



Tabibox[®] MV



Large-capacity cabinet to secure and charge VR/AR devices.



68%
Recycled
Materials

Proportion of recycled material used in production



Secured via a 3-point and 4-digit code lock



Standalone VR headsets



AR glasses & headsets



Connected VR headsets



Safely integrate all the elements of your VR/AR equipment

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



Securing and charging laptop



Controller integration & charging



Charging accessory batteries

Tabibox MV allows you to integrate, secure and recharge all devices from your VR/AR equipment. Your solution is available and always ready to use.



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



A modular solution to store all your devices

Tabibox MV integrates your VR/AR devices and their accessories thanks to a hanging system adapted to their size and number. A shelf is also available for storing a laptop or accessories.



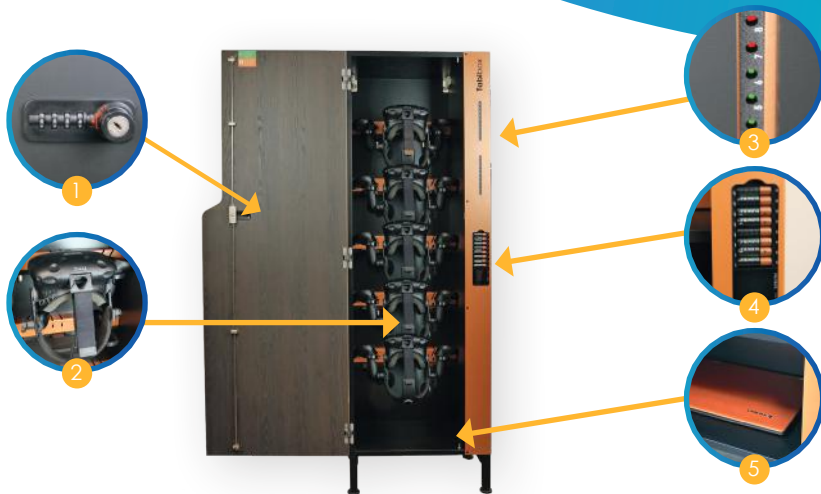
Optimised charging and protected batteries

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

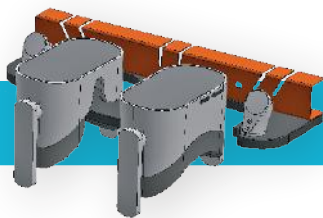


A Naotic solution for all sectors of activity concerned by digitisation

Technical information



- 1 Secured via 4-digit code lock with pass key
- 2 Modular docking and cable management system for AR/VR devices
- 3 LED charge status indicators
- 4 Professional battery charging system for accessories
- 5 Low shelf for storing a laptop or accessories



10 standalone headsets

Optimised integration of VR/AR devices and their controllers



5 high-performance headsets

High-performance charging technology suitable for all VR/AR 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 charges and protects all your devices



Preserves your devices' battery lifespan

Solution equipment

- 1 door with 3-point security, code lock and pass key
- Protected technical area
- Modular docking system (for 5 or 10 headsets) with individual guiding and quick cable connection
- Tabipower USB-C centralised charging system for 10 devices
- On/off master switch with indicator light
- Natural convection ventilation system
- 3 m angled power supply cable.

USED MATERIALS :

- Structure in particle board
- Epoxy-painted metallic hatch
- Colours: Black / Copper / Amazonia Wood

DIMENSIONS (Ldh) :

565 x 368 x 1515 mm

Weight : 55 kg



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