



charge - secure - synchronize

Charging luggage & cases

Tabicase[®] MT1

Transport and charging of 10 tablets, adaptable to your needs



Mobile charging station for 10 tablets and modular equipment

- ✓ **Education & Training**
Transport and charge up to 10 tablets in the standard configuration, or adapt the layout to accommodate educational robots, VR headsets, or teaching kits.
- ✓ **Businesses & field mobility**
Ensure the availability of a variety of devices for your teams: tablet fleets, demonstration accessories, or immersive solutions for trade shows and presentations.
- ✓ **Communities & public spaces**
Provide 10 tablets or adapt the interior for other digital equipment in media libraries, collaborative spaces, or cultural events.

For 10 tablets up to 12"



What makes the difference

Optimized transport for 10 tablets: semi-rigid case with integrated trolley and wheels, designed to move and protect an entire fleet.

Clear LED display: light strip indicating the charge status of all devices.

Enhanced security: combination lock closure, effectively protecting mobile equipment.

Integrated smart charging: Tabipower USB-C for 10 devices, fast and protected charging, extending battery life.

Modular interior layout: with the option of positioning divider panels

Sustainable design: sturdy structure incorporating recycled materials, designed for intensive and eco-friendly use.





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 | 631030 - 3567046310304 - Mobile locker Tabicase MT1 USB-C 10 TAB |
| Charging mode | |
| Tabipower C16 | 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) |
| Remote-controlled 65-watt USB-C smart charging per port | |
| Device reception area | |
| Devices | Tablets up to 12" |
| Max. number | 10 |
| Max. dimension (LDH in mm) | 2 areas measuring 155 x 240 x 370 |
| Composition | Separation bellows |
| Specification | |
| Materials | Polyester/Nylon/RPET |
| % recycled material | 16% |
| Composition | Rigid case with handles, wheels, and trolley Removable interior divider Storage compartment for Wi-Fi terminal 230V outlet for powering the Wi-Fi terminal LEDs for charge display Main on/off switch with indicator light External IEC electrical outlet with surge protection and anti-interference filter |
| Colors | Black / Copper / Light Gray |
| Security | Code padlock |
| Options | 60W USB-C PD cables - 1m WiFi terminal Customization: colors and/or logo branding |
| Product dimensions (LDH in cm) | 39 x 45 x 48 |
| 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 |

