



# 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**



**Secured via 4-digit  
code lock**



**Max proportion of  
recycled material  
used in production**



## Tabibox® FS1

Up to 40x 7" smartphones  
or other digital devices

## Tabisafe® S

Up to 10x 7" smartphones  
or other digital devices

## Tabisafe® S30

Up to 30x 7" smartphones  
or other digital devices

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

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



**Shared fleet  
devices**



**Fleet of individual  
devices**



**Individual or  
personal devices**

Whether it is managing mobile devices in shared fleet,  
individual equipment or personal devices for employees or  
visitors, there is always a corresponding mode.



### 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



### 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!



### 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.



A Naotic solution for all sectors of activity  
concerned by digitalisation

# Technical information



- 1 Secured via code lock code with passkey
- 2 Secured cable guiding system
- 3 Wall-mounting system
- 4 Secure and removable technical area for easy wiring
- 5 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 S30**  
**Outside:**

510 x 267 x 1033 mm  
**Weight:** 40 kg

**Locker inside dimensions:**  
140 x 235 x 60 mm



A Naotic solution for all sectors of activity concerned by digitalisation



[www.naotic.fr](http://www.naotic.fr) - [contact@naotic.fr](mailto:contact@naotic.fr)

© Naotic 2024 – Document and photos are not binding  
All rights reserved