

Tabibox®

**Connected collective cabinets** for securing, charging and transporting of your tablets and laptops fleets







Tabibox<sup>®</sup> FT1

Up to 40 tablets/hybrids or 24 laptops or 30 laptops (USB-C)



2 storage options : dividers or bags



Secured by a 4-digit code lock



Max proportion of recycled material used in production

Have your mobile devices charged 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



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







Tabibox<sup>®</sup> WT1 Up to 10 tablets/hybrids

# Tabibox® WT2

Up to 20 tablets/hybrids or 10 laptops or 20 laptops (USB-C)

Make it easy to move, store and distribute your digital devices



# Carrying bags for even more mobility

Naotic carrying bags are light, solid and equipped with a zip closure to facilitate the storage and the transport of your tablets and laptops, and all completely safely.



## Flexible design

With Tabibox cabinets you can choose the layout: dividers for easy storage and visibility of the devices or bags to optimise the mobility of your equipment.



Optimise space and access to devices The Tabibox cabinets can be placed or fixed to the wall. The devices are always reachable, secured and can easily find their place in your premises.

🖪 🏎 🙆 🗇 🎔

concerned by digitisation



2 charging technologies available to suit every device and need

### Smartypower: electric controlled charging

makes charging via power strips easier, safer, manageable and connected:

- You use the power supplies of your devices
- Charging is configurable and timed
- The start-up is progressive to avoid charge peaks
- You control the functions remotely via a mobile app: on/off, scheduling and timing of the charge and wifi.

#### 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

#### **USED MATERIALS :**

- Structure in melamine-coated wooden
  panels
- Epoxy painted metal panel
- Wood from French forests
- Colours: Taupe brown / Veined wood Black
  brown / Copper

## Solution equipment

- 4-digit code lock with pass key
- Dividers or carrying bags
- Quick-connect cable management system
- Separate and secure technical area
- Central charging system for mobile devices
- On/off master switch with indicator light
- Ventilation system through natural convection
- 3 m angled power supply cable.

## DIMENSIONS (Ldh) :

**Tabibox WT1 Outside:** 558 x 319 x 444 mm **Weight :** 20 kg **Tabibox WT2 Outside:** 662 x 395 x 702 mm **Weight :** 34 kg **Tabibox FT1 Outside:** 578 x 561 x 1326 mm **Weight :** 50 kg

26 x 435 x 345 mm

Dimensions between dividers 26 x 245 x 365 mm 26 x 305 x 475 mm

#### Usable inside dimensions of a bag : Tablets 2x 215 x 96 x 300 mm

**PC 2x** 280 x 210 x 380 mm





A Naotic solution for all sectors of activity concerned by digitisation

www.naotic.fr - contact@naotic.fr

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