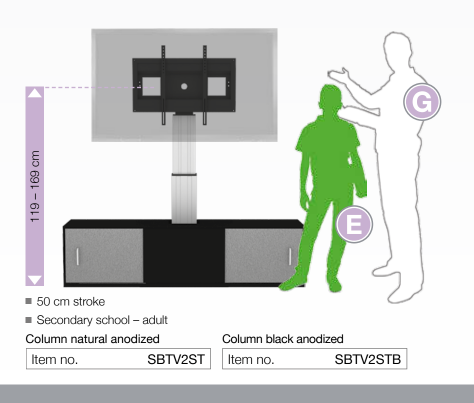
SBTV2ST

Height adjustable, central aluminum column with VESA display mount. Wall mounted system including steel floor plate and lower cabinet with 2 sliding doors.

- Frame for all 42" 86" Displays
- VESA horizontal: 200 800
 VESA vertical: 200 600
- Maximum weight load 150 kg
- System suitable for wall mounting on massive walls or gypsum plasterboard walls (add. accessories page 94).
- Lower cabinet with 2 lockable sliding doors with handles.
 On each side one adjustable shelf inside.

Dimensions cabinet, W/H/D: 150 x 50 x 45 cm Inner dimensions, W/H/D: 47 x 43,5 40 cm





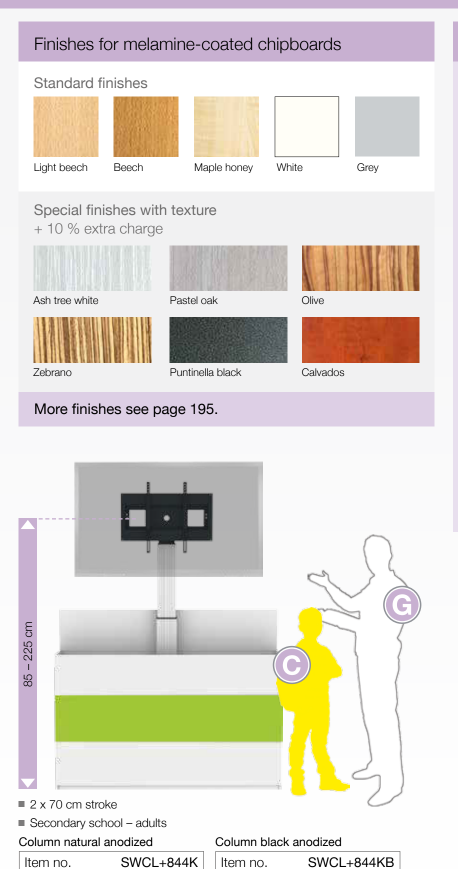




Lockable sliding doors.

Systems with cabinets

Wall cabinet with integrated electrical height adjustment

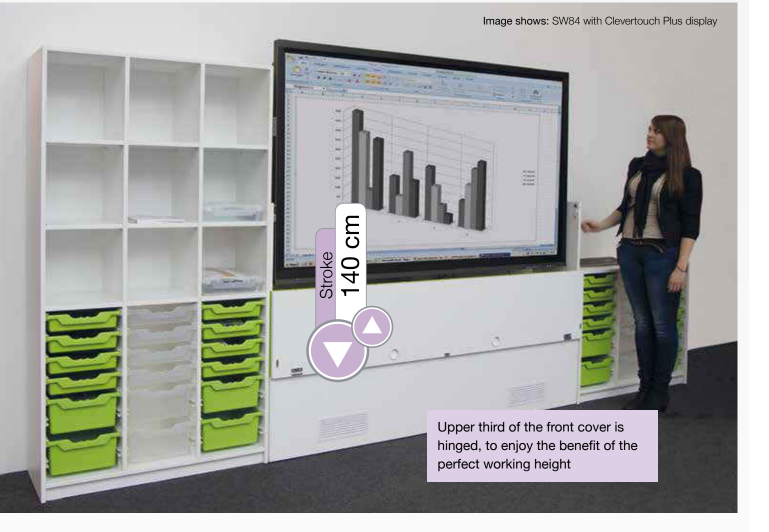


SW84

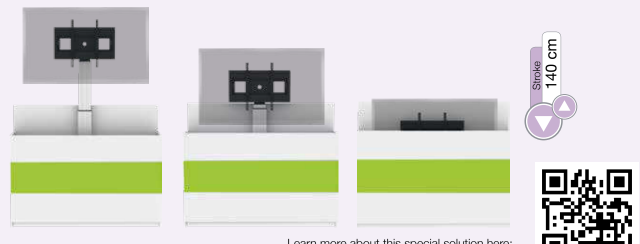
Height adjustable, central aluminum column with VESA display mount. Wall mounted system including steel floor plate and cabinet. Also suitable for gypsum plasterboard walls.

- Frame for all 42" 100" Displays
- VESA horizontal: 200 800
 VESA vertical: 200 600
- Fits heavy displays
- Maximum weight load 150 kg
- Including cable remote
- Floor plate made of 0,8 cm strong steel, powder-coated, RAL 9006 white aluminum

Cabinet including electric height adjustment with 140 cm stroke. A 84" display disappears completely inside the lockable cabinet.



Display disappears completely inside the cabinet.



Learn more about this special solution here: http://screencabby.conen-gmbh.de

CONEN MOUNTS

Systems with cabinets

Electrically height adjustable systems with TV-cabinets



Lockable sliding doors protect your expensive interactive displays when not in use.

LAP4-..



- 1 side shelf
- Dimensions, W/D: 45 x 32,5 cm
- Mounting at left and/ or right side

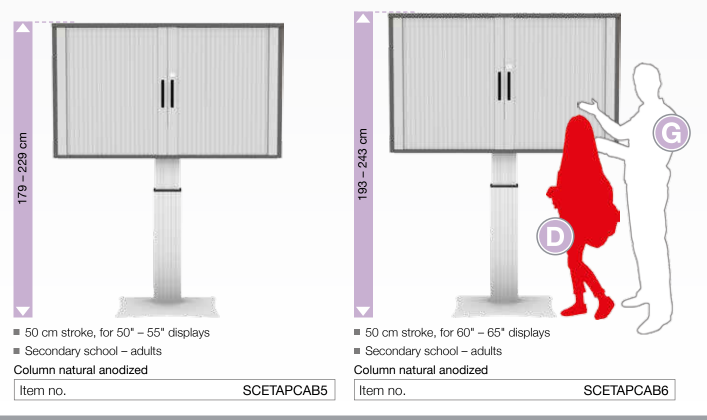
Item no.

SCETAWPCAB

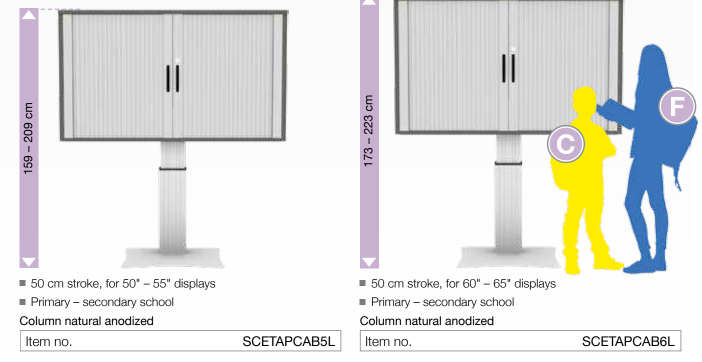
Sliding door cabinet with integrated VESA display mount. Standard wood colour black, sliding doors in white aluminum. Cable management access on rear side. Lockable.

- Models for: 50" 55" displays or 60" – 65" displays
- VESA horizontal: 200 800
 VESA vertical: 200 600
- Maximum weight load 120 kg
- System suitable for wall mounting on massive walls or gypsum plasterboard walls (add. accessories page 94).
- Floor plate made of 0,8 cm strong steel, powder-coated, RAL 9006 – white aluminum

Please mention used display model when ordering this item.







Systems with cabinets

Model Mobile solutions

Sliding door cabinet with integrated VESA display mount. Standard wood colour black, sliding doors in white aluminum. Cable management access on rear side. Lockable.

- SCETACAB55: 50" 55" displays SCETACAB65: 60" – 65" displays
- VESA horizontal: 200 800 VESA vertical: 200 – 600
- Fits heavy displays
- Maximum weight load 120 kg
- H-shaped mobile stand, RAL 9006 white aluminum

Mobile cart with 2 lower cabinets with roller blinds. Space for computers or other devices. Cable management doors at the rear side of each cabinet, lockable.

- SCETAU: 42" 84" displays SCETAUL: 42" – 65" displays
- VESA horizontal: 200 800
 VESA vertical: 200 600
- Maximum weight load 120 kg
- H-shaped mobile stand,
 RAL 9006 white aluminum

Mobile cart with 2 lower cabinets with roller blinds & sliding door cabinet with integrated VESA display mount, Standard colour black, sliding doors in white alu, cable management access on rear side.

- SCETACAB5U: 50" 55" displays
 SCETACAB6U: 60" 65" displays
- VESA horizontal: 200 800
 VESA vertical: 200 600
- Maximum weight load 140 kg
- H-shaped mobile stand,
 RAL 9006 white aluminum

Stroke: 50 cm Secondary school – adults



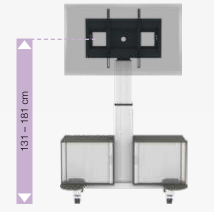
The lockable cable management acces door at the rear side of the cabinets helps to access cables easily. Stroke: 50 cm Secondary school – adults

SCETACAB55/ SCETACAB65



SCETAUL

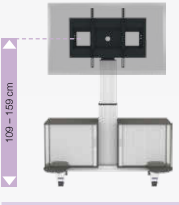
SCETAU



All models come with cable remote control.

Please mention used display model when ordering this item.

Any support needed? Contact us!



SCETACAB5U/ SCETACAB6U



Electrically height adjustable systems with TV-cabinets and mobile stand





Cable management on the rear side for easy access.

Special integrated solutions

Electrically height-adjustable pylon system with wings for (interactive) displays

CLEVERRAIL

This electrically heightadjustable board system with fixed or optionally with movable wings is available for all displays from 65" to 86" display diagonal.

Please state which display you want to use when ordering.





Clever RAIL Board system for displays from 65" to 86", with 2 fixed and 2 movable wings

- Electric height adjustment
- Total system depth: 430 mm
- All connection on the display are freely accessible
- Total weight: ca. 250 kg

You have maximum flexibility - during installation, you can choose the monitor height and mount it according to your requirements.

Item no.	PYETVBWW2R
Please state brand and dimensions of your display!	

Clever RAIL Board system for displays from

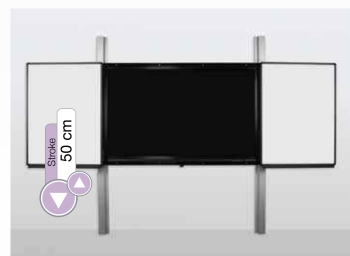
- 65" up to 86", with 2 fixed wings
- Electric height adjustment
- Total system depth: 430 mm
- All connection on the display are freely accessible
- Total weight: ca. 250 kg

You have maximum flexibility - during installation, you can choose the monitor height and mount it according to your requirements.

Item no.

PYETVBWW

Please state brand and dimensions of your display!









The rolls of the movable wings move in guides.

The centerpiece of this system is the 86" Clevertouch PLUS Multitouch display – interactive working during teaching on the highest level!

You can adjust the height of the complete system with just one button push on the two aluminum pylons mounted to wall and floor. This guarantees that every user can work or present in the height that is ergonomically the best for her or him.

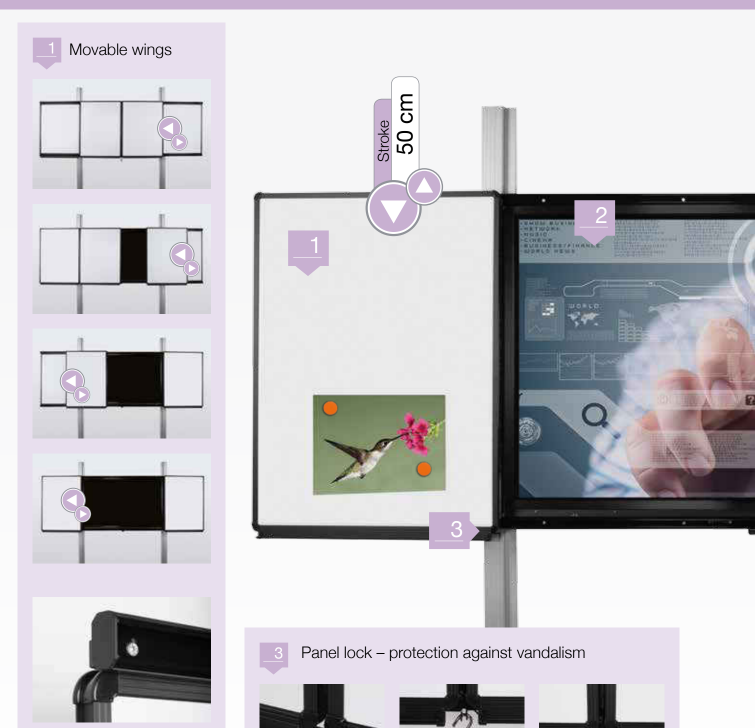
To the right or left of the display there are two fixed side wings (W/H: $96 \times 114,5$ cm), which are magnetic, can be written on and dry wiped.

Two movable additional wings can be ordered optionally. Delivery without display.



Special integrated solutions

Electrically height-adjustable pylon system with wings for (interactive) displays



The rolls of the movable wings are guided by special profiles. The rubberized special rolls make the movement of the wings smooth – you don't need to use force. It's child's play!

There are two straps on the two movable wings. With these and a padlock, the wings can be locked. This means that no one can open them when they are closed, switch on or damage the display.

Clever RAIL boardsystem

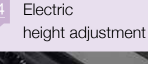
This electrically height-adjustable board system with fixed or optionally also with movable panels is available for all displays from 65" to 86" display diagonal.

Please state which display you want to use when ordering.



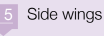
Panel lock

to lock the side wings in front of the display are included





The working height can be adjusted at the push of a button. This way every user can work or present in the height that is ergonomically the best for her or him. Additionally, the controlled movement preserves the technical elements of the display. The adjustment scope is 50 cm.





The fixed and the movable wings can be written on and dry-wiped with special pens. The surfaces are magnetic and dry-wiped. The wings are framed in aluminum profiles, waterproof sealed and black anodized.

The movable wings run on rolls in guides – they can be moved without using force.

Special integrated solutions

Jolli Educational Flat Panel Cart



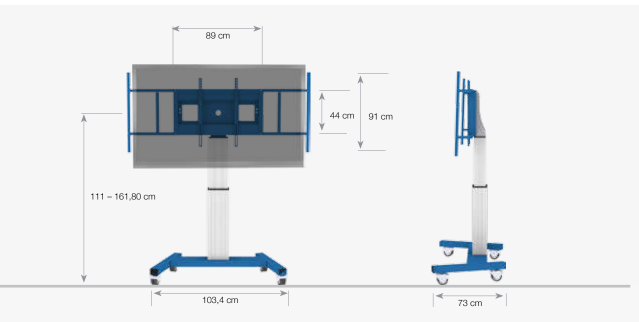
The 'JOLLi Flat Panel Cart' is the next generation of flat panel carts for education. The cart allows for the display to be smoothly raised and lowered and to be moved from classroom to classroom, connecting teachers and students with the latest technologies. Designed for rugged environments, the cart features a sturdy metal base with heavyduty castors. The V-shape base ensures easy access, including those in wheelchair.

Large ergonomic handles on each side of the display aid mobility and help protect the display in transport.

Safely concealed in the center column is the UL certified actuator which offers 50 cm of smooth height adjustment. With a push of a button the display can be adjusted so that teacher and children can interact with the display.

- Sturdy motorized mobile cart for K-6
- Compatible with 42" 86" displays
- Cart comes standard with handles, rotating laptop shelf and 2 plastic bins
- Standard in stylish blue and aluminum
- 50 cm of safe and smooth vertical travel

Technical drawings



Product Code	JOLLI
Display range	42" - 86"
VESA pattern	200 x 200 - 800 x 600
Load capacity	150 kg
Shipping weight	68 kgs
Warranty	5 year



2 large open storage bins



Rotating shelf with anti-slip rim



Ergonomic handles increase mobility & help protect the display in transport



Pull & release locking brackets for easier mounting of display



With wired remote control

Holder systems for digital signage displays

Free-standing system to position 2 displays back to back in landscape- or portrait format



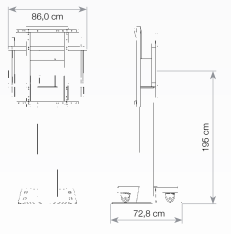
Free-standing system with rotating mount to position 2 displays back to back in landscape- or portrait format





Two frames for hanging up two Displays 42" – 100" back to back. Switch quickly and easily between landscape- and portrait format.

VESA horizontal: 200 – 800,
 VESA vertical: 200 – 600



- Double floor plate, 0,8 cm thick, RAL 9006 white aluminum
- Maximum weight load 200 kg
- Delivery without displays

Item no. SCENHVPLPB2B

Free-standing system to position 4 displays back to back in landscape- or portrait format



CONEN MOUNTS

Holder systems for digital signage displays

Mobile, fixed height system with rotating mount to position the display in landscape- or portrait format





Mobile, fixed height system with rotating mount to position 2 displays back to back in landscape- or portrait format



Holder systems for digital signage displays

Fixed height wall mount system with rotating mount to position the display in landscape- or portrait format



- Frame for all 42" 100" displays
- VESA horizontal: 200 800,
 VESA vertikal: 200 600
- 4 floor leveling feet

- Maximum weight load 200 kg
- Delivery without display
- Centre display: about 195 cm

Item no. SCETANHVWLP

Switch quickly and easily between landscape- and portrait format

Fixed height wall mount system with floor plate rotating mount to position the display in landscape- or portrait format



- Frame for all 42" 100" displays
- VESA horizontal: 200 800,
 VESA vertical: 200 600
- 0,8 cm thick floor plate, RAL 9006 white aluminum
- Maximum weight load 200 kg
- Delivery without display
- Centre display: about 195 cm

Item no.

SCETANHVPLP

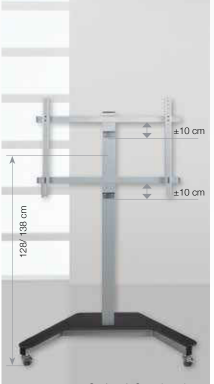
Fixed height mobile display cart

Mobile display cart

- Flexibility in use and deployment
- Robust steel construction with durable, mobile base
- Easy access to SMART kapp or any Screen thanks to V-shape base
- Stylish design
- Two mounting positions for maximum flexibility
- Fits through any door opening

Trolley ships flat packed - Courier shippable Easy & quick mounting by 1 person





Optional: Covering plate

Image shows: Skap84-tro including covering plate with Clevertouch Plus display

Technical specifications:

Height: 158 cm Colour: white alu RAL 9006 Height top bar: 154 cm Height lower bar:: 114 cm Lower position: - 10 cm Middle of display height: Top positions: approx. 138 cm Lower positions: approx. 128 cm

TV & SMART kapp 84 trolley

- VESA horizontal: 200 800 mm VESA vertical: 200 - 600 mm
- Standard with powder coated, steel mobile base with 4 castors, 2 lockable

Item no.

Skap84-tro

OPTIONAL - Covering plate Black covering plate for Skap84-tro made of Solid Grade Laminate.

Item no.

Skap84-cov

Accessories for center column systems

Accessories for all systems with frame mounts

• 4 I 6 0





2 whiteboard side wings

- Dry erase and magnetic
- Includes brackets to attach wings to display mount

Matching side wings are available for all flat screens on the market, e.g. by Samsung, NEC, Panasonic, Vestel, C-Touch etc.

Please state the manufacturer of your flat screen behind the item number when ordering.

Item no. SWBW-..

Lock for whiteboard side wings

To lock the side wings in front

of the display

Item no.

3

Video conference camera top shelf

Height adjustable

Item no.

- Suitable for a camera with a foot print of up to 25 x 15 cm
- For displays from 42" 70"

VCTSCETA

For displays from 75" - 86"



Keyboard tray

- Mounted under display bottom
- Made of powder-coated steel, colour: deep black RAL 9005

Item no.

FLS2

AFSCETAKB



Image shows:

SCETA (see page 28) with

side wings SWBW-..

- Dimensions, W/D: 45 x 32,5 cm
- Mounting at left or right side

Item no.

1 front shelf

Dimensions, W/D: 62 x 44 cm

Item no.

cm FSH-..

LAP4-..

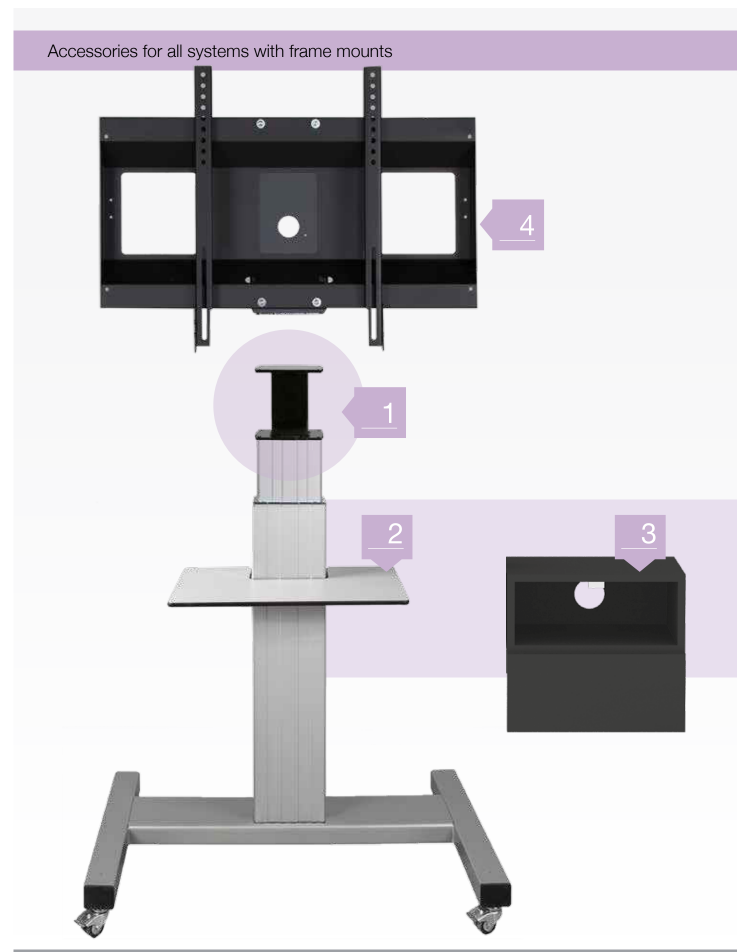
Please add the reference of the requiered finish!

E.g. side shelf made of acrylic glass = LAP4-AC

If no reference is made a shelf in black will be supplied.



Accessories for center column systems







Extender for height adjustable aluminum columns

Adds 20 cm of height to any system. Mounts in between column and display mount. Also possible for systems you already use and

Steel extender, powder-coated RAL 9005 deep black

- Assembly material included
- Adds + 20 cm height

purchased earlier.

Placed in between column and frame

+ 20 cm extender for 2-tier motorized columns

ltem no.	CCE-EXT20

+20 cm extender for 3-tier motorized columns (with ...3535 in item number.)

Item no.

CCEL-EXT20

Front shelf





MINI-FUJI

Lockable mini PC bracket Contact us for the available models. Can be mounted at the frame.

Item no.

Lockable notebook cabinet



Dimensions

Outer dimensions, W/H/D 45,0 x 20,0 x 34,5 cm Inner dimensions, W/H/D 40,8 x 16,3 x 31,0 cm

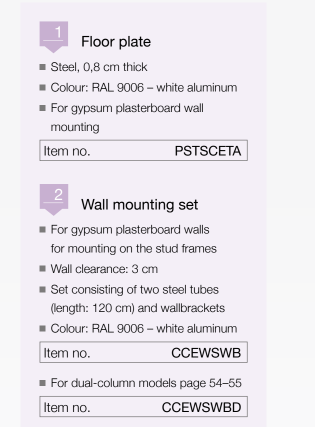
- 2 brackets to mount at side of aluminum pylons included
- Lockable front flap, cable grommet at rear side

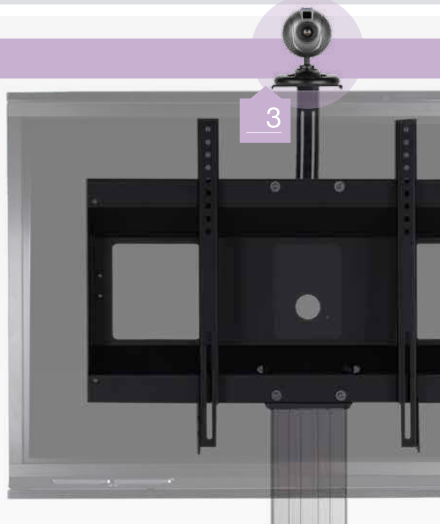
Item no.	
----------	--

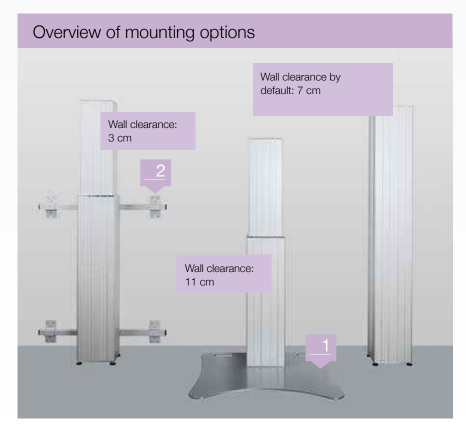
LAP-CAB

Accessories for center column systems

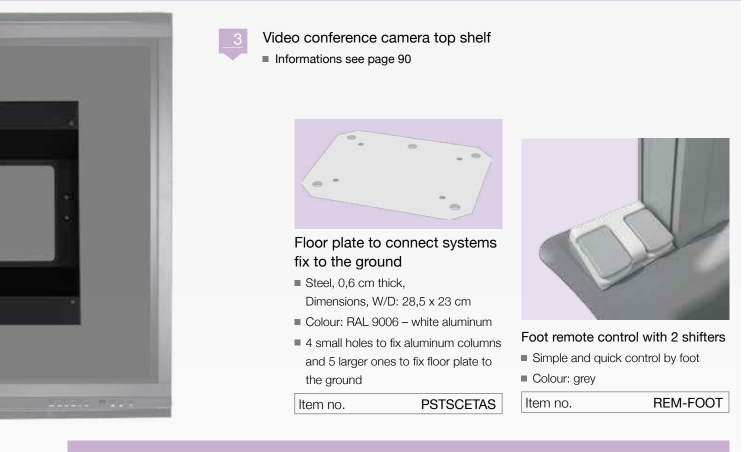
Accessories for wall mounted systems











All wall mount systems come standard with two 7 cm wall mount brackets. Below listed brackets are optionally available.



- 1 U-shaped wall bracket
- Clearance: 10 cm
- Powder-coated in aluminum grey
- 9-hole mounting pattern for secure mounting to the wall

Item no. WMB-SCETS



- 2 wall mounting brackets
- Clearance: 11 cm
- Galvanized

Item no.



Set of adjustable wall mounting brackets

- Clearance: 13 18 cm
- Galvanized

Item no.

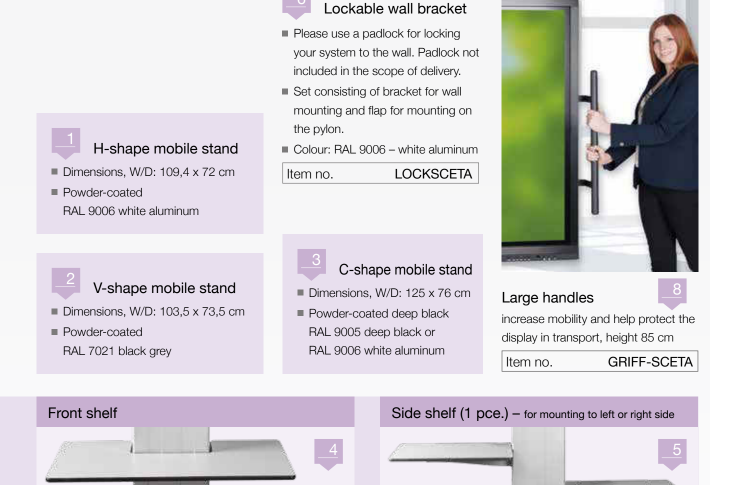
CCZ11

CCE70WZ

Accessories for center column systems

Accessories for mobile systems





FSH-..

Item no.

Dimensions, W/D: 62 x 44 cm, finishes see page 91

Item no.

LAP4-..

Dimensions, W/D: 45 x 32,5 cm, finishes see page 91

TV carts for (interactive) displays

Not height adjustable ScreenCarts for (interactive) displays with TV cabinets



With base cabinetFrame in grey, body and shutter greyItem no.SCS-U-GGFrame in grey, body and shutter beechItem no.SCS-U-GBFrame & shutter white alu, body blackItem no.SCS-U-AS

With two solid shelves	
Frame in grey, body	and shutter grey
Item no.	SCS-B-GG
Frame in grey, body and shutter beech	
Item no.	SCS-B-GB
Frame & shutter white alu, body black	
Item no.	SCS-B-AS

The ScreenCart has useful base cabinets for your players. Thanks to the shutters, there are no doors that might get in your way.



ScreenCart

The robust cabinet is easy to move even when heavy devices are used – with 4 castors, two are lockable.

The rounded plastic legs with a stabilizing steel core made of 5 mm special section tube guarantee a high stability.

Outer dimensions, W/H/D: 114 x 190 x 65 cm For flat screens up to Outer dimensions, W/H: 90 x 78 cm

Dimensions base cabinet, W/H/D: 86 x 45 x 50 cm Usable depth: 45 cm



ScreenCart

The steel tube rack moves the balance point of the flat screen to the best possible safety position.

The universal mounting plate in the upper cabinet enables the inclination of the flat screens.

Lockable shutters secure the devices from unauthorized access. The cabinet is equipped with a covered cable duct and a triple power socket with 5 m safety cable.

Large ventilation slots secure sufficient ventilation.



Outer dimensions, W/H/D: $154 \times 190 \times 65$ cm For wide screen TVs up to outer dimensions of, W/H: 130×92 cm



 With base cabinet

 1 adjustable shelve

 Frame in grey, body and shutter grey

 Item no.
 SCL-U-GG

 Frame in grey, body and shutter beech

 Item no.
 SCL-U-GB

 Frame & shutter white alu, body black

 Item no.
 SCL-U-AS

With two solid shelves

Frame in grey, body and shutter grey	
Item no.	SCL-B-GG
Frame in grey, body and shutter beech	
Item no.	SCL-B-GB
Frame & shutter white alu, body black	
Item no.	SCL-B-AS

TV carts for (interactive) displays

Not height adjustable ScreenCarts for (interactive) displays

All ScreenCarts can transport TVs with up to 70" screens, due to their 4 robust easy-running castors.

2 of these 4 castors are lockable – that means the cabinet only moves if you want it to! The holder for the TV is fixed to the steel construction – every TV is secured tightly to the cabinet.

VESA horizontal 100 – 600 VESA vertical 100 – 400

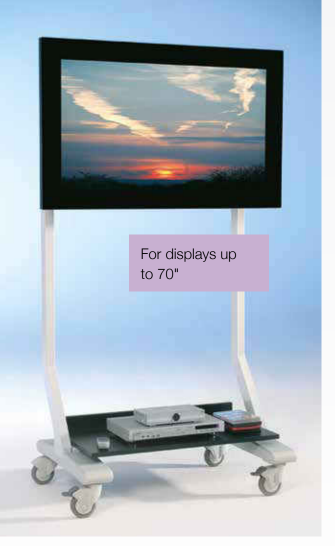
The total height of the ScreenCarts varies depending on the TV between 170 to 190 cm.



ScreenCart S

- For 42" 70" Displays
- Solid universal frame for displays included
- Dimensions, W/H/D: 94 x 172 x 65 cm

Item no.



ScreenCart M with black shelf

- For 42" 70" Displays
- Solid universal frame for displays included
- Dimensions, W/H/D: 94 x 172 x 65 cm
- Dimensions shelf, W/D: 86 x 45 cm

SCS-F Item no.

SCM-AF



ScreenCart L with cabinet

The base cabinet has 2 coloured glass doors. This means the devices can be controlled by remote even if the doors are closed. The doors are lockable.

Solid universal mounting plate for displays included.

Dimensions, W/H/D: 94 x 172 x 65 cm, Cabinet: 86 x 40 x 40 cm

Item no.

OPTIONAL

SCL-S40GF



Thanks to the inclinable holder, the screen can be fixed to the ideal position for all viewers. This holder can also be ordered with the ScreenCarts.

Simply replace the "F" in the item number with an "N".

Inclinable holder optional

For displays up to 70"



Image shows: SCXL-S60TF

ScreenCart XL with cabinet

- For 42" 70" Displays
- Solid universal mounting plate for displays included
- Black base cabinet with two adjustable shelfs and a box for the computers
- Lockable base cabinet doors, cable outlets at both sides
- 4 castors, 2 lockable
- Dimensions, W/H/D: 94 x 172 x 65 cm
- Cabinet, W/H/D: 86 x 52 x 60 cm

The total height of the ScreenCarts varies depending on the TV between 170 to 190 cm.

Cabinet with wooden doors	
Item no.	SCXL-S60TF

Base cabinet with coloured glass doors, the devices can be controlled by remote even if the doors are closed Item no. SCXL-S60GTF

TV carts for (interactive) displays

Not height adjustable ScreenCarts for (interactive) displays





SC70-B2F



SC70-B1F



ScreenCart Serie Design 70

- For 27" 50" Displays
- Solid universal frame for displays included
- Height adjustable, black shelves for devices etc.
- 4 castors, 2 lockable
- Dimensons, W/H/D: 86 x 170 x 52 cm

Image shows: SC70-B3F

Mobile, with 3 shelves

Item no	SC70-B3E
item no.	3070-031

Mobile, with 2 shelves

SC70-B2F Item no.

Mobile, with 1 shelf

Item no.

SC70-B1F

TV carts for (interactive) displays

Electric height adjustable ScreenCarts for (interactive) displays

VESA horizontal 200 – 800 VESA vertical 200 – 600

For displays up to 65"





ScreenCart Serie Design 70

- For 42" 65" Displays
- Electrically height adjustable pylon column
- Black base cabinet offers storage room for players and DVDs
- Smoked glass doors, devices can be operated by remote controls with doors closed
- 4 castors, 2 lockable

Item no.

- Dimensions of the cabinet, W/H/D: 86 x 40 x 40 cm
- Centre display in lowest position: about 115 cm

SCEL-S40GFN

Display wall mounts for flat screens



Over the board

Conen Mounts "Over the Board Mount" allows you to mount the flat panel display over the existing dry erase or chalk board. The system features two sturdy posts that attach above and below the existing board and offers a 10 – 14 cm clearance to clear any chalk tray.

A steel display mount with two "pull and release" locking brackets ensures quick and easy mounting of the display.

The integrated leveling screws allow for the display to be leveled after the display is attached.



Display holder



Micro-adjustment and leveling



Pull & release locking brackets for easier mounting of display

- Heavy duty over the board mount for IFPD
- Compatible with 42" 86" displays with max. VESA 800 x 600
- Extended version available for displays with VESA 1000 x 600
- "pull and release" brackets for easy display mounting

Product Code	OTB
Display range	42" - 86"
VESA horizontal VESA vertical	200 – 800 200 – 600
Load capacity	150 kg

CLOUDBOARD



CLOUDBOARD -

XXL Board systems for interactive projectors





CloudBoard features

- XXL projection surface Fully illuminated in the format W/H: 2,07 x 1,30 m
- Work with fingers or pens integrate different interactive projectors
- No surface space lost due to integration of a fingertouch-module Projection surface in the format W/H: 2,07 x 1,30 m remains the same
- Electrically height adjustable
- Functional and unique design Board and panels with elegant black frame
- Board and panel magnetic, can be written on with white board markers and dry wiped
- Stable aluminum projector arm with integrated cable duct

CLOUDBOARD

Electrically height adjustable cloudboard systems for interactive projectors

Overview of CloudBoard systems



Floor plate and stand



Article page EHICL161F0 119

Remote controls

The corresponding cable remote control is included in the scope of delivery.

Scope of delivery – with cable remote control





With 4 buttons

Projector mount

Aluminum projector mount system with integrated cable duct





The cable duct is hidden in the projector arm.

There are no cables hanging down the systems, as these are integrated neatly into the aluminum profile of the projector arm.

Electrically height adjustable cloudboard systems for interactive projectors

Unique and multi-functional design

The height adjustable interactive board system

Our electrically height adjustable interactive classroom boards are suitable for all walls.

The adjustable pylon consists of two telescopic aluminum profiles into which the motor is integrated.

With two buttons on the systems, the board system can be adjusted to the height that suits each user.

Advantage of the electrical height adjustment:

Longer projector light lifespan and longer life of the projector itself, as controlled movement protects expensive technology.

Board and panels

No more annoying white borders! The projection surface of the CloudBoard is an extraordinary W/H: 2,07 x 1,30 m. With a format of 16:10 of the projector the central surface is completely illuminated.

Use 100 % of your projector's performance!

The black frame around the projection-optimised central surface ensures the best possible contrast and a pin-sharp image.

The optionally available panels offer more writing and presentation surface. The frames of the panels are black anodized and match the central surface perfectly.





Integrate speakers

Active loudspeaker system Cloudspeake, 2 x 30 W

Item no.	CLSP
Holder	
for vertical assembly above	e board
systems	
Item no.	SM-HDL

Finger touch

This system is also suitable for finger touch operated projectors without limitation of the projection size. Above the projection surface is enough space for a finger touch operation module.

Advantages of central surface and side panels

In contrast to classical interactive white board systems, our CloudBoard has an enormous advantage - You can work interactively or with white board markers on a stable, mat central surface:

- Glare-free mat surface for a perfect projection- and working result
- Board and panel can be written on with white board markers and dry wiped
- All board surfaces are magnetic so you can use all your magnetic work equipment

Image shows:

mimio

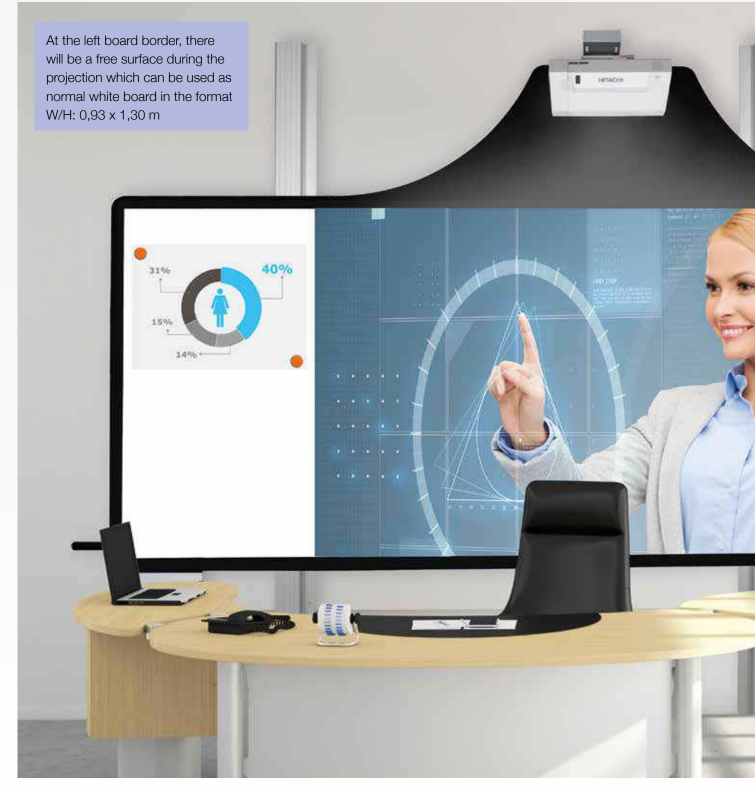
CloudBoard EHICLOUDPO with Hitachi projector and fingertouch-module, see page 115.

For use with finger- and pen operated projectors e.g. of the following manufacturers

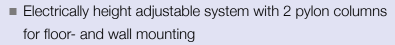


Electrically height adjustable cloudboard systems for interactive projectors

Electrically height adjustable double pylon system for wall mounting



- *1 For use with Hitachi CP-TW3005, CP-TW2505, CP-TW2503
- *2 For use with Epson EB-696UI, EB-695WI, EB-685WI, EB-680WI, EB-675WI, EB-1460UI, EB-1450UI, EB-1440UI, EB-595WI, EB-585WI, EB-575WI, EB-1430WI, EB-1420WI
- *3 For use with Nec UM352Wi (Multi-Touch), UM352Wi (Multi-Pen) UM351Wi (Multi-Touch), UM351Wi (Multi-Pen), U321Hi (Multi-Touch), U321Hi (Multi-Pen), UM301Wi (Multi-Touch), UM301Wi (Multi-Pen)



- With black frame and board surface in the format
 3,00 x 1,30 m (Dimension of the projection 2,07 x 1,30 m)
- Position of the projection right-aligned like in the image
- Central surface magnetic, can be written on and dry wiped
- System for use with interactive projectors with or without fingertouch-module

Image shows:

Stroke 50 cm

CloudBoard PYEHICLXLO with Hitachi projector and integrated Hitachi fingertouch-module

Projector	Projection surface: 3,00 x 1,30 m
	Without projector
Hitachi	PYEHICLXLO*1
Epson	PYEEBCLXLO*2
Nec	PYENECLXLO*3
Optoma	PYEBLCLXLO ^{*4}
Boxlight Mimio P12	TIEDEOLAEO
Boxlight Mimio P10	PYEMPCI XI 0 ^{*5}
Eiki	FTEMFOLALO
Vivitek	PYEVICI XI O ^{*6}
Benq	FILVIOLALO

- *4 For use with Optoma W319USTir, W319USTi, W320USTi, EH319USTi, EH320USTi, Boxlight Mimio P12BTW, P12BIW, P12LTW, P12LIW, P12LTH, P12LIH
- *6 For use with Vivitek D756USTi, DH759USTi, Beng MW855UST, MH856UST

Electrically height adjustable cloudboard systems for interactive projectors

Electrically height adjustable system for wall-mounting with floor plate



- *1 For use with Hitachi CP-TW3005, CP-TW2505, CP-TW2503
- *2 For use with Epson EB-696UI, EB-695WI, EB-685WI, EB-680WI, EB-675WI, EB-1460UI, EB-1450UI, EB-1440UI, EB-595WI, EB-585WI, EB-575WI, EB-1430WI, EB-1420WI

*3 For use with Nec UM352Wi (Multi-Touch), UM352Wi (Multi-Pen) UM351Wi (Multi-Touch), UM351Wi (Multi-Pen), U321Hi (Multi-Touch), U321Hi (Multi-Pen), UM301Wi (Multi-Touch), UM301Wi (Multi-Pen)

- Electrically height adjustable system with central telescopic pylon column and floor plate (also suitable for gypsum plasterboard wall mounting)
- With black frame and projection surface in the format 2,07 x 1,30 m
- Central surface magnetic, can be written on and dry wiped
- System for use with interactive projectors with or without fingertouch-module

No limitation of the projection size when using finger touch modules, independent of the manufacturer.

Image shows: CloudBoard EEBCLOUDPO with Epson projector and fingertouch-module



*4 For use with Optoma W319USTir, W319USTi, W320USTi, EH319USTi, EH320USTi, Boxlight Mimio P12BTW, P12BIW, P12LTW, P12LIW, P12LTH, P12LIH

*5 For use with Boxlight Mimio P10WX32NXT, Eiki EIP-WSS3100i

Projector	Projection surface: 2,07 x 1,30 m	
	Without Projector	
Hitachi	EHICLOUDPO*1	
Epson	EEBCLOUDPO*2	
Nec	ENECLOUDPO*3	
Optoma	EBLCLOUDPO ^{*4}	
Boxlight Mimio P12		
Boxlight Mimio P10	EMPCLOUDPO*5	
Eiki		
Vivitek	EVICLOUDPO ^{*6}	
Benq		

*6 For use with Vivitek D756USTi, DH759USTi, Beng MW855UST, MH856UST

Electrically height adjustable cloudboard systems for interactive projectors

Electrically height adjustable double pylon system for wall mounting with two side wings



- *1 For use with Hitachi CP-TW3005, CP-TW2505, CP-TW2503
- *2 For use with Epson EB-696UI, EB-695WI, EB-685WI, EB-680WI, EB-675WI, EB-1460UI, EB-1450UI, EB-1440UI, EB-595WI, EB-585WI, EB-575WI, EB-1430WI, EB-1420WI

*3 For use with Nec UM352Wi (Multi-Touch), UM352Wi (Multi-Pen) UM351Wi (Multi-Touch), UM351Wi (Multi-Pen), U321Hi (Multi-Touch), U321Hi (Multi-Pen), UM301Wi (Multi-Touch), UM301Wi (Multi-Pen)



- *4 For use with Optoma W319USTir, W319USTi, W320USTi, EH319USTi, EH320USTi, Boxlight Mimio P12BTW, P12BIW, P12LTW, P12LIW, P12LTH, P12LIH
- *5 For use with Boxlight Mimio P10WX32NXT, Eiki EIP-WSS3100i

- Electrically height adjustable system with 2 pylon columns for floor- and wall mounting
- With 2 side panels
- Side wings can be written on with board markers on both sides and dry wiped, magnetic
- With black frame and board surface in the format 2,07 x 1,30 m
- Central surface magnetic, can be written on and dry wiped
- System for use with interactive projectors with or without fingertouch-module

Projector	Projection sfurface: 2,07 x 1,30 m	
	Without projector	
Hitachi	PYEHICLWWO*1	
Epson	PYEEBCLWWO*2	
Nec	PYENECLWWO*3	
Optoma	PYEBLCLWWO*4	
Boxlight Mimio P12	FIEDLOLWWO	
Boxlight Mimio P10	PYEMPCLWW0 ^{*5}	
Eiki		
Vivitek	PYEVICLWWO*6	
Benq	PIEVICLVVVU °	

*6 For use with Vivitek D756USTi, DH759USTi, Benq MW855UST, MH856UST

Electrically height adjustable cloudboard systems for interactive projectors

Electrically height adjustable system for wall-mounting with floor plate

Image shows: CloudBoard EHICL161PO with Hitachi projector and fingertouch-module

- Electrically height adjustable system with central telescopic pylon column and floor plate (also suitable for gypsum plasterboard wall mounting)
- CloudBoard with black frame and projection surface in the format 1,60 x 1,00 m
- Central surface magnetic, can be written on and dry wiped
- System for use with interactive projectors with or without finger touch module

Projector	Projection surface: 1,60 x 1,00 m	
	Without projector	
Hitachi	EHICL161PO ^{*1}	
Epson	EEBCL161PO ^{*2}	
Nec	ENECL161PO ^{*3}	
Optoma	EBLCL161PO ^{*4}	
Boxlight Mimio P12		
Boxlight Mimio P10	EMPCL161PO*5	
Eiki	EWIFUL TO THU -	
Vivitek	EVICL161PO ^{*6}	
Benq		

- *1 For use with Hitachi CP-TW3005, CP-TW2505, CP-TW2503
- *2 For use with Epson EB-696UI, EB-695WI, EB-685WI, EB-680WI, EB-675WI, EB-1460UI, EB-1450UI, EB-1440UI, EB-595WI, EB-585WI, EB-575WI, EB-1430WI, EB-1420WI
- *3 For use with Nec UM352Wi (Multi-Touch), UM352Wi (Multi-Pen) UM351Wi (Multi-Touch), UM351Wi (Multi-Pen), U321Hi (Multi-Touch), U321Hi (Multi-Pen), UM301Wi (Multi-Touch), UM301Wi (Multi-Pen)
- *4 For use with Optoma W319USTir, W319USTi, W320USTi, EH319USTi, EH320USTi, Boxlight Mimio P12BTW, P12BIW, P12LTW, P12LIW, P12LTH, P12LIH
- *5 For use with Boxlight Mimio P10WX32NXT, Eiki EIP-WSS3100i
- *6 For use with Vivitek D756USTi, DH759USTi, Benq MW855UST, MH856UST



Mobile, electrically height adjustable system

- *1 For use with Hitachi CP-TW3005, CP-TW2505, CP-TW2503
- *2 For use with Epson EB-696UI, EB-695WI, EB-685WI, EB-680WI, EB-675WI, EB-1460UI, EB-1450UI, EB-1440UI, EB-595WI, EB-585WI, EB-575WI, EB-1430WI, EB-1420WI
- *3 For use with Nec UM352Wi (Multi-Touch), UM352Wi (Multi-Pen) UM351Wi (Multi-Touch), UM351Wi (Multi-Pen), U321Hi (Multi-Touch), U321Hi (Multi-Pen), UM301Wi (Multi-Touch), UM301Wi (Multi-Pen)
- *4 For use with Optoma W319USTir, W319USTi, W320USTi, EH319USTi, EH320USTi, Boxlight Mimio P12BTW, P12BIW, P12LTW, P12LIW, P12LTH, P12LIH
- *5 For use with Boxlight Mimio P10WX32NXT, Eiki EIP-WSS3100i
- *6 For use with Vivitek D756USTi, DH759USTi, Beng MW855UST, MH856UST

- Mobile electrically height adjustable system with central telescopic pylon column
- With black frame and projection surface in the format 1,60 x 1,00 m
- Central surface magnetic, can be written on and dry wiped
- Stable stand with 4 heavy load castors, 2 lockable
- Fits through the door
- System for use with interactive projectors with or without finger touch module

Projector	Projection surface: 1,60 x 1,00 m	
	Without projector	
Hitachi	EHICL161FO*1	
Epson	EEBCL161FO ^{*2}	
Nec	ENECL161FO ^{*3}	
Optoma	EBLCL161FO ^{*4}	
Boxlight Mimio P12	EBLOLIGIFO	
Boxlight Mimio P10	EMPCL161FO ^{*5}	
Eiki	EMPCL161FO °	
Vivitek	EVICL161FO ^{*5}	
Benq	EVICEIDIFU -	

Electrically height adjustable cloudboard systems for interactive projectors

Mobile, electrically height adjustable and tiltable system



Image shows: CloudBoard SCETTIHHIBO with Hitachi projector and fingertouch-module



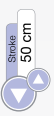


Image shows: CloudBoard SCETTIHHIBO with Hitachi projector and fingertouch-module

- Electrically height adjustable and tiltable system with central telescopic pylon column
- With black frame and projection surface in the format 1,60 x 1,00 m or 1,44 x 0,90 m
- Central surface magnetic, can be written on and dry wiped
- Stable stand with 4 heavy load castors, 2 lockable
- Fits through the door
- System for use with interactive projectors with or without fingertouch-module



Height adjustable in board mode



0 – 90° tiltable



Height adjustable in table mode

- *1 For use with Hitachi CP-TW3005, CP-TW2505, CP-TW2503
- *2 For use with Epson EB-696UI, EB-695WI, EB-685WI, EB-680WI, EB-675WI, EB-1460UI, EB-1450UI, EB-1440UI, EB-595WI, EB-585WI, EB-575WI, EB-1430WI, EB-1420WI
- *3 For use with Nec UM352Wi (Multi-Touch), UM352Wi (Multi-Pen) UM351Wi (Multi-Touch), UM351Wi (Multi-Pen), U321Hi (Multi-Touch), U321Hi (Multi-Pen), UM301Wi (Multi-Touch), UM301Wi (Multi-Pen)
- *4 For use with Optoma W319USTir, W319USTi, W320USTi, EH319USTi, EH320USTi, Boxlight Mimio P12BTW, P12BIW, P12LTW, P12LIW, P12LTH, P12LIH
- *5 For use with Boxlight Mimio P10WX32NXT, Eiki EIP-WSS3100i
- *6 For use with Vivitek D756USTi, DH759USTi, Beng MW855UST, MH856UST

Systems for all other projectors on request.

Projector	1,60 x 1,00 m	1,44 x 0,90 m	
	Without projector		
Hitachi	SCETTIHHI160*1	SCETTIHHIBO*1	
Epson	SCETTIHEB160*2	SCETTIHEBBO*2	
Nec	SCETTIHNE160*3	SCETTIHNEBO ^{*3}	
Optoma	SCETTIHBL160 ^{*4}	SCETTIHBLBO ^{*4}	
Boxlight Mimio P12	OULT IN DE TOO	SOLT THIBEBO	
Boxlight Mimio P10	SCETTIHMP160 ^{*5}	SCETTIHMPBO ^{*5}	
Eiki			
Vivitek	SCETTIHVI160 ^{*6}	SCETTIHVIBO ^{*6}	
Benq	SOLTHINHOU	SOLTHINDO	

Projection surface:

10 0

0

CloudBoard SCETTIHHIBO with Hitachi projector

Perfectly suited for inclusion!

Image shows:

and fingertouch-module

Projection surface:

Electrically height adjustable cloudboard systems for interactive projectors

Mobile, electrically height adjustable and tiltable system



Technical drawings

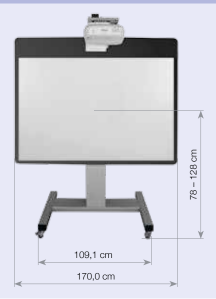






Image shows: WID-DL74 with Epson projector and fingertouch-module

50 cm

Stroke

The "workITdesk DeLuxe" is the dry-erase version of the "workITdesk" mobile height and tilt adjustable table.

It key features a black table top with a 74" diagonal dry erase and magnetic projection surface applied.

The unit is compatible with virtually any ultra short throw interactive projector. The fingertouch-module can be either applied onto the projection surface or attached over the surface directly into the board.

The unit offers a smooth and safe 50 cm vertical travel and 0 – 90° tilt adjustment of surface and projector. Retracted the "workITdesk" fits through a standard doorway with the projector still connected.

The "worklTdesk deluxe" is the ideal solution for schools that are looking for mobile, customized interactivity.

When ordering, please state the dimensions of the interactive projector used.

- Electrically height adjustable and tiltable systems with central telescopic pylon column
- For use with virtually any Ultra Short Throw projector
- White projection surface in the format 1,60 x 1,00 m
- Projector arm and mounting plate included
- Black top with 74" large, dry erase and magnetic projection surface applied
- Stable stand with 4 heavy load castors, 2 lockable
- Fits through the door

Item no.

WID-DL74

Accessories for interactive CloudBoard systems

Active loudspeaker system Cloudspeaker



Output (AES)	2 x 30 W
Frequency	55 Hz – 20 kHz
Inputs	Cinch
Input impedance	5 Ohm
Distortion	< 1 %
Signal-to-noise ratio	> -10 dB
SPL 1 W/ 1 m	88 dB
Tone control	Bass: + -12 dB bei 80 Hz, Heights: + -12 dB bei 12 kHz
Power supply	230 V
Dimensions (W/H/D)	18,3 x 24,8 x 16,4 cm
Weight	6,05 kg incl. holder, cable

Active loudspeaker system Cloudspeaker

- White case
- Integrated amplifier, on-/off switch on the back
- Scope of delivery: Holder/bracket, cable (1,5 m), loudspeaker cable

Item no.

CLSP

SM-HDL

Holder

Item no.

for horizontal assembly above table or CloudBoard systems

Item no.	
Holder	
for vertical a	ssembly above table systems

SM-HDT

Accessories



Image shows: CloudBoard EHICL161FO with Hitachi projector and fingertouch-module, see page 119

Please add the reference of the requiered finish!

E.g. side shelf made of acrylic glass = LAP4-AC

If no reference is made a shelf in black will be supplied.

- 1 side shelf
- Dimensions, W/D: 45 x 32,5 cm

Mounting at left or right side

LAP4-..

Item no.

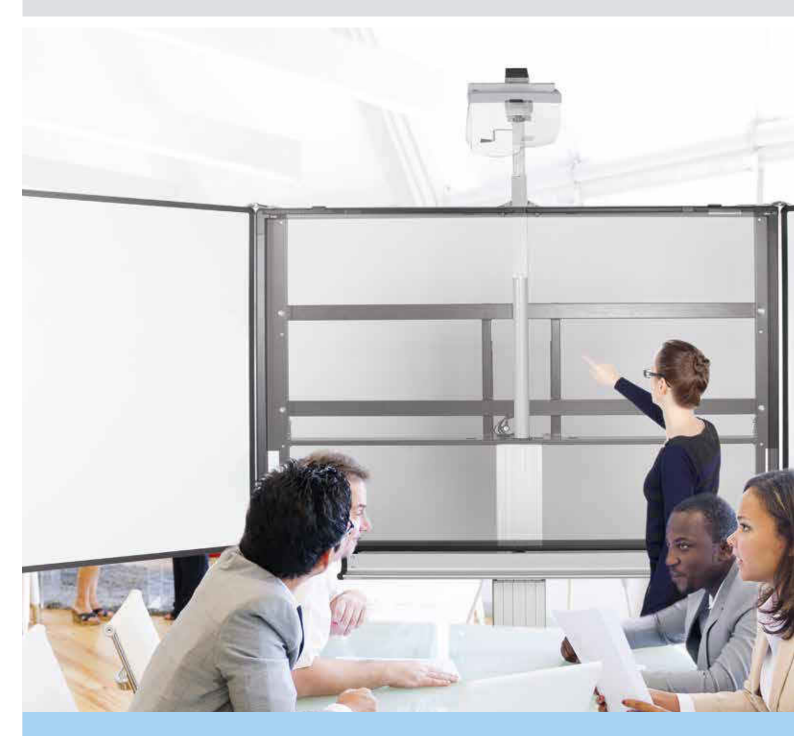


tem no.	SM-CLOUD

Additional information around loudspeaker system: page 173.

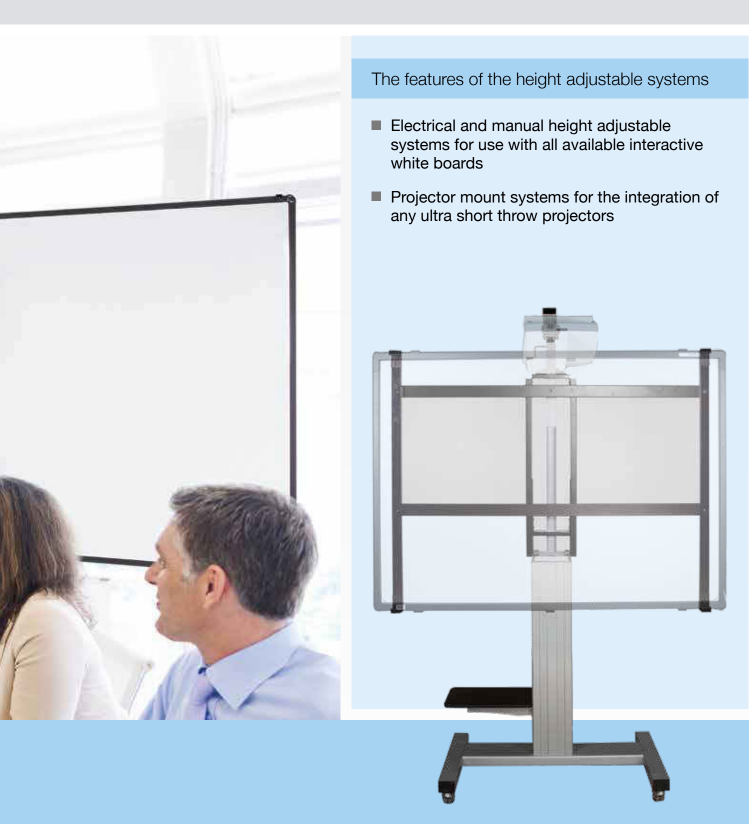
Finishes		
Solid grade laminate		
VS Black		VG Grey
Acrylic g	glass	
	AC Satin	ed on one side

HEIGHT ADJUSTABLE SYSTEMS FOR IWBs



HEIGHT ADJUSTABLE SYSTEMS FOR IWBs -

Solutions for all available interactive whiteboards and projectors



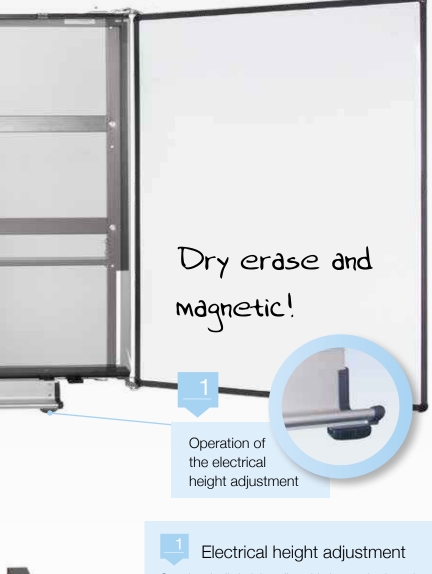


HEIGHT ADJUSTABLE SYSTEMS FOR IWBs

Electrical height adjustable systems for IWBs



- Wall-mounted, manually height adjustable pylon systems
- Accessories for the different systems



Our electrically height adjustable interactive board systems are available wall-mounted as well as mobile. The adjustable centre column consists of two telescopic aluminum profiles into which the motor is integrated. Advantage of the electrical height adjustment:

Longer lifespan of the expensive projector light and longer life of the projector itself, as controlled movement protects expensive technology.

With two buttons on the systems, the board system can be adjusted to the height that suits each user.

Please ask us, if your device is not listed on the below table!

EXAMPLES FOR HEIGHT ADJUSTABLE SYSTEMS FOR INTERACTIVE WHITE BOARDS

Brand	Model
Hitachi	Starboard FX79, FX89W
Interwrite	Dualboard I1289
Legamaster	Touchboard 77", 87"
Polyvision	Eno Board 2610, 2810
Promethean	Activboard AB378PRO, AB387PRO, AB395PRO
	Activboard AB578PRO, AB587PRO, AB595PRO
	Touchboard 678, 688
Sahara	Cleverboard5 78", 87"
Smart	Smartboard SB880, SB885
	Smartboard SBM680, SBM685

EXAMPLES FOR POSSIBLE PROJECTORS

Brand	Model
Benq	MW853UST+, MH856UST
Casio	XJ-UT310WN
Epson	EB585W, EB575W, EB580, EB570
Hitachi	CP-AX2503, CP-AX3003, CP-AX3503, CP-AW2503, CP-AW3003
LG	SA560
Nec	UM351W, UM301W, UM361X, UM301X
Optoma	X307UST, W307UST
Panasonic	PT-CW330, PT-CW240, PT-CX300
Promethean	UST-P1, EST-P1
Smart	UF70, UF70W
Sony	VPL-SW630, VPL-SX630, VPL-SW620
Vivitek	D755WT, D795WT, DH758UST, D7180HD

HEIGHT ADJUSTABLE SYSTEMS FOR IWBs

Electrical height adjustable systems for IWBs

Electrical height adjustment system with 2 whiteboard side wings and floor plate for wall mounting



System with 2 whiteboard side wings for use with all available interactive white boards (IWBs) and ultra short throw projectors

- Electrically height adjustable system with central telescopic pylon column
- With floor plate 0.8 cm thick, RAL 9006 white aluminum
- 2 whiteboard side wings, magnetic, can be written on and dry wiped

Please state the model of the interactive whiteboard and your projector when ordering.

Item no.

Electrical height adjustment system for wall mounting



side wings and floor plate, pylons with 4 floor leveling feet

Please state the model of the interactive whiteboard and your projector when ordering.

Item no.

SCETAWIWB..

PSTSCETA

Colour: RAL 9006 white aluminum

For gypsum plasterboard

wall mounting

Item no.

HEIGHT ADJUSTABLE SYSTEMS FOR IWBs

Electrical height adjustable systems for IWBs



Item no.

SCETAWWIWB ..



HEIGHT ADJUSTABLE SYSTEMS FOR IWBs

Manual height adjustment systems for IWBs

Manually height adjustable pylon system with 2 whiteboard side wings for wall mounting



System with 2 whiteboard side wings for use with all available interactive whiteboards (IWBs) and ultra short throw projectors

- Manually height adjustable system with 2 pylon columns for floor- and wall mounting
- Height adjustment with counterweights

2 whiteboard side wings, magnetic, can be written on and dry wiped

Please state the model of the interactive whiteboard and your projector when ordering.

Item no.

IWBPYKL ..

Manually height adjustable pylon system for wall mounting



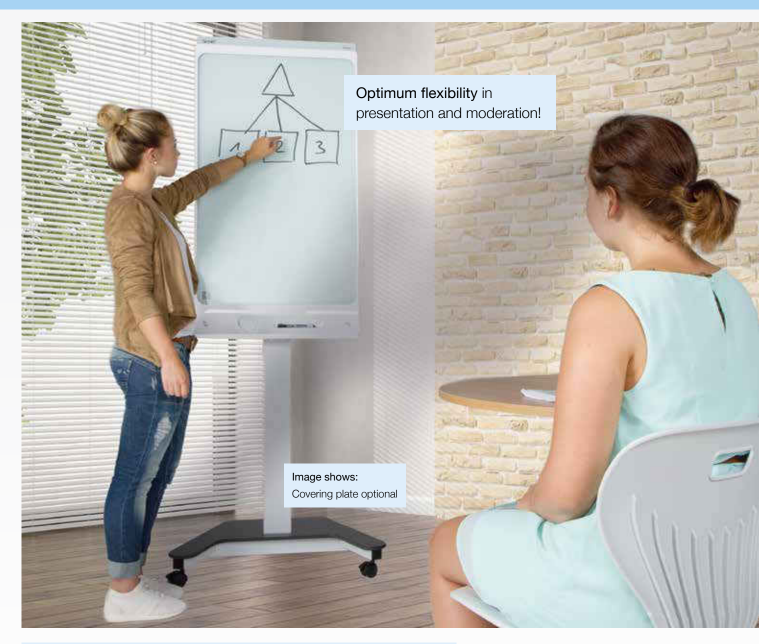
IWBPY1..

Item no.

SMART KAPP 42 TROLLEY

SMART kapp 42 trolley

Optimum flexibility in presentation and moderation!



The ConenMounts kapp 42 stand provides a stable and stylish mobile solution for SMART kapp 42 capture board.

The V-shaped base ensures optimum stability and allows easy access to the board. Its white finish complements the design of the SMART kapp 42.

The stand key features two mount positions for optimum ease of use and fits through any standard door opening, offering optimum flexibility in education, hospitality or business.

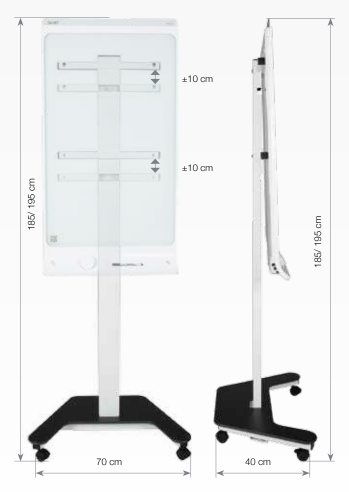
Assembled in just 5 minutes!

- Flexibility in use and deployment
- Robust steel construction with durable, mobile base
- Easy access to SMART kapp thanks to V-shape base
- Stylish design & white color compliment the SMART kapp 42
- Fits through any door opening
- Trolley ships flat packed Courier shippable
- Easy & quick mounting by 1 person

Technical drawings



Two mounting positions for maximum ease of use



SMART kapp 42 trolley

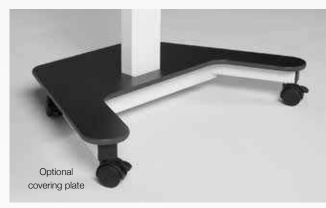
Comes standard with powder coated, steel mobile base with 4 casters (2 locking) for easy transportation.

Item no.

Skap42-tro



Comes standard with powder coated, steel mobile base with 4 casters (2 locking) for easy transportation.



Optional: Covering plate

Black covering plate for Skap42-tro made of Compact/Solid Grade Laminate.

Item no.	Skap42-cov
----------	------------

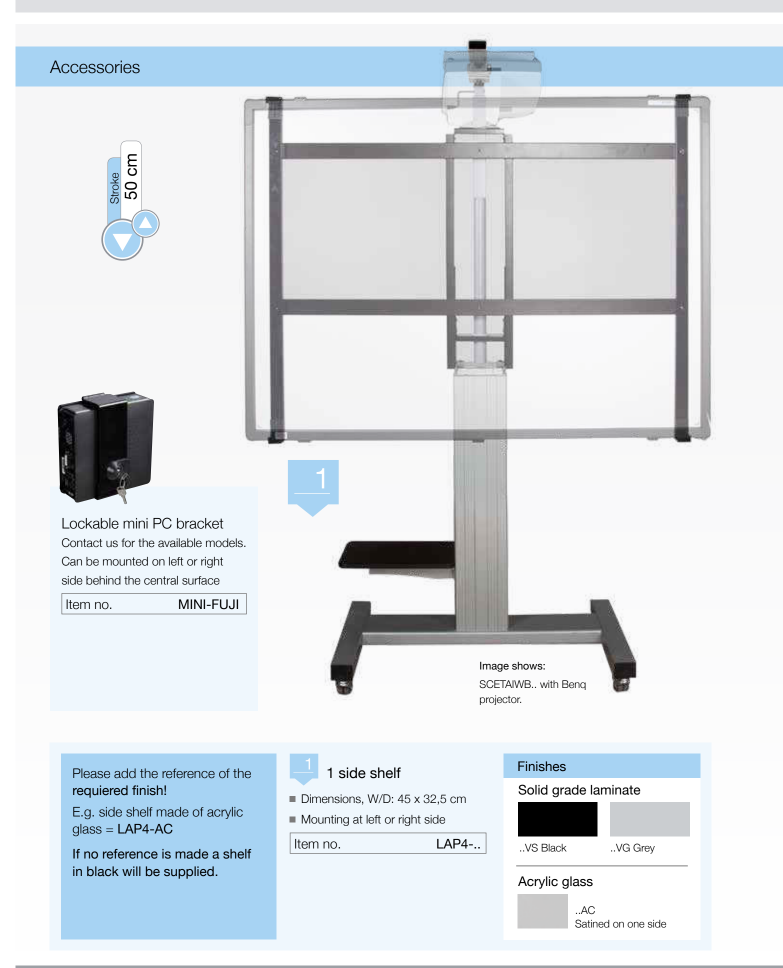
Technical specifications:

Height:	181 cm	
Width:	70 cm	
Depth:	40 cm	
Weight:	13,15 kg	
Color:	white (RAL 9016)	
2 mounting positions; distance from floor to top of		

SMART kapp 42: minimum 185 cm, maximum 195 cm

HEIGHT ADJUSTABLE SYSTEMS FOR IWBs

Accessories for height adjustment systems





OPTIONAL: Stable grab handle

Stable metal grab handle for manually height adjustable pylon systems. Can be mounted additionally or instead of the aluminum tray. With this handle it is even easier to

adjust the height.

Item no. AF-GRIFF3

Swivel arm for notebooks

Item no.

This practical swivel arm holds your notebook safely. Choose your working position – inclined and in front of the system, or lateral - just as you like. Cable duct inside the tube possible. The tray can be rotated. Dimensions tray, W/D: 28 x 38 cm. Mounting at left or right side.

LAP-PY

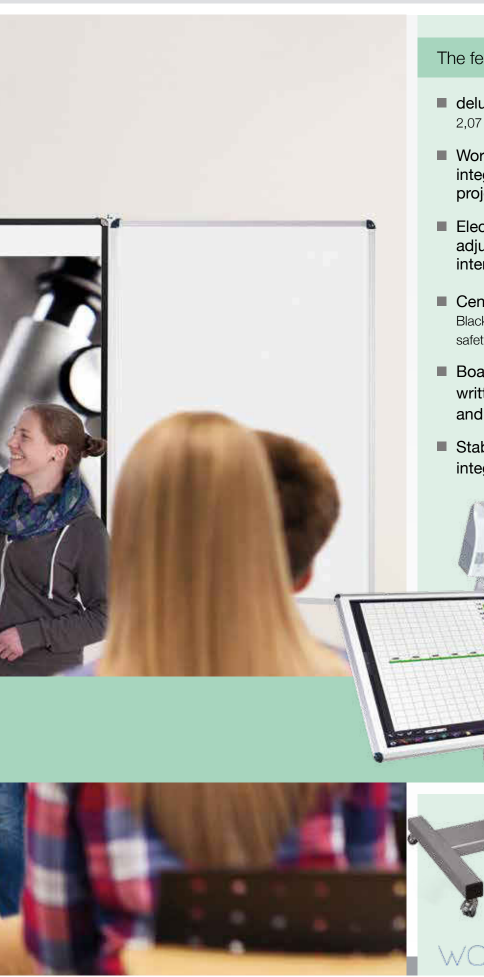
BOARDS FOR INTERACTIVE PROJECTORS



BOARDS FOR INTERACTIVE PROJECTORS -

Large size meets functionality





The features of the boards

- deluxe 130 board formats 2,07 x 1,30 m and 3,00 x 1,30 m
- Work with fingers or pens integrate different interactive projectors
- Electrically and manually height adjustable board systems for interactive projectors
- Central surface
 Black anodized aluminum frame with black safety corner caps
- Board and panel magnetic, can be written on with white board markers and dry wiped
- Stable aluminum projector arm with integrated cable duct

BOARDS FOR INTERACTIVE PROJECTORS

Electrically height adjustable board systems for interactive projectors

Unique and multi-functional design

System features

- Special board height of 1,30 m
- Projection surface can be written on
- Black anodized frame
- Stable design projector arm made of aluminum

Electrically height adjustable interactive board systems

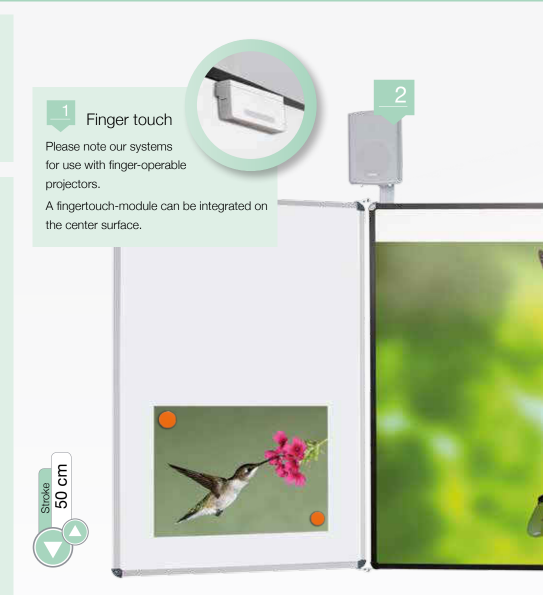
Our electrically height adjustable interactive board systems are available wall-mounted as well as mobile.

The adjustable centre column consists of two telescopic aluminum profiles into which the motor is integrated.

Advantage of the electrical height adjustment:

Longer projector light lifespan and longer life of the projector itself, as controlled movement protects expensive technology.

With two buttons on the systems, the board system can be adjusted to the height that suits each user.



height of 1,30 m

The height of the centre surface is an extraordinary 1,30 m.

With a projector format of 16:10 the complete surface is illuminated (without finger touch module).

Use 100 % of your projector's performance!

Design of the projector arm

The extra wide aluminum profile ensures maximum stability.

The cable duct is hidden neatly in the projector arm.

There are no cables hanging down the system.





BOARDS FOR INTERACTIVE PROJECTORS

Electrically height adjustable board systems for interactive projectors

Electrically height adjustable XL pylon system for wall mounting for interactive pen-operable projectors



- *1 For use with Hitachi CP-TW3005, CP-TW2505
- *2 For use with Epson EB-685WI, EB-675WI, EB-1440UI, EB-585WI, EB-575WI, EB-1420WI
- *3 For use with Nec UM352Wi (Multi-Pen), UM351Wi (Multi-Pen), U321Hi (Multi-Pen), UM301Wi (Multi-Pen)
- *4 For use with Optoma W319USTir, Boxlight Mimio P12BIW, P12LIW, P12LIH
- *5 For use with Eiki EIP-WSS3100i
- *6 For use with Vivitek D756USTi, DH759USTi, Benq MW855UST, MH856UST

Electrically height adjustable XL pylon system for wall mounting for interactive finger-operable projectors



Electrically height adjustable board systems for interactive projectors

Pylon system for wall mounting for interactive pen-operable projectors



Vivitek

Beng

- Central surface: Matt white, can be written on and dry wiped, magnetic
- *1 For use with Hitachi CP-TW3005, CP-TW2505
- *2 For use with Epson EB-685WI, EB-675WI, EB-1440UI, EB-585WI, EB-575WI, EB-1420WI
- *3 For use with Nec UM352Wi (Multi-Pen), UM351Wi (Multi-Pen), U321Hi (Multi-Pen), UM301Wi (Multi-Pen)
- *4 For use with Optoma W319USTir, Boxlight Mimio P12BIW, P12LIW, P12LIH

EVI19120*6

- *5 For use with Eiki EIP-WSS3100i
- *6 For use with Vivitek D756USTi, DH759USTi, Benq MW855UST, MH856UST

EVI20130*6

Pylon system for wall mounting for interactive finger-operable projectors



*1 For use with Hitachi CP-TW3005, CP-TW2505

*2 For use with Nec UM352Wi (Multi-Touch), UM351Wi (Multi-Touch), UM351W, U321Hi (Multi-Touch), UM301Wi (Multi-Touch)

*3 For use with Optoma W319USTi, W320USTi, EH319USTi, EH320USTi, Boxlight Mimio P12BTW, P12LTW, P12LTH

- *4 For use with Boxlight Mimio P10WX32NXT
- *5 For use with Vivitek D756USTi, DH759USTi, Beng MW855UST, MH856UST
- *6 For use with Epson EB-696UI, EB-695WI, EB-680WI, EB-1460UI, EB-1450UI, EB-1430WI, EB-595WI

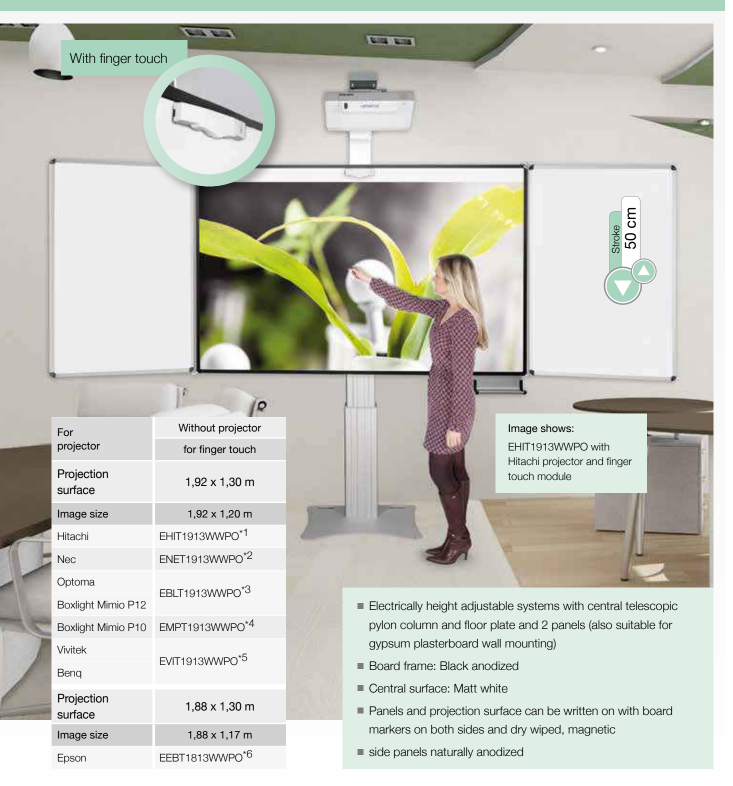
Electrically height adjustable board systems for interactive projectors

Pylon system with whiteboard side wings for wall mounting including floor plate for interactive pen-operable projectors



- *1 For use with Hitachi CP-TW3005, CP-TW2505
- *2 For use with Epson EB-685WI, EB-675WI, EB-1440UI, EB-585WI, EB-575WI, EB-1420WI
- *3 For use with Nec UM352Wi (Multi-Pen), UM351Wi (Multi-Pen), U321Hi (Multi-Pen), UM301Wi (Multi-Pen)
- *4 For use with Optoma W319USTir, Boxlight Mimio P12BIW, P12LIW, P12LIH
- *5 For use with Eiki EIP-WSS3100i
- *6 For use with Vivitek D756USTi, DH759USTi, Benq MW855UST, MH856UST

Pylon system with whiteboard side wings for wall mounting including floor plate for interactive finger-operable projectors



- *1 For use with Hitachi CP-TW3005, CP-TW2505
- *2 For use with Nec UM352Wi (Multi-Touch), UM351Wi (Multi-Touch), UM351W, U321Hi (Multi-Touch), UM301Wi (Multi-Touch)
- *3 For use with Optoma W319USTi, W320USTi, EH319USTi, EH320USTi, Boxlight Mimio P12BTW, P12LTW, P12LTH
- *4 For use with Boxlight Mimio P10WX32NXT
- *5 For use with Vivitek D756USTi, DH759USTi, Beng MW855UST, MH856UST
- *6 For use with Epson EB-696UI, EB-695WI, EB-680WI, EB-1460UI, EB-1450UI, EB-1430WI, EB-595WI

Electrically height adjustable board systems for interactive projectors

Mobile pylon system for interactive pen-operable projectors

- Electrically height adjustable system with central telescopic pylon column
- Stable stand with 4 heavy load castors, 2 lockable
- Board frame: Black anodized
- Central surface: Matt white, can be written on and dry wiped, magnetic



Image shows: EVI2013FO with Beng projector

For	Without projector		
projector	for pen touch		
Projection surface	2,07 x 1,30 m	1,92 x 1,20 m	
Image size	2,07 x 1,30 m	1,92 x 1,20 m	
Hitachi	EHI2013FO*1	EHI1912FO ^{*1}	
Epson	EEB2013FO ^{*2}	EEB1912FO ^{*2}	
Nec	ENE2013FO ^{*3}	ENE1912FO ^{*3}	
Optoma	EBL2013FO ^{*4}	EBL1912F0 ^{*4}	
Boxlight Mimio P12	EBL2013FU	EDLIGIZFO	
Eiki	EMP2013FO*5	EMP1912FO*5	
Vivitek	EVI2013E0 ^{*6}	EVI1912F0 ^{*6}	
Benq	EVIZUIOPU -	EVIIBIZEO	

- *1 For use with Hitachi CP-TW3005, CP-TW2505
- *2 For use with Epson EB-685WI, EB-675WI, EB-1440UI, EB-585WI, EB-575WI, EB-1420WI
- *3 For use with Nec UM352Wi (Multi-Pen), UM351Wi (Multi-Pen), U321Hi (Multi-Pen), UM301Wi (Multi-Pen)
- *4 For use with Optoma W319USTir, Boxlight Mimio P12BIW, P12LIW, P12LIH

50 cm

- *5 For use with Eiki EIP-WSS3100i
- *6 For use with Vivitek D756USTi, DH759USTi, Benq MW855UST, MH856UST



Mobile pylon system for interactive finger-operable projectors

*1 For use with Hitachi CP-TW3005, CP-TW2505

- *2 For use with Nec UM352Wi (Multi-Touch), UM351Wi (Multi-Touch), UM351W, U321Hi (Multi-Touch), UM301Wi (Multi-Touch)
- *3 For use with Optoma W319USTi, W320USTi, EH319USTi, EH320USTi, Boxlight Mimio P12BTW, P12LTW, P12LTH
- *4 For use with Boxlight Mimio P10WX32NXT
- *5 For use with Vivitek D756USTi, DH759USTi, Benq MW855UST, MH856UST
- *6 For use with Epson EB-696UI, EB-695WI, EB-680WI, EB-1460UI, EB-1450UI, EB-1430WI, EB-595WI

Electrically height adjustable board systems for interactive projectors

Mobile pylon system with whiteboard side wings without or complete with interactive pen-operable projectors





- *1 For use with Hitachi CP-TW3005, CP-TW2505
- *2 For use with Epson EB-685WI, EB-675WI, EB-1440UI, EB-585WI, EB-575WI, EB-1420WI
- *3 For use with Nec UM352Wi (Multi-Pen), UM351Wi (Multi-Pen), U321Hi (Multi-Pen), UM301Wi (Multi-Pen)
- *4 For use with Optoma W319USTir, Boxlight Mimio P12BIW, P12LIW, P12LIH
- *5 For use with Eiki EIP-WSS3100i
- *6 For use with Vivitek D756USTi, DH759USTi, Benq MW855UST, MH856UST

Mobile pylon system with whiteboard side wings for interactive finger-operable projectors



Electrically height adjustable board systems for interactive projectors

WorkIT-Desk - mobile, height adjustable and tiltable working table



- Stable stand with 4 heavy load castors, 2 lockable
- Fits through the door
- System for use with interactive pen-operable projectors
- Board frame: Naturally anodized aluminum profile

Image shows: SCETTIHMPO with Mimio projector This WorkITdesk is freely height adjustable, the stroke is 50 cm. Next to the height adjustment, you also have the possibility to stop the table in any angle you want and to adjust the height in this position.

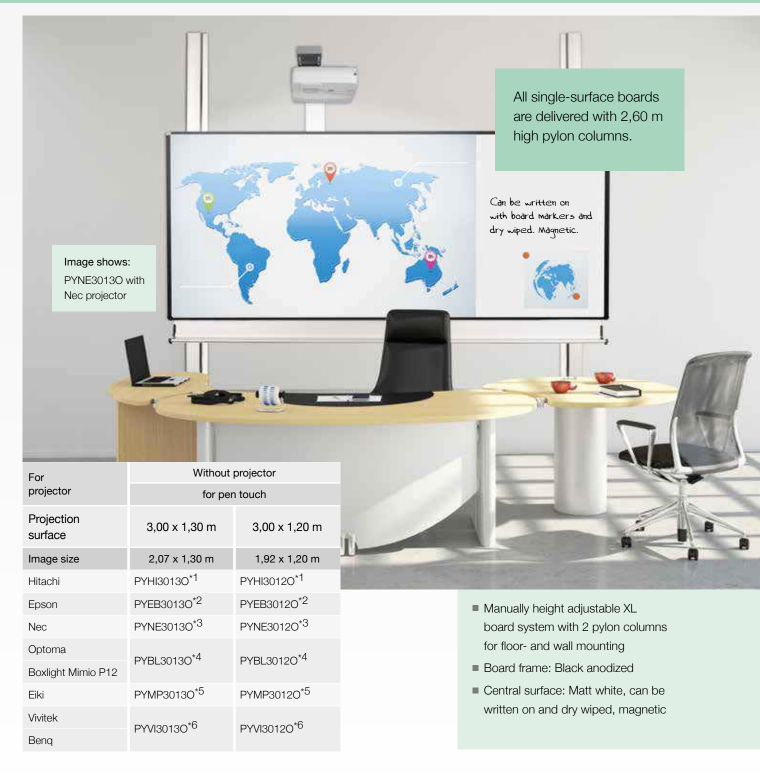


- *1 For use with Hitachi CP-TW3005, CP-TW2505
- *2 For use with Epson EB-685WI, EB-675WI, EB-1440UI, EB-585WI, EB-575WI, EB-1420WI
- *3 For use with Nec UM352Wi (Multi-Pen), UM351Wi (Multi-Pen), U321Hi (Multi-Pen), UM301Wi (Multi-Pen)
- *4 For use with Optoma W319USTir, Boxlight Mimio P12BIW, P12LIW, P12LIH
- *5 For use with Eiki EIP-WSS3100i
- *6 For use with Vivitek D756USTi, DH759USTi, Benq MW855UST, MH856UST

BOARDS FOR INTERACTIVE PROJECTORS

Manually height adjustable board systems for interactive projectors

Manually height adjustable XL pylon system for wall mounting for interactive pen-operable projectors



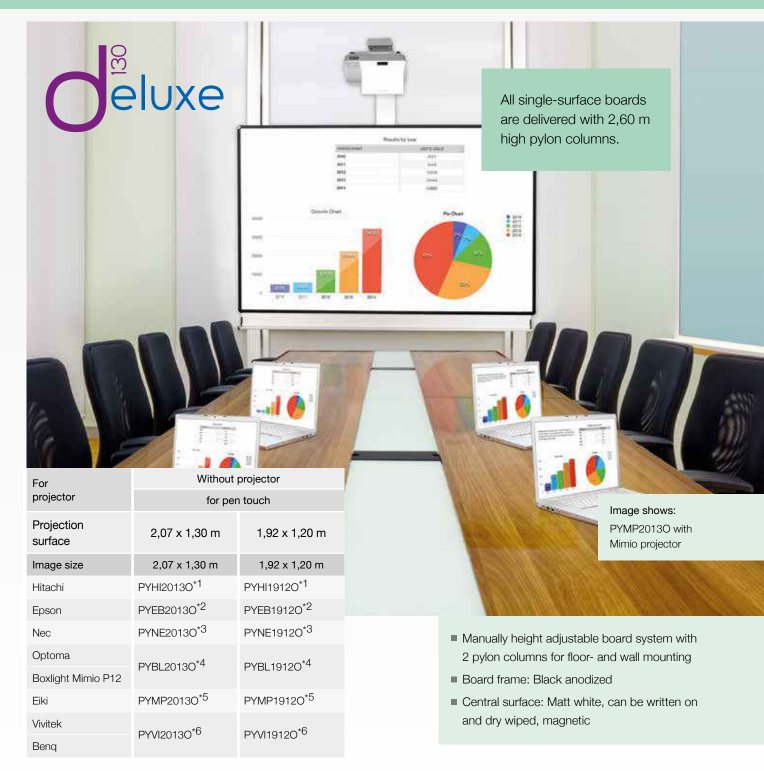
- *1 For use with Hitachi CP-TW3005, CP-TW2505
- *2 For use with Epson EB-685WI, EB-675WI, EB-1440UI, EB-585WI, EB-575WI, EB-1420WI
- *3 For use with Nec UM352Wi (Multi-Pen), UM351Wi (Multi-Pen), U321Hi (Multi-Pen), UM301Wi (Multi-Pen)
- *4 For use with Optoma W319USTir, Boxlight Mimio P12BIW, P12LIW, P12LIH
- *5 For use with Eiki EIP-WSS3100i
- *6 For use with Vivitek D756USTi, DH759USTi, Beng MW855UST, MH856UST

Manually height adjustable XL pylon system for wall mounting for interactive finger-operable projectors



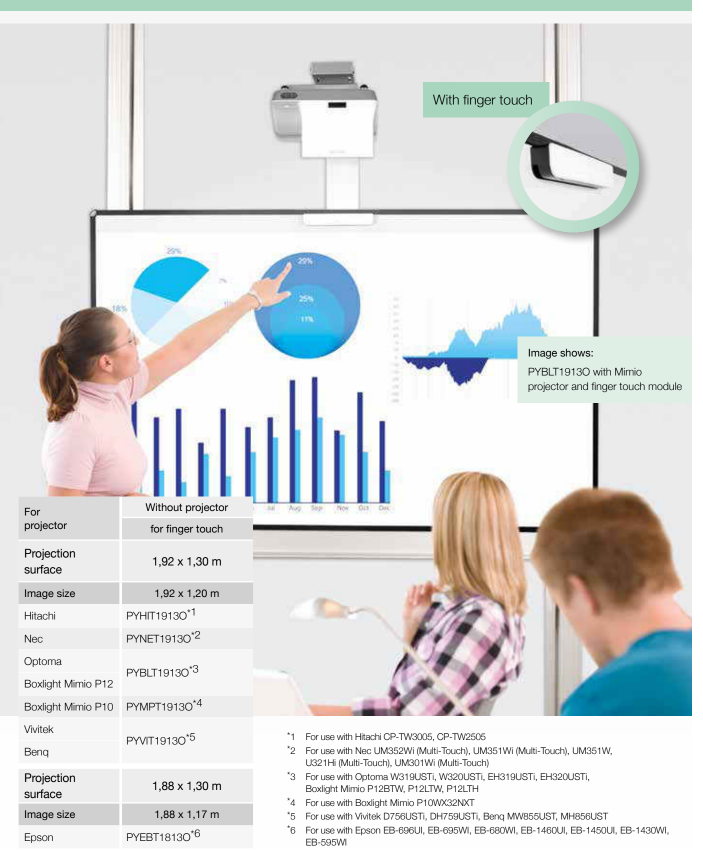
Manually height adjustable board systems for interactive projectors

Manually height adjustable pylon system for wall mounting for interactive pen-operable projectors



- *1 For use with Hitachi CP-TW3005, CP-TW2505
- *2 For use with Epson EB-685WI, EB-675WI, EB-1440UI, EB-585WI, EB-575WI, EB-1420WI
- *3 For use with Nec UM352Wi (Multi-Pen), UM351Wi (Multi-Pen), U321Hi (Multi-Pen), UM301Wi (Multi-Pen)
- *4 For use with Optoma W319USTir, Boxlight Mimio P12BIW, P12LIW, P12LIH
- *5 For use with Eiki EIP-WSS3100i
- *6 For use with Vivitek D756USTi, DH759USTi, Benq MW855UST, MH856UST

Manually height adjustable pylon system for wall mounting for interactive finger-operable projectors



Manually height adjustable board systems for interactive projectors

Manually height adjustable pylon system with whiteboard side wings for wall mounting for interactive pen-operable projectors



surface	2,07 X 1,30 11	1,92 X 1,20 11	
Image size	2,07 x 1,30 m	1,92 x 1,20 m	
Hitachi	PYHI2013WWO ^{*1}	PYHI1912WWO ^{*1}	
Epson	PYEB2013WWO ^{*2}	PYEB1912WWO ^{*2}	
Nec	PYNE2013WWO ^{*3}	PYNE1912WWO ^{*3}	
Optoma	PYBL2013WWO ^{*4}	PYBL1912WWO ^{*4}	
Boxlight Mimio P12	FIDE2013WWO		
Eiki	PYMP2013WWO*5	PYMP1912WWO ^{*5}	
Vivitek	PYVI2013WWO ^{*6}	PYVI1912WWO ^{*6}	
Benq		1 1 11012 1000	

- Manually height adjustable board system with 2 pylon columns for floor- and wall mounting
- Board frame: Black anodized
- Central surface: Matt white
- Panels and projection surface can be written on with board markers on both sides and dry wiped, magnetic
- Side panels naturally anodized
- *4 For use with Optoma W319USTir, Boxlight Mimio P12BIW, P12LIW, P12LIH
- *5 For use with Eiki EIP-WSS3100i
- *6 For use with Vivitek D756USTi, DH759USTi, Benq MW855UST, MH856UST

- *1 For use with Hitachi CP-TW3005, CP-TW2505
- *2 For use with Epson EB-685WI, EB-675WI, EB-1440UI, EB-585WI, EB-575WI, EB-1420WI
- *3 For use with Nec UM352Wi (Multi-Pen), UM351Wi (Multi-Pen), U321Hi (Multi-Pen), UM301Wi (Multi-Pen)

Manually height adjustable pylon system with whiteboard side wings for wall mounting for interactive finger-operable projectors



Boards with side panels are delivered with 2,90 m high pylon columns. Please consider the room height

Image shows: PYHIT1913WWO with Hitachi projector and finger touch

- Hitachi CP-TW3005, CP-TW2505 *2 For use with Nec UM352Wi (Multi-Touch),
- UM351Wi (Multi-Touch), UM351W, U321Hi (Multi-Touch), UM301Wi (Multi-Touch)

*1

For use with

- *3 For use with Optoma W319USTi, W320USTi, EH319USTi, EH320USTi, Boxlight Mimio P12BTW, P12LTW, P12LTH
- *4 For use with Boxlight Mimio P10WX32NXT
- *5 For use with Vivitek D756USTi, DH759USTi, Benq MW855UST, MH856UST
- *6 For use with Epson EB-696UI, EB-695WI, EB-680WI, EB-1460UI, EB-1450UI, EB-1430WI, EB-595WI

1000	and the same that	
For projector	Without projector	
	for finger touch	
Projection surface	1,92 x 1,30 m	
Image size	1,92 x 1,20 m	
Hitachi	PYHIT1913WWO ^{*1}	
Nec	PYNET1913WWO ^{*2}	
Optoma	PYBLT1913WWO ^{*3}	
Boxlight Mimio P12	FIDLI 1913WWO	
Boxlight Mimio P10	PYMPT1913WWO*4	
Vivitek	PYVIT1913WWO ^{*5}	
Benq	PTVI11913WW0	
Projection surface	1,88 x 1,30 m	
Image size	1,88 x 1,17 m	
Epson	PYEBT1813WWO ^{*6}	

Accessories for height adjustable board systems with projectors

Accessories





Lockable mini PC bracket Contact us for the available models. Can be mounted on left or right side behind the central surface.

Item no.

MINI-FUJI

CL-AU





2 x 15 W

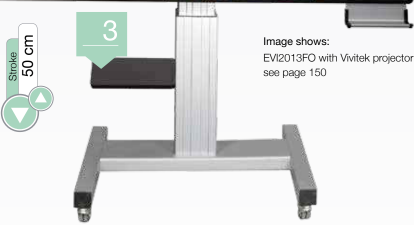
ltem no.

Holder

for horizontal assembly above board system

ltem no.	SM-CLOUD

Find more detailled information on page 173.





Please add the reference of the requiered finish!

E.g. side shelf made of acrylic glass = LAP4-AC

If no reference is made a shelf in black will be supplied.



Find more detailled louspeaker information on page 172.

Image shows: PYMP2013O with Boxlight projector see page 158





Swivel arm for notebooks

This practical swivel arm holds your notebook safely. Choose your working position – inclined and in front of the system, or lateral - just as you like. Cable duct inside the tube possible. The tray can be rotated.

Dimensions tray, W/D: 28 x 38 cm. Mounting at left or right side.

Can be used for systems with and without side panels.

ltem no.

5

Active loudspeaker system

Active loudspeaker system

Cloudspeaker, 2 x 30 W

Item no.	CLSP
----------	------

Holder

Item no.

LAP-PY

for vertical assembly above board systems

SM-HDL

PROJECTION BOARDS FOR WALL MOUNTING



PROJECTION-OPTIMISED WALL BOARDS

18

The uncomplicated ones





- Board sizes of 60" 111" optimised for projections in the format 16:10
- Work with fingers or pens integrate different interactive projectors
- Boards in cloud format or framed with black anodized aluminum profiles
- Different surfaces, for example magnetic ones which can be written on with white board markers
- 2,5 cm wall distance behind the board for cabling



PROJECTION BOARDS FOR WALL MOUNTING

With mat surface

Cloudboards with mat surface, magnetic, can be dry wiped



- Magnetic, can be written on with white board markers and dry wiped
- Wall distance 2,5 cm behind the board for cabling

Screensize	Format	Dimensions, W/H	Image size, W/H	Item no.
95"		2,34 x 1,57 m	2,07 x 1,30 m	PTCL2013
89"	16:10	2,19 x 1,47 m	1,92 x 1,20 m	PTCL1912
75"	10.10	1,87 x 1,27 m	1,60 x 1,00 m	PTCL1610
67"		1,71 x 1,17 m	1,44 x 0,90 m	PTCL1409

Projection boards with mat surface, magnetic, can be dry wiped







- Magnetic, can be written on with white board markers and dry wiped
- Wall distance 2,5 cm behind the board for cabling

Screen size	Format	Projection surface, W/H	Image size, W/H	Item	ı no.
				Without side panels	With 2 side panels
111"		3,50 x 1,50 m	2,40 x 1,50 m	PT3515	-
111"		2,40 x 1,50 m	2,40 x 1,50 m	PT2415	-
95"		3,00 x 1,30 m	2,07 x 1,30 m	PT3013	-
95"	16:10	2,07 x 1,30 m	2,07 x 1,30 m	PT2013	PT2013WW
89"		3,00 x 1,20 m	1,92 x 1,20 m	PT3012	-
89"		1,92 x 1,20 m	1,92 x 1,20 m	PT1912	PT1912WW
75"		1,60 x 1,00 m	1,60 x 1,00 m	PT1610	PT1610WW
98"		2,00 x 1,50 m	2,00 x 1,50 m	PT2015	-
85"	4:3	1,73 x 1,30 m	1,73 x 1,30 m	PT1713	-
79"		1,60 x 1,20 m	1,60 x 1,20 m	PT1612	-
66"		1,33 x 1,00 m	1,33 x 1,00 m	PT1310	-

PROJECTION BOARDS FOR WALL MOUNTING

With mat surface

Projection boards with black frame and mat surface, magnetic, can be dry wiped



- Centre surface projection-optimised, aluminum profile black
- With integrated tray bar over the complete length of the projection surface
- Also available with whiteboard side wings, naturally anodized aluminum profiles
- Magnetic, can be written on with white board markers and dry wiped
- Wall distance 2,5 cm behind the board for cabling

Screen size	Format	Projection surface, B/H	Image size, B/H	lten	1 no.
				Without side panels	With 2 side panels
95"		3,00 x 1,30 m	1,92 x 1,20 m/ 1,88 x 1,17m	PTFT3013 ^{*2/1}	-
87"	16:10	1,92 x 1,30 m	1,92 x 1,20 m	PTFT1913 ^{*1}	PTMFT1913WW ^{*1}
87"		1,88 x 1,30 m	1,88 x 1,17 m	PTFT1813 ^{*2}	PTMFT1813WW ^{*2}

*1 For use with CP-TW3005, CP-TW2505, Nec UM352Wi (Multi-Touch), UM351Wi (Multi-Touch), UM351W, U321Hi (Multi-Touch), UM301Wi (Multi-Touch), Optoma W319USTi, W320USTi, EH319USTi, EH320USTi, Boxlight Mimio P12BTW, P12LTW, P12LTH, Boxlight Mimio P10WX32NXT, Vivitek D756USTi, DH759USTi, Beng MW855UST, MH856UST

*2 For use with Epson EB-696UI, EB-695WI, EB-680WI, EB-1460UI, EB-1450UI, EB-1430WI, EB-595WI



Height adjustable solutions for use with interactive projectors you'll find from page 140.



Height adjustable solutions for use with interactive whiteboards you'll find from page 126.

AUDIO



HERE'S SOMETHING FOR YOUR EARS -

Innovative loudspeaker systems for conference- and class rooms





The features of the audio systems

- Attractive active loudspeaker systems
- Outstanding sound quality
- Simple installation
- Matching holder systems for fixation to board systems and cloud board systems





AUDIO

Active loudspeaker systems for conference- and class rooms

Active loudspeaker system Cloudspeaker



Output (AES)	2 x 30 W
Frequency	55 Hz – 20 kHz
Inputs	Cinch
Input impedance	5 Ohm
Distortion	< 1 %
Signal-to-noise ratio	> -10 dB
SPL 1 W/ 1 m	88 dB
Tone control	Bass: + -12 dB bei 80 Hz, Heights: + -12 dB bei 12 kHz
Power supply	230 V
Dimensions (W/H/D)	18,3 x 24,8 x 16,4 cm
Weight	6,05 kg incl. holder, cable

Active loudspeaker system Cloudspeaker

- White case
- Integrated amplifier, on-/off switch on the back
- Scope of delivery: Holder/bracket, cable (1,5 m), loudspeaker cable

Item no.

Holder

Item no.

for horizontal assembly above table or Cloudboard systems

Item no.
Holder
for vertical assembly above table systems

SM-HDT

SM-HDL

CLSP

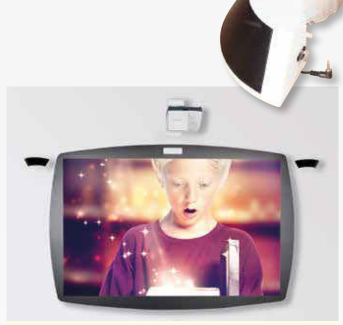


Active loudspeaker system Cleveraudio

AUDIO

Active loudspeaker systems for conference- and class rooms

Active loudspeaker system including microphone



With holder SM-CLOUDBL



With holder SM-HDBL

Connections

Accessories



A A A





Image shows: BOXAUDIO with holder SM-CLOUDBL on Cloudboard

TECHNICAL DATA

Output (AES)	2 x 10 W
Frequency	50 Hz – 20 kHz
Inputs	1 x minijack
Input impedance	8 Ohm
Distortion	< 0,1 %
SPL 1 W/ 1 m	92 dB
Tone control	via hand-held transmitter
Power supply	100 – 240 V
Dimensions (W/H/D)	25,4 x 8,13 x 24,89 cm
Weight	1,5 kg incl. holder, cable

Active loudspeaker system including microphone

- Integrated amplifier, lapel microphone & hand-held transmitter:
 - 1. Wireless loudspeaker system: Usage of the loudspeaker system without connection to a computer. Hand-held transmitter must be connected via 35 mm minijack cable, volume control by hand-held transmitter is possible, starting/stopping the music is possible, usage of the lapel microphone (cable connection with hand-held transmitter)

2. Wireless microphone system: Usage of the loudspeaker system with connection to a computer, via 3,5 mm minijack cable, no connection between hand-held transmitter and PC. Usage of the lapel microphone (cable connection with hand-held transmitter)

Scope of delivery/ accessories: Table lid, power supply, audio in cable (3,5 mm minijack to 3.5mm minijack), hand-held transmitter, USB charging cable for hand-held transmitter, lapel microphone for connection to hand-held transmitter

BOXAUDIC)
----------	---

Holder

Item no.

for mounting at the board systems

ltem no.

Holder

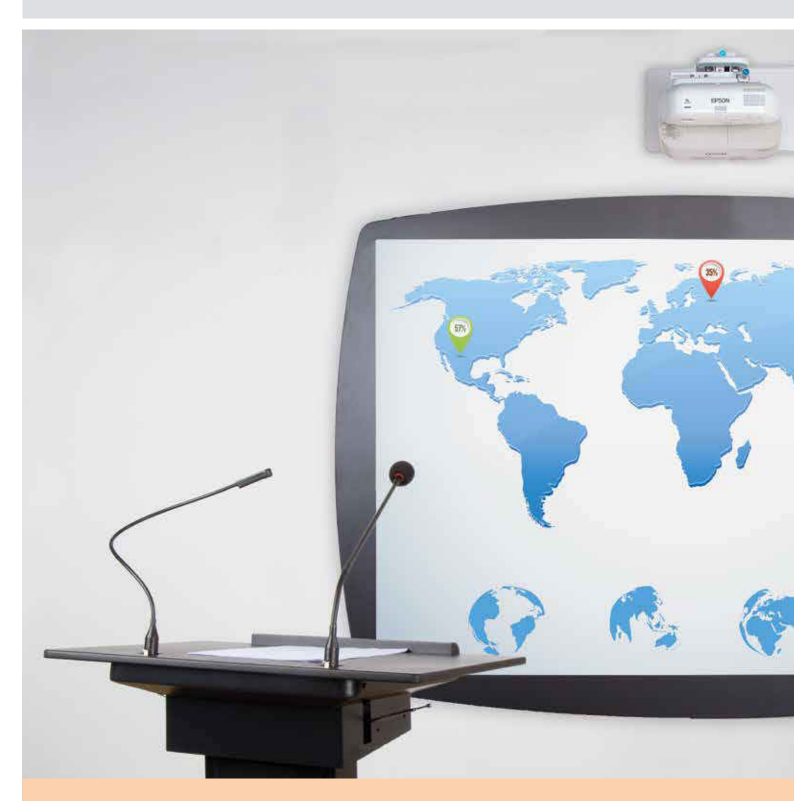
for wall mounting and mounting at the board systems

ltem no.

SM-CLOUDBL

SM-HDBL

FURNITURE FOR AUDIO-/VIDEO



FURNITURE -

Store and manage your devices safely, work flexibly





Are you looking for contemporary, functional, solid and long-lasting furniture? Just contact us!

We are at your service for tasks like planning your rooms up to the delivery of the furniture.

FURNITURE FOR AUDIO-/VIDEO

Storage of notebooks and mobile devices

LTLP 16B

LTLP 24Z

LTLP 24B

Notebook cabinet PLUS

- Lockable doors at the front and back
- For up to 16 notebooks or 32 tablets
- Incl. 2 multiple sockets with 9 sockets each which can be switched on and off separately
- Mobile on 4 castors, 2 lockable
- Inner compartment suitable for devices up to 17"
- Dim., W/H/D: 135 x 99 x 60 cm

With 16 telescopic pull-outs

Pull-out shelves: 51,6 cm wide

Item no.

With 16 shelves

Shelves: 54,1 cm wide

Item no.

Notebook cabinet (no image) as described above but:

- For up to 24 notebooks or 48 tablets
- Incl. 4 multiple sockets with 6 sockets each which can be switched on and off separately
- Dim., W/H/D: 135 x 137,5 x 60 cm

With 24 telescopic pull-outs

Pull-out shelves: 51,6 cm wide

Item no.

With 24 shelves

Shelves: 54,1 cm wide

Item no.









Image shows: Notebook cabinet LTLP 16Z from the front with open doors, special decor



Choice of pull-out shelves or shelves

Additional equipment



from behind with open doors, special decor

Programmable multiple socket

- 4 independently programmable circuits
- Optionally with USB- or WLAN interface
- Simple programming via computer, including driver software

With USB interface

	Item no.	LTL-USB	
With WLAN interface			
	Item no.	LTL-WLAN	
	5		

24-port splitter for network connection

- TP-LINK 24-port Gigabit Smart
- Switch with 4 combination SFP connections
- 24 10/100/1000 Mbps RJ45 connections
- 48 Gbps capacity
- Without ventilator for noiseless operation
- Dimensions, W/H/D: 44 x 18 x 4,4 cm

Item no.	LTL-LAN
----------	---------

W-LAN access point for wireless internet

- NETGEAR N300 wireless router
- Speed up 300 Mbps
- 1 WAN port, 4 LAN ports
- Simple installation without CD
- Dimensions, W/H/D: 17,3 x 11,6 x 3,3 cm

Item no.

LTL-NET

FURNITURE FOR AUDIO-/VIDEO

Storage of notebooks and mobile devices

Metal notebook cabinet





Secure your devices against theft - simply mount the cabinet to the wall!

- 4 smooth-running castors, front castors lockable, back castors extra big – which makes it suitable for climbing stairs
- Cabinet can be locked completely if required Front flap, back flap, top box and wall locking mechanism can be locked separately (locks available optionally on request)
- For up to 14 devices

Item no.

- Colour: RAL 9006 white aluminum, powder-coated
- Incl. theft-proof wall mount
- Dim. inner compartment, W/H/D: 33 x 5 x 46 cm, devices up to 17"
- Dim., W/H/D: 56 x 107 x 68 cm

LTLM-14



Top Box This is lockable. There are four options for locking and securing the complete cabinet. Please order the locks additionally.



Notebook cabinet for wall mounting

- Fold-down front cover, working surface with safety lock
- 4 storage compartments, inner width: 10 cm
- 2 adjustable shelves
- Cable management compartment with cover
- Wall mounting hook on rear side
- Mounting material is not included
- Inner dimensions notebook compartment, W/H/D: 47 x 38 x 18 cm
- Dimensions, W/H/D: 75 x 60 x 22 cm

Item no.

LTLW-17



Additional equipment



Safety padlock 1 piece Item no. SCHLIESS-VH 4 pieces Item no. SCHLIESS-VH4



Switchable multiple socket (9 sockets)



Programmable multiple socket Item no. LTL-USB

Storage of notebooks and mobile devices

Notebook tower and matching top-mounted cabinet

DECOR/COLOURS

page

Cabinet with 13 compartments for notebooks Inner dimensions of the compartment, W/D: 50 x 34 cm and adjacent 13 compartments (dimensions, W/D: 12 x 34 cm) for the corresponding power supply unit. Back wall is offset inwards by 10 cm, 2 ventilation grids. 2 x 8 sockets, 2 socket strips, can be switched separately. Dimensions of the cabinet, W/H/D: 80 x 150 x 50 cm Socket strips left, notebook compartments right Item no. LTL-NT13TSL

Socket strips right, notebook compartments left

 Item no.
 LTL-NT13TSR



Each power supply unit in its own compartment There are vertical slots in both center walls – so plugging is quick and easy.



Top-mounted cabinet for notebook tower

Supplements the notebook tower to the standard height of our cabinets – 190 cm. With cable outlet in the back wall. Ventilation via back wall, upwards.

Dimensions of the cabinet, W/H/D: 80 x 40 x 50 cm

Small door left, big door right

Item no.

Item no.

Small door right, big door left

LTL-NT13AR

LTL-NT13AL

Mobile notebook tower

This notebook tower provides space for up to 13 notebooks.

The body and the big door are delivered in one colour, the small door can be ordered in a different colour.

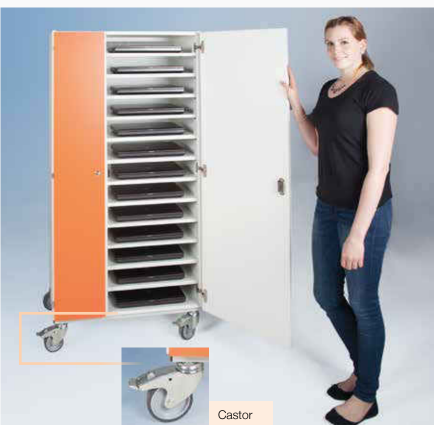
The special highlight – behind the small door are the power supply units of the notebooks. It stays locked, so the students can't access the power supply units when they take out the notebooks.

Next to each notebook compartment (dimensions, W/D: 50 x 34 cm) there is a separate compartment (dimensions, W/D: 12 x 34 cm) for the power supply unit.

Correct ventilation is an important subject!

We use a gradual ventilation. One ventilation grid at the bottom and one at the top in the back wall provide the best possible air circulation. The back wall is offset inwards by 10 cm, so there is no accumulated heat in front of the wall.





Compartment as described on page 182, but movable. 4 stable steel castors, two are lockable. Dim., W/H/D: 80 x 150 x 50 cm Socket strips left, notebook compartments right Item no. LTL-NT13TSLF

Socket strips right, notebook compartments Item no. LTL-NT13TSRF



Put your notebook in the compartment, lead the cable through the wall to the notebook, plug in – ready!

Storage of notebooks and mobile devices

Notebook cabinet





This cabinet is suitable for 16 notebooks or 32 tablets!

- With double wing doors, lockable
- For up to 16 devices
- Incl. 2 multiple sockets with 9 sockets each which can be switched on and off separately
- Mobile on 4 castors, 2 lockable
- Inner compartment suitable for devices up to 15"
- Dimensions, W/H/D: 110 x 125 x 42 cm

With 16 telescopic pull-outs, width 39 cm

|--|

With 16 shelves, width 43,4 cm

ltem no.	LTL 18B

Additional equipment



Switchable multiple socket (9 sockets) Item no. E 9



Notebook cabinet XXL (without image)

■ Inner compartment: 50 cm wide, suitable for devices up to 17"

Dimensions cabinet, W/H/D: 135 x 125 x 42 cm

Dimensions cabinet, W/H/D: 125 x 125 x 42 cm

as described on the left but:

With 16 telescopic pull-outs,

Item no.

Item no.

With 16 shelves,

Programmable multiple socket Item no. LTL-USB

LTL 18Z-50

LTL 18B-50

AV cabinets

Media center "Royal"

- Cable outlets ensure simple cabling
- Incl. multiple socket with 3 sockets & an ICE power socket
- Perforated plate front for perfect ventilation
- Lockable roller shutter for safety
- 4 large castors, 2 lockable
- Drawer for remote controls, pens, ...
- 2 stable handles (see image on the right below)
- Large keyboard-/notebook pullout, W/D: 45 x 35 cm
- Maximum projector height: 15 cm
- Dimensions inner compartment, W/H/D: 50 x 31 x 53 cm
- Outer dimensions, W/H/D: 55 x 115 x 66 cm

Item no.

MCR-R

Inner and outer cable outlets for simple cabling, power supply via ICE power socket.





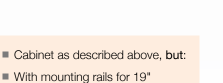
Locked





Keyboard shelf





MCR-R19

- devices
- This model does not have a pull-out/shelf

Item no.



AV cabinets

Multi-Media Cart DPR 10







- Electric height-adjustment ensures quick adjustment to the corresponding usage
- Ideal as a speaker's desk, with a OHP- and a LCD- projection trolley
- Standard design: 2 adjustable shelves, 1 telescopic pull-out,
 1 speaker's desk top piece

Outer dimensions when closed, W/H/D: 60 x 113 x 60 cm Lowest height of the projector surface: 93 cm

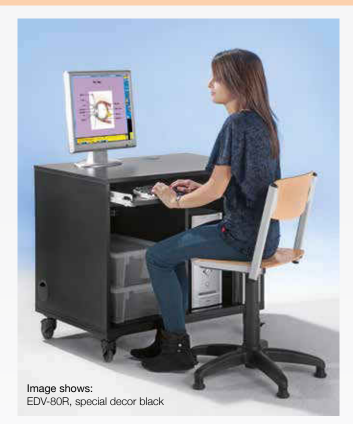
Electrically height adjustable up to 140 cm Inner dimensions of electrically adjustable cabinet body, W/H/D: 50 x 53 x 40 cm

Item no.

DPR 10

AV cabinets

Multi-functional computer trolley



The lockable shutter saves space, the cable outlets make plugging easy.

- Ventilation slots on the rear side
- Keyboard shelf in 72 cm height
- 4 stable castors, 2 are lockable
- Removable back wall, integrated 3-fold socket with IEC 320 connection on the rear side
- Compartment for PC tower, W/H 25 x 50 cm

Overall dimensions, W/H/D: 86 x 80 x 60 cm

Item no.

EDV-80R



Removable back wall



Mobile media cabinet

Ideal for example in connection with the interactive boards, because PC or notebook, printer, scanner - everything is safely stored in the compartment.

- Large ventilation slots at the back
- Keyboard shelf for working while seated (72 cm)
- Lockable front door

Removable back for simple cabling Dimensions, W/H/D: 54 x 105 x 62 cm

PH 4

With stable 4 castors, 2 lockable

Item no.



special decor puntinella black



Mobile PC work place

- You can store all required devices on four levels
- Mobile on four solid castors, two of them are lockable
- Keyboard shelf in ergonomically correct height: 72 cm
- All utility spaces are 70 cm wide and 45 cm deep
- Overall dimensions,
 W/H/D: 76 x 85 x 45 cm

Colours and finishes on page 195.

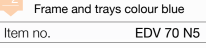




This PC working place is equipped with 2 handy drawers, matching in colour and design.

Frame colour white aluminum, trays transparent





Frame and trays colour red

Item no.

EDV 70 N3

Without drawers

Item no.

EDV 70 N

Computer work places

Free-standing office table



Conference table oval



- Can be used in standing and seated position
- Switch for electric height adjustment under the plate
- Large floor plate made of 0,8 cm strong steel,
 RAL 9006 white aluminum
- Working height approx. 72 114 cm
- Dimensions, W/H/D: 200 x 72 114 x 120 cm

Item no.	CCET02-72
----------	-----------





Counter height

Computer work places

Teacher's desk



Due to the height adjustment you can work standing or sitting, as you prefer.

The height adjustment works via gas pressure system.

You can turn the plate and loosen it to adjust the table. If you have the correct height, turn again slightly and the system locks.

Adjustable from 80 – 120 cm.

Elliptical table top

Dimensions, W/D: 130 x 80 cm

Melamine-coated chipboard

Item no.	TI-HV-O138
Solid core plate	
Item no.	TI-HV-O138V

 Round table top (no image)

 Dimensions, Ø: 80 cm

 Melamine-coated chipboard

 Item no.
 TI-HV-R88

 Solid core plate

Item no. TI-HV-R88V





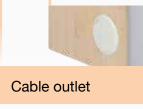


Teacher's computer table

Drawer and compartment are lockable. In the desktop box, which is also lockable, you can put the keyboard, mouse and a flat screen monitor of up to 19" size.

The stable rack is powder-coated, and the legs have floor level adjustment screws. Including decor cover at the front and back, sheet metal duct under the table. There is a cable outlet in the cabinet, at the side.







Dimensions table top 140 x 80 cm, table height: 72 or 76 cm, please state.

Base mounted right,		Base mounted		
desktop box mounted left			desktop box m	
Item no.	EBR48SCH-R		Item no.	

Base mounted left, lesktop box mounted right

EBR48SCH-L..



Optional Retractable table unit with practical connections for devices. 2 sockets, 2 x USB connections, 1 x HDMI, 2 x Ethernet network connection. Item no. EDV-E2212





Teacher's work station

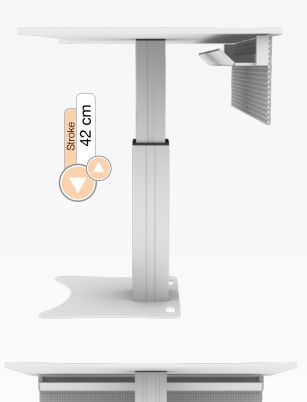
Multi media work table

Ergonomic designed table to work seating or standing

- Including metal cable management system
- Design modesty panel
- 2 cable grommets
- Electric height adjustable by centre column, stroke 420 mm
- Switch to adjust height mounted underneath the table top
- Floor plate made of 0,8 cm strong steel, powder-coated, RAL 9006 white aluminum
- Height adjustable from 72 114 cm
- Maximum weight load 150 kg

Item no.

CCET03-72





Legal

Editor:
Concept, layout, design:
Produced by:

Conen Produkte GmbH & Co. KG Conen Produkte GmbH & Co. KG intermarketing GmbH

Photos:

Shutterstock, Inc., Sahara Presentation Systems Plc, Mimio, Eva Offers, gauls Die Fotografen

D – 67376 Harthausen Tel.: +49 6348-326 77 81

Manufacturer of the furniture depicted in the catalog is the company Conen Produkte GmbH & Co. KG. Anyone selling furniture from this catalog who does not order from authorized dealers misleads consumers and acts unlawfully.

We reserve the right to make technical modifications and typographical errors.

GENERAL INFORMATION

Decors and RAL colours

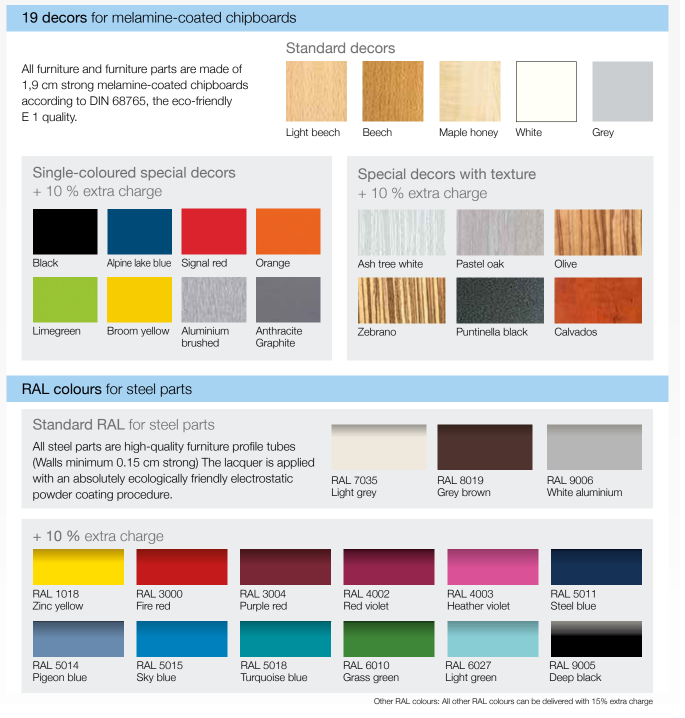


If you do not state anything else while ordering regarding the colours/decors, we deliver all furniture and devices in a standard design.

Information of the product-specific standards can be found in each chapter.

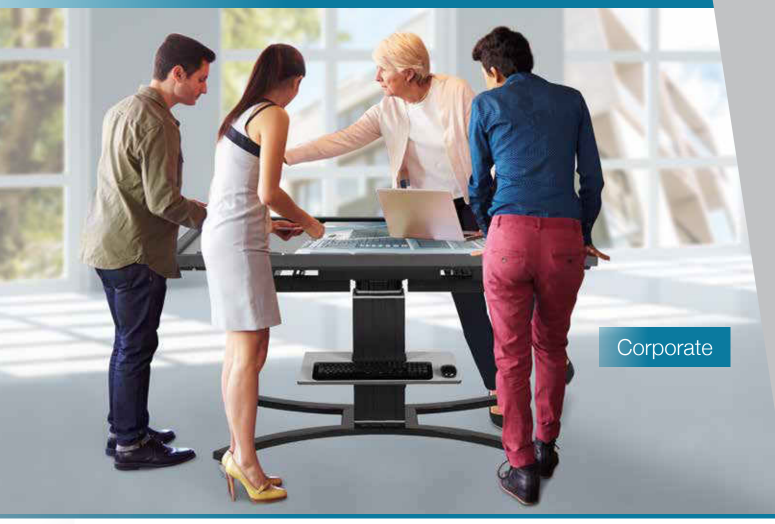
If you have any other wishes regarding the colour and/or decor than the standard, you can choose from the colour samples just as you like and matching your taste and ambiance.

Please state the colours you would like to have when ordering. Colour deviations are subject to typography.





Education | Corporate | Hospitality | Training



Factory:

Conen Produkte GmbH & Co. KG Conenstr. 4 54497 Morbach – Gonzerath Germany

International sales department:

 Mr. Luc van der Sterren

 Office:
 +49 65 33 75 311

 Cell:
 +31 612 495 098

 Email:
 Luc@conenmounts.com

Mr. Arnaud Gielen Office: +49 6533 75 310 Cell: +49 172 655 84 61 Email: Arnaud@conenmounts.com