fröscher



fröscher - free space for innovation

Free space for innovation reflects our attitude. Rethinking spaces is our passion. Promoting innovative processes, for better results, is our job.

Our belief is that the ecological and economic tasks of the future can only be successfully solved through nnovation. Together with you, we develop solutions adapted to the DNA of your company. Today, we are valuable to our customers in closing the interfaces furniture and media technology.

We are grateful for the history of our family business, which means responsibility and high standards for us. Since 1921 we have been developing and producing in Laendle, in Steinheim on Murr, Baden-Wuerttemberg.

Our special thanks go to our customers who trust us and go new ways with us, to our employees without whose competence and commitment we could not reach our goals.

Full of curiosity and zest for action we face your requirements

öscher management:

Uwe Böhm



Innovation hardly ever occurs at the workplace. Why is that?

New thinking comes from inspiration. An inspiring ambiance, paired with serenity and joy, creates the spirit that is beneficial for innovative freedom.

We have raised free space for innovation to be our guiding principle. We want to live and exemplify how changing processes work and what it takes to promote and implement them. Agile working and the digitalization of the world of work support the process. New spaces with a suitable atmosphere, flexibly usable, with tools that reflect and unlimitedly allow our thinking, is our focus.

To make our customers more successful, drives us forward. We would like to talk to you in order to shape your space for innovation.

We are looking forward to it!





Our understanding of design follows a classic-timeless line. The product does not end in itself, but is the best possible tool for the respective need.

The goal is to positively stimulate aesthetics and function through their feel and to offer added value. The selection of shape and materials should ensure a durability of at least 10 years.

Our example shown here, the fallon series, embodies these values. It was developed in 1988 and enjoys a growing popularity to this day. Product maintenance and functional development of a system that can be dismantled and remounted without tools allow flexible room solutions and fulfill new requirements.

We are happy to implement an update of existing base frames to the new functions for our customers, thus enabling a further utilization cycle. The timeless design and best quality allows an extension to new spaces.

A contribution to ecology and economy of our customers.



Video clip "Blickwinkel" – references and products Duration 1 minute

Sustainability



Sustainability means responsibility for the following generations. Sustainability begins with our attitude. This raises questions such as:

- Will the product design be sustainable and durable?
- Can we separate the materials by type?
- How did the materials come into existence and where did they come from?
- Do our suppliers have the same values?
- Are the products designed to ultimately serve as nutrients for new products?
- Are the processes like that they support our target to be CO₂-neutral in 2021?

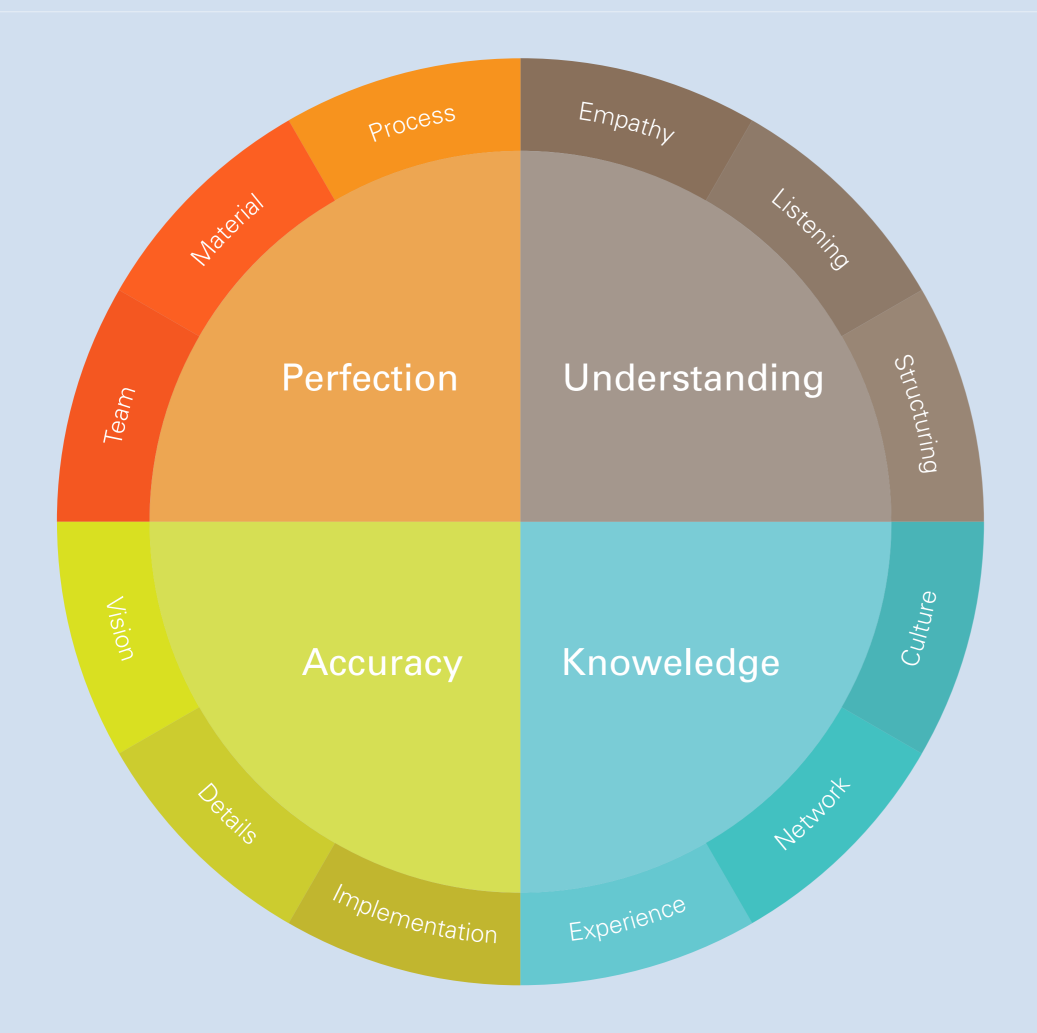
The goal is to merge the design with creativity and intelligence.

The kofod larsen armchair was designed for us in the mid-70ies. The original rosewood armchairs are traded on the internet at top prices today.

Sustainability also in value!

Today we manufacture the product from native woods, oak and walnut. The superior comfort, its ecological DNA and inspiring haptics invite to think.

When the soul comes to rest and the senses rejoice – kofod larsen armchair.



For us, quality means the perfect realization of all customer requirements. As a manufacturer of mostly customer-specific solutions, the quality process already starts when getting to know the customer. Finding the pest solution requires a great deal of understanding and knowledge about the circumstances. The quality of the dialogue determines the result.

We owe our experience to our customers who have given us their trust and whom we were allowed to accompany in many projects. Today's consulting quality is the result of many years of work as a solution provider for complex requirements.

As a family business, we focus on sustainable quality Taking the utmost care and planning for the long term nakes us a reliable partner for demanding tasks.

Shaping future with wide vision is our claim, perfection our aim. Best materials and employees who feel connected as well as processes that are constantly being optimized are the ingredients for results that nspire.

Contents



nnovation	
esign esign	
ustainability	
Quality	
Contents	
ogether to the Goal	
ree Space for Innovation	
urniture and Technology	
verything changes!	
rchitectural Design Draft	
ctually, I just wanted"	
C in the Glass House	
ideo Conference Room	
Design - Flexibility	
cone base	
allon base	
-base	
base	
etera	
winging Miracle multiform	
tz flip stop – the brakeman	
pen-Plan Seating	
lif – light, ecological, excellent	
ightweight and flexible	
ounge kofoed larsen	
lexible Use of Space	
ntegration of Technology	
tandardization	
ntegration of Technology	
Media Steles	
Media Steles Product Guide	
esign for Technology	
MIDS	
AIDS interactive	
AIDS Lounge	
AICO-1	
AICO-2	
MPS	
MMS	
Monitor Island	
ecterns	
ectern PSE	
ectern Plenum	
Council Halls	
Made in Germany	
arliaments	
roduct Guide	

Together to the Goal

Finding the perfect solutions together with you urges us on anew every day.

We want to get to know you, understand you and make your tasks ours. In doing so, we bring in our experience which we have accumulated over the years and could develop in many projects and companies.

Your desires and goals, your needs and requirements are as individual as the DNA of your company. Together with you we face the challenges and develop your solution concepts in a process that is tailored to your task.

Productivity and individuality, security and sustainability protect your investments over the years.

Let us jointly find your perfect solution! We are looking forward to it!





Free Space for Innovation

Free space for innovation means the unity of design and new digital technologies that allow faster development of ideas across spatial boundaries. The rooms should be flexible, mobile and quickly adaptable. Our solution enables temporary installation as well as installation into existing rooms. In both cases we do not need a connection to the architecture. Fast mobile rooms are easily implemented in all forms of organization.

Everything from a single source reduces complexity and increases speed for our customers. Free space for innovation can be hired and bought. Economic and ecological aspects are the basis of our actions and set the standards in development.



free space for innovation
Duration 2:30 minutes

Products on this page



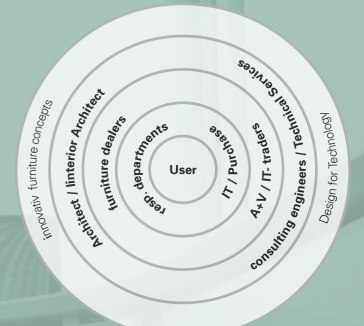




MICO-1



Furniture and Technology



In rooms designed for communication, the analogue and the digital world meet in a particularly intense relationship. Complex interfaces are the result.

We synchronize these interfaces for you. Here we smoothly integrate into your individual decision-making and procurement processes and concentrate on a sustainable functional and secure overall solution.

We see the circle as a synonym for communication across industries. The networking of the different structures and different departments is one of our specialties.

Let's talk about standardization of your integration processes.

Products on this page







primo

xcone

Monitor island



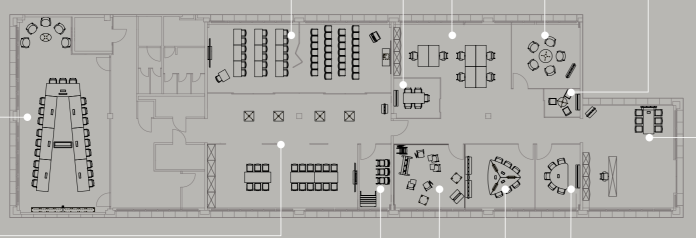






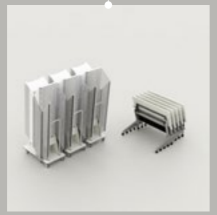


















New thinking requires new spatial structures

New-work and new technologies have rapidly changed the challenge of furnishing and implementing media technology in companies!

Therefore standards should be created that adapt to the environment and the demands of the users.

The expectations of the users regarding furnishing and media equipment are characterized by the following points:

- Maximum flexibility
- High operational stability
- Technical compatibility with all devices to be connected
- Long lifetime
- Attractiveness in design and price



Video clip Blickwinkel Duration 1 minute

Everything changes!

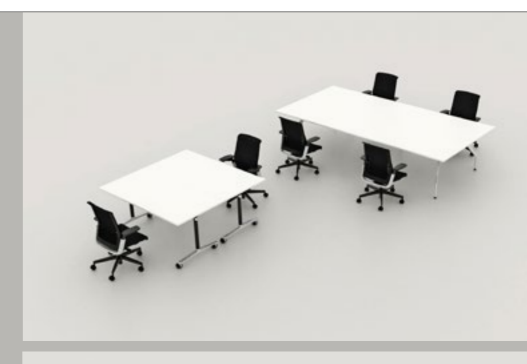


Speed Meeting Point

- High table bench
- Bar stool klif
- Media stele MIDS 55H
- Media stele Digital Signage MIDS 48V

Workspace

- Table multiform
- Swivel chair sand
- Workbench fallon



Boardroon

- Conference table xcone base
- Conference chair primo
- Media wall MPS 298 VC
- Monitor island 55"

Lounge

- Visitor chair kofod larson
- Table kofod larson

Huddle Boon

- Chair klif S with writing tablet
- Caddy Freiraum
- Media stele MICO-1 55
- Stele flip (electronic flipchart)





Workbencl

- High table bencl
- Bar stool klif
- High table lif
- Media stele MICO-2 98

Video conference room

- Wankel-shaped table yoong
- Conference chair aline
- Media stele
- MIDS 255 HVC with camera bridge



22 · fröscher · 23

Everything changes!



Video conference room

- Conference table fallon
- Cantilever chair pharao net
- Media stele MICO-1 55

Think Tank

- High table lift
- Bar stool kl
- Media stele MICO-1 48





oung

- Visitor chair kofod larsor
- Table kofod larsor
- Media stele MIDS 55 Lounge

Small meeting room

- Table fallor
- Visitor chair alino
- Media stele MICO-1 48



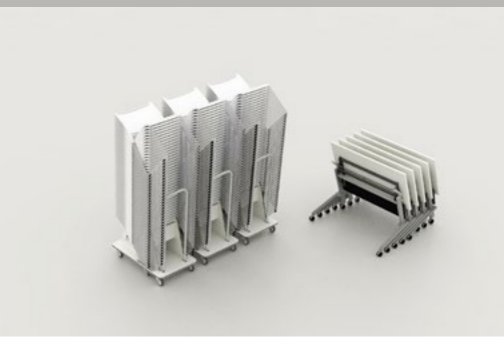


Training/Open space

- Table ctz flip stop on castor
- Chair kli
- Media stele MICO-2 98
- Reamer Sidehoard MMS
- Lactern PSE

Storage

- Table ctz flip stop staggered
- Chair klif (40 chairs stacked
- stacking cart



24 · fröscher · 25



Architectural Design Draft

In cooperation with architects the following applies to us: "You design – we take care of the rest"

A high level of customization, best design and highest functionality are always a challenge and incentive in the development of our furniture systems for us.

As this example shows, our systems not only combined representation and a full range of media technology, but also the possibility of making the room multifunctional to adapt to different sizes of deliberation rounds, or to completely empty it.

Space is valuable. We help to use them to the maximum. At the same time, we put your ideas in the spotlight.





Products on this page





Monitor island

cockpit with integrated media



"Actually, I just wanted..."

"Actually, I just wanted to buy a table…" – quote from a satisfied customer.

It was much more than just a table. The company bought communication quality and furniture that blends seamlessly with the architecture of the room.

A central screen and a ceiling projector were left out. The central monitor island with seven 55-inch displays offer the participants best visibility and brings the presentation into the perspective of the participants, resulting in a more lively dialogue.

Schematic display of the visual axes





Video clip Reference Mann+Hummel, Ludwigsburg Duration 1 minute

Products on this page







primo

xcone

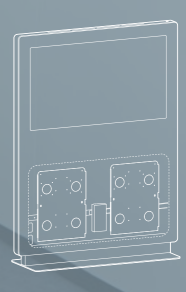
Monitor island

VC in the Glass House

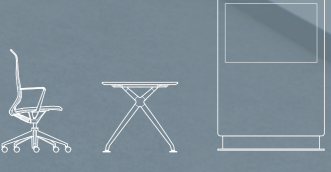
Video conference rooms make the highest demands on the design of the rooms, the functionality of the products and the operability of the media. Furnishing and technology should serve the user, not the other way round.

The conference table xcone in Wankel form is predestined for this. The media technology is just as perfectly integrated here as in our media steles from the MIDS series. Like all our media steles, these can be freely positioned in the room, making a good impression ever in front of a glass facade.

Preliminary set up of the technology in the interior



Products on this page



primo

xcone

1100 00 11

Video Conference Room

An over all solution is not only simpler, but also better. As this example shows: conference table, Media stele and conference chair – all from one source!

The video conference table "fallon vct" (video conference table) has been specifically designed for video conferencing and multimedia conferencing. If required, the split table surface can be easily moved apart, thus creating a comfortable situation for everyone involved. The communication of the participants – whether in the room or by video - is optimally supported. The opening angle of the table wings of this scissor table is 15 degrees as standard and can be extended up to 148 degrees.

The two media steles from the series MIDS with camera bridges not only provide space for the media technology, but also create a new design. Their free-standing construction requires no wall mounting and is therefore flexible and mobile.

The conference chair primo not only looks good, but is also extremely comfortable.

Products on this page



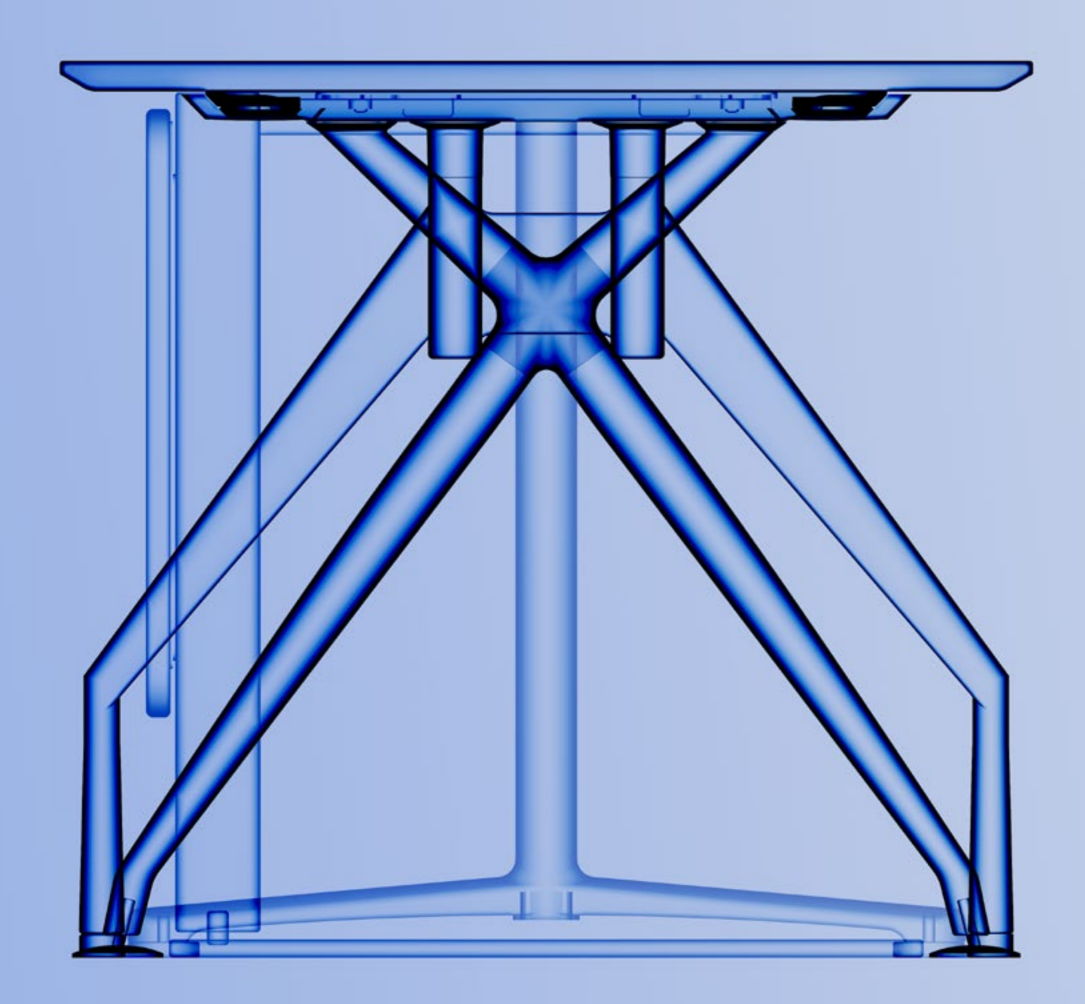


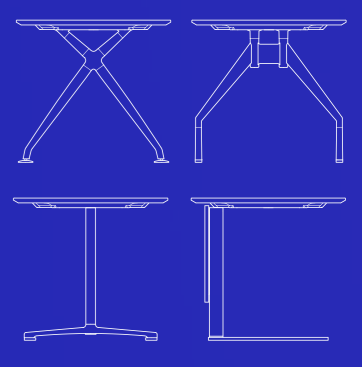


rimo

fallon vct

MIDS 75 H





You have the choice!

They can all be dismantled and remounted without tools.

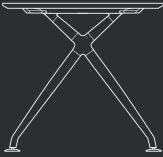
The table legs can be removed and relocated without tools through the stable support plate and the patented connection mechanism. A few simple steps are enough and a single table is extended by adding plates to many conceivable table configurations. Thus, as needed, the table can be spontaneously expanded, regrouped or split.





34 · fröscher





Fast adaptation to different usage situations can be easily realized with xcone – with and without integrated conference technology.

The elegant frame structure and the possibility of spans up to 220 cm enable comfortable seating with maximum legroom. In every configuration, xcone looks elegant and representative – as a single table or as a conference table. The table racks can be connected to the carrier plate at different positions.

For a variety of uses and design options – as a linked system or as a single table.



Video clip Reference DRIVE. Forum Volkswagen Group Berlin Duration 1 minute









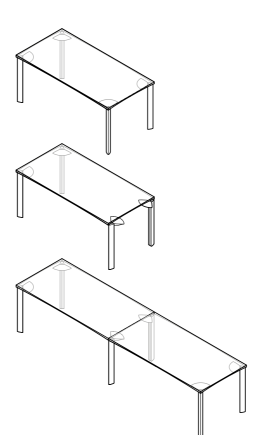
The table program t-base works as a single table as well as a linkable conference table system. If necessary, you can turn larger table systems into single tables if required, or vice versa. Here a multifunctional use of space is the agenda. The internally developed clamping mechanism of the base products allows tool-free assembly, conversion and dismantling in no time at all. As with all our tables, you decide on the form and material of the table tops, which of course can be equipped with conference technology on request.

cetera





Video clip Reference town hall Tübingen Duration 1 minute



From small discussion groups, via meeting and conference rooms to parliamentary table shapes, the cetera system always provides the fitting form with its numerous variations. The frameless table system can be planned freely and sets standards with its flexibility.

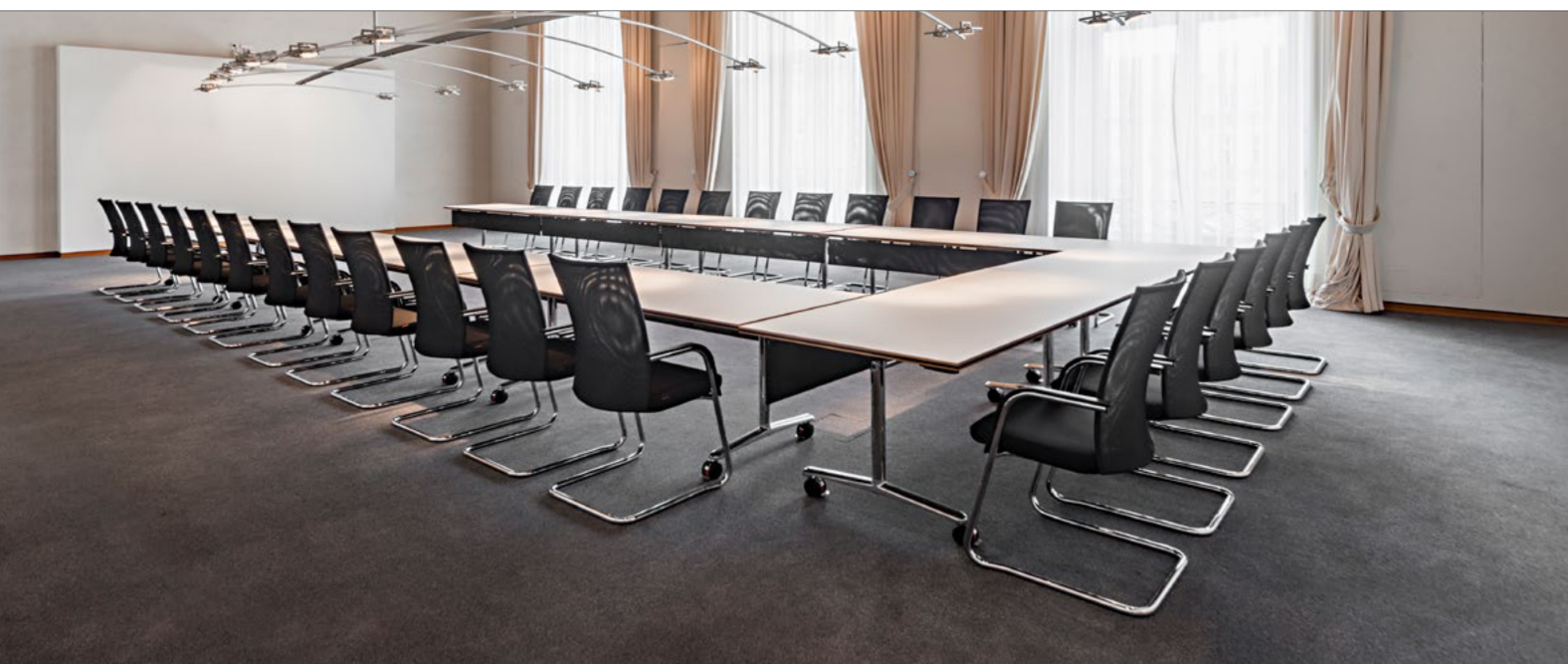
The table legs made of anodized aluminum can be easily removed and converted using the patented lever mechanism. If you turn the table legs by 45°, they serve as a plate connector under the top of the plate. This not only reduces the number of legs, but the patented mechanism also joins the tabletops into a single unit.

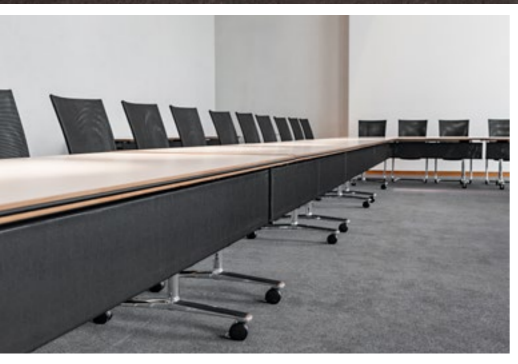


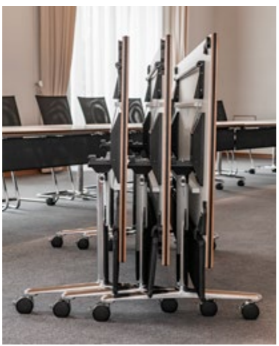
46 · fröscher

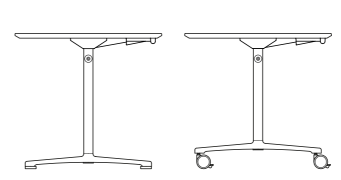


Swinging Miracle multiform









As a full-range supplier, we are able to combine design, functionality and longevity to form a perfect room solution. A multifunctional use of space makes high demands on the quality the products and the interaction of the individual components. multiform and our stackable cantilever chair pharao net are a well-rehearsed team in this league.

Table sizes from 120x60 to 240x120 cm incl. hinged modesty panels

50 · fröscher · 51



The award-winning ctz flip stop is particularly suitable for conference, seminar or training rooms. The swivel table on wheels convinces with a unique mechanism: table top and fixing are connected. When folding the table surface, the front rollers are raised and thus locked the table. Folding-up the table top releases the rollers again. The locking mechanism can be carried out with one hand. Optional modesty panels fold in. The tables can be stacked linearly with each other owed to the trapezoidal table leg extensions.

Awards 2006 Good Design Award 2012 iF product design award





ctz flip stop – The Brakeman



For holding bags or accessories.

The modesty panel follow the angle of the table top thanks to a parallel shift and will fit between the legs in the stacking position.

The front casters are raised and locked when folding down the table surface.

You release the castors by folding up the table surface.



The table top is released from the latching by a lever. The risk of injury and entrapment is excluded thanks to sophisticated mechanics and design.

The tables can be stacked horizontally and linearly thanks to the trapezoidal designed frame.

Large-Scale Seating

In the league of object chairs klif is the super athlete. The award-winning chair is not only an extremely light-weight, but also a true stacking wonder. A weight of 3.5 kg and stacking columns of 40 chairs are hard to heat

As the fastest in the series, it renowned due to its serial linkage in the metropolitan area. With a grid dimension of less than 51 cm, it is one of the most compact stackable chairs. Extreme loads are met with the easy replacement of individual chair elements and are thus predestined for the long haul.

Manufactured from 100% recycled materials and unmixed by type, klif is also in pole position in the LCA. Paired with a high level of seating comfort, with armrests expandable and optionally on wheels, klif finds its application not only in large spaces but also in training and meeting rooms.



Video clip Reference Porsche Museum, Zuffenhausen Duration 1 minute

Product on this page



kli





extremely lightweight from 3.5 kg carries 50 times of its own weight

high seating comfort thanks to 3D-knitted nets

Stacking miracle

206.5 cm stack height for 40 chairs in the stacking cart 114.0 cm stack height standing on the ground with 15 chairs

Made of 100% recycled plastics Net made of 100% recycled PET Frame and surfaces made of 100% recycled PP

Sustainable and versatile thanks to modular system, high variance, damaged elements can be exchanged easily and separated according to material type

Awards 2010 good design award japan 2011 reddot design award 2012 AIT Innovation Award

2012 Chicago Athenaeum good design

2013 German Design Award Nomine 2013 Best of NeoCon Silver Award













58 · fröscher

Lightweight and flexible

Lightness and flexibility are trumps. A great combination when it comes to using a room multifunctional, though integration of media technology is not a hindrance. As you can see from this example, even large displays with optimal equipment for media technology can be installed extremely mobile.

In addition to the display, the MIDS media stele also carries the entire peripheral media technology inside. The chassis can be used temporarily or firmly screwed, according to your needs.

The lightweight chair, model klif, supports the transparency of the room. Its mesh, made from former PET bottles, is not only good for the eco-balance of our customers, but also allows for comfortable sitting.

The lightweight, from 3.5 kg, makes every movement in the room and can be stacked if needed. For more space in the room and more freedom!

Products on this page



Lounge kofod larsen



Flexible Use of Space



Meeting

Auditorium



Video coference





Presentation



Teamwork



Conference



Training

Time is money and rooms are hardly available. In a time hat always looks for new solutions, flexible furniture concepts, quickly adaptable to the situation, are becoming increasingly important.

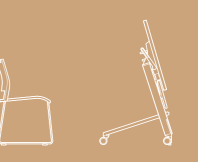
t's not just about chair and table. The brand fröscher nas set itself this task, also to create mobile and flexible solutions for the media technology.

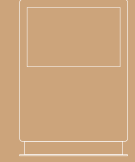
No matter if the technology should be used for communication, for presentation, or for collaboration, a multitude of different media steles will meet the requirements of media integration. The media pylons can be positioned freely in the room and are mobile and flexible with an optional chassis.

A wide range of flexible table systems with different levels of mobility and chair models, stackable or on wheels complete the portfolio.

And so chair, table and media trolley become a flexible complete system. All in the spirit of a flexible use of space.

Products on this page

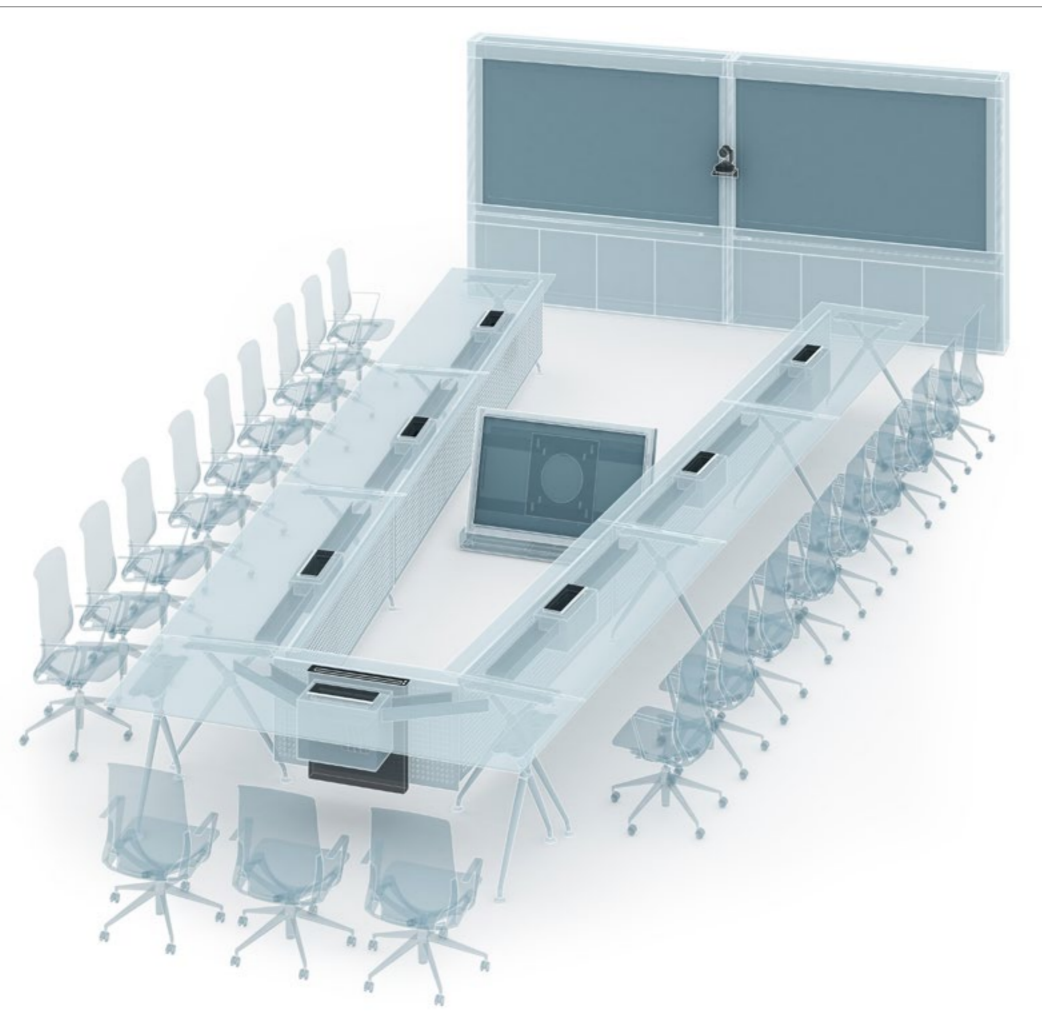




ctz flip stor

ח פט פטוו

Integration of Technology



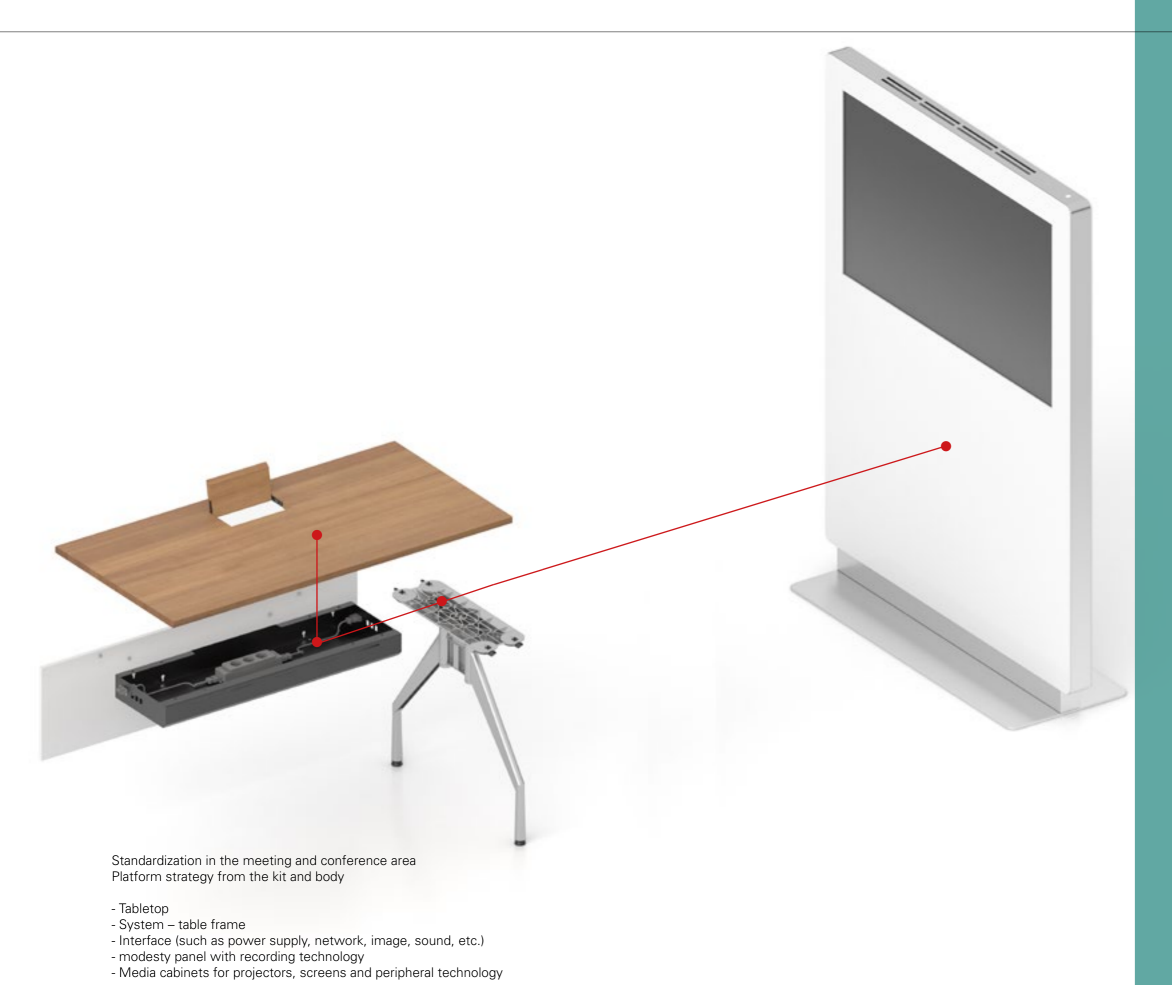
Individual concepts need individual planning. In doing so, we pursue the goal of unity of technology and furnishing. We blend the themes together for you. Increasing complexity demands networked thinking. Compromises do not satisfy anyone.

We guide companies in the conception and implementation of new working environments in communicative spaces. New spatial structures face a rapidly growing need to digitally support work and communication processes.

For years, we have been creating the competence and a product portfolio for you specifically tailored to media integration. By the features

- freestanding
- systematically
- standardized
- mobile and flexible
- future-proof
- updatable

we design your process of media integration easier and safer. We bring innovation and integration together as a company-wide standard.



A steadily increasing number of communicative rooms combined with ever-increasing demands on room structures and media technology, present companies with new challenges.

While in the past meeting and conference rooms were often planned individually and implemented in project structures, this effort is almost impossible bear. Similar to the media technology, where key words like Unified Communication (UC / UCC) make the rounds, there is also a need for standardization in furnishing.

We make your processes easier, safer and more efficient. For years, we have been creating systems, platforms and bodies that allow you to standardize the furnishing and implementation of your media technology. For our customers, this means the highest investment protection and the shortest implementation times.

The system idea for tables was supplemented by room for technology, under the table and in one of our media steles. Free-standing, mobile and flexible, the implementation of furniture and technology can be standardized. Completely without wall mounting and complex reconstruction measures. Your media technology will be integrated by your current partner, so that proven relationships will continue to ensure functionality and service in the future.

We are happy to develop your standards with you.

68 · fröscher



Active Modesty Panel

technology and wiring in the modesty panel; mounting the media technology on a slide-in sheet;



Underfloor Tub

technology and wiring in the tub under the tabletop; access to the patch panels from the front; possibility for slots under the tabletop; installation of the technology in the tub;



Cable Duct fix

technology and wiring in the cable tray; can be equipped with accessory socket strips;



Cable Duct foldable

technology and wiring in the cable tray; tub folded down for a more user-friendly initial assembly and later revision; can be equipped with accessory socket strips;



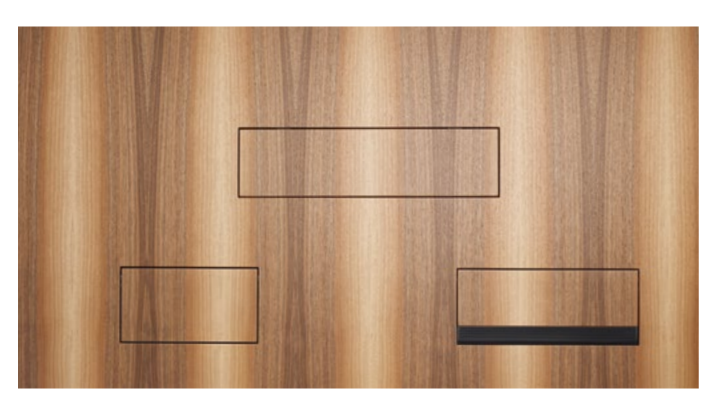
TAF - Desk Connector Panel

fully equipped patch panel; user-friendly placed on an inclined plane; in a slanted box with storage space for cable extensions;



Turn-Comfort

technology in the rotatable box; access to the patch panels by rotation of the technical box; table flap made of aluminum;



Except for Turn-Comfort, we do not connect the table flaps with the technology systems, but with the tabletops. As a result, the technology remains changeable and can be adapted to future requirements. Different technical equipment can be so placed design neutral. Our table flaps are always made in the material of the table top and absorbed closing.

70 · fröscher



fröscher media steles enable quick and easy positioning of displays and peripheral media technology. With different model families, we have the right solution for every application. No matter which model you choose, you can always rely on the following:

- neutral, elegant and slim design
- freestanding, in the room or in front of the wall
- mobile, optional with chassis (except MPS and double stele)
- sensitive hardware is safely stored in the steel frame

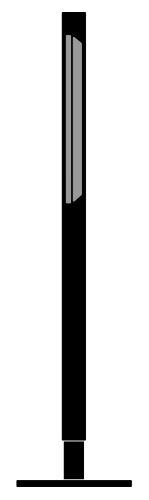
The steles are delivered without technology. As a body, they make integration easy and standardizable.

information management	collaboration management
Client/Employee - Reception - Point of Sale - routes control system etc.	Employee - Meeting/Conference - Video Conference - Tools Teamwork etc.

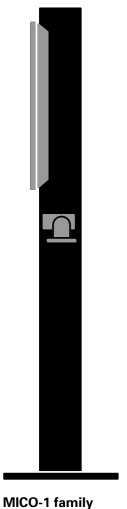
Product on this pag



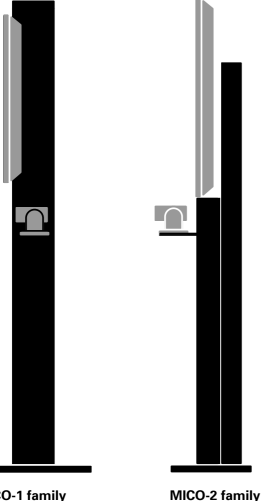
MIDS 48



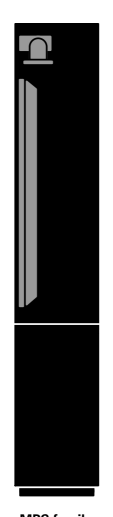
MIDS family Screen in the case behind glass



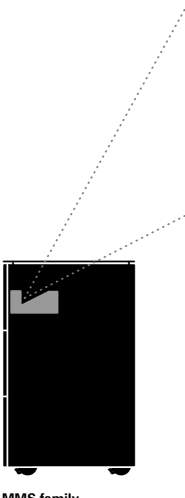
Screen pervaded; Camera in technology box



Screen and camera in front of the case



MPS family Screen and camera in the case



MMS family Close-distance projector under glass

MIDS family

Design behind glass for digital signage and presentation

MICO-1 family

Perfect for the integration of extensive media technology. In a system tray camera, sound bars etc. can be perfectly and safely accommodated. An optional folding table and connectivity in the frame makes the stele an all-rounder, free in the room or on the wall.

MICO-2 family

Protuberant-hanging media technology makes the character of this variant. Manifold technology can be safely accommodated in the case below the display. The stele is designed for placement in front of the wall or freely in room.

MPS family

Developed for large solutions with very extensive media technology

MMS

The Mobile Media Sideboard is intended for the use of close-distance projectors. Always on roles and optionally equipped with a sound system, there are no limits to a mobile application.

Design for Technology

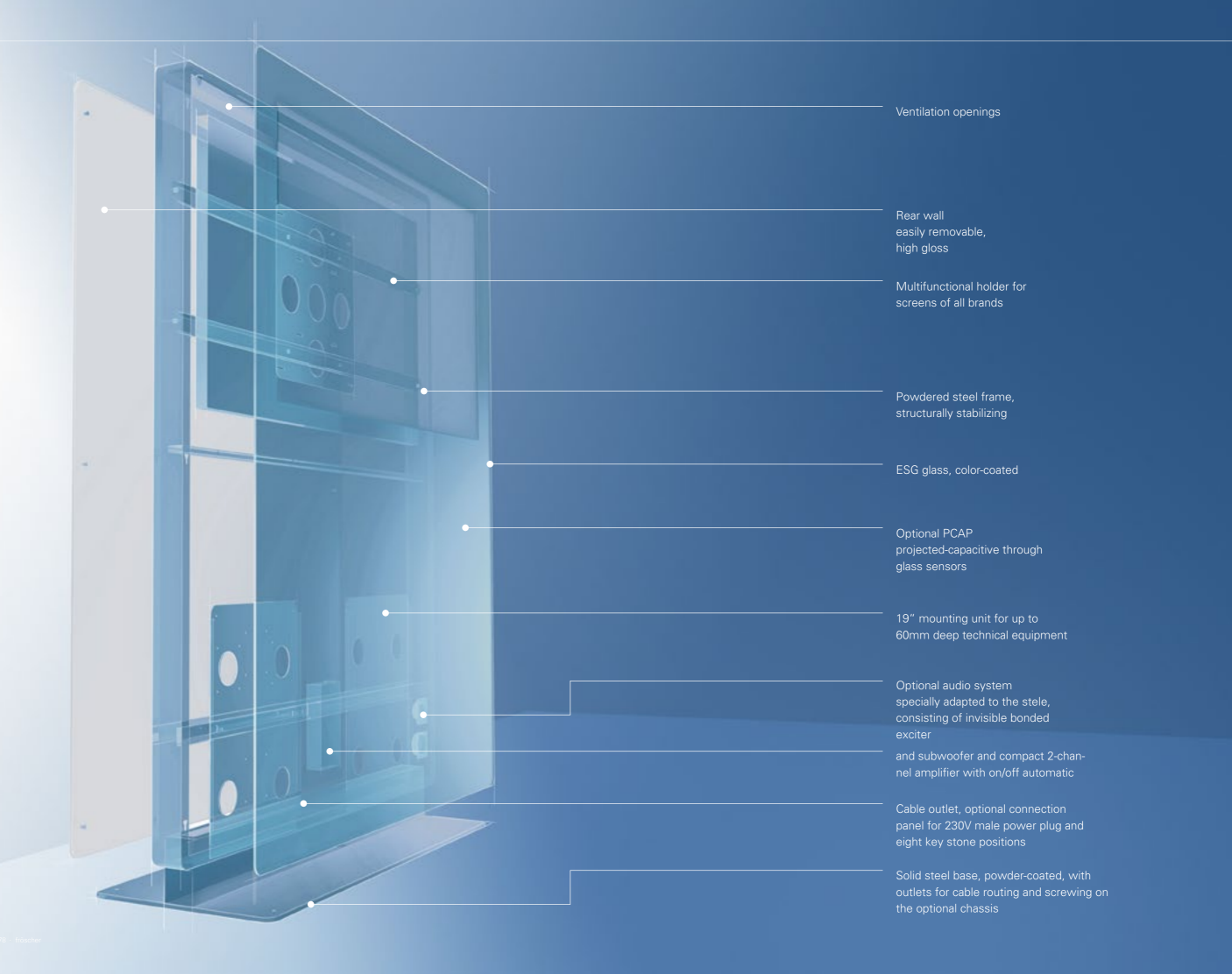


The design makes the character of the MIDS family. With its glass front and the fine radii of the steel frame, media technology is given a new design.

Horizontally 48", 55" and 75", vertically 48" and 55" monitors from any manufacturer can be installed in the steles of the MIDS family. The monitors are located behind the back-coated tempered-glass fronts, which only allow the view on the screens. Thus, the use of monitors from different manufacturers remains a completely neutral appearance. The rotating, powder-coated steel frame gives the whole thing a grip. The back wall is removable, providing direct and convenient access to the technical equipment. Optionally, the MIDS steles can be equipped with an invisible audio system that is specially adapted to the steles.

MIDS steles offer full technical comfort with the highest quality standards and perfect design.

fröscher · 77





PCAP (Projected-Capacitive Through-Glass Sensors)

In this solution, the glass surface is touch sensitive. The user can interact with the screen through glass as he is accustomed to from a tablet or smart phone touch-screen. The projected-capacitive touch foil is glued to the inside of the pane and creates a field through the pane to the outside.

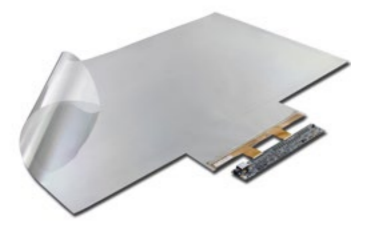
The projected-capacitive touch sensors are characterized by complete insensitivity to light and great robustness. A big advantage of this technique is that the electronics are not within reach of the user and thus protected.

The use of the PCAP touch foil allows a flat glass surface without salient edges and thus captivates by inconspicuousness. All these features provide optimal, interactive use of the MIDS steles.

Touch displays have become indispensable in our daily lives. Be it on smart phones, tablet PCs, but also as a control panel in the car, or room control. Pretty much everyone is almost daily "in touch" with touch solutions in the truest sense of the word. Touch in the small format sector has completely conquered the market and is becoming increasingly common in the B2B environment. Whether as an interactive control of machines, at the point of sale (both in the sales area and on the shop window), as a guiding or visitor information system, in conference rooms or at trade fairs and events, indoor or outdoor - the "index finger" control of content without a keyboard and mouse will prevail in many application environments.

Features PCAP Touch Foils:

- Available for all MIDS steles
- 10 or 40 touch points
- All Windows gestures are supported (rotate, swipe, zoom, press)
- Totally insensitive to light
- Up to 5ms reaction time possible
- Can be used with LCD / LED displays or projection
- Suppression of unintentional operation (palm rejection)
- Supports native Windows 7,8 and 10 and Windows 7 gesture control
- OS independent
- Also supports Android and Chrome OS
- TUIO support



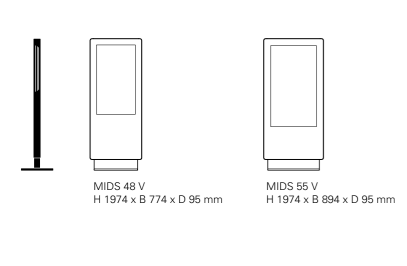
left: MIIDS 55 interactive

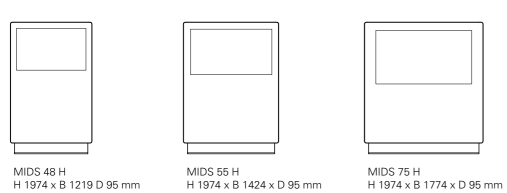


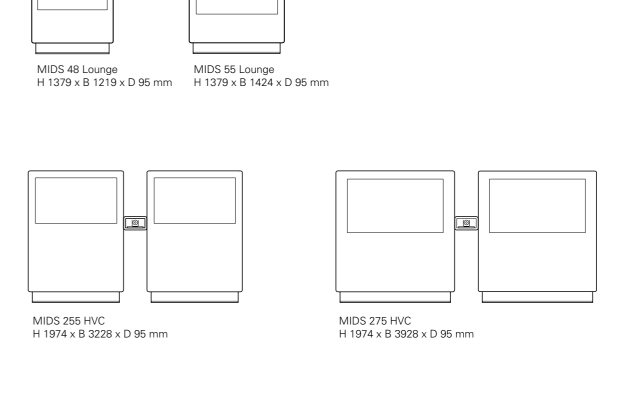




top left
MIDS 75 H in the training area
in combination with xcone conference table
top right
MIDS 48 V as guidance system







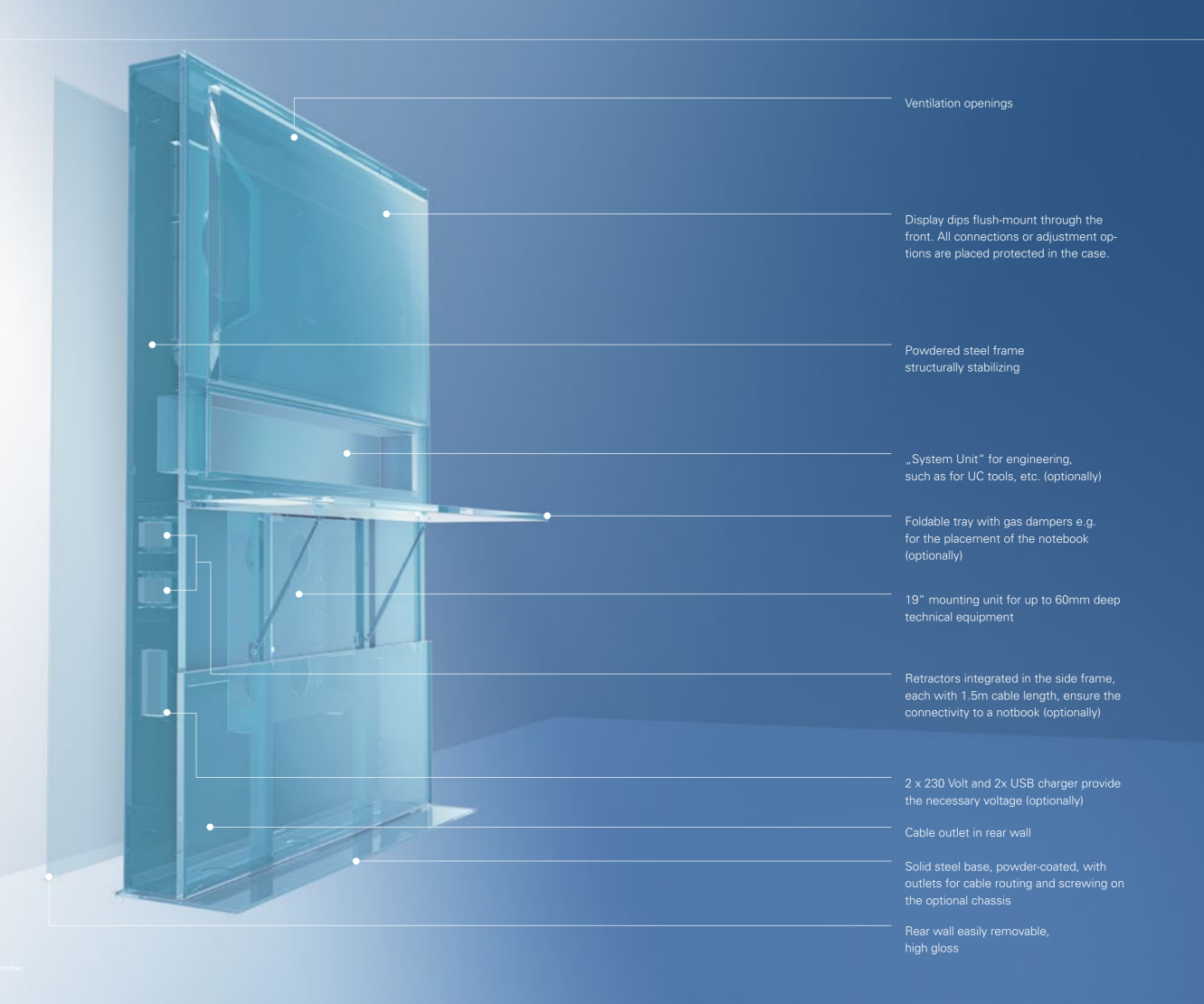


MICO-1 was developed as an agile team member. Freestanding, mobile on request, it carries the equipment for collaboration and communication where it is needed, in the middle of the room or in front of the wall, according to the wishes of the team members.

Displays ranging in size from 40" to 70" dive through the front, offering even touchscreens a secure case. What is needed can be installed in the beneath system tray (optionally), such as a UC tool, a sound bar, or a camera. If something changes, it is simply swapped.

The optionally available tray for notebooks, in combination with the optional connector panel on the side of the steel frame makes the media stele self-sufficient. If desired, the steel frame can accommodate retractors ensuring connectivity in smaller meeting rooms without a connection panel in the table.

MICO-1 steles offer full technical comfort with the highest quality standards and perfect design.



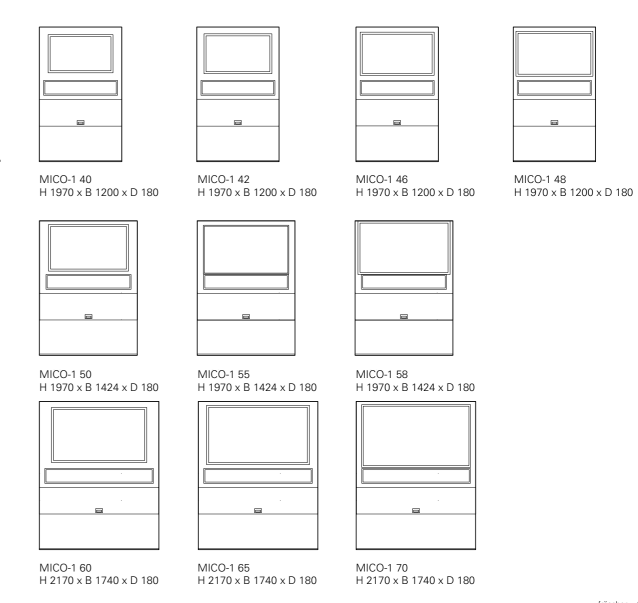


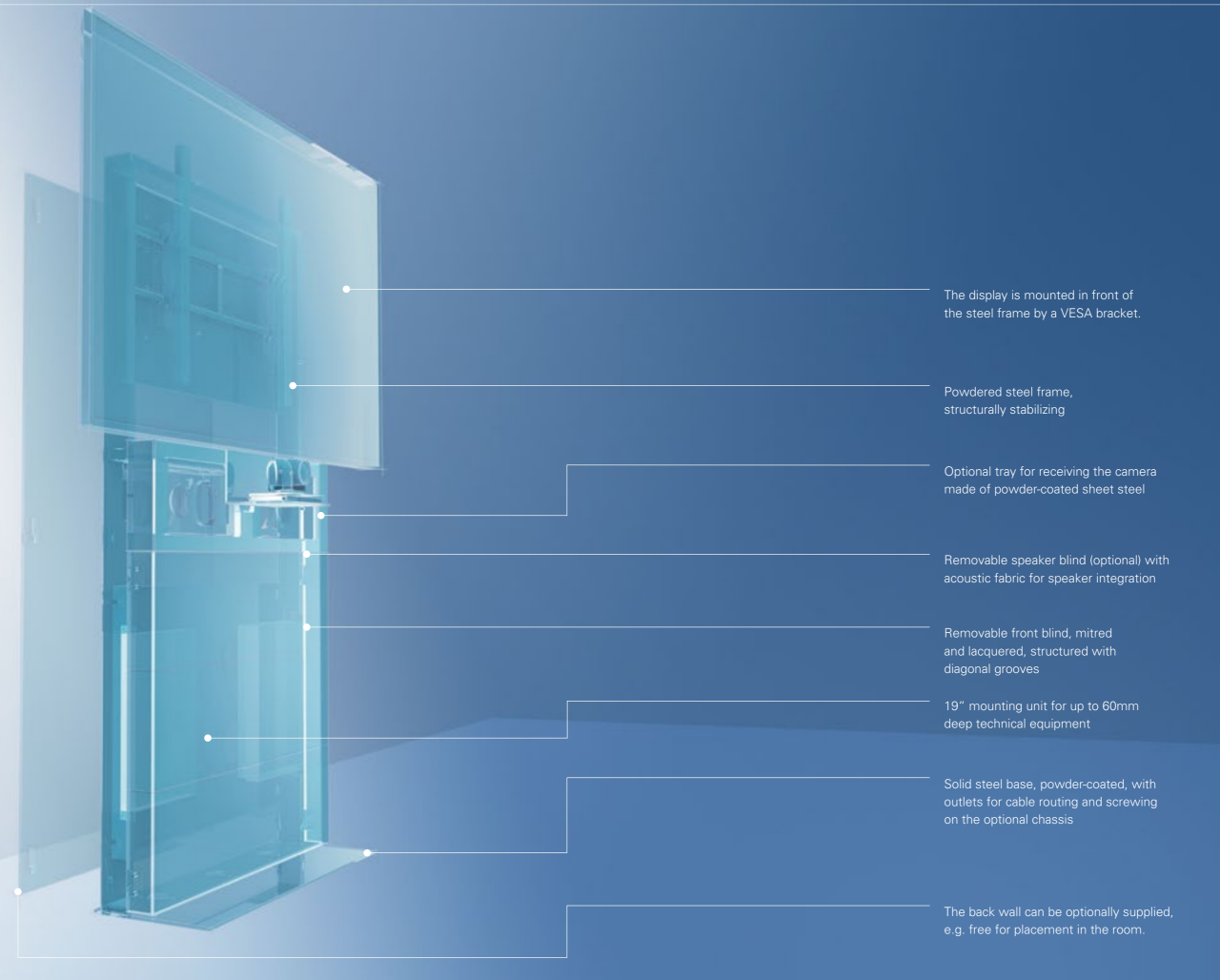
MICO-1 comes in three widths and two heights and can be equipped with displays of all manufacturers from 40" to 70"

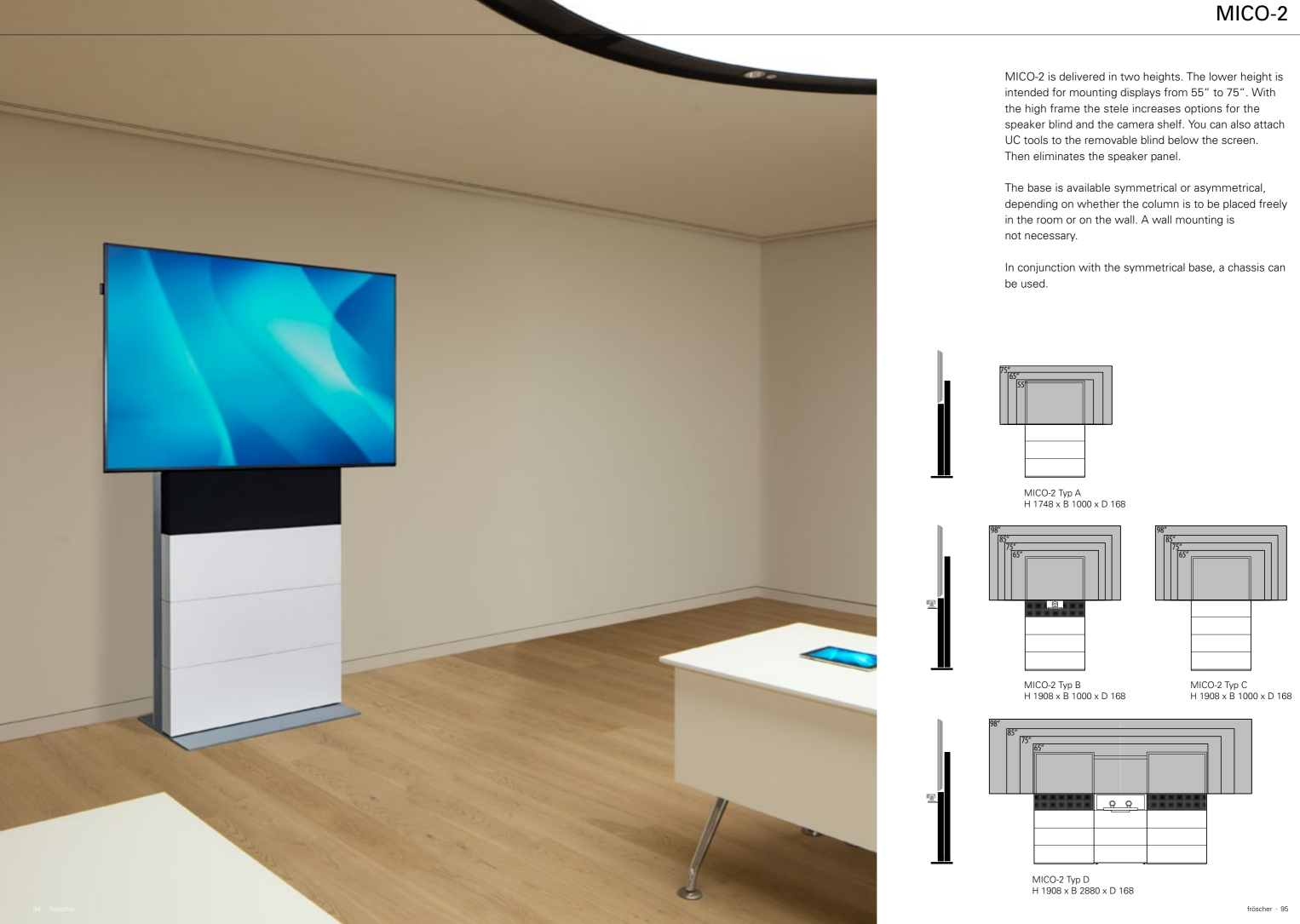
Optionally, a system tray and a foldable tray are available for the front. On both sides of the steel frame, a connection panel and retractors of the brand AMX- Harman can be installed.

The base is available symmetrical or asymmetrical, depending on whether the column is to be placed freely in the room or on the wall. A wall mounting is not necessary.

In conjunction with the symmetrical base, a chassis can be used.









MPS media wall

During conferences the focus should be on content and conversation partners. Sophisticated technology should optimally support communication, but should be as invisible as possible.

The MPS media wall was designed for large displays, LED walls and video conference rooms. Several media walls can be placed next to each other. The MPS can be placed in front of the wall or freely in the room. The small depth of 350 mm requires protection by wall or floor dowels.

Displays from 70" in size are integrated in the upper area and covered with a passe-partout up to the active display area. In the lower area are excerpts with 19" fittings, into which the technology can be installed. A compartment for a video conferencing camera may be put above or between the displays. Audio systems can be integrated, the side shelf in the lower part of the media wall is reserved for the placement of a subwoofer.

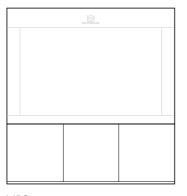
As in this example, if necessary, the media wall can be complemented by conference furniture perfectly tailored to the space and needs.

We plan this solution individually for you.

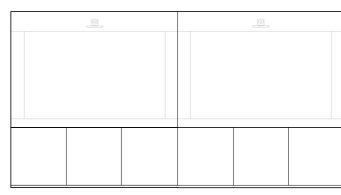








MPS 170 H 2040 x B 1810 x D 350



MPS 270 H 2040 x B 3620 x D 350

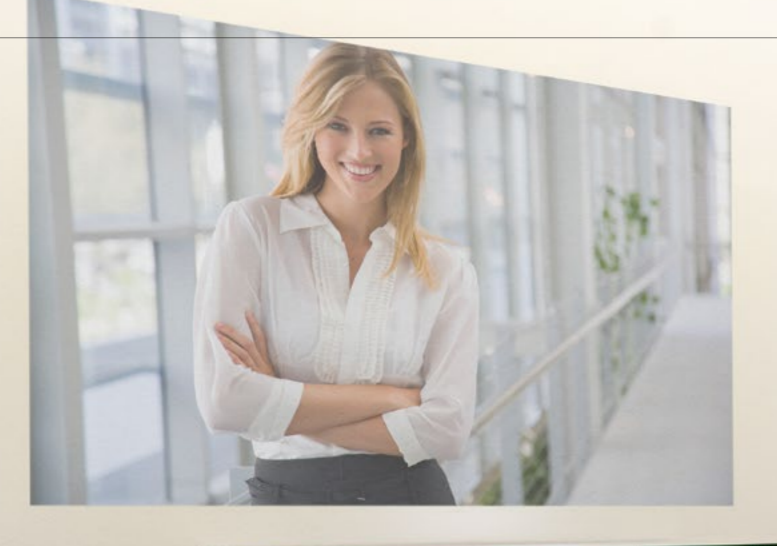






Top right: integrated VC camera (example of equipment)
Top left: 19" Excerpts for VC Technik
Bottom left: side compartment for subwoofer

Left: MPS with a 98" screen and sound system, positioned freely in the room

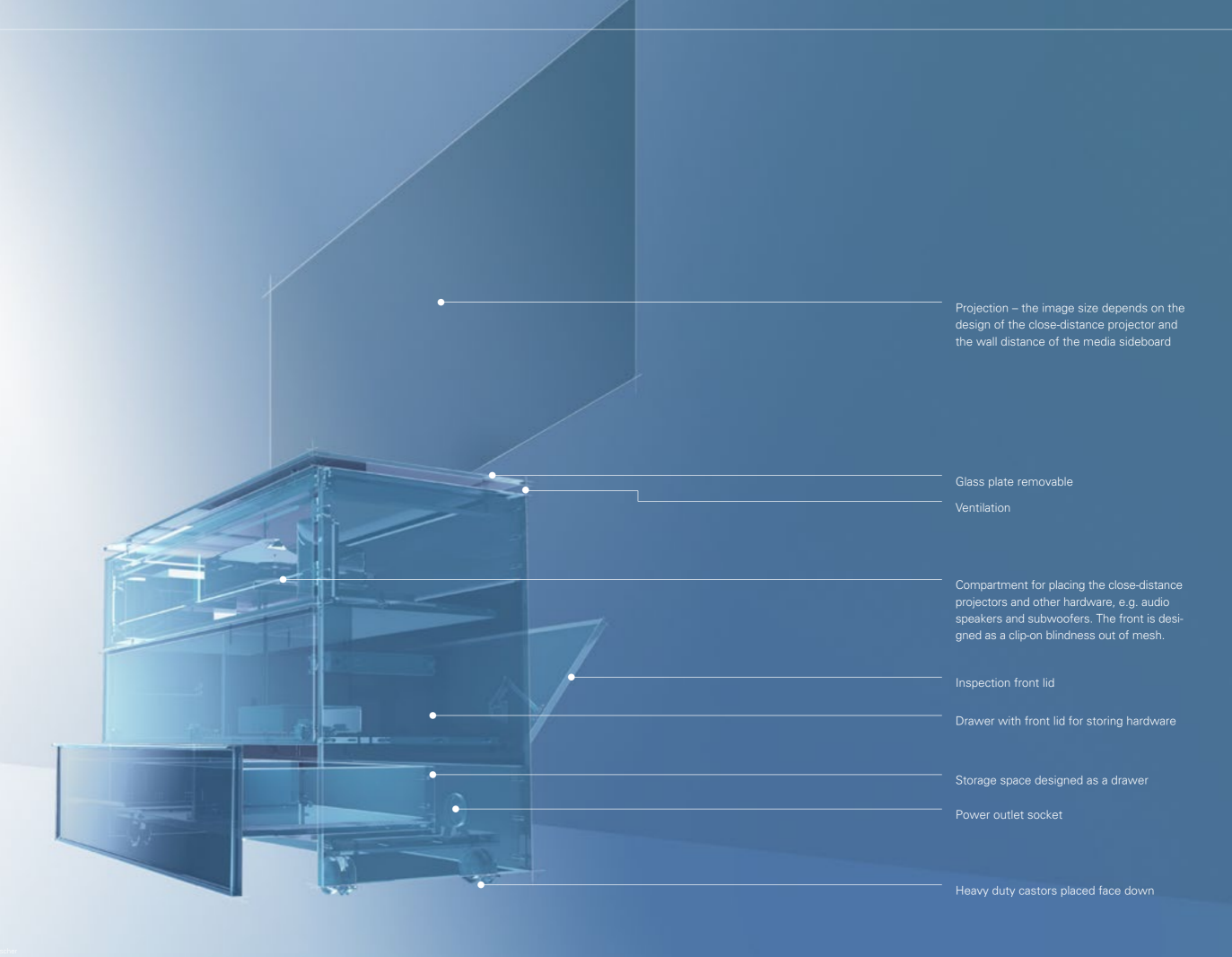


Mobile Media Sideboard - MM

"Plug and play" technology always has its pitfalls. With the mobile media sideboard these are eliminated. Thanks to integrated speakers and close-range projector all you need is a power supply and the presentation, show or cinema can begin.

"One for all" – equipped with invisible, large double steering custors, the mobile media sideboard is location-independent and can roam within the company: from seminar to conference room, from the meeting to the auditorium or public viewing outdoors – there are no limits.







The lower compartment is designed as a full extension (soft-close) and can be used for hardware, such as CD or DVD players. As for conference equipment, it is often used as a storage compartment. The middle compartment is equipped with a lid. Both fronts are in decor black and designed with an aluminum frame and handle.

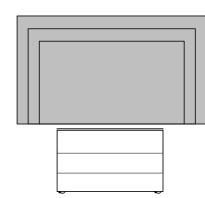
The upper compartment is equipped with a clip-on front blind in black and offers the best conditions for sound transmission, infra-red operation and ventilation of the projector as well as the other technical equipment.

The removable 10 mm glass cover plate is placed 20 mm above the corpus for optimal heat dissipation. The distance also allows easy removal of the glass plate for assembly work.

The media sideboard is optionally delivered with a close-distance projector and a sound system.

The room height and the distance to the wall determine the size of the projection area.





MMS H 893 x B 1300 x D 551 mm



The monitor island was developed as an alternative to a central screen for larger meeting and conference rooms. The powder-coated steel structure and the MDF lacquered covers are planned and designed room-specifically.

The monitor island can be supplied for individual displays up to a size of 55", or, as shown here, in the composite. The displays are covered by a powder-coated steel lid and thus receive their unique slim design. Ventilation openings create a chimney effect in the interior of the lid for sufficient cooling of the displays.

Inside the floor panel, peripheral network or media technology can be accommodated. The media island can be scrolled if desired.







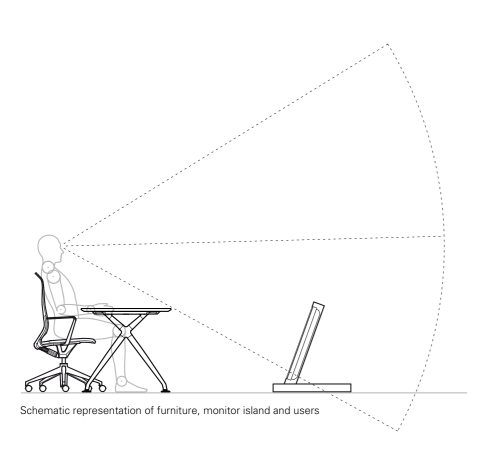
Monitor island 55" H 855/110 x B 1400 x D 460 mm

The monitor island opens up new design possibilities in your conference or boardroom and improves the dialogue of your meeting:

- Active dialogue by avoiding a cinema effect, as it can occur in a central screen
- Placement of the content into the visual axis of the participants
- Best conditions for the visibility of the presentation through lowest possible viewing distances
- Media technology and audio hardware can to get integrated
- Ceiling projector and canvas are left out
- New architectural possibilities for wall and ceiling



Video clip Reference Mann+Hummel, Ludwigsburg Duration 1 minute







The lectern PSE was designed for a barrier-free use,

Sitting or standing, the speaker will find the optimum console height, which can be preset by a memo function for three speakers. The lectern is wheelchair accessible and meets the requirements of public spaces.

Source: Porsche SE

PORSCHE SE

PORSCHE AUTOMOBIL HOLDING SE

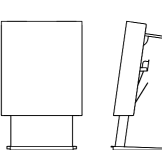


The PSE lectern is equipped with LED lighting, sound and image interfaces, 230 volt connection and thus meeting the highest requirements. Inside there is enough space to accommodate the necessary technical installations. The technology, such as the microphones are provided by the user.

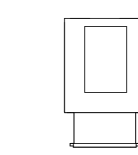
For the latter two decoupled brackets are used as standard in the desk top. Inspection openings allow quick access to the technology and cable management and are covered by a cup holder and a filing cabinet which is located beneath the desk top.

Optionally, the front can be provided with a company or event logo. Alternatively, an LCD monitor can be integrated in order to be able to situational display information about the speaker or the event.

Above the desk top, a tablet PC holder can be introduced to provide a digital template or a teleprompter function.



Lectern PSE H 1300 x B 725 x D 630 mm



optionally - 27" Screen

- Electrically height adjustable



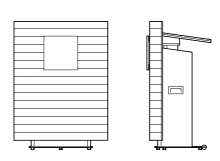






The lectern Plenum, just like the PSE, was for the developed professional use. There is sufficient space for the media technology and microphone used on site. The microphone is borne by a bracket installed and decoupled in the desk top.

The lectern is equipped with wheels suitable for a mobile use. The front apron can optionally be provided with a horizontal structure. On request, with an additional front plate which allows the mounting of logos.



Lectern Plenum H 1136 x B 860 x D 580 mm Optionally lectrically height adjustable







2500 2,500 4,567 2,315 7,325

Council Halls

The planning and installation of council chambers is one of our most important business fields.

Adding value is the goal of our work. Our concepts are more than table and chair, but focus on the circumstances and goals of our customers. Individually tailored, we create package solutions in this way, which not only relieve the household, but also relieve the project managers from pressure.

Often space economics is an interesting topic. Why use the room, mostly centrally located, for one purpose only? With table systems that can be dismantled and remounted without tools, a variety of usage scenarios can be developed. In many of our references the multifunctional use of space was the decisive argument, also politically.

Our modular table systems are not just custom-made, but offer the economic efficiency, safety and quality of a series production. Individually adapted to the space, the special requirements for and in council halls, county and state parliaments are perfectly met.

The complete furnishing from a single source, as here in our example, not only saves an additional interface, but also offers the security of a uniform concept.

Products on this page



pharao net

c-base

Made in Germany

In 2007 we had applied and hoped to be one of the chosen ones who were able to deliver the conference room furnishings and dining rooms for the G8 summit in Heiligendamm.

Perfection and reliability were carefully checked by the client and only then our concept was awarded the contract. Proof of craftsmanship, technical and organizational competence was just as important as design appropriate to the space and the occasion.

We had thought about how a table that was predetermined in shape, had to be round and had to accommodate eight participants, should look in this environment. How could it properly represent our country internationally? Which of our armchairs could fit in the environment and meet the requirements of the highest-ranking guests?

Our concept is prepended by the following motto: "Germany stands for a deep-rooted and widespread quality awareness ..." and this should be expressed through the design and processing of the furniture.

At the core of our concept was a very special table top construction. The table top was made of walnut veneer. Supplemented by inlays made of ceramics and leather inlays, the result was a quality impression that could be compared to the interior of luxury vehicles. In the spirit of: Made in Germany



Products on this page

Folio

Table special development



Parliaments

Together with architects and technicians, we realize special solutions at the highest level. The furnishing of the European Council at the Center de Conférence in Luxembourg was exemplary realized by us conceptually, with respect to planning and in the implementation.

Maximum benefit paired with high representation was also at the top in Luxembourg.

The table system is assembled and disassembled several times a year to make the space more multifunctional. Despite extensive media technology in the table, this can be done without any tools. The furniture components are transported and stored on specially manufactured plate trolleys.



Challenge us for very special tasks. We look forward to working with you.

Video clip Reference Centre de Conferénces Luxenburg Duration 1 minute

fröscher GmbH & Co.KG

free space for innovation

Bahnhofstraße 20 D - 71711 Steinheim/Murr

Telefon + 49 7144 204 0 Telefax + 49 7144 204 114

info@froescher.com www.froescher.com