

sedus



se:matrix

*Modular shelving system
with added value*

Who we are and what we do



Sedus Stoll AG was founded in 1871 and is one of the leading European manufacturers of office solutions. The product range includes seating furniture, such as swivel and visitor chairs, as well as office, conference and contract furniture – all “Made in Germany”.

The company headquarters is located in Dogern on the High Rhine in southern Germany. Another production site is in Geseke, North Rhine-Westphalia. Sedus is a company with a long tradition and 150 years of company history that has repeatedly set standards – in terms of ergonomics, manufacturing processes and sustainability. As a synonym for innovation, technology and aesthetics, Sedus constantly enriches the “office world” with new product ideas and contemporary concepts. Sedus puts a strong focus on current trends and changes in the world of work. New organisational structures and forms of work require flexible, aesthetic furnishings and custom-made solutions that enhance collaboration, communication and movement. A particular emphasis is placed on the health and well-being of the users.

For further information, go to www.sedus.com

With our solutions, we support people in expressing their genius at work.



Why se:matrix?

Modular & multifunctional



se:matrix is more than just a shelf. It is the evolution of modern storage space

Zoning, structuring, organising

easy with se:matrix



Well connected



With se:matrix, power and data cables can be practically routed through the room and to workstations – so that everyone has quick and easy access

Minimal installation and fast assembly

due to pre-assembled modules



Homely & casual



Feel-good atmosphere in every workspace

Docking and anchor point for teams

Versatile furnishing and visualisation options with monitor module, whiteboards and PET panels





The height of the second shelving level corresponds to the standard desk height (74 cm).
This way, the shelf can be used as storage space next to the desk and as an extension of the working area

se:matrix

Focus on zoning

Desk to desk next to a pedestal was yesterday – today, offices are characterised by non-territorial workplaces and open spaces. In this context, efficient use of space and areas designed to meet specific needs are a major focus. Where can collaboration and exchange take place and where can I find a separate space for myself and my office supplies?

Furniture that supports individual design and multifunctional environments is of particular value. se:matrix is a perfect combination of these features – it functions as storage space, as a zoning element and as a design element. The open shelf can be adapted to what is needed in the working environment and also adds a certain informality to the office. As a result, well-being becomes the standard.

More than just a shelf

- Visual and acoustic separation of different areas or teams in an open space
- Storage space with added value (use of the vertical surface by means of whiteboards or PET panels)
- Smart infrastructure for electrification of the room (using integrated cable management)
- Docking and anchor point for teams as well as collaborative areas

High-quality melamine surfaces with a natural wood look enhance the homely character



se:matrix

Spatial design without limits

Whether zoning individual workstations, designing collaborative areas or setting up library corners – se:matrix is virtually limitless in its applications and allows for individual solutions. As a functional element, the shelving system provides structure to a room and allows for the separation of work areas – all without appearing intrusive.



1. Zoning of multi-user workstations

With its wardrobe rail and lockable compartments for bags or work items, se:matrix ensures that the necessary infrastructure is at hand.

se:matrix configuration

Shelving modules with lockable compartments, connected via a linking element with a wardrobe rail

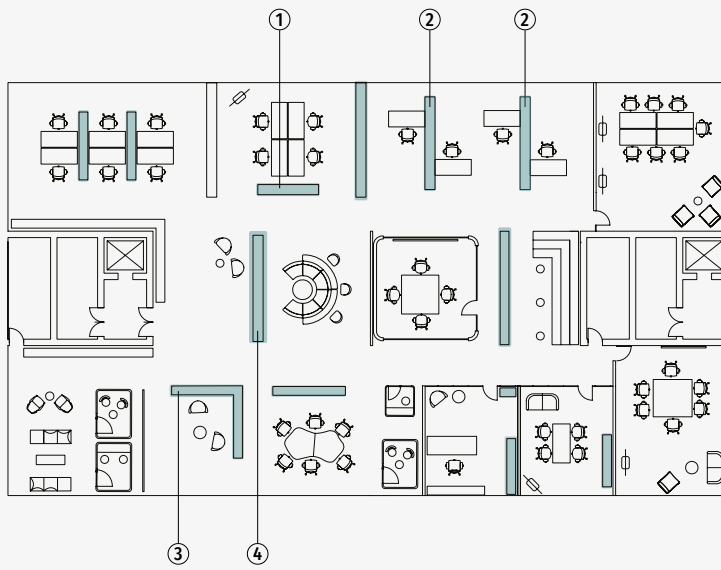


2. Zoning of single workstations

se:matrix creates a balance between focused work (with screening) and collaboration. It also includes storage space close to the desk for shared or personal papers.

se:matrix configuration

Variable heights by combining two cabinet-shelving modules with a shelving module



Examples of use

- Zoning of multi-user workstations
- Zoning of single workstations
- Library
- Video lounge



3. Library

Creating and structuring new space: With the corner configuration and with open and closed compartments, se:matrix provides screening and transparency at the same time.

se:matrix configuration

Shelving module extending across the corner and with variable heights



4. Video lounge

se:matrix is a subtle solution for zoning and designing a collaborative area. It has a wide range of uses, due to the homely wall unit with an integrated monitor module.

se:matrix configuration

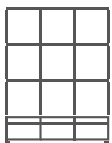
Combination of monitor module with shelving modules

Modular with plenty of options

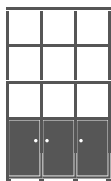
Individual design can be so easy. se:matrix is planned in large modules and can be configured in different ways, depending on the available floor area, the required storage space and personal taste. A variety of shapes and configurations are possible: Linear or right-angle, varying in height and flexible in its total length. The system is based on the three standard modules, which can be combined to create different settings via linking elements.

Standard modules

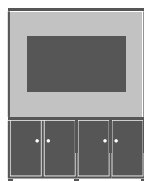
se:matrix is designed in a modular way. The modules are delivered pre-assembled and only need to be joined together to create the whole system.



Shelving module



Cabinet-shelving module



Monitor module

Linking elements

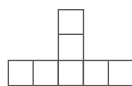
Various modules can be connected by means of linking elements. They are also used, for example, for L- or T-shaped configurations as well as for particularly long formations and shelves of varying heights.



Linear



L-shape



T-shape

Shelving module
(Width: 400-2000 mm)



1. Functional layer

Options: open, with back panel, with flap and back panel, cable tray with numerous electrification options

2. Shelf

Continuous shelves as well as removal of shelves possible



- 3. Back panel
- 4. Side panel
- 5. Door
- 6. Whiteboard with mounting
- 7. Wardrobe
- 8. Compartment dividers
- 9. PET basket
- 10. Flap (for the functional layer)
- 11. PET back panel
- 12. Cable channel
- 13. Height adjustment
- 14. Planter

CONFIGURATION AND INSTALLATION

The modules in detail

Shelving module

With the open shelving modules, se:matrix provides openness and transparency. The compartments provide space for brochures, books and folders or stylish decorations to create a homely feel. It can be accessed from one or two sides, depending on your preference. The shelving modules form the basis for each configuration. The functional layer for electrification is always integrated at the very bottom and ensures easy access.

Features (standard)

- Width: 400–2000 mm
- Depth: 400 mm
- Height: 740–2015 mm
(min. 2 to max. 5 shelves)
- The lowest level is always the functional layer

Options/accessories

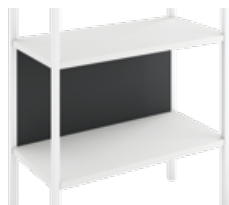
- Functional layer with cable tray
- Functional layer with back panel
- Functional layer with flap and back panel
- Electrification options
- Shelf fittings (see next page)
- Planter
- Continuous shelves
- Removal of shelves





The standard open compartments can be individually fitted

Fitting options



Back panel



Side panel



Intermediate shelf



Compartment dividers

Doors (in the shelf)



400 mm segment width

- Single-door
- Handles: Button knob or push-to-open (without handle)
- Lock options: Without lock, changeable cylinder and folding key, combination lock, digital code lock with RFID



800 mm segment width

- Two-door
- Handles: Button knob or push-to-open (without handle)
- Without lock



Cabinet-shelving module

If more screening or lockable storage space is required, we recommend using cabinet-shelving modules. The system is based on cabinet elements that can be extended by adding shelves up to a height of 2015 mm.

Features (standard)

- Width: 400–2000 mm
- Depth: 400 mm
- Unit with plinth height: 2 or 3 binder heights
- Total height: 740–2015 mm (bottom cabinet incl. shelf layers)
- Unit with plinth front options: Wing door, open compartment or drawer (for 800 mm segment width)

Options/accessories

- Planter
- Electrification options
- Continuous shelves, removal of shelves possible (in the shelving layers)
- Lock options: Without lock, changeable cylinder and folding key, combination lock, digital code lock with RFID



Monitor module

Monitors close to the workstation are important for video conferences or visualisations in team meetings. The practical monitor module can be installed individually or combined with shelving or cabinet-shelving modules.

Features (standard)

- Width: 1600 mm (for monitors max. 65 inch) or 2000 mm (for monitors max. 85 inch)
- Depth: 400 mm
- Height: 2015 mm
- Detachable back panel (for easy and concealed electrification)
- Incl. 3-way socket

Options/accessories

- Ready to accommodate monitors with or without VESA mount
- Front: PIX socket or 3-way power frame for direct access to power or HDMI connection
- Whiteboard on back panel
- Round grommets in the side panels for routing cables



ACCESSORIES

Complementary elements

High desk

With its adapted design and perfectly harmonised appearance, the se:matrix high desk is the ideal addition to a wide variety of shelving configurations. The studio table can be used in central zones, work cafés or flexible work areas and offers space for spontaneous meetings or informal exchange whilst standing.

Features (standard)

- Width: 1600 and 2000 mm
- Depth: 800 mm
- Height: 950 mm

Options/Accessories

- Intermediate shelf
- Compartment dividers



Wardrobe rail

The wardrobe rail can be used in combination with linking elements between the standard modules.

Features (standard)

- Width: 800 mm



Whether in meeting areas, central zones or in a work café: the high desk blends perfectly into the room design

Planter

Plants improve air quality, boost well-being and increase employee productivity. With the planters for se:matrix, the working environment acquires a homely and natural touch and can be styled in a biophilic design. Perfectly matched, the planters can be individually integrated into the system.

Features (standard)

- Width: 345, 745 mm
- Depth: 345 mm
- Height: 150 mm
- Material: Sedus Melamine Collection
- Removable, waterproof plastic trays
- Non-slip rubber underneath





The colour scheme corresponds to the Sedus Smart Balance colour concept – for more information, see Page 26

ACCESSORIES

Room divider with added value

More than just storage space. Classic sliding-door cabinets offer space for all kinds of documents, yet their usability is limited. se:matrix shows how the evolution of modern cabinets and shelving works. It allows for collaboration, screening, zoning as well as storage space. Practical additions, such as a monitor module or whiteboards, turn the shelf into a collaborative piece of furniture and offer added value for every workspace.

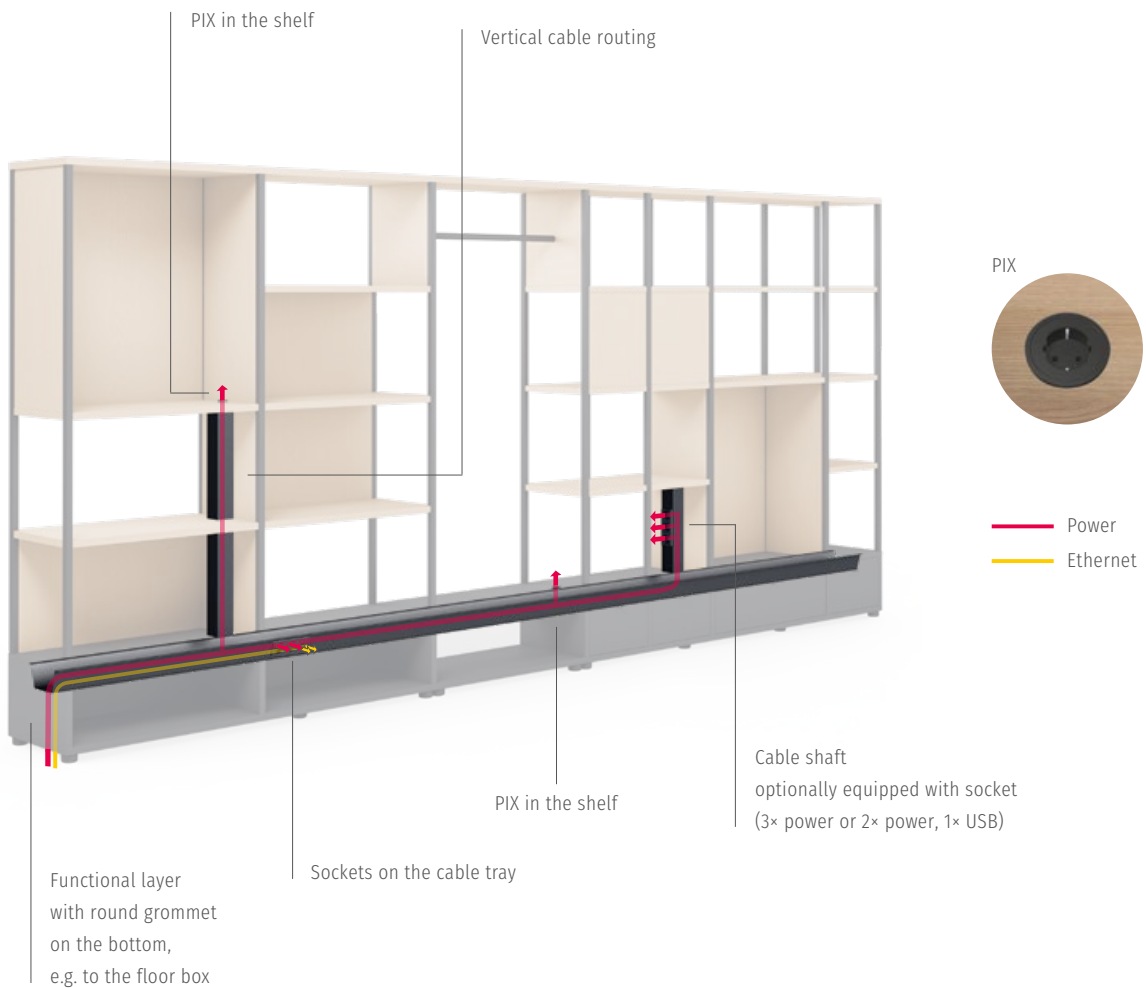
Accessory elements

- PET panels are pinnable and improve the acoustics in the room
- Whiteboard mounting for flexible attachment of se:lab whiteboards
- Planter
- Wardrobe rail (ideal for collaborative zones as well as team and multi-user workstations)
- PET basket for storing small items



Perfectly connected and networked

The standard built-in functional layer in each shelving unit ensures an optimal power supply. It can accommodate an optional cable tray, which enables independence from floor boxes and power sockets. This way, the electrification can be easily routed through the room and supply workstations nearby. This means that laptops and other devices can be easily connected and charged as required, without any hassle.





— Power
— Ethernet

Functional layer with cable tray

Optional sockets in the side of the cable tray allow users direct access to power or data. The cabling inside the cable tray is still easily accessible via inspection windows.

System overview



Variability of dimensions

The width of the 80-cm modules can be shortened to the exact centimetre (up to max. 39 cm)

Modules

All modules are available within the basic grid widths of 400 or 800 mm up to a maximum width of 2000 mm. Shelves wider than two metres can be created by linking these modules.

Shelving module incl. functional layer

- Width: min. 400, max. 2000 mm
- Height: min. 740, max. 2015 mm
- Depth: 400 mm

Cabinet-shelving module (unit with plinth, 2 binder heights)

- Width: min. 400, max. 2000 mm
- Height: min. 740, max. 2015 mm
- Depth: 400 mm

Cabinet-shelving module (unit with plinth, 3 binder heights)

- Width: min. 400, max. 2000 mm
- Height: min. 1165, max. 2015 mm
- Depth: 400 mm

Monitor module

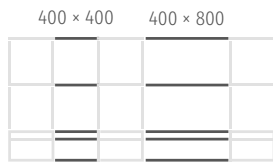
- W/H/D: 1600 × 2015 × 400 mm
- W/H/D: 2000 × 2015 × 400 mm
- Can be combined with other modules by means of linking elements

Linking elements

Areas of application:

- Linking shelving modules or cabinet-shelving modules
- For modules over 2 metres
- Shelving units with mixed heights
- L- or T-shaped configurations

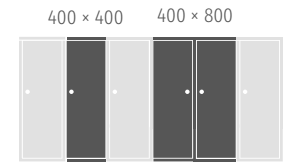
Linking shelves and linking functional layer



Linking cabinets (2 binder heights)

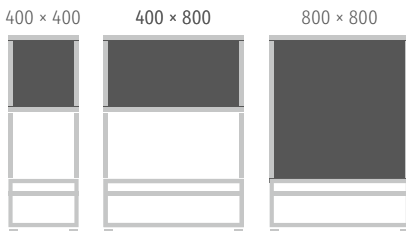


Linking cabinets (3 binder heights)



Compartment layouts

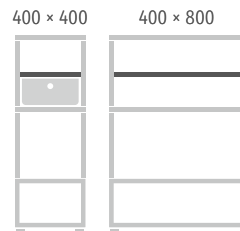
Back panel



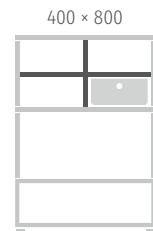
Side panel



Intermediate shelf



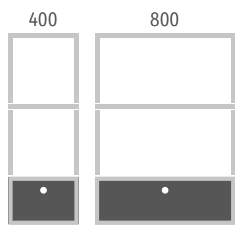
Compartment dividers



Doors/drawers

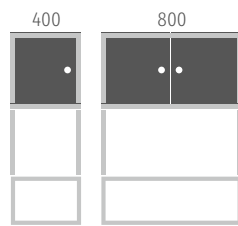
Flap

only for the functional layer



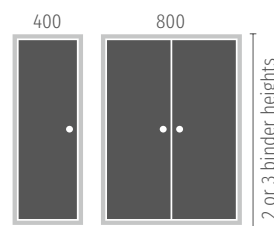
Wing doors

for shelves



Wing door

For units with plinth and linking cabinets



2 or 3 binder heights

Handles (for doors and flap)

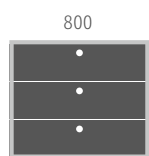
- Button knob (black or matt aluminium)
- Push-to-open (without handle)

Lock options:

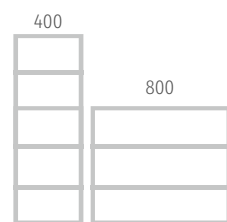
- Without lock
- Changeable cylinder with folding key
- Combination lock
- Digital code lock with RFID

Drawers

Only for cabinets of 800 mm width



All cabinet modules are also optionally available as open units (shelves)

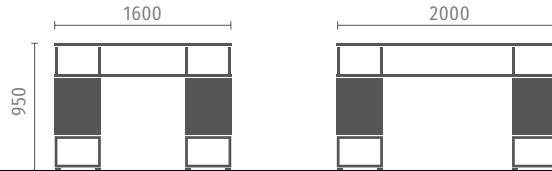


System overview

Accessories

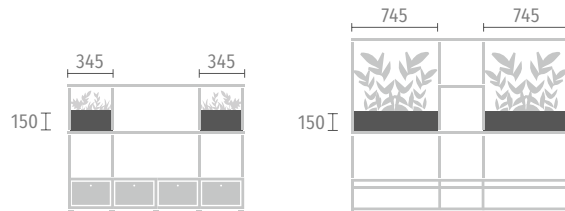
High desk

- W/H/D: 1600 x 950 x 800 mm
- W/H/D: 2000 x 950 x 800 mm



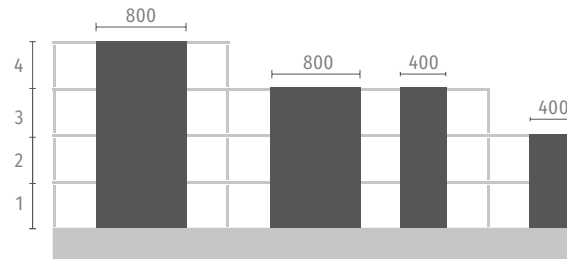
Planter

- W/H/D: 345 x 150 x 345 mm
- W/H/D: 745 x 150 x 345 mm



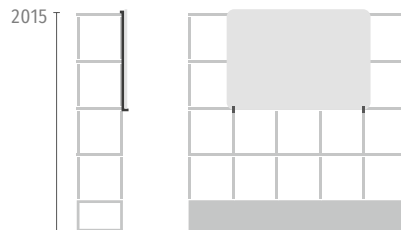
PET panel

- Width: suitable for 400-mm or 800-mm modules
- Height: suitable for 1, 2, 3 or 4 levels



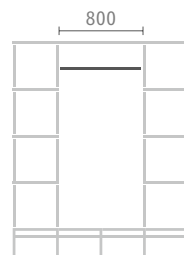
Whiteboard mounting

- Two magnetic metal brackets
- Suitable for se:lab whiteboards
- Recommended for shelves with a minimum height of 2015 mm



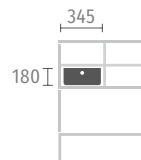
Wardrobe rail

- Width: 800 mm
- Only in combination with linking modules



PET basket

- W/H/D: 345 x 180 x 365 mm
- Suitable for 400-mm segment width or 800-mm compartment divider





With its subtle elegance, se:matrix is also a high-quality shelving solution for any home

VARIATION AND DIVERSITY

Individual colour scheme

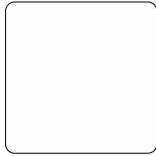
Whether as a classic storage space, integrated as a room divider or as a creative work tool – se:matrix can be configured according to individual requirements and situations. The profiles, PET panels and melamine surfaces can be selected in a colour that optimally matches the surroundings and conveys a homely character.



Posts (powder-coated)



Black



Clear white



Cayenne red



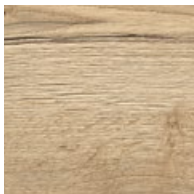
Fjord green



Sand beige

Top shelves, shelves, side and back panels, carcass for units with plinths, desktop, planter

Melamines



Wood Selection



Architecture Line



Colour Harmony



Back panel and PET baskets (PET felt)



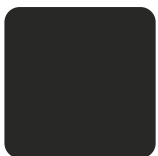
Anthracite



Light grey

Back panels and PET baskets made of sustainable PET felt are available in two colours and are 100% recyclable

Button knob



Black



Anodised aluminium

The colour of the posts can be matched to the melamine surfaces and make monochrome shelf configurations possible.



Beautifully designed

Sedus colour schemes

A harmonious environment contributes significantly to well-being and productivity. Thoughtfully designed furnishings, pleasant material and surface combinations as well as the choice of colour accents optimally complement the overall appearance. The four colour schemes Smart Balance, Urban Living, Soft Being and Multi Creation can be used to design working environments and suitable se:matrix settings.



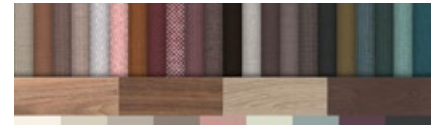
Smart Balance

light, reduced, calm,
structured, functional, technical



Urban Living

comfortable, respectable,
elegant, urban, intense, timeless



Soft Being

gentle, calm, balanced,
natural, inviting, regenerative



Do you need support in selection, planning and implementation?

The experts from Sedus Workplace Design Team will make it easy to create the perfect design for your office. From analysing the floor plan and designing the concept to choosing the colours from the suitable colour schemes – everything comes from a single source.

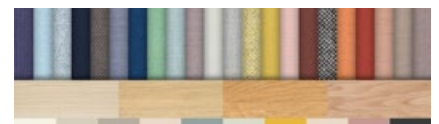


For more information, visit our website:
www.sedus.com/en

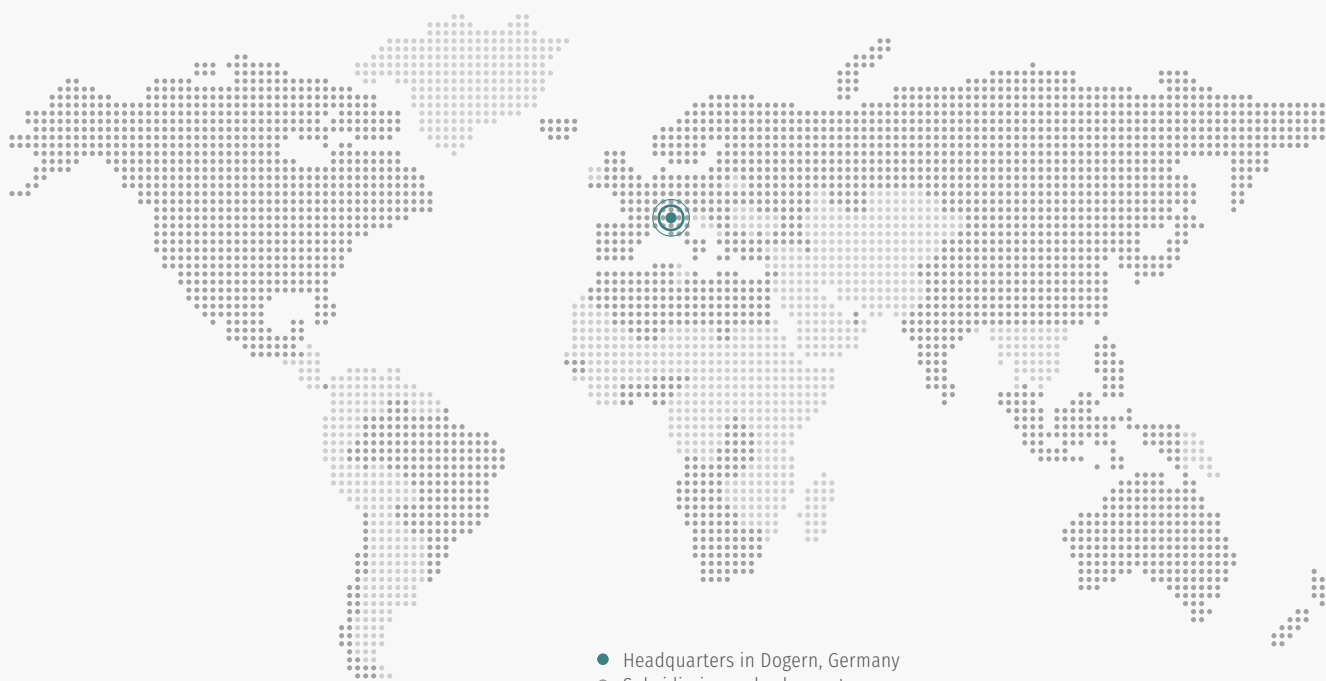


Multi Creation

motivating, inspiring, creative,
dynamic, active, open, free



On site worldwide



- Headquarters in Dogern, Germany
- Subsidiaries and sales partners

Visit us in one of our showrooms

- Austria: Vienna
 - Belgium: Erembodegem-Aalst
 - France: Paris
 - Germany: Berlin, Dogern, Geseke, Hamburg, Munich, Rhine-Main
 - Italy: Cadorago
 - Netherlands: Zoetermeer
 - Spain: Madrid
 - Switzerland: Rickenbach
 - United Arab Emirates: Dubai
 - United Kingdom: London
-



Would you like to learn, read and see more about Sedus?

Visit us on our social media channels!

“se:matrix

*is a game changer for modern rooms
and design spaces due to its
numerous configuration options.”*

Sedus Design Team



www.sedus.com



05/2023 | 84.0428.212 | Subject to changes