



charge - secure - synchronize

Charging luggage & cases

Tabicase® MP1

Modular transport and charging for laptops and VR headsets



Version 6 laptops



Version 4 VR/AR headsets



Optimized for laptops and immersive devices

- ✓ **Business & demonstrations**
Easily deploy hybrid configurations (PC + VR) at trade shows, internal training sessions, or workshops, thanks to a compact and organized case.
- ✓ **Immersive education & training**
Transport and recharge a fleet of VR headsets or laptops for educational workshops and innovative classrooms with a modular and mobile solution.
- ✓ **Communities & public spaces**
Provide immersive or computer equipment in media libraries, community digital spaces, or cultural events with a flexible and secure solution.

What makes the difference

Double storage area:
two modular compartments separated by a central technical area, for a clear and organized layout.

Integrated smart charging:
Tabipower USB-A/C, fast and protected charging for up to 6 PCs or 4 VR headsets.

Multiple configurations possible:
6 PCs, 4 VR headsets, or a hybrid combination (e.g., 3 PCs + 2 headsets).

Suitable dividers: dedicated modules for specific devices (PC or VR), ensuring support and protection during transport.

Enhanced security: key lock closure, protecting equipment when on the move.

Robust and durable structure: solid materials incorporating recycled components, designed for intensive and professional use.



naotic.fr

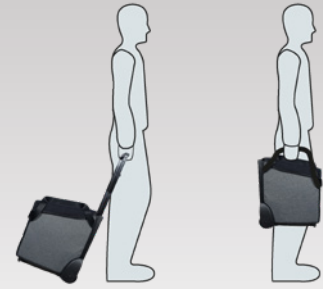
PORT
DESIGNS
Group






Specific location for a
Wi-Fi terminal



Wheel system integrated into
the body of the mobile locker



Two carrying modes for easy
transport of devices

References available	
Ref - EAN - Designation	631020 - 3567046310205 - Mobile locker Tabicase MP1 USB-C 6 PC
Charging mode	
Tabipower C10 Dual	Tabipower C16
Smart charging USB-A & C 45 Watts per port	Remote-controlled 65-watt USB-C smart charging per port
Input AC 100-230V 50/60Hz 10A USB-A (Quick Charge 3.0) Output DC 5-9V = 3A/12V = 2,25A USB-C (Power Delivery 3.0) Output DC 5-9-12-15 V = 3A Output DC 20 V = 2.25A.	Input AC 100-230V 50/60Hz 10A USB-C Output (PD 3.0/QC4): DC 5-15V = 3A, 20V = 3,25A 16 Ports: 65W*16(MAX)
Device reception area	
Devices	Laptops or VR/AR headsets
Max. number	Up to 6 PC / Up to 4 headsets
Max. dimension (LDH in mm)	For PCs: 6 zones measuring 440 x 270 x 30 For VR headsets: 4 zones measuring 270 x 270 x 120
Composition	Vertical and/or horizontal separation bellows
Specification	
Materials	Polyester/Nylon
% recycled material	8%
Composition	Rigid case with handles, wheels, and trolley Storage compartment for the Wi-Fi terminal 230 V outlet for powering the Wi-Fi terminal or a battery charger for accessories LEDs for charge display Main on/off switch with indicator light External IEC electrical outlet with surge protection and anti-interference filter
Colors	Brown / Copper / Black
Security	Key lock (supplied with 2 keys)
Options	60W USB-C PD cables - 1m WiFi terminal Customization: colors and/or logo branding
Product dimensions (LDH in cm)	45 x 42 x 55
Weight (in kg)	8
Maximum load (in kg)	25
Warranty	5 years for the structure 3 years for the electronics
Standards	IEC 62368-1   
Origin	France

