

# Solutions for small mobile devices

## Collective cabinets or individual lockers

for securing and charging fleets of small mobile digital devices



**Smartphones and** devices up to 7"



**Professional** devices



Accessories charging with USB-A or USB-C







code lock





AMMA

MMMM

MMMM

MAMAM

Tabibox® FS1

Up to 40x 7" smartphones or other digital devices



Max proportion of recycled material used in production

## Tabisafe<sup>®</sup> S

Up to 10x 7" smartphones or other digital devices

Tabisafe® \$30

Up to 30x 7" smartphones or other digital devices

## Tabisafe and Tabibox are adapted to all types of deployments



**Shared fleet** devices



Fleet of individual devices

Whether it is managing mobile devices in shared fleet,

visitors, there is always a corresponding mode.

individual equipment or personal devices for employees or



Individual or personal devices

Have your mobile devices recharged safely, ready to use, and for a long time!



## Integrated electrical safety

Your devices and your electrical installation are protected from peak loads and surges.



#### Charging status display

The LED indicators allow you to know anytime when your devices are charged



### Optimise space and device access

Naotic cabinets for small mobile devices can be free-standing or wall-mounted. The devices are always reachable, secured and can easily find their place in your premises.



## Optimised charging and protected batteries

With Tabibox and Tabisafe, the charging time is always as short as possible: no waste, less strain and longer lifetime for the batteries!



















## **Technical information**







- Secured via code lock code with passkey
- Secured cable guiding system
- Wall-mounting system
- Secure and removable technical area for easy wiring
- Led charge status indicators

## High-performance charging technology for all devices

### Tabipower, fast and intelligent USB charging

gives you access to USB technologies for today's and tomorrow's devices:

- No more need for the device's charger
- Dual USB-C / USB-A connectors
- 2 charging protocols: Power Delivery and Quick Charge



No compatibility issues with dual **USB** connectors



**Automatically** charge and protect all your devices



Preserve your devices' battery lifespan

## **Solution equipment**

- For Tabibox FS1:
  - Adjustable and modular individual dividers
  - Secured by locks with fixed code and pass key
- For Tabisafe S and S30:
  - 10 or 30 individual lockers for charging mobile devices
  - 4 legs with height and level adjustment
  - Secured by locks with fixed or free code and pass key.
- For Tabisafe S30:
  - Global opening system for all lockers and the technical area
- For the 2 solutions:
  - Hosting, individual guiding and quick-connecting system for cables
  - Central charging system for mobile devices
  - On/off master switch with indicator light
  - Ventilation system through natural convection
  - 3 m angled power cable.

### **USED MATERIALS:**

- For Tabibox FS1:
  - Structure in particle board / metal
  - Epoxy-painted metallic hatch
- For Tabisafe S: Epoxy-painted steel sheet structure
- Colours: Black / Copper / Light Grey

#### **DIMENSIONS (Ldh):**

Tabibox FS1 Outside:

399 x 242 x 824 mm Weight: 30 kg

**Device maximum** size:

20 x 200 x 110 mm

Tabisafe S Outside:

324 x 237 x 668 mm Weight: 18.5 kg

Locker inside dimensions: 140 x 235 x 60 mm Tabisafe \$30 Outside: 510 x 267 x 1033 mm

Weight: 40 kg

Locker inside dimensions:

140 x 235 x 60 mm



















