Wall-mounted boards winged

Our three and five surface boards are made with strong hinges for very intensive use. Each board can have several customised surfaces: such as different lines, chalkboard surfaces and/or whiteboard surfaces. We manufacture bespoke products just as quickly as standard products.



RC-10 three and five surface boards

Whiteboards with wings provide additional writing space. We use this RC-10 profile to produce whiteboards with three or with five writing surfaces. The profile is anodised aluminium with grey corner pieces. Includes 30 cm pen tray

67













Wheeled base for RC-10 boards

from 120×150 cm



14013.103

RC-10 winged whiteboard, white enamel



- Writing surface of white enamelled steel, fused at 800°C -
- Additional wings provide more writing space _
- Suitable for very intensive and long-term use -
- Anodised aluminium frame with plastic corner pieces -
- Includes mounting materials and 30 cm pen tray -
- Magnetic, dry wipe





Dimensions 120 x 90 cm 90 x 60 cm 13016.111

Article number 13016.110











RC-10 whiteboard









RC-10 three surface whiteboard, white enamel



- Writing surface of white enamelled steel, fused at 800°C - Additional wing provides more writing space - Suitable for very intensive and long-term use - Anodised aluminium frame with plastic corner pieces - Includes mounting materials and 30 cm pen tray - Magnetic, dry wipe

School boards Softline 19 mm

Winged school boards are made for very intensive use. Components such as hinges are extra strong, for example. Thanks to the extra flat aluminium profile, the school boards can be made with a lightweight core. They can therefore also be mounted on heightadjustable structures (columns).

-



100 -200 2.2

Article number

17110.200

17103.200



Dimensions 120 x 200 cm 100 x 200 cm

Dimensions

120 x 200 cm

100 x 200 cm

Article number 17110.100 17103.100



Softline 19 mm school board

Winged school board, white enamel, Softline 19 mm





- Writing surface of white enamelled steel, fused at 800°C Suitable for very intensive and long-term use - Anodised aluminium frame with plastic corner pieces - With pen tray along the entire width of the middle surface including 2 sponge holders - With chalk trays at the bottom of the wings

- Mounting materials included

- Magnetic, dry wipe

Made of wood from responsibly managed forests

Winged school board, chalk green, Softline 19 mm





- Chalkboard surface of green enamelled steel, fused at 800°C - Suitable for very intensive and long-term use - Anodised aluminium frame with plastic corner pieces - With pen tray along the entire width of the middle surface including 2 sponge holders - With chalk trays at the bottom of the wings - Mounting materials included - Magnetic, dry wipe

Projection boards ExtraFlat

Winged projection boards are lightweight, allowing them to be mounted on columns (see from page 98). These boards can have recesses in them for touch sensor modules. The wings can then still be folded away completely. The grey strip on the board is the area where the module can be installed.





18400.040





Projection ratio/

size Article number Dimensions 16:10,83" 128 x 201 cm 17106.201

Aluminium pen tray, 31 cm (optional):





ExtraFlat Projection Board, Low Gloss, finger touch, 16:10



- Projection surface of Low Gloss enamelled steel fused at 800°C -
- The board has two wings with a double-sided writing surface of white _ enamelled steel fused at 800°C
- Suitable for short-throw / ultra short-throw interactive finger-touch projectors (16:10) such as Epson EB-695Wi or EB-735Fi
- Includes grey strip for touch sensor -
- Suitable for very intensive and long-term use -
- Anodised aluminium frame with plastic corner pieces -
- Mounting materials included -Magnetic, dry wipe -









Projection ratio/ size 16:9, 94"	Dimensions 126 x 231 cm	Article number 17106.208	fi
Aluminium pen tra	y, 31 cm (optional):	18400.040	



LIFETIME

WARRANTY

ExtraFlat projection board



ExtraFlat Projection Board, Low Gloss, finger touch, 16:9





- Projection surface of Low Gloss enamelled steel fused at 800°C
- The board has two wings with a double-sided writing surface of white enamelled steel fused at 800°C
- Suitable for short-throw / ultra short-throw interactive finger-touch
- projectors (16:9) such as Epson EB-1485Fi or EB-735Fi
- Includes grey strip for touch sensor
- Suitable for very intensive and long-term use
- Anodised aluminium frame with plastic corner pieces
- Mounting materials included
- Magnetic, dry wipe







size	Dimensions	Article numbe
16:10, 88"	128 x 192 cm	17106.200
Aluminium pen tray	y, 31 cm (optional):	18400.040
[]		
	88"	
	88"	

size	Dimensions	Article number
6:9, 95"	120 x 214 cm	17106.205
Aluminium pen trag	r, 31 cm (optional):	18400.040
	· · · ·	



We make it visible

ExtraFlat projection board

Low Gloss, 16:10

Winged ExtraFlat Projection Board,

LIFETIME

WARRANTY



Ç









Dimensions Article number 120 x 190 cm (16:10) 13002.520 120 x 165 cm (4:3) 13002.500

White wheeled Base (p. 137)

Cabinet







14013.100







Cabinet





- Lockable presentation cabinet with two double-sided writable doors with a white enamelled steel surface, includes Design flip-chart holder (drilled) and flip-chart paper (50 sheets)

- Low Gloss enamelled steel base (centre) with a white aluminium profile - Suitable for wall mounting or placing over wheeled base (see page 137) Wall-mounted boards heightadjustable

The height-adjustable writing boards can easily be changed or moved. Each suspension system has its own benefits and attributes, but they all provide flexibility of use.



Single-surface columns

Teachers and lecturers have been using Smit Visual column boards for decades. An icon in the classroom and still very relevant from an ergonomic point of view.







Dimensions	Article number
120 x 400 cm	17613.200
100 x 400 cm	17606.200
120 x 300 cm	17612.200
100 x 300 cm	17605.200
120 x 250 cm	17611.200
100 x 250 cm	17604.200
120 x 200 cm	17610.200
100 x 200 cm	17603.200



Single-surface column-mounted whiteboard, white enamel





- Writing surface of white enamelled steel, fused at 800°C -
- Suitable for very intensive and long-term use -
- Anodised aluminium frame with plastic corner pieces -
- With pen/chalk tray along the entire width of the board -
- Mounted between two columns, standard height: 265 cm. -Taller columns optional
- Infinitely adjustable height -
- Mounting materials included -
- Magnetic, dry wipe -



Dimensions
120 x 400 cm
100 x 400 cm
120 x 300 cm
100 x 300 cm
120 x 250 cm
100 x 250 cm
120 x 200 cm
100 x 200 cm

Article number 17613.100 17606.100 17612.100 17605.100 17611.100 17604.100

17610.100

17603.100

green





--

> --



20

Columns - whiteboards

Single-surface column-mounted chalkboard,





- Chalkboard surface of green enamelled steel, fused at 800°C - Suitable for very intensive and long-term use - Anodised aluminium frame with plastic corner pieces With pen/chalk tray along the entire width of the board Mounted between two columns, standard height: 265 cm.
 - Taller columns optional
 - Infinitely adjustable height
 - Mounting materials included
- Magnetic, dry wipe





r



Double-column whiteboards, white enamel





- Two single-surface boards that can slide up and down independently of each other
- Writing surface of white enamelled steel, fused at 800°C -
- Suitable for very intensive and long-term use -
- Anodised aluminium frame with plastic corner pieces -
- -With pen/chalk tray along the entire width of the board
- Mounted between two double columns, standard height: 265 cm. -Taller columns optional
- Infinitely adjustable height -
- Mounting materials included -
- Magnetic, dry wipe -



Dimensions	
120 x 400 cm	
100 x 400 cm	
120 x 300 cm	
100 x 300 cm	
120 x 250 cm	
100 x 250 cm	
120 x 200 cm	
100 x 200 cm	

Article number 17713.100 17706.100 17712.100 17705.100 17711.100

17704.100

17710.100

17703.100



- --
- --





150

150 -

Ιī

Columns - whiteboards

Double-column chalkboards, green





- Two single-surface boards that can slide up and down independently of each other
- Chalkboard surface of green enamelled steel, fused at 800°C
- Suitable for very intensive and long-term use
- Anodised aluminium frame with plastic corner pieces
- With pen/chalk tray along the entire width of the board
- Mounted between two double columns, standard height: 265 cm.
- Taller columns optional
- Infinitely adjustable height
- Mounting materials included
- Magnetic, dry wipe



Projection ratio/

size Di	mensions
16:10, 83" 12	8x201cm
16:10,100" 15	0 x 240 cm

Article number

18310.401 18310.423



ExtraFlat Projection Board, Low Gloss, finger touch, 16:10



- Projection surface of Low Gloss enamelled steel fused at 800°C -
- Suitable for short-throw / ultra short-throw interactive finger-touch _ projectors (16:10) such as Epson EB-695Wi or EB-735Fi
- 83" board, including grey strip for touch sensor -
- Mounted between two columns, standard height: 265 cm. -Taller columns optional
- Infinitely adjustable height -
- Suitable for very intensive and long-term use -
- Anodised aluminium frame with plastic corner pieces -
- Includes mounting materials and two 31 cm aluminium pen trays -
- Magnetic, dry wipe _





Projection ratio/		
size	Dimensions	Article number
16:9, 94"	126 x 231 cm	18310.422
16:9,100"	150 x 240 cm	18310.423





LIFETIME

WARRANTY

Columns - projection boards

ExtraFlat Projection Board, Low Gloss, LIFETIME WARRANTY finger touch, 16:9 Projection surface of Low Gloss enamelled steel fused at 800°C Suitable for short-throw / ultra short-throw interactive finger-touch projectors (16:9) such as Epson EB-1485Fi or EB-735Fi 94" board, including grey strip for touch sensor Mounted between two columns, standard height: 265 cm. Taller columns optional Infinitely adjustable height Suitable for very intensive and long-term use

- Anodised aluminium frame with plastic corner pieces
- Includes mounting materials and two 31 cm aluminium pen trays
- Magnetic, dry wipe



Projection ratio/

size 16:10,88" 16:10,100" Dimensions Article number 120 x 192 cm 18310.102 150 x 240 cm 18310.423



ExtraFlat Projection Board, Low Gloss, 16:10



- Projection surface of Low Gloss enamelled steel fused at 800°C -
- Suitable for short-throw / ultra short-throw (interactive pen) projectors (16:10) such as Epson EB-685Wi, EB-1480Fi or EB-725Wi
- Mounted between two columns, standard height: 265 cm.
- Taller columns optional
- Infinitely adjustable height -
- -Suitable for very intensive and long-term use
- Anodised aluminium frame with plastic corner pieces -Includes mounting materials and two 31 cm aluminium pen trays -
- Magnetic, dry wipe

-





Projection ratio/		
size	Dimensions	Article number
16:9, 9"	126 x 231 cm	18310.122

We make it visible





- --
- Includes mounting materials and two 31 cm aluminium pen trays





LIFETIME

Columns - projection boards

LIFETIME WARRANTY ExtraFlat Projection Board, Low Gloss, 16:9

- Projection surface of Low Gloss enamelled steel fused at 800°C
- Suitable for short-throw / ultra short-throw (interactive pen) projectors (16:9)
- such as Epson EB-1480Fi or EB-725W
- Mounted between two columns, standard height: 265 cm.
- Taller columns optional
- Infinitely adjustable height
- Suitable for very intensive and long-term use
- Anodised aluminium frame with plastic corner pieces
- Magnetic, dry wipe

Winged columns

Our column boards are made of extremely solid materials, which makes them suitable for long-term intensive use. Furthermore, thanks to the counterweight construction, the height can easily be adjusted.











-

-

-

-

-

-

-

-

sponge holders

Taller columns optional

Magnetic, dry wipe

Infinitely adjustable height

Mounting materials included













Winged column-mounted whiteboard, white enamel

- Writing surface of white enamelled steel, fused at 800°C

Anodised aluminium frame with plastic corner pieces

Mounted between two columns, standard height: 265 cm.

Made of wood from responsibly managed forests

With pen tray along the entire width of the middle surface including 2

Suitable for very intensive and long-term use

With chalk trays at the bottom of the wings





Dimensions 120 x 200 cm 100 x 200 cm Article number 17510.100 17503.100







www.smit-visual.com

20.0

Columns - whiteboards



Winged column-mounted chalkboard,

- Chalkboard surface of green enamelled steel, fused at 800°C
- Suitable for very intensive and long-term use
- Anodised aluminium frame with plastic corner pieces
- With pen tray along the entire width of the middle surface including 2 sponge holders
- With chalk trays at the bottom of the wings
- Mounted between two columns, standard height: 265 cm.
 - Taller columns optional
- Infinitely adjustable height
- Mounting materials included
- Magnetic, dry wipe







Projection ratio/

size 16:10,83" Article number 18310.411



Dimensions

128 x 201 cm

Winged ExtraFlat Projection Board, Low Gloss, finger touch, 16:10



- Projection surface of Low Gloss enamelled steel fused at 800°C -
- The board has two wings with a double-sided writing surface of white enamelled steel fused at 800°C
- Suitable for short-throw / ultra short-throw interactive finger-touch projectors -(16:10) such as Epson EB-695Wi or EB-735Fi
- Includes grey strip for touch sensor -
- Mounted between two columns, standard height: 265 cm. Taller columns optional -
- Infinitely adjustable height -
- Suitable for very intensive and long-term use -
- Anodised aluminium frame with plastic corner pieces -
- Includes mounting materials and two 31 cm aluminium pen trays -
- Magnetic, dry wipe -

Made of wood from responsibly managed forests













- The board has two wings with a double-sided writing surface of white enamelled steel, fused at 800°C

- Includes grey strip for touch sensor
- Mounted between two columns, standard height: 265 cm. Taller columns optional -- Infinitely adjustable height
- Suitable for very intensive and long-term use
- Anodised aluminium frame with plastic corner pieces - Includes mounting materials and two 31 cm aluminium pen trays







— 2302 mm

— 1145 mm —

www.smit-visual.com

LIFETIME

WARRANTY

Columns - projection boards





- Projection surface of Low Gloss enamelled steel fused at 800°C
- Suitable for short-throw / ultra short-throw interactive finger-touch projectors (16:9) such as Epson EB-1485Fi or EB-735Fi
- Magnetic, dry wipe







Projection ratio/			W
size	Dimensions	Article number	
16:9,9"	126 x 231 cm	18310.122	16









- --









Projection ratio/

size 16:10,88" 16:10,100"

Article number Dimensions 120 x 192 cm 18310.102 150 x 240 cm 18310.423

— 952 mm — 952 mm —

WARRANTY Winged ExtraFlat Projection Board, Low Gloss, 16:10

- Projection surface of Low Gloss enamelled steel fused at 800°C -
- The board has two wings with a double-sided writing surface of white enamelled steel fused at 800°C
- Suitable for short-throw / ultra short-throw (interactive pen) projectors (16:10) such as Epson EB-685Wi, EB-1480Fi or EB-725Wi
- Mounted between two columns, standard height: 265 cm.
- Taller columns optional
- Infinitely adjustable height -
- Suitable for very intensive and long-term use -Anodised aluminium frame with plastic corner pieces -
- Includes mounting materials and two 31 cm aluminium pen trays -
- Magnetic, dry wipe -





Columns - projection boards



- Suitable for short-throw / ultra short-throw (interactive pen) projectors (16:9)
- such as Epson EB-1480Fi or EB-725W
- Mounted between two columns, standard height: 265 cm.
- Taller columns optional
- Infinitely adjustable height
- Suitable for very intensive and long-term use
- Anodised aluminium frame with plastic corner pieces
- Includes mounting materials and two 31 cm aluminium pen trays
- Magnetic, dry wipe

Winged sliding mechanism

Winged boards with a concealed sliding mechanism can be adjusted in height by 50 cm. When viewed from the front, the set-up looks exactly the same as a fixed, wall-mounted board. Vinged sliding mechanism Sliding mechanism







Sliding mechanism

Winged sliding mechanism

Winged whiteboard with concealed sliding mechanism, white enamel





- Writing surface of white enamelled steel, fused at 800°C
- Suitable for very intensive and long-term use
- An odised aluminium frame with plastic corner pieces % $\left(f_{i} \right) = \left(f_{i} \right) \left(f_{$
- With pen tray along the entire width of the middle surface including 2 sponge holders
- With chalk trays at the bottom of the wings
- Mounted on concealed sliding mechanism
- Infinitely adjustable height
- Mounting materials included
- Magnetic, dry wipe

Made of wood from responsibly managed forests

Winged chalkboard with concealed sliding mechanism, green





- Chalkboard surface of green enamelled steel, fused at 800°C
 Suitable for very intensive and long-term use
 Anodised aluminium frame with plastic corner pieces
 With pen tray along the entire width of the middle surface including 2 sponge holders
- With chalk trays at the bottom of the wings
 Mounted on concealed sliding mechanism
 Infinitely adjustable height
 Mounting materials included
- Magnetic, dry wipe

