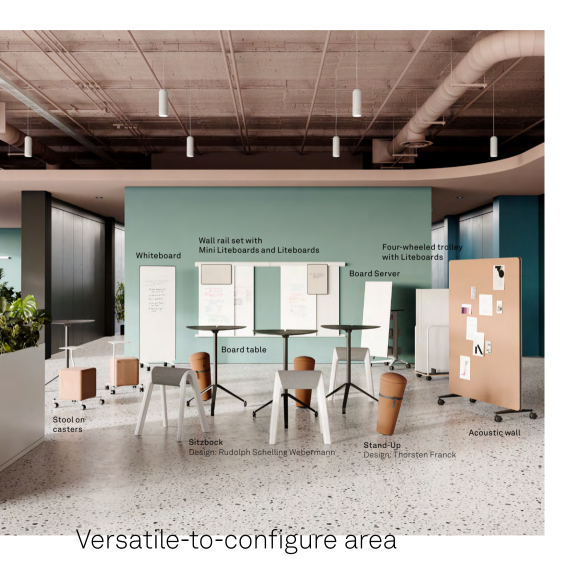
Wilkhahn

Confair Next.

440 range.





CONFAIR NEXT – SUPERIOR HYBRID COLLABORATION OPTIONS.

In today's ever-changing, complex environments, agile work styles and hybrid collaboration are game-changers. It's high time these approaches became the new corporate standard.

In this respect, Wilkhahn has been pioneering. The Confair range premiered worldwide in 1994. It was the first pervasively designed, high-quality "toolbox" for creative collaboration. Its goal was to encourage people to engage actively with processes. In the following years, we consistently built on the concept by adding the comprehensive Timetable family. Recently, we launched our multi-talented Timetable Lift with its mobile powering options.

There are multiple ways of getting people on board with innovation and change. Empowering them to configure their environments and showing appreciation for the jobs they do are the most important ones. Which is why the time has come for Confair Next. This range is integrative, distinct, versatile and technology neutral. As a result, it's ideal for agile collaboration at all levels. This "toolbox" comes in a high-quality design throughout. Its flexible room modules, which people can configure and use themselves, enhance communication and collaborative spaces. Due to the solution's customizability, these mobile elements are ideal for lounges to learning areas, workshop and innovation spaces, all the way to executive boardrooms.

Areas used (2/2) Planning examples Range Overview Designs Models and Technical details Quality Conta



BENEFITS OF THE CONFAIR NEXT RANGE

- Versatile, mobile room modules to assist with agile teamwork. In the interest of seamless furnishing solutions, these can match corporate designs.
- Attractive, coordinated models combining analog and digital media and putting in-person or online meeting attendees on equal footings. What's more, the range's intuitive functionality makes it a joy to use.
- The broad scalability of functions and features and optional battery-powered capability make Confair Next versatile. As a result, it's configured in no time and turns virtually any space into an impromptu collaborative setting. And no extra monitors are required either.
- The range comes in timeless design and top quality, coupled with technology neutrality. Consequently, it's a future-proof option and sound investment for brand-new, older, or buildings protected for their historical value.

Areas used Planning examples Range Overview Designs Models and dimensions Technical details Quality Conta



Planning examples (2/10)

Confair Next. Planning examples.



Project office



Planning examples (4/10)

Confair Next. Planning examples.



Boardroom

Confair Next. Planning examples.



Flexible-to-configure workshop space

Areas used Planning examples (6/10) Range Overview Designs Models and dimensions Technical details Quality Conta



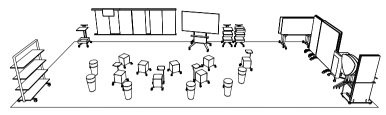


Areas used Planning examples Range Overview Designs Models and dimensions Technical details Quality Conta



reas used Planning examples Range Overview Designs Models and dimensions Technical details Quality Contact (9/10)

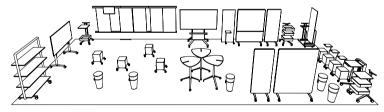
Confair Next. Planning examples.



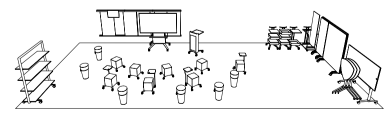
9:00 - Kickoff



11:00 - Group work



15:00 - Presentation of results (in front of wall rail set)



16:30 - Summary, schedule and closing

A DAY WITH CONFAIR NEXT

Workshop spaces should focus on engaging attendees. Confair Next allows people to set up these adaptively designed spaces themselves. And everything required for the next phase is good to go.

These superbly designed modules take up little storage space, so can stay where they are. Then the workshop can start in earnest. It kicks off with a keynote speech at the Display Rack, followed by an assignment of tasks. It continues with attendees brainstorming and adding ideas to pinnable acoustic walls and whiteboards, clustering ideas and dividing themselves up into groups.

Groups agree on the setting and equipment required, which they organize and arrange themselves. They use the pinboards, whiteboards and shelving unit on casters to screen off their workspace. Pens and cards are on the mobile servers at the ready and the Liteboards on the four-wheeled trolley.

Results are presented to everyone using analog media. In the bigger presentation space, attendees can sit on stools on casters or at the Board tables.

Moderators then wrap the day up. They glance over at the Display Rack to summarize achievements, plan further action and to-dos.

Confair Next. Planning examples.

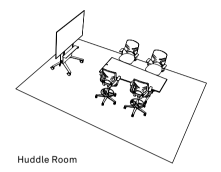
MAXIMUM FLEXIBILITY

Confair Next's modularity adapts to room sizes, settings, and diverse agile collaboration methods. The range is ideal for small agencies to big corporations, small-group to world-café approaches, Scrum to design thinking or moderating.

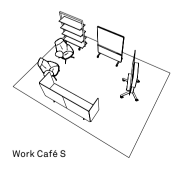
What's more, you can pull out the Display Rack and Media Wall's power cables to seven meters max. And the Power servers allow temporary operation of devices without wall power. With these options, virtually any communication space can turn into a creative collaboration hub.

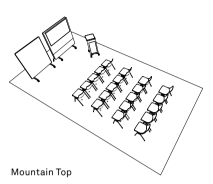
Confair Next's consistently high-quality design facilitates settings in lounges to areas in the middle of rooms to board-rooms. Customizable frame colors, panel surfaces and fabric covers combined with other Wilkhahn ranges blend in with the interior design.

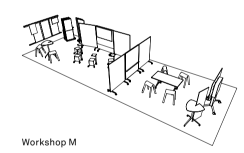
Workshops can feature several Confair Next items of furniture or equipment. Or perhaps they go solo to temporarily enhance conference spaces, work lounges, learning or project settings. Wherever the requirement, Confair Next is a future-proof, versatile choice.

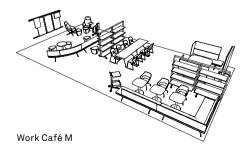










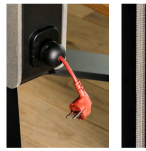








Display Rack: height-adjustable monitors up to 85 inches





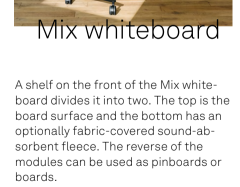


Media Wall: optional Liteboard mount

Thanks to its generous-sized casters, the Display Rack can move a large, heavy monitor where it's needed. The viewing height is electrically adjustable. The body's shrouded in optionally fabric-covered sound-absorbent fleece, concealing all the technology and pull-out power cable inside. So the Display Rack cuts a dash wherever it is.

With its monitor mount, optional shelf and runners for Liteboards with writing surfaces, the Media Wall makes digital and analog media available. The reverse can also be used as a pinboard. The fixed monitor mount is suitable for larger screens up to 40 kg in weight. Inbuilt techni-stations are the perfect interfaces to further devices.









In creative team processes, the whiteboard room modules with magnetic writing surfaces are must-have analog pieces of equipment. The sturdy whiteboards have a wipe-clean, optionally white or sand-colored board surface on both sides.

The pinnable acoustic walls are shrouded in dark gray sound-absorbent fleece on both sides, which can optionally come with fabric cover too.



Dry-wipe Liteboards with writing surfaces are key items in innovation and change processes. They're easy to carry and group members can write or stick notes on them. Inserted vertically into the wall rail set or Media Wall. results are presented, discussed and arranged. The Liteboards are 63 cm wide and 140 cm or 180 cm high. To match the whiteboards, they have shiny, optionally magnetic surfaces. When they're placed on the floor, we recommend versions with a black impact-resilient profile all the way round.

The Mini Liteboard is the option for people working on their own. The sturdy, magnetic board with writing surface at the front also fits on people's laps. Due to the magnets on the reverse, Mini Liteboards can be attached to any whiteboard or to wall rails for flexible positioning.



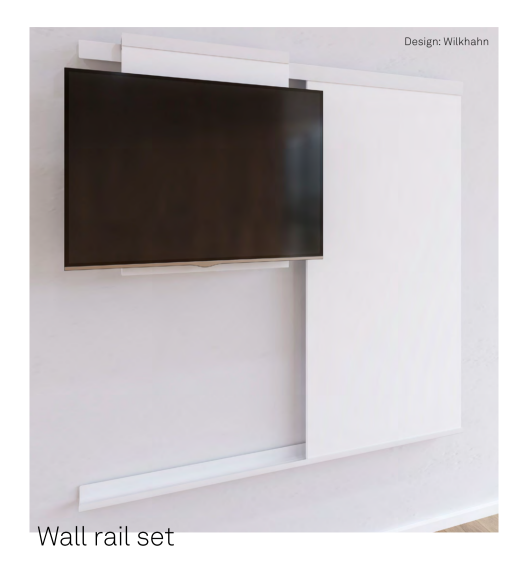
And the practical four-wheeled trolley is easy to wheel in and provide up to 12 Liteboards. So office equipment is exactly where it's needed. Spacers ensure that items attached to Liteboards don't come into contact.

Liteboards & Mini Liteboard

Design: Wilkhahn

reas used Planning examples Range (4/9) Overview Designs Models and Technical details Quality Conta

Confair Next. Range.





In workshop rooms, wall rail sets enable visualization of ideas over big spaces. People can attach Liteboards or a monitor mount (615/03) to look at analog and digital media simultaneously.

The mount can take monitors weighing up to 28 kg and also be attached to a Timetable Lift in no time. Therefore, the technology can be wall mounted or mobile in a range of heights and angles, used vertically or horizontally. And in conjunction with the Power server, it can also be temporarily independent of wall power.



Board table

The Board table is designed for analog collaboration and informal discussions in small groups. The pebble-shaped table top provides space at the bar-height table for three people. But six tables can be arranged for a large group.



Because the three-star base has two small casters to allow the tilted table to be moved easily. The table top's folding mechanism allows space-saving nesting of the tables into each other.



The optional slot in the table top transforms the Board table into a mount for Liteboards. Add a sign to it and it could double as a compact welcome desk.

reas used Planning examples Range (6/9) Overview Designs Models and dispersions Technical details Quality Conta

Confair Next. Range.



reas used Planning examples Range (7/9) Overview Designs Models and Included the Contain Range (7/9) Overview Designs Included (7/9) Overview Designs Included (7/9) Overview Designs Included (7/9)

Confair Next. Range.



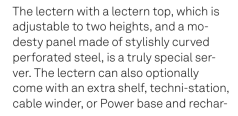
The Power server turns anywhere into a multipurpose, collaborative environment. It future-proofs spaces and makes them independent of wall power. A choice of configurations opens up virtually infinite options, ranging from traditional to hybrid types of collaboration.



With a monitor mount, it's always at hand to add a small or medium-sized screen to a meeting table or lounge corner as required. With a charging base and Mov:e Power Unit, it can even operate devices without needing wall power. This means huge flexibility, less equipment and prevents the risk of anyone tripping.

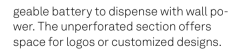
Design: Wilkhahn, wiege, Fritz Frenkler, Justus Kolberg







Board server



The mobile server frames have optional shelves, open boxes, and boxes with drawers to accommodate tableware.



pens, cards for moderators, pins and other small items. The Board server can also act as a mobile mount for Liteboards thanks to its pull-out runners.





as used Planning examples Range (9/9) Overview Designs Models and Technical details Quality Conta

Confair Next. Range.



In creative processes, people need data and paper, but often three-dimensional materials and objects too. And these need to be to hand. The design, frame finishes and size of the shelving unit on casters with its four fixed shelves coordinate with the Media Wall and white-boards. It also doubles as a room divider and offers enough space to accommodate materials.



Confair Next. Overview.



442/00 Media Wall



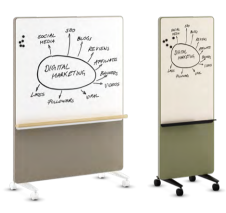
442/10 Display Rack



443/20Whiteboard



1



443/21Mix whiteboard







443/40 Shelving unit on casters







443/11 Mini Liteboard

Confair Next. Overview.



443/12 Wall rail set



446/11Four-wheeled trolley



Board table



446/10Board server



444/1 Stool on casters



448/10 Lectern

Confair Next. Server module system.



eas used Planning examples Range Overview Designs Models and Technical details Quality Contac

Confair Next. Power Server. Example configurations.

Power Server for operating large devices



447/00 Power Server frame with 447/09 Power base, 447/10 Duo Power base, 705/10 Mov:e Power Unit

Server for moderator material



446/00 Server frame with 447/11 Shelf, 447/13 box with drawer

Power Server for mobile presentations



447/00 Power Server frame with 447/11 Shelf, 447/09 Power base, 705/10 Mov:e Power Unit

Server for Mini Liteboards



446/00 Server frame with447/12 box,446/12 Mini Liteboard writing tablet

Monitor Server, optionally battery operated



447/00 Power Server frame with 447/08 monitor mount, 447/09 Power base, 705/10 Mov:e Power Unit

Board Server for Liteboard presentations



446/10 Board Server

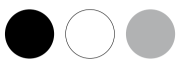


Media Wall



Display Rack

Foot section and frame



Black with a textured matte finish, white with a textured matte finish, or coated with a silver satin finish

Casters optionally black or white

Covers







Sound-absorbent fleece dark gray, 380 Era 170, 400 Renewed Loop Screen

Shelf







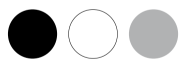


Black with a textured matte finish, white with a textured matte finish, or coated with a silver satin finish, oak with a natural oiled finish



Shelving unit on casters

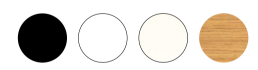
Foot section and frame



Black with a textured matte finish, white with a textured matte finish, or coated with a silver satin finish

Casters optionally black or white

Shelf



HPL black (soft matte) or white through-dyed, laminate, veneered oak



Whiteboard



Mix whiteboard

Foot section and frame



Black with a textured matte finish, white with a textured matte finish, or coated with a silver satin finish

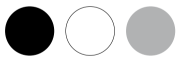
Casters optionally black or white

Board surface



White or sand-colored

Foot section and frame



Black with a textured matte finish, white with a textured matte finish, or coated with a silver satin finish

Casters optionally black or white

Board surface



White or sand-colored

Covers

Screen



Sound-absorbent fleece dark gray, 380 Era 170, 400 Renewed Loop



Shelf



Black with a textured matte finish, white with a textured matte finish, or coated with a silver satin finish, oak with a natural oiled finish



Acoustic wall



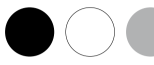


Liteboard



Mini Liteboard

Foot section



Black with a textured matte finish, white with a textured matte finish, or coated with a silver satin finish

Casters optionally black or white

Covers







Sound-absorbent fleece dark gray, 380 Era 170, 400 Renewed Loop Screen

Board surface



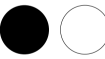
White or sand-colored

Edging (just Liteboard)



Color-matched, straight plastic edging, optionally with an impact-resilient profile

Wall rail set



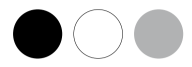




Black with a textured matte finish, white with a textured matte finish, or coated with a silver satin finish

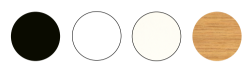


Star base and column



Black with a textured matte finish, white with a textured matte finish, or coated with a silver satin finish

Table top surface



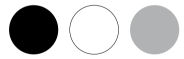
HPL black (soft matte) or white through-dyed, laminate, veneered oak

Casters optionally black or white (just lectern)



Stool on casters

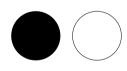
Foot section



Black with a textured matte finish, white with a textured matte finish, or coated with a silver satin finish

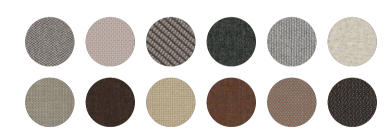
Casters optionally black or white

Writing tablet

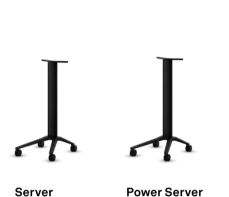


Black (soft matte), white

Upholstery materials



38 Era | 47 Nova | 51 Oceanic | 54 Pitch | 56 Cyber | 60 Blend | 64 Morph | 65 Re-wool | 66 Lona | 68 Remix 2 | 91 Kvadrat Steelcut Trio 3 | 92 Credo



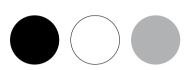


Board Server



Four-wheeled trolley

Star base and column



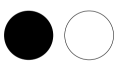
Black with a textured matte finish, white with a textured matte finish, or coated with a silver satin finish

Casters optionally black or white (just lectern)



Monitor mount

Supports



Black with a textured matte finish, white with a textured matte finish



Power base

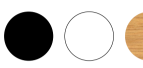


Duo Power base



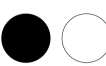
Shelf

Table top surface



HPL black or white through-dyed, veneered oak natural color (just writing tablet)

Writing tablet support



Black with a textured matte finish, white with a textured matte finish

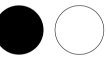


Mov:e Power Unit

Housing

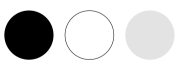


Black with a textured matte finish,



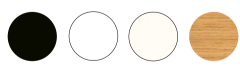
white with a textured matte finish

Frame



Black with a textured matte finish, white with a textured matte finish, or coated with a silver satin finish

Shelves/lid



Through-dyed HPL (soft matte), laminate, veneered oak

Writing tablet support



Black with a textured matte finish, white with a textured matte finish

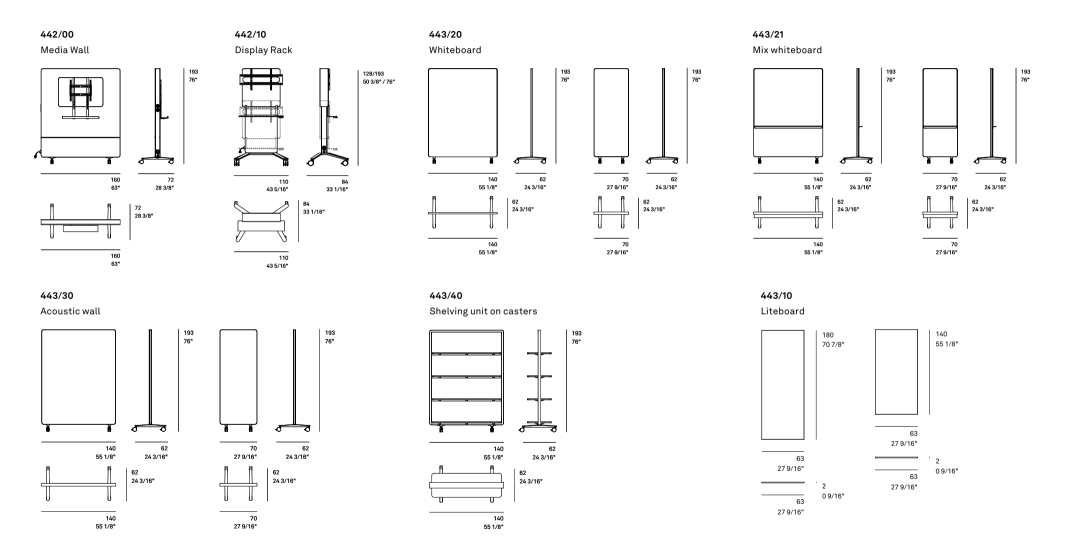


Box

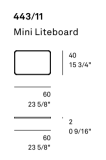


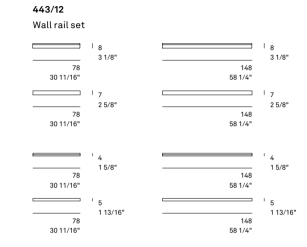
The digital sample colors differ from the originals. You can find our current fabric collection in our media center.

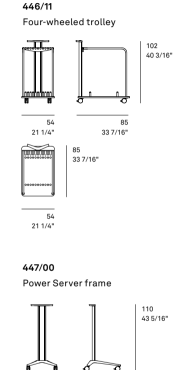
Confair Next. Models and dimensions.

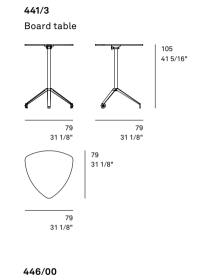


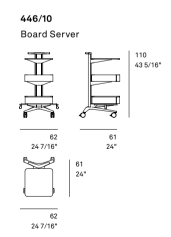
Confair Next. Models and dimensions.

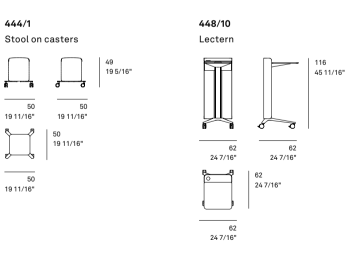


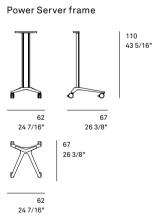


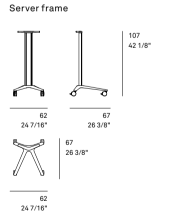






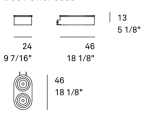




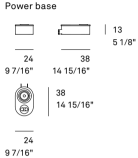


Confair Next. Models and dimensions.





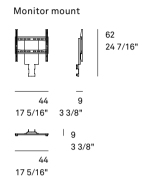
447/09



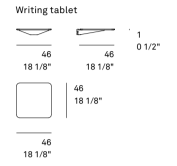
705/10



447/08



447/11



447/12 Box

24

9 7/16"

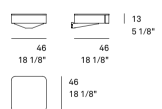




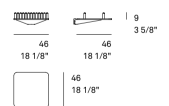


447/13

Box with drawer



Mini Liteboard writing tablet



46 18 1/8"

446/12

Media Wall

Design: Wilkhahn Mobile multimedia wall for visualization of digital and analog content. With monitor mount for up to 65-inch monitors weighing 40 kg max. Various in-built connectivity options. Compatible with Liteboard 443/10 (70 x 140 cm).

Body

Steel frame structure, coated, colormatched with the frame Front and rear covered with 8 mm sound-absorbent fleece. dark grav, optionally covered in fabric with 380 Era 170 or 400 Renewed Loop Screen Magnetically attached reverse, removable for internal cabling Monitor mount with VESA mounting pattern (50 x 50 mm to 800 x 400 mm) made of steel, coated, black optional sheet steel shelf (70 x 12 cm). coated, color-matched with the frame, or made of solid oak (74 x 13.5 cm), with a natural oiled finish optionally with steel rails on both sides to accommodate the Liteboards (70 x 140 cm), coated, colormatched with the frame, lined with felt

Frame

Foot section made of steel, coated, optionally with a black textured matte finish (RAL 9011), white with a textured matte finish (RAL 9016), or with a silver satin finish (RAL 9006) four swivel casters (Ø 75 mm) with locking device, optionally in black or white with a black tread for hard flooring or a color-matched tread for soft flooring

Connectivity

When ordering, please state the local standard: DE. UK. CH or FR integrated power distribution with 4-way socket strip and cable ducts central supply lead (700 cm), in red to make it stand out, with automatic cable reel, optionally on the right or left towards the monitor optionally two technology elements integrated into the frame (each Ø 60 mm), on the same side as the supply lead on the right or left, slots: cable outlet made of plastic. black and/or power supply module and/ or USB C (22W) + USB A (18W) charger (charging standards: Power Delivery USB 3.1 PD. Qualcomm Quick Charge USB QC 3.0) and/or HDMI 2.0 socket (Keystone, without cable) and USB-C 3.1 module PD 60W socket/plug (cable length 50 cm)

Standards

GS mark in the pipeline.

Display Rack

Design: Wilkhahn Mobile monitor mount for up to 85-inch monitors, weighing 85 kg max. Electrically height-adjustable by 65 cm. Various in-built connectivity options.

Body

Steel frame structure, coated, color-matched with the frame Front and rear covered with 8 mm sound-absorbent fleece in dark gray, optionally covered in fabric with 380 Era 170 or 400 Renewed Loop Screen Magnetically attached reverse, removable for internal cabling Monitor mount with VESA mounting pattern (50 x 50 mm to 800 x 400 mm) made of steel, coated, black Sheet steel shelf (90 x 15 cm), coated, color-matched with the frame, optionally in solid oak (94 x 19 cm), with a natural oiled finish

Frame

Foot section made of steel, coated, optionally with a black textured matte finish (RAL 9011), white with a textured matte finish (RAL 9016), or with a silver satin finish (RAL 9006) four swivel casters (Ø 100 mm) with locking device, optionally black or white with gray tread for hard flooring

Connectivity

integrated power distribution with 4-way and 3-way socket strip, cable ducts and mount for technical devices and equipment, such as a mini PC central supply lead (700 cm), in red to make it stand out, with automatic cable reel, optionally on the right or left towards the monitor.

The screen height depends on the screen model. In this case: 75 inches

Liteboard

Design: Wilkhahn
Portable ultra-lightweight board with
double-sided whiteboard functionality,
available in two heights: 140 cm (approx. 6 kg) or 180 cm (approx. 7.7 kg). Compatible
with Media Wall 442/00, wall rail set
443/12, Board table 441/3, stool on
casters 444/1, Board server 446/10
and four-wheeled trolley 446/11.
Panel thickness 14 mm both sides with
very shiny laminate, either white or
sand-colored, with color-matched plastic
edging, optionally with impact-resilient
profile with a writing surface for board
marker pens, dry wipe optionally magnetic

Please note

The shiny surface results in increased light reflection (which has a mirroring effect), making it unsuitable as a projection screen. The surface is shiny so that people can write on it. As a result, noticeable irregularities in the surface may occur, which are due to the material and the manufacturing process.

Straight plastic edging	

Straight edging with an impact-resilient profile

Mini Liteboard

Design: Wilkhahn Small (approx. A2, 1.75 kg), magnetic whiteboard, an ideal option for people working on their own, or for groups in workshops. Compatible with wall rail set 443/12, whiteboard 443/20. Mix whiteboard 443/21 and the Mini Liteboard writing tablet 446/12. Core panels and edging made of 8 mm sound-absorbent fleece in dark gray sheet steel at the front with board functionality. coated, optionally white (like RAL 9016) or sand-colored (like Pantone 7528) with a writing surface on the front for board marker pen, dry wipe, magnetic three magnets and a spacer on the back for mounting on magnetic surfaces

Straight edging with an	

impact-resilient profile

Wall rail set

Design: Wilkhahn

The wall rail set has two runners to allow a staggered Liteboard layout. Depending on the fitting distance, the Liteboards can be pushed in portrait or landscape format from the sides, or hooked in and moved from the front. Compatible with Liteboard 443/10 (all formats), Mini Liteboard 443/11 and monitor mount 615/03. bent steel, coated, optionally black with a textured matte finish (RAL 9016) or a silver satin finish (RAL 9016) or a silver satin finish (RAL 9006) lined with felt magnetic

Four-wheeled trolley for Liteboards

Design: Wilkhahn Mobile transport and storage option for 12 Liteboards max. Compatible with Liteboard 443/10 (all formats). Handle made of polypropylene, black column matches the server frame 446/00, coated. optionally with a black textured matte finish (RAL 9011), white textured matte finish (RAL 9016) or a silver satin finish RAL 9006) Frame made of tubular steel (Ø 22 mm), coated, color-matched with the column Spacer made of fiberglass-reinforced plastic, black Panel made of 21 mm multiplex, with felt at the top, in dark grav four swivel casters (Ø 75 mm) with locking device, optionally in black or white with a black tread for hard flooring or a color-matched tread for soft flooring

Whiteboard

Design: Wilkhahn Mobile whiteboard with board functionality on both sides. Optionally in 70 cm or 140 cm widths. Compatible with Mini Liteboard 443/10.

Body

steel frame structure on the inside, coated, color-matched with the frame Core panels and edging made of 25 mm acoustic panel in dark gray

Frame

Foot section made of steel, coated, optionally with a black textured matte finish (RAL 9011), white with a textured matte finish (RAL 9016), or with a silver satin finish (RAL 9006) four swivel casters (Ø 75 mm) with locking device, optionally in black or white with a black tread for hard flooring or a color-matched tread for soft flooring

Board surface

Board surfaces made of sheet steel, coated, optionally white (like RAL 9016) or sand-colored (like Pantone 7528) with a writing surface for board marker pens, dry wipe, magnetic

Mix whiteboard

Design: Wilkhahn Mobile whiteboard with board functionality and shelf at the front. Optionally in 70 cm or 140 cm widths. Reverse optionally with board or pinboard functionality. Compatible with Mini Liteboard 443/10 and whiteboard set Pro 615/02.

Body

steel frame structure on the inside, coated, color-matched with the frame Core panels and edging made of 25 mm acoustic panel in dark gray covered on both sides with 8 mm sound-absorbent fleece in dark gray, optionally covered in fabric with 380 Era 170 or 400 Renewed Loop Screen with pinboard functionality on the reverse Shelf made of sheet steel (68 or 138 cm x 60 mm), coated and color-matched with the frame, optionally made of solid oak (70 or 140 cm x 75 mm), with a natural oiled finish

Board surface

- board surface on the front made of sheet steel, coated,
- optionally white (like RAL 9016) or sand-colored (like Pantone 7528) optionally also full-surface board for the reverse
- with a writing surface for board marker pens, dry wipe, magnetic

Frame

Foot section made of steel, coated, optionally with a black textured matte finish (RAL 9011), white with a textured matte finish (RAL 9016), or with a silver satin finish (RAL 9006) four swivel casters (Ø 75 mm) with locking device, optionally in black or white with a black tread for hard flooring or a color-matched tread for soft flooring

Pinboard

Design: Wilkhahn Mobile pinboard with pinboard functionality on both sides. Optionally in 70 cm or 140 cm widths.

Body

steel frame structure on the inside, coated, color-matched with the frame Core panels and edging made of 25 mm acoustic panel in dark gray covered on both sides with 8 mm sound-absorbent fleece in dark gray, optionally covered in fabric with 380 Era 170 or 400 Renewed Loop Screen

Frame

Foot section made of steel, coated, optionally with a black textured matte finish (RAL 9011), white with a textured matte finish (RAL 9016), or with a silver satin finish (RAL 9006) four swivel casters (Ø 75 mm) with locking device, optionally in black or white with a black tread for hard flooring or a color-matched tread for soft flooring

Shelving unit on casters

Design: Wilkhahn Mobile shelving unit with four fixed shelves (each 131.5 cm x 45 cm).

Frame

Foot section made of steel, coated, optionally with a black textured matte finish (RAL 9011), white with a textured matte finish (RAL 9016), or with a silver satin finish (RAL 9006) four swivel casters (Ø 75 mm) with locking device, optionally in black or white with a black tread for hard flooring or a color-matched tread for soft flooring

Table top group 5 – bonded surface
Panel thickness 19 mm Melamine resin,
with a bonded surface in white, light or dark
gray with color-matched plastic edging

Straight plastic edging

Table top group 1 – laminate Panel thickness 19 mm

Variant 1

Laminate (one-color or wood decor) from Wilkhahn's color and surface samples with color-matched plastic edging

Straight plastic edging

Variant 2

Soft matte laminate from Wilkhahn's color and surface samples with colormatched plastic edging antifingerprint, anti-reflective and soft-touch surface.

Straight plastic edging

Panel group 2 – veneer Panel thickness 19 mm

Variant 1

Veneer natural oak from Wilkhahn's woodstain color samples, with wood edging, color-matched with the veneer as far as possible

Straight wood edging

Board table

Design: Wilkhahn Mobile, bar-height table with nesting feature and pebble-shaped table top. Table top can be folded at a 90° angle and locked in a horizontal position. Optionally with milled groove to attach a Liteboard, through-dyed in the case of HPL Compatible with Liteboard 443/10 (all formats).

Frame

three-star base and column (Ø 50 mm) made of coated steel, optionally in black with a textured matte finish (RAL 9011), white with a textured matte finish (RAL 9016) or a silver satin finish (RAL 9006) Feet with polyamide glides, two feet with additional black casters (Ø 75 mm) with angledependent braking/rolling functionality

Panel group 7 - HPL through-dyed Table top thickness 12 mm, made of through-dyed HPL (High Pressure

made of through-dyed HPL (High Pressure Laminate) in black or white, with chamfered edging. Side-table heights that can be ordered:

45 cm and 50 cm, table height 73 cm, standing height 105 cm
Panel thickness 12 mm
Panel made of through-dyed HPL, black (soft matte) or white, chamfered edging

E5 – 1 solid-core HPL, chamfered edging, 4 mm radius

Panel group 1 – laminate Panel thickness 19 mm

Variant 1

Laminate (one-color or wood decor) from Wilkhahn's color and surface samples with color-matched plastic edging

Straight plastic edging

Variant 2

Soft matte laminate from Wilkhahn's color and surface samples with colormatched plastic edging antifingerprint, anti-reflective and soft-touch surface.

Straight plastic edging

Panel group 2 – veneer Table top thickness 26 mm Panel thickness 19 mm

Variant 1

Veneer natural oak from Wilkhahn's woodstain color samples, with wood edging, color-matched with the veneer as far as possible



Straight wood edging

Stool on casters

Design: Wilkhahn Mobile, fully upholstered seating option. Optionally with a writing tablet (28 x 28 cm) that can be pivoted 360° and a milled hole on the surface to move it about in the room easily.

Body

Multiplex Seat upholstered with PUR molded foam, sides upholstered with PUR cut foam covered in fabric optionally with sewn-on pocket for utensils with three compartments (13 x 34 cm)

Frame

Foot section made of steel, coated, optionally with a black textured matte finish (RAL 9011), white with a textured matte finish (RAL 9016), or with a silver satin finish (RAL 9006) four swivel casters (Ø 60 mm), optionally black or white with a black tread for hard flooring or color-matched tread for soft flooring

Writing tablet

Panel Thickness 12 mm through-dyed HPL, optionally black (soft matte) or white, chamfered edging Writing tablet support made of tubular steel (Ø 22 mm), coated, color-matched with the frame

Board server

Server frame (446/00) with 447/11 writing tablet and box (447/12) or box with drawer (447/13) for accommodating and transporting Liteboards at the side. 447/11 writing tablet affixed right at the top, box 447/12 or box with drawer 447/113 affixed right at the bottom. Middle configurable in various ways. Compatible with Liteboard 443/10 (all formats).

Server

Server frame 446/00

Design: Wilkhahn, wiege, Fritz Frenkler, Justus Kolberg Mobile frame with grid for hanging various system components, such as monitor mounts, shelves and boxes for storing workshop materials or for catering.

Frame

Handle made of polypropylene, black Column with grid and cable management cover made of coated aluminum profile, color-matched with the star base Star base made of die-cast aluminum, coated, optionally black with a textured matte finish (RAL 9011), white with a textured matte finish (RAL 9016), or silver with a satin finish (RAL 9006) four casters (Ø 75 mm), optionally black or white with a black tread for hard flooring or color-matched tread for soft flooring, two casters with locking device

Power- server frame 447/00

Design: Wilkhahn, wiege, Fritz Frenkler, Justus Kolberg Mobile frame with grid for hanging up various system components and powering options, as well as a smart cable and recharger management

Frame

Handle made of polypropylene, black Column with grid and cable management cover made of coated aluminum profile, color-matched with the star base Cable reel made of silicone, black Clamp for securing a power plug, black Star base made of die-cast aluminum, coated, optionally black with a textured matte finish (RAL 9011), white with a textured matte finish (RAL 9016), or silver with a satin finish (RAL 9006) four casters (Ø 75 mm), optionally black or white with a black tread for hard flooring or color-matched tread for soft flooring, two casters with locking device

Monitor mount 447/08

Screen mount for Power server frame 447/00 for up to 46-inch monitorsw weighing 35 kg max.

Monitor mount with VESA mounting pattern (75 x 75 mm bis 400 x 400 mm) made of steel, coated, black Support, coated, optionally black with a textured matte finish (RAL 9011) or white with a textured matte finish (RAL 9016)

Power base 447/09

Base with docking station to charge Mov:e Power Units (please order separately) as well as extra fitted Twist socket (230 V and USB-A + USB-C; please state local standard when ordering). Panel made of black or white, through-dyed HPL, 12 mm, with screen made of dark gray PET felt all the way round (if the panel is black) or light gray (if the panel is white).

Base support to match the panel, coated black or white with textured matte finish. Base with integrating recharging shell and adaptor to recharge Mov:e Power Units. Twist socket, opens automatically at the touch of a button. Concealed wiring on the inside and adaptor. A central supply lead (please order separately stating the local standard) feeds power to the whole system. A connecting cable can link several power bases with each other. Base with docking station to charge a Mov:e Power Unit and additional Twist socket (230 V and USB A + USB-C). When ordering, please state local standard. For use with the server frame (446/00) or Power server frame (447/00). Base made of through-dyed HPL, optionally black (soft matte) or white modesty panel all the way round made of PET felt, dark gray Writing tablet support, coated, colormatched with the writing tablet, optionally black or white with a textured matte finish

Duo Power base 447/10

Base with docking station to charge two Mov:e Power Units (please order separately) at the same time. Panel made of black or white, through-dyed HPL, 12 mm, with screen made of dark gray PET felt all the way round (if the panel is black) or light gray (if the panel is white). Base support to match the panel, coated black or white with textured matte finish. Power base with two integrated charging shells and adaptors to recharge two Mov:e Power Units at the same time. Concealed wiring on the inside and adaptors. A central supply lead (please order separately stating the local standard) feeds power to the whole system. A connecting cable can link several power bases with each other.

Base with docking station to charge two Mov:e Power Units. For use with the server frame (446/00) or Power server frame (447/00). Writing tablet made of 12 mm through-dyed HPL, optionally in black (soft matte) or white through-dyed. modesty panel all the way round made of PET felt, dark gray Writing tablet support made of die-cast aluminum, color-matched with the writing tablet, optionally black or white with a textured matte finish

Writing tablet 447/11

Panel made of black or white throughdved HPL, 12 mm thick, 46 x 46 cm, with chamfered edging. Attached to the support made of die-cast aluminum, black or white coating with a textured matte finish. Shelf (46 x 46 cm). For use with the server frame (446/00) or Power server frame (447/00). Writing tablet made of 12 mm through-dved HPL, optionally black (soft matte) or white with chamfered edging, optionally made of birch plywood with a natural oak veneer, straight edging, in the same material and color Writing tablet support made of diecast aluminum, coated, optionally black with a textured matte finish (RAL 9011) or white with a textured matte finish (RAL 9016)

Box 447/12

Open storage box. Inner box dimensions 46×46.5 cm. For use with the server frame (446/00) or Power server frame (447/00). Body made of sheet steel, coated, optionally black with a textured matte finish (RAL 9011), white with a textured matte finish (RAL 9016) or a silver satin finish (RAL 9006) Bottom made of 12 mm through-dyed HPL, black (soft matte) pr white, optionally made of birch plywood with a natural oak veneer Writing tablet support made of die-cast aluminum, coated, color-matched with the body, when the body is silver, with a black textured matte finish (RAL 9011)

Box with drawer 447/13

Soft close drawer pulls out partly. Inner dimensions of the drawer 41.1 x 36.4 x 6.2 cm. For use with the server frame (446/00) or Power server frame (447/00). Body and drawer front made of sheet steel, coated, optionally black with a textured matte finish (RAL 9011), white with a textured matte finish (RAL 9016) or silver with a satin finish (RAL 9006) MDF drawer, colormatched with the body, optionally black or white, in black when the body is silver Writing tablet support made of die-cast aluminum, coated, color-matched with the body, when the body is silver, with a black textured matte finish (RAL 9011) Lid made of 12 mm

HPL, optionally in black (soft matte) or white, straight edging, optionally made of birch plywood with natural oak veneer, straight edging, in the same material and color

Mini Liteboard writing tablet 446/12 Writing tablet for storing and transporting 12 446/12 Mini Liteboards max. in portrait and landscape format. For use with the server frame (446/00) or Power server frame (447/00). Panel (46 x 46 cm) made of 12 mm throughdved HPL, optionally black (soft matte) or white, chamfered edging, optionally made of birch plywood with natural oak veneer, straight edging, in the same material and color Writing tablet support made of diecast aluminum, coated, black with a textured matte finish (RAL 9011) or white with a textured matte finish (RAL 9016) Spacer made of fiberglass-reinforced plastic, black

Lectern

Design: Wilkhahn, wiege, Fritz Frenkler, Justus Kolberg Mobile lectern with a lectern top (46 x 46 cm) and an shelf above it (45 x 12.5 cm), optionally with various in-built connectivity options. Option to add a storage shelf 448/11 (46 x 38 cm) or a Power base (447/09).

Modesty panel

Bent perforated steel, color-matched with the frame, coated Top edge (14.8 x 37 cm) without perforations, for customers' branding for example

Frame

Grid on the column to accommodate another shelf (448/11) Column and star base made of aluminum, coated, optionally black with a textured matte finish (RAL 9011), white with a textured matte finish (RAL 9016) or silver with satin finish (RAL 9006) four swivel casters (Ø 75 mm) with locking device, optionally in black or white with a black tread for hard flooring or a color-matched tread for soft flooring

Connectivity

When ordering, please state local standard: DE, UK, CH or FR Technistation: Power supply module or USB-C (22W) + USB A (18W) charger Charging standards: Power Delivery USB 3.1 PD, Qualcomm Quick Charge USB QC 3.0

Lectern top

Lectern top can be attached at a height of 96 cm or 108 cm tray above (45 x 12.5 cm) optionally with integrated techni-station (Ø 60 mm) available in through-dyed HPL black (soft matte) or white, laminate (one-color or wood decor) or natural oak veneer

Shelf 448/11

for lectern 448/10 46 x 38 cm available in through-dyed HPL black (soft matte) or white, laminate (one-color or wood decor) or natural oak veneer

Panel group 7 – HPL through-dyed

Table top thickness 12 mm, made of through-dyed HPL (High Pressure Laminate) in black or white, with chamfered edging.

Side-table heights that can be ordered: 45 cm and 50 cm, table height 73 cm, standing height 105 cm Panel thickness 12 mm Panel made of through-dyed HPL in black (soft matte) or white with chamfered edging.

E5 – 1 solid-core HPL, chamfered edging, 4 mm radius

Panel group 1 – laminate

Panel thickness 12 mm

Variant 1

Laminate (one-color or wood decor) from Wilkhahn's color and surface samples with color-matched plastic edging.

Straight plastic edging

Variant 2

Soft matte laminate from Wilkhahn's color and surface samples with color-matched plastic edging. Antireflective, antifingerprint soft touch surface.

Straight plastic edging

Panel group 2 - veneer

Table top thickness 26 mm Panel thickness 12 mm

Variant 1

Veneer natural oak from Wilkhahn's woodstain color samples, with wood edging, color-matched with the veneer as far as possible.

Straight wood edging

ureas used Planning examples Range Overview Designs Models and Technical details Quality Cont

Wilkhahn and sustainability



In over 100 years of its corporate history, Wilkhahn can look back on a sustainability philosophy that has grown over decades. Aspects such as durability, social fairness, environmental responsibility and cultural orientation have been evolving as corporate principles since the 1950s. Wilkhahn today is regarded internationally as a model of excellence, not only on account of its products but also because of its modern corporate philosophy. This is because the company realized early on that sustainable design should embrace environmental aspects, improve social relationships and define the cultural role of a company. This approach to the way we do business creates a bond between us and our customers throughout the world. There is surely no more rewarding task than working together for a successful future that is worth living in.

Current sustainability report with environmental statement









reas used Planning examples Range Overview Designs Models and Technical details Quality Conta

For further information please contact us!



Wilkening + Hahne GmbH+Co.KG Fritz-Hahne-Str. 8 31848 Bad Münder Germany Tel.: +49 5042 999 100 contact@wilkhahn.de www.wilkhahn.com



Roof of one of the four pavilions, which were designed by architect Frei Otto, on the Wilkhahn site. Photo: Klemens Ortmeyer