

sedus



se:hub

*Smart storage space
for digital workflows*



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:hub?

se:hub acts as
an important hub
for the hybrid workplace model



```
graph TD; se:hub((se:hub)) --- Service((Service)); se:hub --- Home_office((Home office)); se:hub --- Company((Company)); se:hub --- Employees((Employees))
```



90% of companies are reorganising themselves to become **more dynamic, networked and team-oriented***

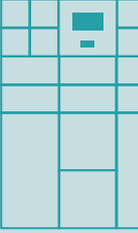


Individual and modular

The smart storage space can be configured and designed in many different combinations



Never sleeps
se:hub is available around the clock



Small, medium and large lockers

A suitable space is found for every item



Right where it is needed: se:hub is suitable for **open-plan offices, co-working spaces or entrance areas**



* Source: Sedus INSIGHTS – Innovations and Trends for the workplace



FLEXIBLE, SAFE, EFFICIENT

The practical handover and storage space

Growing flexibility in the workplace is increasingly changing the way we work. This makes it all the more important to make central services, such as post, document and fleet management easily and safely accessible at all times, independent of any particular employee's availability.

This is where se:hub comes into play: The smart storage space with lockers helps to exchange documents in compliance with data protection regulations and between departments, to return faulty IT equipment and to contactlessly distribute new goods. Laptops and work documents can also be safely locked overnight. Vehicle keys and documents can be made available independent of working hours.



24/7 availability

Items can be stored and collected without using a key, around the clock



Contactless transfer of goods

In times of Covid-19, a contactless handover of goods increases the safety of employees



Modular system

The terminal can be equipped with different locker elements in various sizes



Receipts for drop-off and pick-up

You can always check via the app whether an item has been deposited for you or when an item you have deposited is collected



Document security

Confidential documents are made available in compliance with GDPR and without unnecessary delay



Customised design

Our order-specific production allows for a variety of designs of individual locker units

HOW IT WORKS

It couldn't be easier

Using the app, you can book electronic lockers from anywhere. All bookings can be shared with colleagues or external guests and service providers. They will receive an individual information text via email as well as a QR code to open the locker.

1.

Registration

One-time registration at the locker unit terminal or via the app (smartphone or desktop)

2.

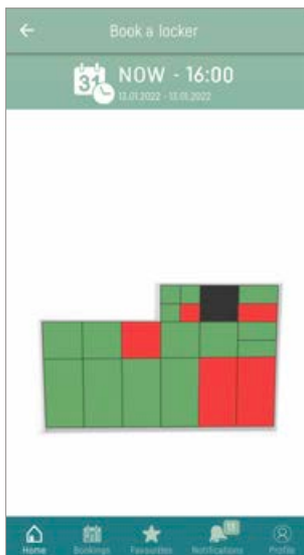
Book the locker

- Select an available locker and, if necessary, enter a time slot for collection
- Place the item into the locker and close it
- The programme will create a QR code to open the locker which you can then forward

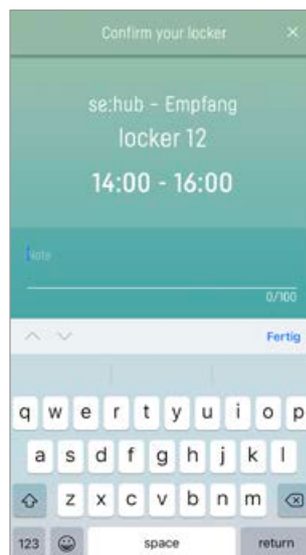
3.

Open the locker

The recipient can open the locker with the provided QR code using the scanner at the terminal (no registration required)



The locker cabinet is transferred to the app, enabling the user to quickly find the desired locker. Available lockers are displayed in green.



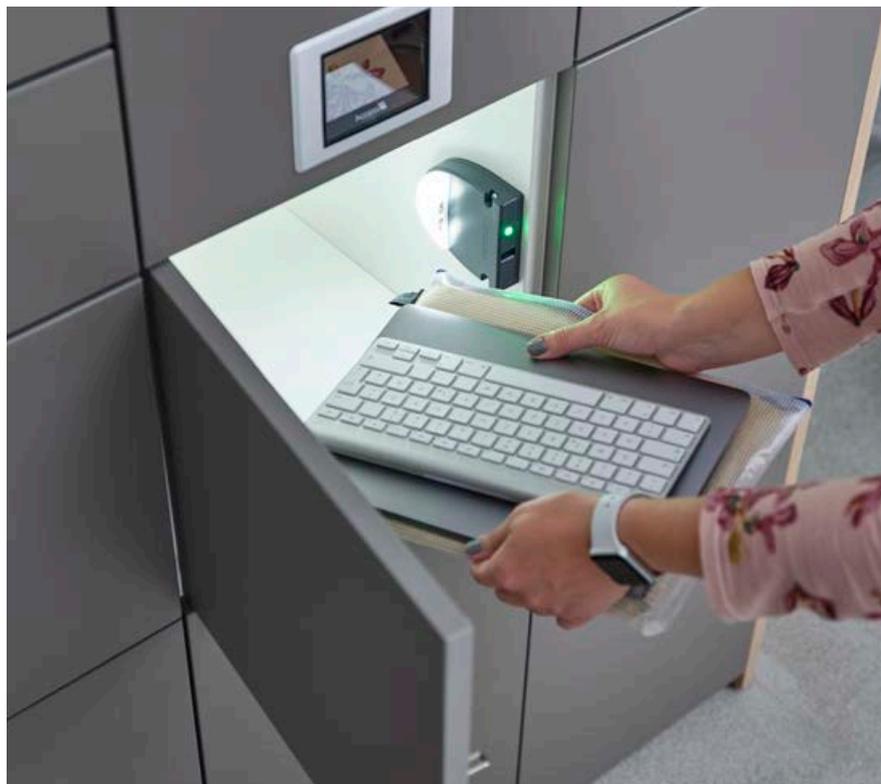
Select the desired locker and enter a time slot. It is possible to enter an individual message for the recipient (optional).



A QR code is generated after the booking has been made. Using this code, you can open the locker and share it with others.

The QR code is read via the scanner at the terminal. The respective locker will then open.





EXAMPLES OF USE

One solution, many possibilities

There are no limits to your ideas – basic workflows for the se:hub are pre-defined for many application areas. Furthermore, you can add individual workflows and visualise them using the existing software system.

As a handover station

The system is ideal for the contactless transfer of documents and objects. It is guaranteed that only authorised persons can open the respective locker using the QR code. se:hub is operational around the clock and thus offers a 24-hour service for:

- IT hardware (contactless handover and delivery of hardware, e.g. laptop, smartphone, beamer)
- Fleet management (provision of keys and vehicle documents)
- HR department (safe and compliant with data protection handover of documents)
- External services, such as couriers, laundry services, repair services

As a temporary storage

The lockers are also ideal for temporary and protected storage of items in the following areas:

- Reception (storage of bags, suitcases)
- Meeting and seminar rooms (storage of documents and workshop tools for seminars)
- Open-plan offices (locking up valuables)
- Co-working areas (overnight storage of work materials)

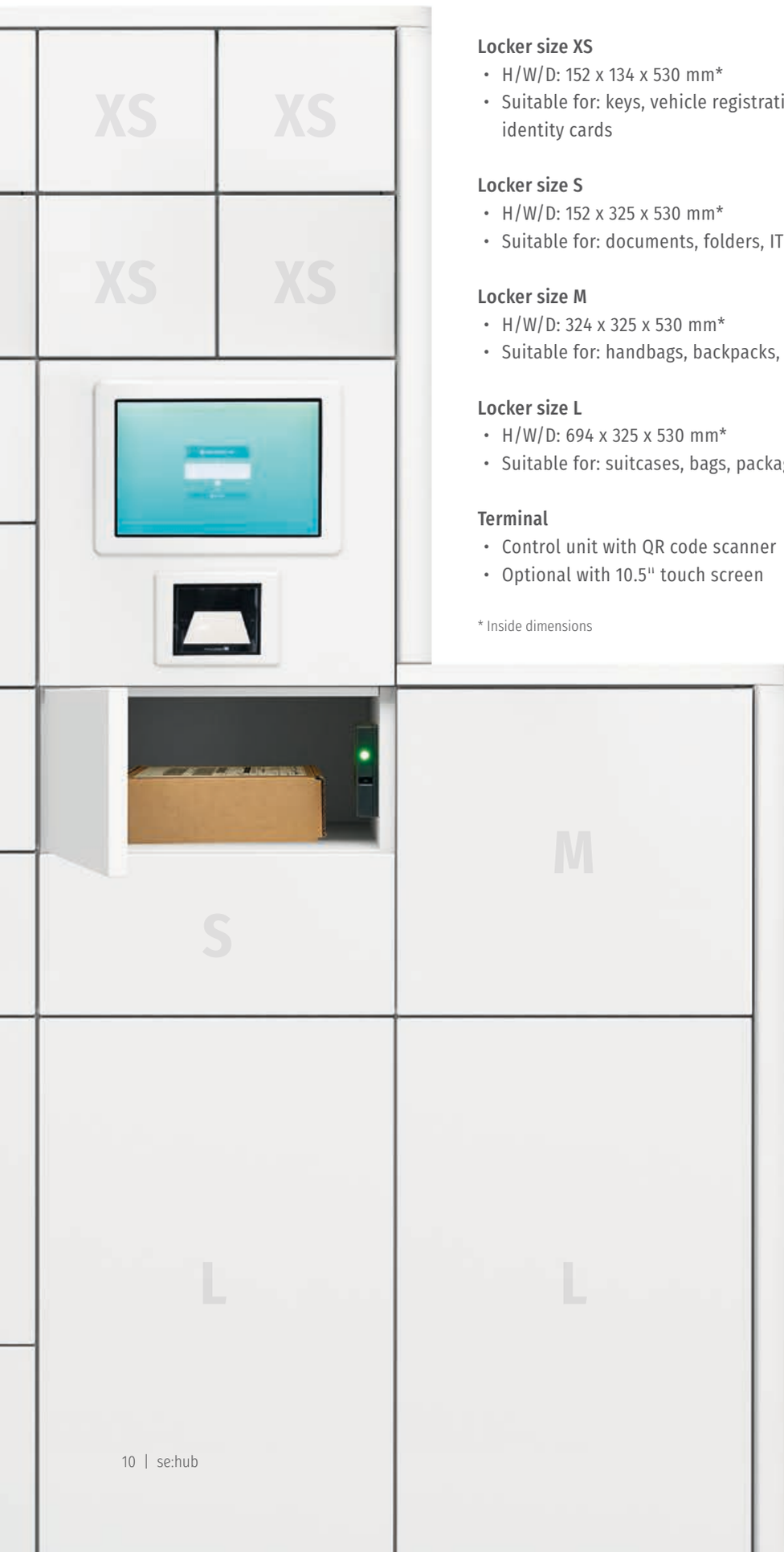
The locker units come with a cable-connected electronic lock with an indicator light as standard. A USB charging function and an LED light are also optionally available.



Standard lock with an indicator light



USB charging station and LED light (optional)



Locker size XS

- H/W/D: 152 x 134 x 530 mm*
- Suitable for: keys, vehicle registration documents, identity cards

Locker size S

- H/W/D: 152 x 325 x 530 mm*
- Suitable for: documents, folders, IT equipment

Locker size M

- H/W/D: 324 x 325 x 530 mm*
- Suitable for: handbags, backpacks, parcels

Locker size L

- H/W/D: 694 x 325 x 530 mm*
- Suitable for: suitcases, bags, packages

Terminal

- Control unit with QR code scanner
- Optional with 10.5" touch screen

* Inside dimensions



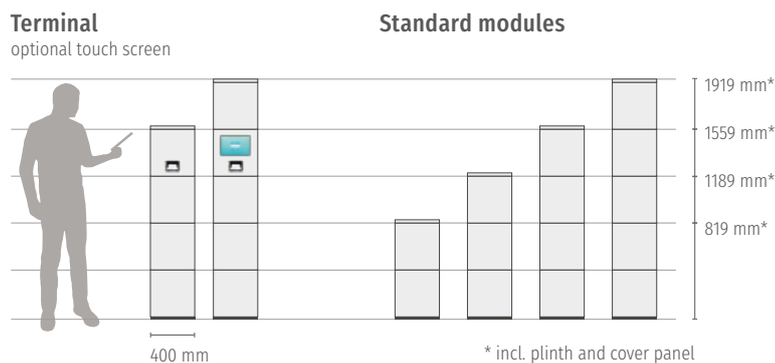
Perfectly combined

The core element of the se:hub system is the terminal. It has a QR code scanner, is available in two heights and can be optionally equipped with a touch screen for operation. We offer standard modules for additional functionality, which can be configured in four heights and in different locker sizes (XS, S, M and L). These modules create a wide range of individual configuration options.

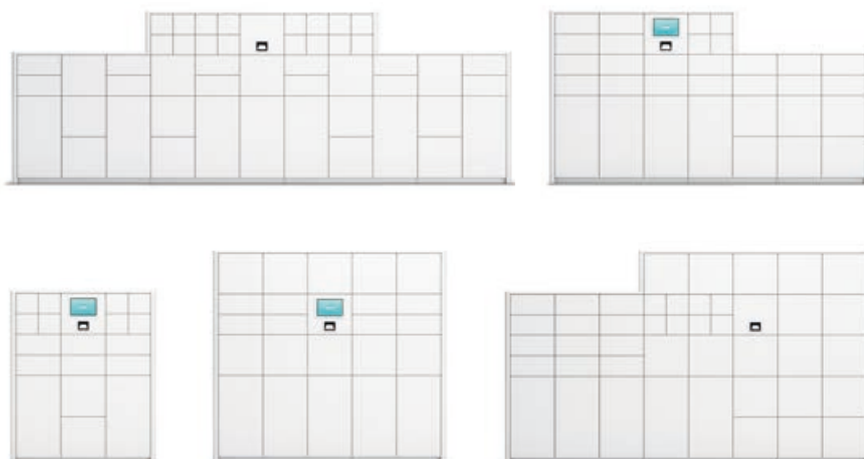
- Two heights for the terminal: 1559 mm, 1919 mm
- Four heights for the standard module: 819 mm, 1189 mm, 1559 mm, 1919 mm
- Module depth: 636 mm
- Module width: 400 mm
- Maximum total width: 4800 mm (12 modules)
- Maximum number of lockers: 192 pcs



With the se:hub configurator, you can easily create your desired combination: sehub.sedus.com/en



Configuration examples

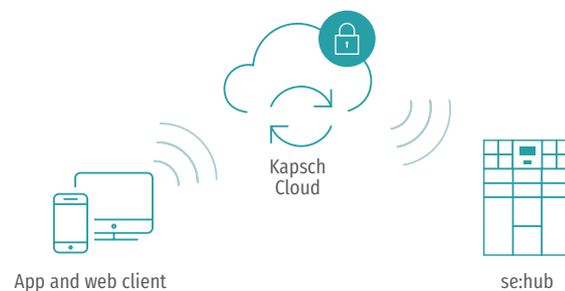


To store items from external service providers (e.g. couriers), the terminal must have a touch screen in addition to the QR code scanner.

Technical data and data security

se:hub is a cloud-based data system that has been developed in cooperation with the company Kapsch from Austria. The software and hardware guarantee the best quality and security from Europe.

- Can be used via smartphone, tablet, laptop or PC with all common operating systems
- When commissioning a se:hub, it is essential to ensure there is access to a power supply and a stable internet connection at the installation site
- Existing standard workflows, such as Smart Locker, fleet management, document management, contactless handover, IT supply as well as customised workflows are possible
- Open API (integration into existing infrastructure/Active Directory)
- Integration of the workplace management system se:connects or other third-party systems are possible
- GDPR compliant
- Individualisation of the app design, for example, with your own logo and background colour



Your data is safe here

The software of the se:hub runs by default in the “Kapsch earthDATAsafe“, Austria’s most secure computing centre built 900 meters into the mountains. All data that is recorded is stored in the Kapsch data safe. The server is certified with all security-relevant certifications. Since the cloud platform is container-based, it can also be hosted in an external data centre.



Kapsch, headquartered in Vienna, is a globally operating specialist for IoT and data transfer. The company has been a successful player in the digitalisation and mobility industry for over 125 years.



Individually designed

Our order-specific production makes individual designs of the se:hub possible – from high-quality decorative wood to high-contrast colour combinations. The Sedus colour schemes – Smart Balance, Soft Being, Urban Living or Multi Creation – provide inspiration for different design concepts.

Support in planning and implementation

The experts from the Sedus Workspace Design team are looking forward to helping you design your modern smart office. From conceptual planning to colour selection, the design of the se:hub comes from a single source.



Smart Balance

structured, technical, functional,
light, reduced, quiet



Soft Being

gentle, calm, balanced,
natural, inviting, regenerative



Urban Living

comfortable, respectable, elegant,
urban, intense, timeless



Multi Creation

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



On site worldwide



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
-

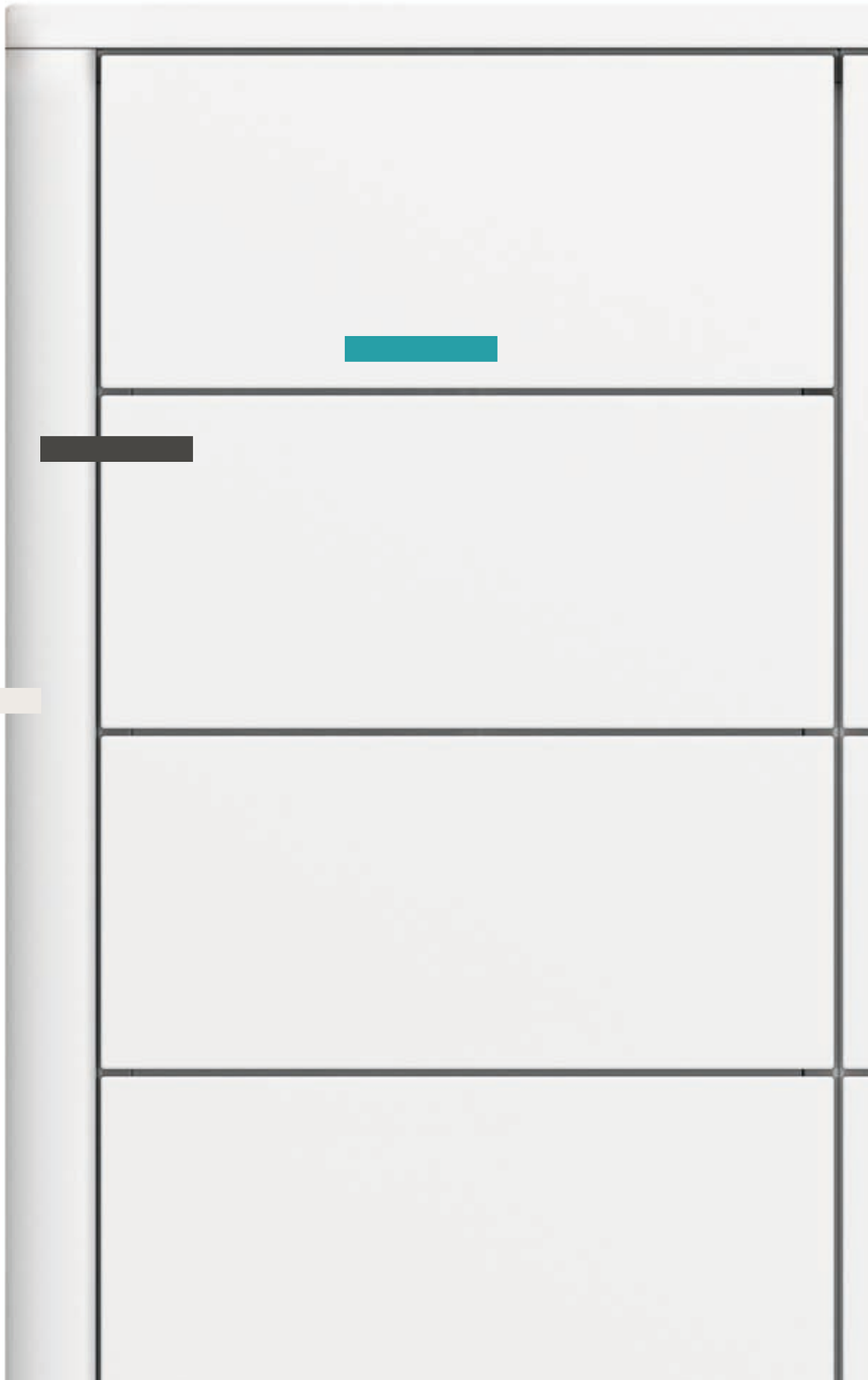
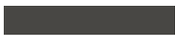
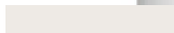
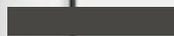
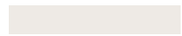


Would you like to learn, read and see more about Sedus?
Visit us on our social media channels!

“se:hub

is the digital and, at the same time, analogue solution for hybrid working environments.”

Sedus Design Team &
Sedus Digital Services



www.sedus.com