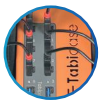


With a semi-rigid and extremely light design, the Tabicase MT1/MP1 are compact and easy to handle. They offer maximum mobility to your device fleets!



## Modular device integration

Featuring two separate areas equipped with slots or removable dividers, the Tabicase MT1/MP1 allow you to fit precisely the layout to your mobile devices and accessories.



A charging solution adapted to your needs With Tabicase MT1/MP1 mobility rhymes with performance. The case come with a Tabipower hub offering fast charging for up to 10 devices with the most efficient USB protocols (Power Delivery/Quick Charge).



Your devices and your electrical installation are protected from peaks load and surges.



Charging status display The LED indicators allow you to know anytime when your devices are charged



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





A Naotic solution for all sectors of activity concerned by digitalisation



• 2 charging protocols : Power Delivery and Quick Charge







No compatibility issues with dual USB connectors

• Wifi hotspot

Dividers for VR headsets Automatically charges and protects all your devices



- Separate and secure technical area
- Central charging system for mobile devices
- Additional power outlet for powering the wifi hotspot or another accessory
- On/off master switch, with indicator light
- Ventilation system through natural convection
- 3 m angled power supply cable.

OPTIONS :

DIMENSIONS (Ldh) :

**Tabicase MT1 Outside:** 390 x 450 x 480 mm

**Inside (2 areas)** 155 x 240 x 370 mm

Weight (MT1/MP1): 8 kg Maximum load: 25 kg

**Tabicase MP1 Outside:** 390 x 450 x 480 mm

**Inside for PC x6** 440 x 270 x 30 mm Inside for VR headsets x4 270 x 270 x 120 mm







A Naotic solution for all sectors of activity concerned by digitalisation

www.naotic.fr - contact@naotic.fr

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