

CHARGING AND SYNCHRONISATION SOLUTIONS





atesum our skills our customers

- INSTITUTIONS OF CONTINUING EDUCATION
- SCHOOLS
- INDUSTRY AND PUBLIC AUTHORITIES
- ADMINISTRATIVE BODIES
- COMPANIES



Our innovation

We develop, produce and manufacture notebook and tablet cases as well as notebook and tablet carts with custom-made shelf boards and locking mechanisms.



Our skill

From custom-made foam inserts to a notebook cabinet, our highly modern machinery enables us to precisely manufacture products that are customised to the indivi-



Our speciality

Among the specialized traits of our products are the option for individually designed storage and the integration of charging and synchronisation solutions.



The engineering

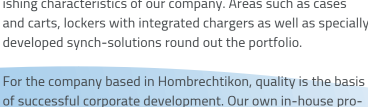
The engineering and the development of our varied products from a single source makes our company unique.

Our company

Mobile notebook and tablet carts and cases are specially developed in our company; atesum designs a widely varied range of innovative and customer-specific solutions.

atesum AG develops, produces and sells international mobile IT-solutions for charging and synchronising tablets and notebooks. Our customers are specifically schools, institutions of continuing education, along with industry and public authorities. Efficient product-innovation, customer-specific solutions and a high availability for delivery are the essential distinguishing characteristics of our company. Areas such as cases and carts, lockers with integrated chargers as well as specially developed synch-solutions round out the portfolio.

duction enables atesum to develop and produce new solutions





Our benefits

Individually and specially designed solutions for our our customers are the outstanding benefits of our company. We will be glad to receive your requests and develop a custo-

Our range of products

Our vast range of products includes cases, mobile notebook and tablet

carts as well as wall cabinets with

popular Softbags. Individual solutions round out our portfolio.

integrated lockers all the way to our



quickly and efficiently.



ateCase

You are mobile with the notebook and tablet cases from atesum – and your devices are safely stored in them.

The ateCase is a modern, light and nevertheless solid plastic case made of recyclable polyethylene and is available in three sizes. With two wheels and a telescoping handle, it can be pulled along easily even with a lot of weight. The case is designed for storage, charging and/or synching notebooks or tablets. A form-fitting foam insert offers secure protection for your device. Equipped with an access point for WLAN or Apple-TV, this is the perfect solution for the mobile class room!



ateCase 30

Technical details

Tablet case for 24 to 36 tablets with charging function

Exterior dimensions: 855 x 545 x 500 mm (WxDxH)
Tablet: with cover
Charging / synchronisation, on request

Weight: ca. 18 kg (depending on foam insert).

Can be equipped with 4 casters (2 rotating, 2 fixed)

The atesum-tablet case for 24 to 36 tablets with charging / synchronisation



ateCase 10

Technical details

Tablet case for 16 to 20 tablets with charging function

Exterior dimensions: 610 x 470 x 400 mm (WxDxH)
Tablet: with case

Charging / synchronisation on request
Weight (ca. 14 kg (depending on foam insert)

The atesum-table case for 16 to 20 tablets with charging / synchronisation

The atesum-tablet case for 16 to 32 tablets with charging / synchronisation



The compact atesum-universal case for storing and charging 16 tablets. Our unbeatable price-performance combination!



ateCase 20

Technical details

Tablet case for 20 to 32 tablets with charging function

Exterior dimensions: 700 x 500 x 470 mm (WxDxH)
Tablet: with case

Charging / synchronisation, on request
Weight: ca. 15 kg (depending on foam insert)



ateCase 01964

Technical details

Tablet case for 16 tablets with charging function

Exterior dimensions: 630 x 490 x 352 mm (WxDxH) Tablet: with cover and charger Weight: ca. 12 kg (incl. foam insert)



ateCart

Our notebook cart – customised to your individual needs, solid and easy to move.

All models shown have separately closeable service hatches on the back. Optionally, an active fan, an access point or a switch can be installed. The cart with extendable shelves has a SoftClose-dampening as well a shelf lock so that only one shelf can be pulled out at once. This prevents the ateCart from tipping forward. Clean cable management with cable channel guides for each extendable shelf (S) guarantees an orderly storage arrangement for tablet. All models are also available permanently installed shelves (F).



Technical details

Notebook cart for 12 notebooks with charging or synch function

Exterior dimensions: 700 x 650 x 1530 mm (WxDxH) Space between shelves: 80 mm Shelf area: 380 x 410 mm

Weight: ca. 100 kg (F) / ca. 118 kg (S), without device





Shelves, extendable (S)

ateCart 16F/S

Technical details

Notebook cart for 16 Notebooks with charging or sync function

Exterior dimensions: 700 x 650 x 1530 mm (WxDxH) Space between the shelves: 55 mm Shelf area: 380 x 410 mm Weight: ca. 105 kg (F) / ca. 135 kg (S), without devices



ateCart 24F/S

Technical details

Notebook cart for 24 notebooks with charging or sync function

Exterior dimensions: 1200 x 650 x 1530 mm (WxDxH)

Space between the shelves: 80 mm

Shelf area: 820 x 410 mm

Weight: ca. 135 kg (F) / ca. 165 kg (S), without devices

ateCart 32F/S

Technical details

Notebook cart for 32 notebooks with charging or sync function

Exterior dimensions: 1200 x 650 x 1530 mm (WxDxH)

Space between the shelves: 55 mm

Shelf area: 820 x 410 mm

Weight: ca. 140 kg (F) / ca. 170 kg (S), without devices





ecoCart

The compact tablet cart – available with two or three extendable shelves.

The ecoCart was specifically designed for the storage and transport of a larger number of tablets. In spite of its compact construction, they can be charged inside it or, if desired, synchronised as well. Extendable shelves make it possible to easily fill the drawers.



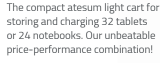
ecoCart 32S

Technical details

Tablet cart for 32 tablets /24 notebooks with charging function

- Exterior dimensions: 710 x 650 x 1020 mm (WxDxH) 25 mm. Net width between the brackets (max. thickness of the tablet incl. cover)
- Weight: ca. 68 kg (S), without devices
- Shelf dimensions: 340 x 280 x 25 mm
- SoftClose-dampening
- shelf locking, so that only one shelf can be extended at a time
- clean cable management with cable channel guide for each extendable shelf
- Separately lockable service hatch on the back
- Optionally available with built-in active fan or access point







Tablet cart for 32 tablets / 24 notebooks

• With 2 fixed shelves for 32 tablets or 24 notebooks

with charging function

- Exterior dimensions: 700 x 650 x 850 mm (WxDxH) 25 mm net width between the brackets (max. thickness of the tablets incl. cover)
- Weight: ca. 58 kg (F), without devices
- Shelf dimensions: 360 x 280 x 32 mm
- Clean cable management
- Separately lockable service hatch on the back

ecoCart 48S

Technical details

Tablet cart for 48 tablets / 36 notebooks with charging function

- Available with extendable shelves, for 48 tablets or 36 notebooks
- Exterior dimensions: 830 x 650 x 1290 mm (WxDxH) 25 mm net width between the brackets (max. thickness of tablets incl. cover)
- Weight: ca. 84 kg (S), without devices
- Shelf dimensions: 340 x 280 x 25 mm
- Shelf locking mechanisms so that only one shelf can be extended at a time
- Clean cable management with cable channel guide for each extendable shelf
- Separately lockable service hatch on the back
- Optionally available with a built-in active fan or access point







6

ateLocker

Our wall cabinets with lockers for storing and charging notebooks, tablets and cell phones provide high security.

The ateLocker is a wall cabinet with locking compartments in which various electronic devices can be stored under lock and key and charged at the same time. The front doors can be equipped with different locking mechanisms. Other options such as glass inserts are also possible. The bottom surface of the compartment is approx. 40x45 cm (WxD), the height 11 cm. Permanently installed on the wall, the 12 compartments per cabinet unit are individually lockable. A master door allows to open all compartments at the same time. Each individual compartment is equipped with 2 power sockets (CH or EU) as well as an additional 2 USB sockets (USB-A and C). Several locker units can be assembled to form larger units. One power connection is sufficient per three locker units.

The fixed wall cabinets are the alternative to case or cart solutions. With series of several lockers lined up, several classes get their lockers at the same time.



ateLocker

Profit from our various and tested locking mechanisms. Whether a combination lock or a conventional locking system, contact us..

ateLocker

Technical details

Wall cabinet for 12 locker units

Exterior dimensions: 580 x 450 x 1840 mm (WxDxH) Weight: ca. 56 kg, without devices Clear space between shelves: 400 x 420 x 100 mm



ateWall

The wall box can be individually expandable, depending on your personal wishes. In the illustration you can see a wall box with the slide-in drawers for tablets.

ateWall

Our small, lockable wall box is outstandingly well-suited as a fixed installation along a wall in a wellaccessible area.

The ateWall is a small, compact and lockable wall box for max. 16 tablets. They can be charged in it or also be synchronised. The heat that is emitted during the charging process is bled off by natural air circulation. Optionally, an active-fan can be installed. Using an access point, the devices can be accessed directly via WLAN. The wall box also provides the capacity to store up to four Softbag. Three of these can be actively charged or synchronised simultaneously. The devices are charged in the softbags and are consequently ready to use at all times.

The ateWall provides the capacity for storing up to four Softbags.



ateWall

Technical details

Wall box for 16 tablets or 4 Softbags each for 5 tablets

Exterior dimensions: 810 x 275 x 750 mm (WxDxH) Shelf area: 190 x 110 mm Weight: ca. 28 kg, without devices / bags



ateBag/Softbag

Our mobile carrying bags are extraordinarily well-suited for the flexible transportation and charging of notebooks, tablets and cell phones.

The light and soft ateBags is made of robust, soft material and provides space for five tablets. These bags are well suited for transportation and safe storage. The inserts can be customised, allowing expansion up to a maximum of ten devices, including charging on request (USB-A, USB-C). The bags are lined inside with foam, have a closing top cover as well as a snap on the back and a zipper.

A Softbags provides space for five tablets and will be charged in the ateWall or in an ateCase.

ateBag

Case for 5 tablets (28 mm) + USB-A or USB-C charging

Exterior dimensions: 400 x 210 x 350 mm (LxWxH) Number of shelf drawers: 5 Drawer dimensions: 230 x 28 x 290 (LxWxH) Weight: ca. 2,3 kg, with foam insert, without devices



ateBox

Technical details

Storage and charging for up to 12 (15 to 32 mm) tablets

Exterior dimensions: 396 x 296 x 340 mm (LxWxH)

Number of compartments: 6 to 12

Dimensions of compartments:
280 x (15 - 32 mm) x max. 225 mm (LxDxW)

Weight: ca. 3,8 kg, with foam insert, without devices

time, even if the lid is closed. The power port with switch and other connector ports (optional) are located on the outer right side. There is enough space in the floor of the case to store EU/CH power strips, USB-A or USB-C chargers.

Robust and stackable hardshell cases

The robust hardshell cases made of high-grade plastic are stackable and interlocking to assure safe transport. Inside the case there is

an anthracite coloured hard foam insert with compartments which

tection against impact and allows them to be charged at the same

hold the portable devices. This provides them with optimal pro-

made of high-grade plastic for safe

storage and easy transport.

ateBag / Softbag

Soft bag for carrying and storing up to five tablets, with lined interior compartments. Available in the colours red, blue, yellow, green. Handy and with adjustable carrying strap. Also available with a handle.

atesum

NEW



Softbag Technical details

Case for 5 tablets

Exterior dimensions: 240 x 160 x 180 mm (LxWxH) Number of compartments: 5 Dimensions of compartments: 220 x 20 x 240 (LxWxH) Weight: ca. 1,0 kg, with foam insert, without devices







ateBox





10

Atesum accessories

Our great variety of accessories supplements our entire range of products quite well and rounds out atesum's offer.

Overview of the accessories available for our products

| for our products | ateCase | ateCart | ecoCart | ateLocker | ateWall | ateBox | ateBag/ Softbag |
|---|---------|---------|---------|-----------|---------|--------|--------------------|
| CH Version 01 | • | • | • | • | • | • | • |
| EU Version 02 | • | • | • | • | • | • | • |
| Charging / synchronisation | | | | | | | |
| Charger USB-A | • | • | • | | • | • | • |
| Charger + Synch USB-A (16 Port) | • | • | • | | • | | |
| Charger USB-C | • | • | • | | • | • | • |
| Charger + Synch USB-C (16 Port) | • | • | • | | • | | |
| Charging cord USB-A -> USB-C | • | • | • | • | • | • | • |
| Charging cord USB-A -> Lightning | • | • | • | • | • | • | • |
| Charging cord USB-C -> USB-C | • | • | • | • | • | • | • |
| Power strip CH | • | • | • | • | • | • | |
| Power strip EU | • | • | • | • | • | • | |
| Power strip 24x CH / 12xUSB-A + 12xUSB-C | | | | • | | | |
| Power strip 24x EU / 12xUSB-A + 12xUSB-C | | | | • | | | |
| | | | | | | | |
| Adapter / interface | | | | | | | |
| RI45 | • | • | • | • | • | | |

| Zubehör | | | | | | | |
|---|---|---|---|---|---|---|--|
| Active fan | • | • | • | • | • | • | |
| Timer | • | • | • | • | • | • | |
| Sequential switching | • | • | • | • | | | |
| Padlocks | • | | | • | | • | |
| Adapter kit with 4 wheels and extendable handle | • | | | | | | |
| Transport-trolley / transport cart | | | | | | • | |



USB 3.0

HDMI







Active fan Connections for charger

Charge

Transport cart

Our credo

We develop and produce your individual storage, charging and/or synchronising solution in-house. What does your desired design look like? We will be glad to discuss it with you and look forward to hearing from you:

www.atesum.com/en/contact



Laser cutting and ingraving



Various foam inserts



Milling foam materials



Foam cutting – using water jets



We are your skilled partner for charging and synchronising solutions





