



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



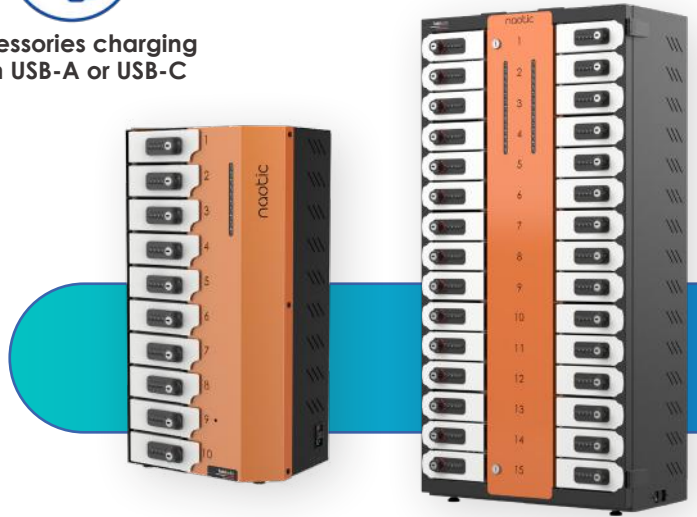
Accessories charging with USB-A or USB-C



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

Nautic 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 Nautic 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 Naoctic solution for all sectors of activity concerned by digitalisation



www.naoctic.fr - contact@naoctic.fr

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