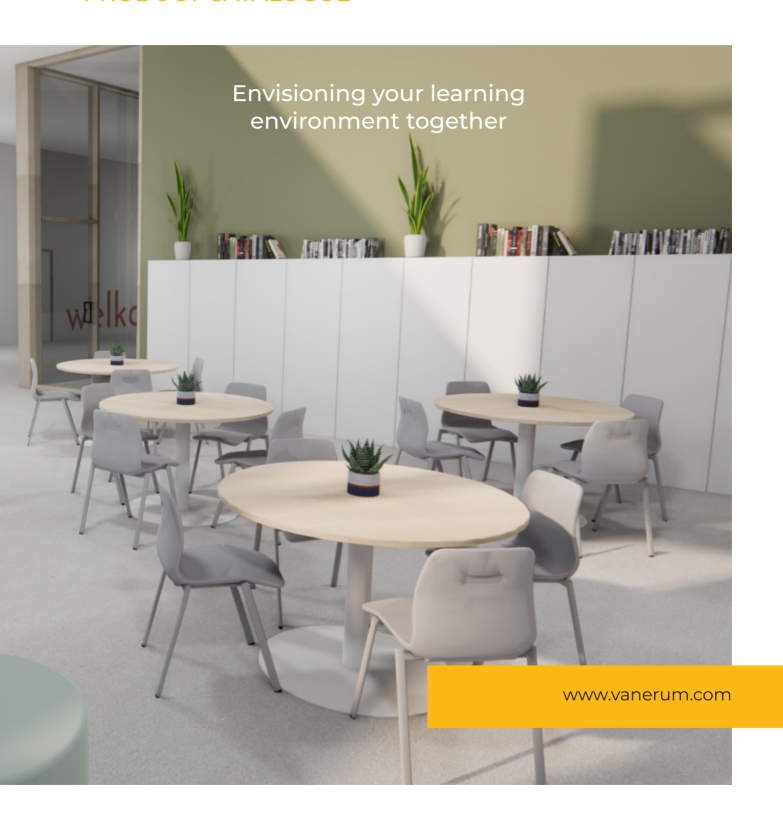
VANIERUM PRODUCT CATALOGUE



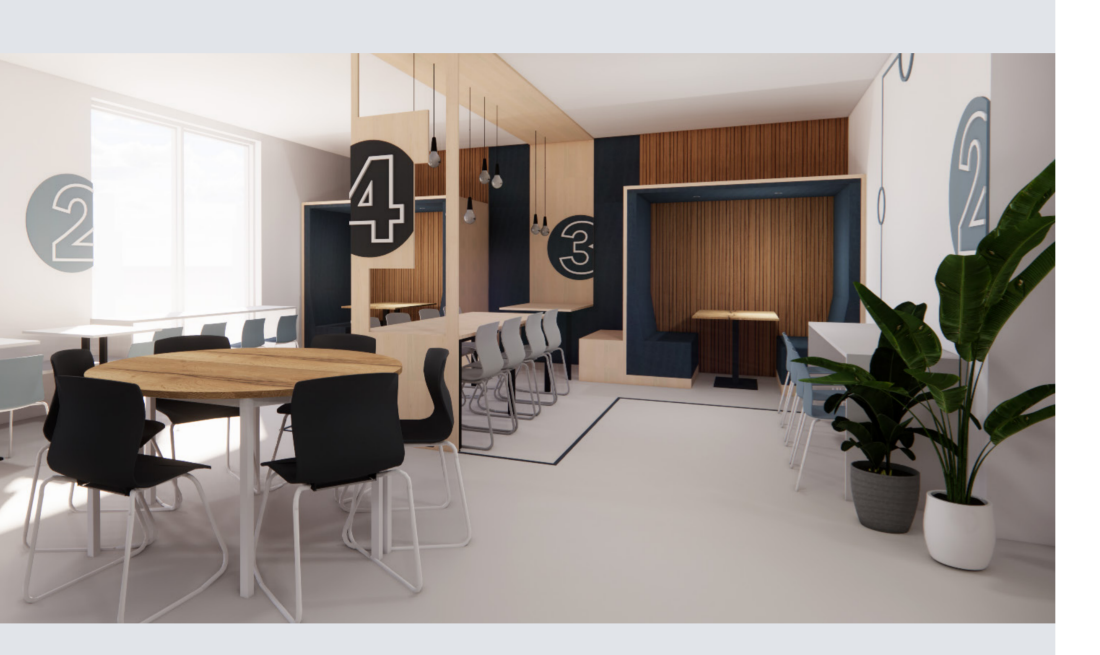
Content

Introduction	2
seating	6
tables	16
storage and acoustics	26
audiovisual ecosystem	32
boards	40





Envisioning your learning environment together.



Your ideal learning environment

We translate your pedagogical vision into a tailor-made learning environment. A 2D or 3D drawing gives you an immediate picture of your space. The result? An optimal learning environment where both student and teacher can fully develop.

Total solutions

Would you like to furnish more than one room? No problem! We provide advice tailored to your project. With a total range of furniture, writing boards and interactive touchscreens, we create your ideal classroom.

Sustainable

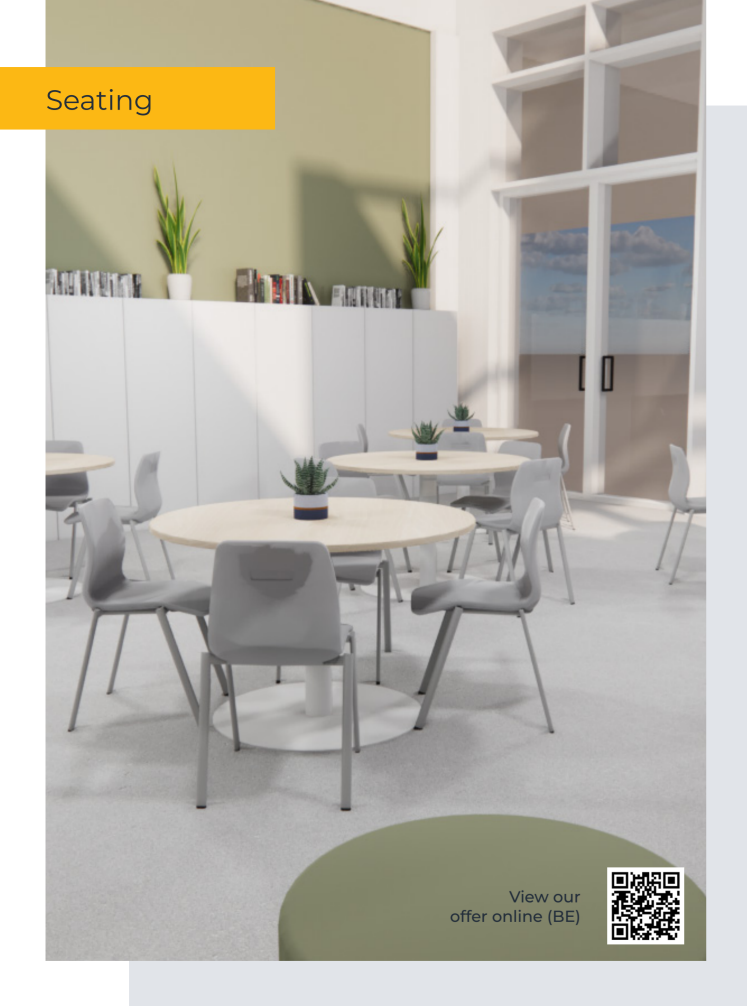
Would you like to furnish more than one room? No problem! We provide advice tailored to your project. With a total range of furniture, writing boards and interactive touchscreens, we create your ideal classroom.



The 5 learning zones.

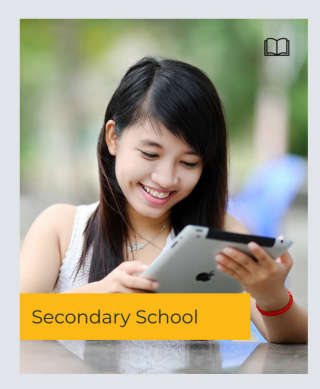
The five zones are not limited to physical spaces. A zone can either be located in a Development separate room or in a room shared with another zone. Each zone is presented in a separate room to demonstrate how furniture, boards and IT equipment can all In order to create an optimal framework for support the desired goal. brainstorming in the development zone, the room should inspire out of the box thinking. The virtual learning space in the development zone is characterized by hardware and software that allow the user to be inspired and seek information in the virtual world. Communication It is crucial that students grow confident in their own communication skills. The communication zone must support multiple forms of communication, including monologic and dialogic situations as well as presentations of shorter or longer duration. There should be room for larger gatherings, but also for smaller groups or individual activities. Production The production zone offers all things necessary for the implementation of ideas and the use of technological tools. Based on the Makerspace approach, the production zone is typically divided into smaller zones that are heavily influenced by the latest technologies (laser cutters, 3D printers, robots, projectors, etc.). This is supported by analogous elements (furniture, materialsfor design or creative performances). **Immersion** We all learn differently and have different ways to approach tasks. Therefore, we need to create the Feedback possibility for individual learning, as well as areas for joint reflection and dialogue. In the immersion Feedback is an important part of the learning zone, the choice of furniture and its functionality is process and can be provided individually or in crucial group. The room can therefore contain different zones which are adjusted to several different feedback situations: small and mobile drop-in stations as well as the possibility of a larger group meeting. The feedback zone is often connected to the communication zone because the functions in both zones often place the same demands on the physical environment.















SEED mini sit





Seat height:

- Bamboo: 26/30/34/38 cm
- Plastic: 30/34 cm
- Width:
- Bamboo: 33/37/41/44 cm
- Plastic: 41 cm

SEED mini swing





Seat height:

- Bamboo: 26/30/34/38 cm
- Plastic: 30/34 cm
- Width:
- Bamboo: 32/36/40/43 cm
- Plastic: 40 cm

OPTI+ sit





Seat height: 34/38/42/46/50 cm Width: 41/47 cm

OPTI+ swing





SEED mini swing stand





Seat height: 45/49 cm Width: 42 cm

SEED mini turn





Seat height: 32-42 cm (adjustable height) Width: 50 cm

OPTI+ move 76







Large: Seat height: 47,5 cm Width: 44 cm

OPTI+ move 90



Small: Seat height: 65 cm Width: 38 cm

Large: Seat height: 60 cm Width: 44 cm

SEED sit





Seat height: 46/50 cm Width: 51 cm

SEED swing









Seat height: 42/46/50 cm Width: 51 cm

OPTI+ move 102





Seat height: 77.5 cm Width: 38 cm

Large: Seat height: 72.5 cm Width: 44 cm

OPTI+ turn basic





Seat height: 40-54 cm (adjustable height) Width: 60 cm

SEED turn





Seat height: 40-54 cm/50-70 cm* (adjustable height) Width: 60 cm

* Foot ring included diameter: 45 cm

SEED rocker





Seat height: 46/50 cm Width: 51 cm

OPTI+ turn high





Seat height: 50-70 cm* (adjustable height) Width: 60 cm

* Foot ring included diameter: 45 cm

T-Zitbank







Multiplex/Durapan 25 mm



SOLIFIBER sit





Seat height: 34/38/42/46 cm Width: 42/52 cm

SOLIFIBER swing



Seat height: 34/38/42/46/50 cm Width: 37,5/43,5 cm

SRE+





Seat height: 38/42/46 cm, 60 cm*(labo) Width: 38/44 cm Material: Durawood

* foor ring included

SRA





Seat height: 46 cm Width: 44 cm Material: Multiplex

SOLIFIBER turn basic





Seat height: 40-54 cm (adjustable height) Width: 60 cm

SOLIFIBER turn high



Seat height: 50-70 cm (adjustable height) Width: 60 cm

** Foot ring included diameter: 45 cm

SRF



Seat height: 30/34/38 cm Width: 33 cm Material: Multiplex

SRO+





Seat height: 38/42/46 cm Width: 38/44 cm Material: Soliwood

CRUZER





Seat height: 45 cm Width: 64 cm

Rest bed





TABOURET (stackable)







Seat height: 34/38/42/46 cm Total width: 41 cm Material: Multiplex/Soliwood

TABOURET (non-stackable)





Multiplex/Soliwood

Material:



Bench (stackable)





Seat height: 30/34/38/42/46 cm Width: 30 cm Length: 98/138/178 cm Material: Multiplex/Durapan 25 mm

Bench (non-stackable)







Seat height: 30/34/38/42/46 cm Width: 30 cm Length: 110/150/190 cm Material: Multiplex/Durapan 25 mm

DELTA







Width: 33.5/37.5/43.5 cm Material: Durawood/Soliwood

VERSA M





Seat height: 38/42/46/50 cm Width: 39.5/44.5 cm Material: Durawood

TRIX



Seat height: 44 cm Width: 44 cm

Colour: white and black

JADE



Seat height: 42 cm Width: 45 cm

Colour: white, black, orange, red, lime, coffee, yellow, khaki and petrol



VOLT (high)



Seat height: 77 cm Width: 49 cm

Colour: anthracite, beige, blue, yellow, orange, red, white and black

VOLT (low)





Seat height: 46 cm Width: 51 cm

Colour: anthracite, beige, blue, yellow, orange, red, white and black

KICCA ONE





Seat height: 46 cm Width: 53 cm

Colour: crème, grey, green, taupe, red and

KALEA





Seat height: 46 cm Width: 52 cm

Colour: black, beige, green, dark grey, orange, dark blue and red

KLIA





Seat height: 46 cm Width: 57 cm

Colour: crème, old pink, turquoise, grey, green, red, taupe, yellow, grey

KUBO





Seat height: 79 cm Width: 35 cm

Various colour options

MR. WHITE



A combination of design and strength. Seating comfort always comes first.

MAGNES



Magnes is a modular seating system that is perfect for public spaces. The flexibility of this system allows for free positioning and configuration. Magnes is a perfect solution for interiors of all shapes and sizes.

TRAIN BENCH



The train bench fits perfectly in every kind of environment: in class rooms, childcare facilities, canteens, ... The possibilities are endless.

HOCKER



With a hocker the possibilities are endless, which allows you to find a suitable model for every atmosphere, shape and size. A flexible and stylish addition to any interior

HOCKER round



With a hocker the possibilities are endless, which allows you to find a suitable model for every atmosphere, shape and size. A flexible and stylish addition to any interior.

SEAT ISLAND



A solid sofa which can be used as multifunctional furniture: canteen table and couch in one.

COLOUR SWATCHES

Seats & backrests

Seed Opti+ Bamboo Back-grey Lime green Light blue Black-grey Lime green Light blue (oiled) Burgundy (RAL3004) Light grey Burgundy (RAL3004) Light grey Solifiber Soliwood Durawood Lime green Royal blue Nature Light beech Light beech Acacia Light grey Red

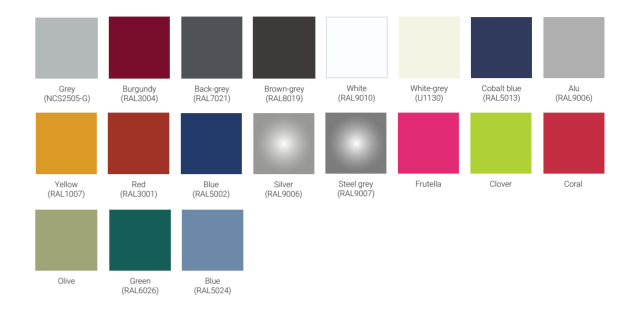
Durapan 25mm (2mm ABS-edge)



Multiplex 19mm (varnished)



Bases



Multiplex

The seats and backrests are made of high-quality beech wood, consisting of at least 7 layers. The wood layers are glued together and finished with a transparent, water-resistant, semi-glossy twocomponent varnish. This material meets the DIN 68861 (resistant to wear, scratches and impact) and EN 71-3 (environmentally friendly composition) standards. The seats and backrests are curved in profile as well as lengthwise for maximum seating comfort

Durawood

A technology that combines the advantages of wood, plastic and melamine. Many layers of beech plywood are glued with resin and pressed together under high pressure create a compact whole. A wear-resistant layer of melamine resin is applied to the top layer, which lasts longer than any other type of varnish. For the top layer, a beech aspect was chosen, which perfectly matches the top layer of our tables. The chair is also finished with an anti-slip coating that guarantees a good sitting position.

Opti+

Double-walled molded polypropylene moves like a cushion of air and the grooves allow for permanent air circulation. The shells are extremely durable and perfectly recyclable, which is an important factor that benefits the environment.

Soliwood

Soliwood combines the best properties of wood and plastic in one material with unique properties and is perfectly suited for chairs that require high impact resistance. This material is made of several thin layers of beech wood impregnated with natural resins and compressed under very high pressure. It is not only recyclable, but also scratch-resistant, impact-resistant, durable and resilient. Thanks to its great flexibility of form, we can produce ergonomically high-quality chair components from this material. Soliwood complies with DIN/ISO 68861.

Solifiber

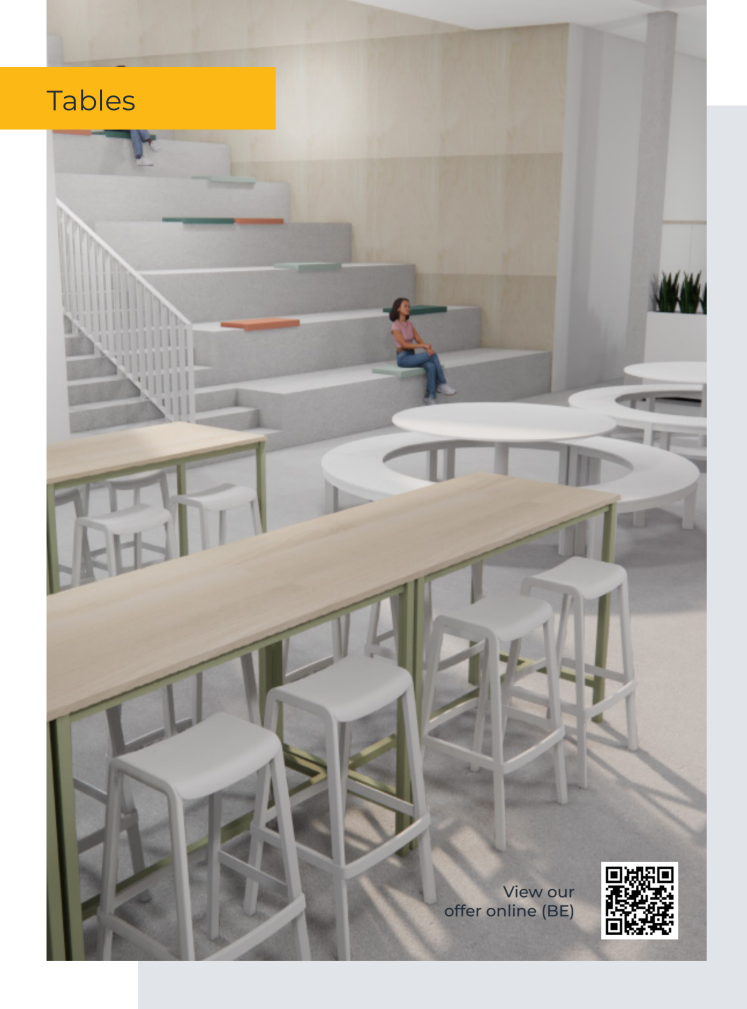
This seat shell is made of a composite material based on polypropylene and glass fibres. The applied manufacturing method makes it possible to use this material both as solid foam and with hollow chambers. The hollow chamber in the central part of the chair provides the seat shell with high strength, while the polypropylene content of the material ensures high breakage resistance. An additional advantage of the high glass fibre content is the fact that the shell meets very high standards in terms of fire safety. The seating shell is provided with multiple screw points, making the assembly on the base invisible from above. The seating shells are labelled with a material and origin identification and a date of production.

Seed

Polypropylene without glass fibre reinforcement. The shells are extremely durable and perfectly recyclable, which benefits the environment.

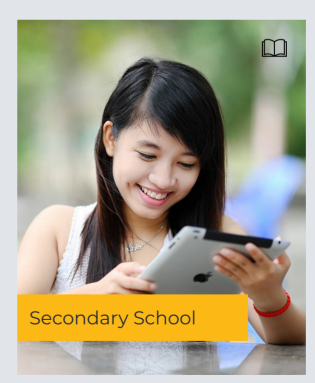
^{*} Not all combinations are possible.





















Tabletop: Rectangle: 60x120 cm, 70x50 cm, 70x140 cm, 80x120 cm Semicicular: 60x120 cm, 70x140 cm Trapezoid: 60x120/60 cm, 70x140/70 cm Hoogte: 50/52/54/58/64/70/72/76 cm Materiaal tafelblad: Mulitplex/Durapan 25 mm

SANDWATER TABLE



Tabletop: 65x105 cm Height: 60 cm Tabletop material: Multiplex

SEED mini peanut



SEED mini kidney





Tabletop: 100x142 cm Height: 46-52-58 cm (hoogteverstelbaar) 64-70-76 cm (hoogteverstelbaar) Tabletop material: Eurolight

FLOW





Tabletop: 120x180 cm Height: 50/52/54/58/64/70/72/76 cm Tabletop material: Multiplex/Durapan 25 mm

SEED rectangle



Tabletop: 65x65 cm, 65x90 cm, 65x130 cm Height: 46-52-58 cm (adjustable height) 64-70-76 cm (adjustable height) Tabletop material: Eurolight

SEED mini pear

Tabletop: 100x137 cm

Height: 46-52-58 cm (hoogteverstelbaar)

64-70-76 cm (hoogteverstelbaar)



Tabletop: 100x125 cm Height: 46-52-58 cm (hoogteverstelbaar) 64-70-76 cm (hoogteverstelbaar) Tabletop material: Eurolight

Tabletop material: Eurolight



Tabletop: 120x120 cm

SEED round

Tabletop: ø 100 cm

18

Tabletop material: Eurolight



SEED pentagon





Tabletop: 65x130 cm Height: 46-52-58 cm (adjustable height) 64-70-76 cm (adjustable height) Tabletop material: Eurolight





Tabletop: 160x66 cm Height: 72/76/80 cm, 72-88 cm (hoogteverst.) Tabletop material: Multiplex/Durapan 25 mm/Volkern

CLOVER





Height: A-poot: 72/76 cm, 68-82 cm (hoogteverst.) Poot rond: 72/76 cm, 68-82 cm (hoogteverst.) Poot vierkant: 72/76/90/102 cm Tabletop material: Multiplex/Durapan 25 mm

PENTAGON









Tabletop: 80x90°/120° Height: 52/54/58/64/70/72/80 cm, 72-88 cm (hoogteverst.) Tabletop material: Multiplex/Durapan 25 mm/Volkern

Height: 46-52-58 cm (adjustable height) 64-70-76 cm (adjustable height)

T-TABLE





- Square: 70x70 cm / 80x80 cm
- Rectangle: 50x70 cm / 50x120 cm / 55x70 cm / 55x130 cm 60x120 cm / 65x75 cm / 65x130 cm / 65x150 cm 70x120 cm / 70x140 cm / 70x175 cm 80x120 cm / 80x160 cm / 80x180 cm / 80x200 cm
- Trapezoid: 60x120/60 cm / 65x130/65 cm / 65x150/85 cm 70x140/70 cm / 80x160/80 cm / - Semicircular: 60x120 cm / 65x130 cm / 70x140 cm / 80x160 cm
- Round: ø100 cm / ø120 cm

Height: 52/54/58/64/70/72/76 cm, 90/102 cm (foot ring included)

Tabletop material: Multiplex/Durapan 25mm

U-TABLE



Tabletop:

- Square: 70x70 cm / 80x80 cm
- Rectangle: 50x70 cm / 50x120 cm / 55x70 cm / 55x130 cm 60x120 cm / 65x75 cm / 65x130 cm / 65x150 cm 70x120 cm / 70x140 cm / 70x175 cm 80x120 cm, 80x160 cm
- Trapezoid: 65x150/85 cm / 70x140/70 cm
- Semicircular: 70x140 cm

Height: 52/54/58/64/70/72/76 cm

Tabletop material: Multiplex/Durapan 25mm

TERO TABLE





Tabletop:

- 70x70 cm, 70x120 cm, 70x140 cm, 70x175 cm
- 80x80 cm, 80x120 cm, 80x160 cm, 80x80 cm, 80x200 cm
- ø100 cm, ø120 cm

Height:

A-leg: 72/76 cm, 68 - 82 cm (adjustable height) Round table leg: 72 /76 cm, 68-82 cm (adjustable height) Square table leg: 72/76/90/102 cm

Tabletop material: Multiplex/Durapan 25 mm

MULTIFLEX





Tabletop: Triangle: 80x80x113 cm Square: 80x80 cm Rectangle: 60x70 cm/60x120 cm/80x120 cm/ 80x160 cm

Height: 52/54/58/64/70/72/76/80 cm, 72-88 cm (adjustable height)

Tabletop material: Multiplex/Volkern/Durapan 25 mm

MOON TABLE





Tabletop: ø100/ø120/ø140/ø170/ø200 cm Height: A-leg: 72/76 cm, 68-82 cm (adjustable height) Round table leg: 72 /76 cm, 68-82 cm

(adjustable height)

Square table leg: 72/76/90/102 cm

Tabletop material: Durapan 25mm

PODIUM TABLE

Tabletop: 60x120 cm, 70x140 cm

Tabletop material: Multiplex

Height: 46 cm





BAR TABLE





Tabletop: ø80 cm Height: 76/105 cm Tabletop material: Mulitplex/Durapan 25 mm

GREEN TABLE



The Green table allows you to add that extra touch to your table.

MR. WHITE



A combination of design and strength. In its design, seating comfort comes first.



DAISY

Tabletop: 77.5x67 cm Height: 52/54/58/64/70/72/76/80 cm 72-88 cm (adjustable height) Tabletop material: Multiplex/Durapan 25 mm/Volkern

VERSA M





Tabletop: 50x70 cm/55x70 cm/50x120 cm/55x130 cm Height: 58/64/70/76/82 cm Tabletop material: Mulitplex/Durapan 25 mm

VERSA M teacher



Tabletop: 65x130 cm Height: 76 cm Tabletop material: Multiplex/Durapan 25 mm

C-PCU teacher



Tabletop: 65x130 cm Height: 76 cm Tabletop material: Multiplex/Durapan 25 mm

VICE VERSA









Tabletop: 55x87,5 cm Height: 58/64/70/76/82 cm Tabletop material: Multiplex/Durapan 25 mm

C-PCU



Tabletop: 50x70 cm/50x120 cm/55x70 cm/55x130 cm Height: 58/64/70/76/82 cm Tabletop material: Multiplex/Durapan 25 mm

OPTI+ teacher (cabinet included)



Tabletop: 80x120 cm Height: 76,90/102 cm (foot ring included) Tabletop material: Durapan 19 mm/Volkern

OPTI+ lift



Tabletop: 80x130 cm Height: 70-115 cm (adjustable height) Tabletop material: Durapan 19 mm/Volkern

OPTI+ student







Tabletop:

- rectangle: 50x75 cm

- trapezoid: 50x75/60 cm Height: 76/90/102 cm (foot ring included) Tabletop material: Durapan 19 mm/Volkern

OPTI+ folding table



Tabletop: 75x150 cm, 75x180 cm Height: 72 cm Tabletop material: Durapan 19mm/Volkern

OFFICE e-MODEL 2.0



The possibility of changing your working position from a seated to a standing or semi-standing position has a positive influence on your health and therefore increases your productivity and working comfort.

- rectangle: 50x75 cm

Tabletop:

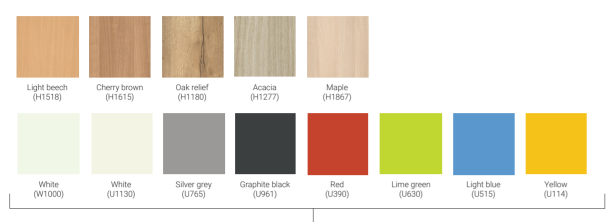
- trapezoid: 50x75/60 cm Height: 58/64/70/76/82 cm

Tabletop material: Durapan 19 mm/Volkern

COLOUR SWATCHES

Tabletops

Durapan 19mm (2mm ABS-edge)



These 8 colours are also available as an edge banding so that you can add a subtle colour accent.

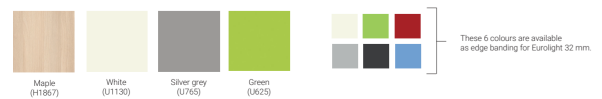
Durapan 25mm (2mm ABS-edge)



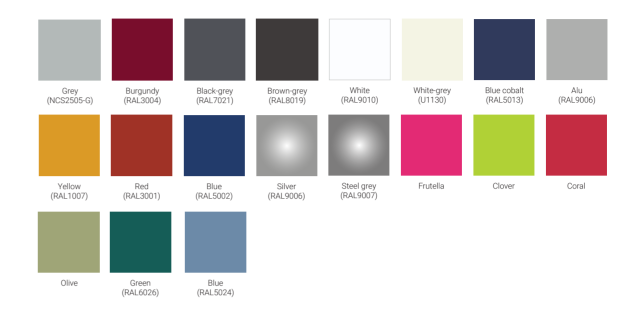
Multiplex 19mm (varnished) / Volkern 12mm (black edge)



Eurolight 32mm (2mm ABS-edge)



Bases



SEED base (adjustable leg)



Durapan 19 mm (2 mm ABS-edge)

The top is coated on both sides with a synthetic resin layer and additionally protected by a transparent antiscratch coating. The core is made of particle board according to DIN 68765/E1. The top is fitted with a sturdy 2 mm thick ABS edge, rounded all around. For the edge colour, you can choose from a limited number of colours.

Durapan 25 mm (2mm ABS-edge)

The top is coated on both sides with a synthetic resin layer and additionally protected by a transparent antiscratch coating. The core is made of particle board according to DIN 68765/E1. The top is fitted with a sturdy 2 mm thick ABS edge, rounded all around. The colour of the edge is harmonised with the top layer.

Eurolight 32 mm (2mm ABS-edge)

Eurolight is a composite material with a synthetic resin coating on both sides. The core is a light robust honeycomb in cardboard with a top layer of 8 mm particle board on both sides. The top is fitted with a sturdy ABS edge with a thickness of 2 mm, rounded off 2 mm all round. The colour of the edge is harmonised with the paint colour.

Multiplex 19 mm (varnished)

The top consists of a core of 13 layers of multiplex, stratified with decorative plastic covering and a protective layer on the underside. The edges are rounded with a 30 mm radius, and are sanded and varnished.

Volkern 12 mm (black edge)

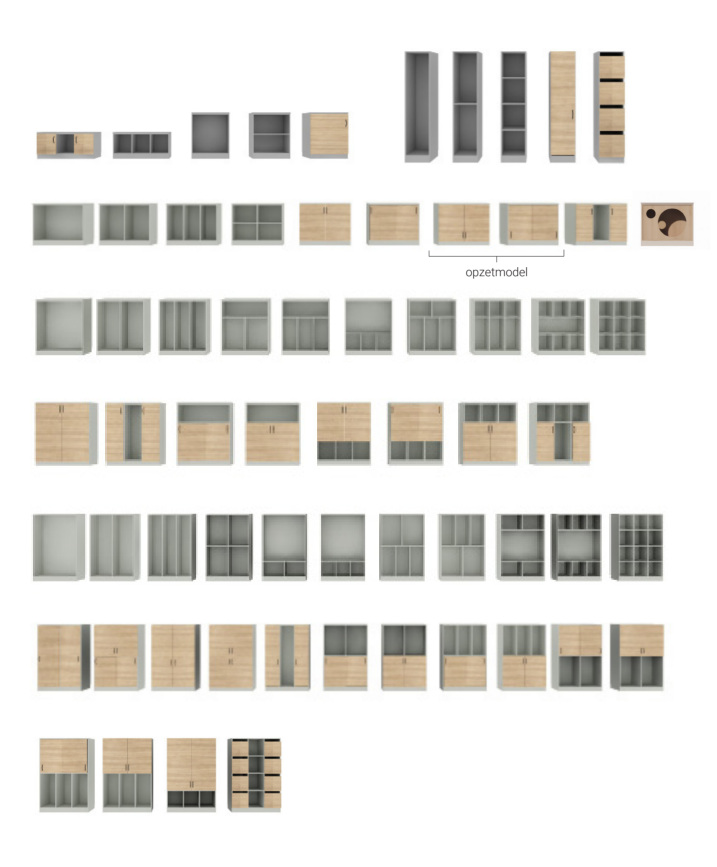
The top is a thick laminate compressed under high pressure and temperature, consisting of a top and bottom layer with several layers of phenolic resin impregnated reinforced paper in between serving as the core. The top is rounded off on all sides. Eurolight 32mm (2mm ABS-edge) The colour of the edge is black.

^{*} Not all combinations are possible.





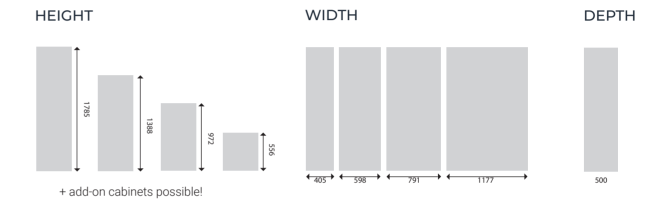
MOBILINE 2.0 - basic models



Options

Optional inserts make it easy to finish the cabinets in a variety of ways, which gives them surprising extra functions. Extra's:

- · Cabinet doors
- · Drawer modules
- Tables
- · Additional shelves
- Caves
- Seat cushions



Colours







PRACTICAL



The cabinets have a strong construction with flat connectors.



The cabinet modules are each equipped with secure adjustable feet. They remain accessible at all times. Thus, uneven



The one-piece back provides extra sturdiness and allows the cabinet to be used as spacedivider.



New, fresh colours can be combined. This allows you to tailor the cabinet to the desired atmosphere.



The hinges have a very wide opening angle. They leave the opening completely free, close softly and quietly



The handles are constructed of steel. They are sturdy and rounded: easy in use.

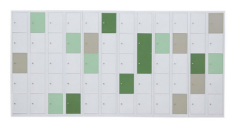


All visible panels are equipped with a 2 mm thick plastic rounding.
Beautiful, sleek, strong and above all safe.



With the optional inserts, such as drawer modules, tables, additional shelves, caves and seat cushions, the cabinets are given surprising additional functions.

LOCKERS



This basic locker cabinet fits into almost any environment, and thanks to its variety of versions and colours it is very versatile. The locker cabinets are ideal for schools, teachers' classrooms and directors' offices.

OPTI+ STORAGE



Whether you want to address a whole class from a desk, have a group work session or use tablet computers in a 1:1 learning environment, the Opti+cabinets are at your disposal. User-friendly multifunctional storage solutions in a sleek design.

METAL CABINET



This metal cabinet fits almost any environment and is very versatile. For example, the metal cabinets are ideally suited for schools, teachers' classrooms and directors' offices.

WALL PANEL acoustic



The acoustic wall panel has a high absorption value thanks to the use of high-quality material made from recycled textiles. The wall panel is easy to hang by using our eccentric discs, which allow the panel to be hung level afterwards.

DESK SCREEN acoustic

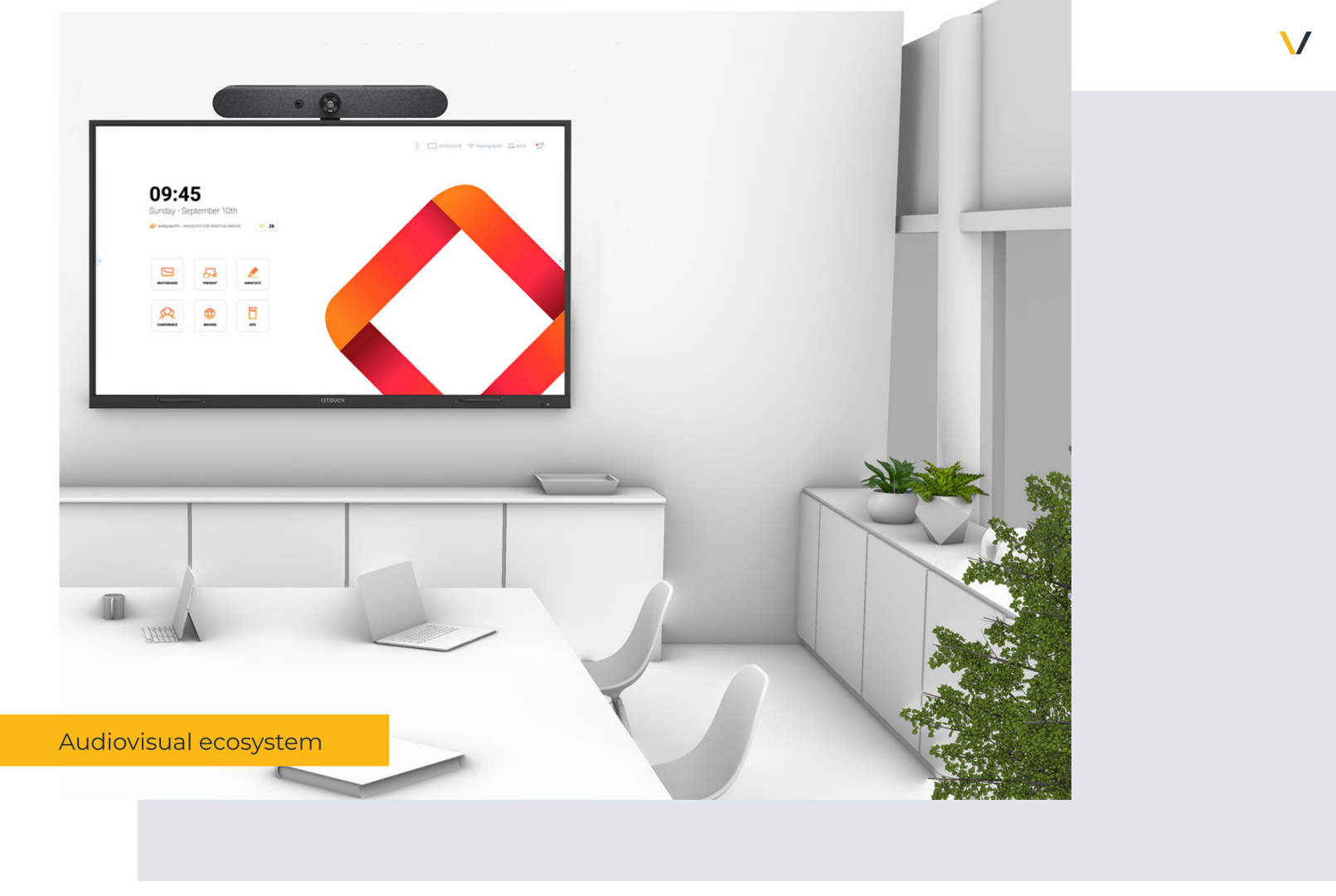


The acoustic mounted screen is an acoustic screen that is clamped to the tabletop by using a tabletop clamp. This mounted screen starts 5cm from the top of the table top, allowing cables to pass easily under the screen. For a noticeable acoustic effect, we recommend ordering a panel with a minimum height of 55 cm.

ROOMDIVIDER acoustic



Create tranquillity and improve acoustics.
The acoustic room divider provides both a visual and an acoustic separation which creates tranquillity.



OUR DIGITAL

Teaching Ecosystem

No school or classroom is identical, which is why our solutions allow you to build your own customised solution that meets all your needs. With the i3TOUCH at the heart of the ecosystem, you can integrate our teaching tools in ways that are unique, efficient and effective for your learning environments.





i3CAMERA



i3COMPUTER

i3CAIR



i3ALLSYNC



i3GLIDE



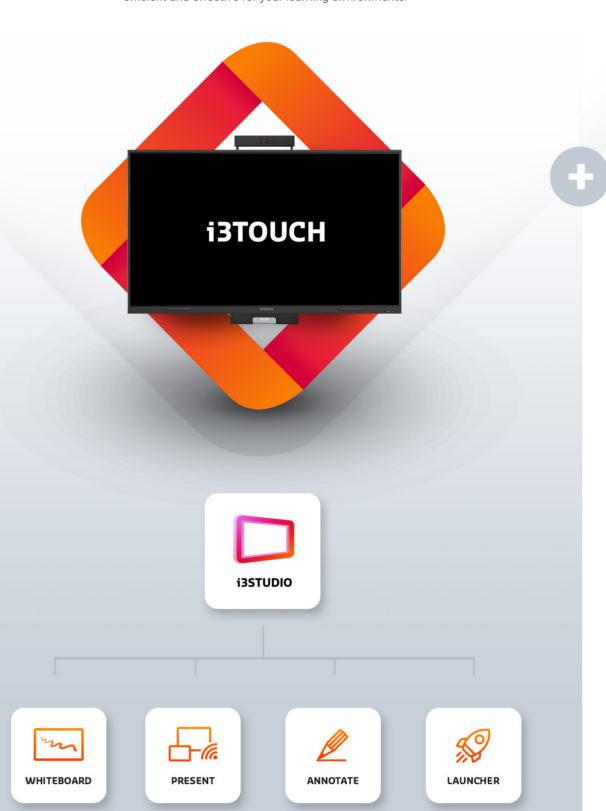
i3LYFT



AR-TOOLS



iMO-LEARN



SOFTWARE •





INTEGRATION





















i3BOARD

77") (87") (100")

i3BOARD

Add interactivity and true cooperation up to 100" to your board lessons. Take advantage of the pen-topaper writing experience, which makes your lessons much more effective.

i3TOUCH EX



65") (75") (86"

43"

Meet the i3TOUCH EX, our fully stacked interactive touch screen with excellent budget and performance ratio to inspire every meeting or lesson. Present, meet, annotate and whiteboard with i3STUDIO.

i3TOUCH X-ONE

65" 75" 86"

55"



The most high-performance i3TOUCH display on the market. The i3TOUCH X-ONE works faster than any other interactive display you have ever seen. Everything you need is already on board of the i3TOUCH X-ONE with i3STUDIO.

i3SIXTY



The i3SIXTY is a mobile and interactive digital flipchart transforming any space into a modern, collaborative workspace.

i3SIXTY PRO



Work together on an easy-to-use interactive display and brainstorm locally or remotely, all within your preferred Windows environment. With the i3SIXTY Pro solution, you can whiteboard, present wirelessly, video conference and annotate your shared content.

i3COMPUTER



The i3COMPUTER is a compact mini-computer that comes with a variety of processors, allowing you to find the right device for every budget and working style. The computer is also available in OPS format which fits perfectly with our touchscreens

i3 LASER PROJECTOR



Eliminate shadows and glare with this ultra-short-throw projector that can be mounted above the projection screen.

i3CAMERA FHD



A full HD wide-angle camera that can easily capture the entire meeting room and delivers great sound and image quality.

i3CAMERA PRO



The i3CAMERA Pro is a 4K camera with wide dynamic range that offers great sound quality and low-light capability on a flexible holder.

i3MOMENTUM



A visual communication platform designed to seamlessly integrate different technologies: interactive whiteboards, touchscreens, interactive projectors and other more traditional writing and projection surfaces.

i3 ADD-ON



Enlarge your i3BOARD or touch screen with two wings to create more workspace.

i3LYFT



The i3LYFT wall mount provides quick and easy electric height adjustment for your touch screen. The height of your interactive display can be easily adjusted to the height of the user thanks to the double counterweight, which makes the display easily accessible for everyone.



i3FLOORSTAND



A wide range of floor stands for touch screens with electric height adjustment, tilt function and castors or floor plate.

i3HAWM



Height-adjustable electronic wall mount for interactive whiteboard systems.

i3SYNC



Share content wirelessly from any device with just one touch. Connect the i3SYNC transmitter to your laptop and the receiver to your touchscreen. You are now ready to share your screen.

i3ALLSYNC HDMI Touch Receiver



Upgrade your touch screen with the i3ALLSYNC HDMI Touch Receiver. Share your screen on the display, take quick notes on the whiteboard or annotate on top of the shared content.

i3GLIDE



The i3GLIDE is a height-adjustable column stand for flat panels that uses a double counterweight to allow the the interactive flat panel to move smoothly, providing greater comfort and accessibility.

i3CAIR



i3CAIR improves the well-being, health and safety in classrooms and working environments by analysing the air quality.

i3ALLSYNC Touch Transmitter



Share your screen directly and without installation. You only need the i3ALLSYNC app on your screen. Connect the transmitter to your device and press the button to start sharing.

i3ALLSYNC APP



Stop wasting your time looking for the right cable or driver. With i3ALLSYNC, anyone can share their content wirelessly from any device. All it takes is a simple app..

i3LEARNHUB AR Tools



Enjoy the convenience of a traditional, physical measuring tool, while i3LEARNHUB optimises your drawings digitally.

iMO-LEARN



With our ground-breaking solution, we have effectively tackled your problem of boring lessons. iMO-LEARN can be used in analogue or digital mode to stimulate the brains of your students with a positive effect on their learning process.

i3RDM



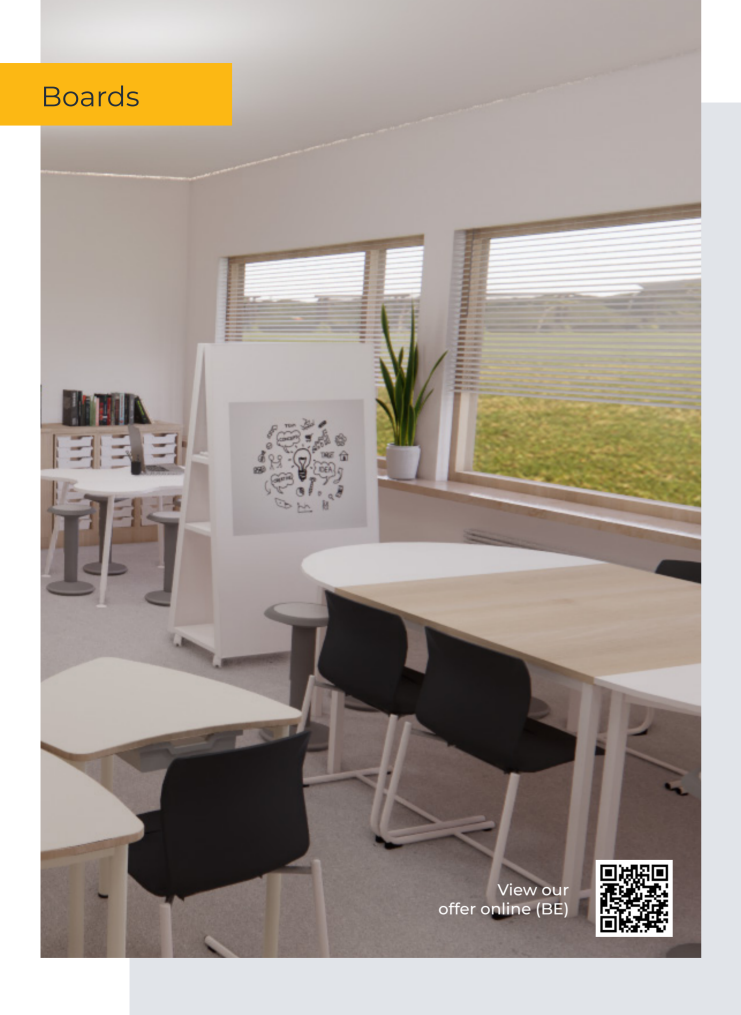
i3RDM enables support and IT admins to manage and monitor an entire fleet of interactive flat panels from anywhere at any time, giving them full control at all times.

i3STUDIO



Onze interactieve displays worden aangestuurd door i3STUDIO - onze gratis vooraf geïnstalleerde software. i3STUDIO levert alles wat u nodig hebt om uw beste les, pitch, presentatie of brainstormsessie tot een goed einde te brengen. Impress your audience.





GLASSBOARD Freeze



The Glassboard adds an elegant touch to any working or learning environment. This modern board with a glossy glass surface is available in different colours.

BASIC+



Ideal for classes that want to enjoy an optimal interactive experience with an interactive touch projector while continuing to write on a traditional enamel surface.

WHITEBOARD



A WHITEBOARD fits into both very modern and more classic interiors. Thanks to its discreet elegance, the WHITEBOARD stands out from the usual frames and stylishly highlights the most studious places.

CLASSIC



The most popular board for classrooms.
Reliable and functional, the CLASSIC triple board offers 5 surfaces to choose from: identical or mixed, plain or printed with lines or grids according to your needs (writing with marker or chalk, projection, brightness of the room).

SOLUTION



This board is 50% lighter than a traditional board and can be installed by one person in 100x200 cm format. Evolutively, it turns into a double or triple board by adding one or two wings. When combined with a mobile stand or a height-adjustable system, it becomes accessible to people of all ages.

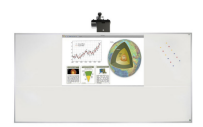
MULTIWALL



Modular wall system, perfect for auditoriums or project rooms where collaboration is key. Create a functional working or learning environment where creativity is given free rein!



HORIZON



Classrooms, meeting and training rooms, production environments and any other place you can think of... a large wall surface for writing and presenting always comes in handy. The Horizon reduces material and financial costs and literally expands the horizons of communication, with panels up to 8 metres long.

SLIDING BOARD



The horizontal sliding board is compatible with any interactive touch screen up to 2 metres wide and consists of a set of 2 fixed boards and 2 sliding boards on two rails at the top and bottom.

GLASSBOARD Salsa



The mobile Glassboard SALSA brings an elegant touch to any working or learning environment. It can be easily moved to add a refined touch to any environment.

GROOVE



The double-sided GROOVE mobile board stylishly combines two panels, enamel or glass, for writing and magnetic display or acoustically to help reduce the noise level in a room.

XILO



Teaching a large audience in an auditorium or lecture hall is a challenge. The VANERUM Xilo column board combines functionality, practical design and attractive aesthetics to create the ideal solution for efficient auditorium communication.

LEADER



The LEADER sliding window board offers 1 to 3 writing surfaces, made of e3 environmentally friendly ceramic steel, which independently slide along the two vertical columns and can be manually or electrically adjusted to the desired height by the user.

LEAF



Communicate all your messages efficiently with our stylish display cases for indoor and outdoor use. A proven concept with a trendy design!

SHELLBOARD



Ideally suited for personal use, offices and shared spaces. With its sober and elegant frame, the SB board offers a natural and warm surface.

TIPI



This mobile whiteboard is perfect for dynamic lessons or sessions. Several groups can write their ideas simultaneously on the double writing surface. The Tipi can be moved easily, but always retains its stability.

MOBILE TILTING BOARD horizontal

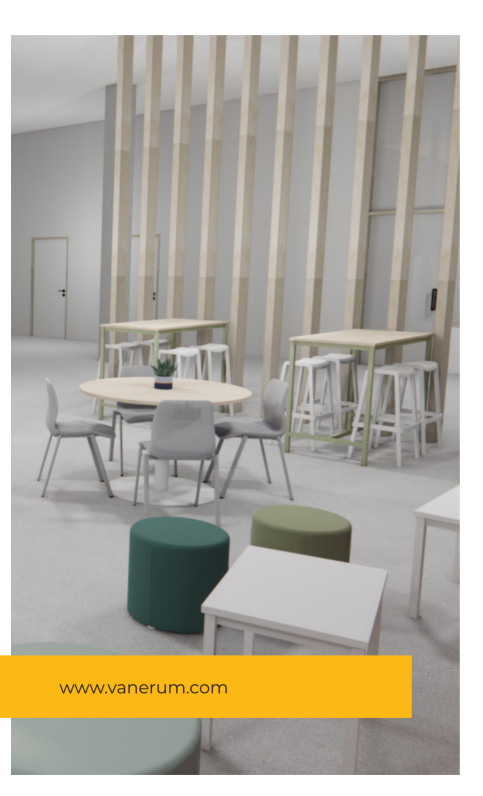


This double-sided board is mounted on an ovenlacquered tubular base equipped with wide wheels for easy movement across uneven floors. The board is finished off with a chalk channel running across the entire width.

mobile whiteboard is perfect for dynamic lessons

This double-sided board is mounted on an ovenlacquered





Vanerum België

Kleine Schaluinweg 7 3290 Diest T. +32 (0)80 032 220 F. +32 (0)70 222 601 info@vanerum.be

Vanerum Nederland

Duwboot 89 3991 CG Houten T. +31 (0)30 212 20 10 F. +31 (0)30 212 20 11 info@vanerum.nl

