



charge - secure - synchronize

Mobile charging carts

# Tabicart® S3

20 tablets ready, at your fingertips



## Ideal for mobile and shared use

- ✓ **Education & training:** charge and transport 20 tablets for mobile classrooms or guest speakers.
- ✓ **Businesses & field mobility:** compact solution for workshops, training sessions, or demonstrations requiring a small fleet.
- ✓ **Communities & public spaces:** facilitate the deployment of tablets in collaborative spaces or media libraries.



Carrying bag for tablets

## What makes the difference



For 20 tablets 12"

**Suitable capacity:** up to 20 tablets or hybrid devices (12"), divided into 2 secure carrying bags.

**Mobility and quick deployment:** compact design, top access, and smooth deployment for easy use in any environment.

**Clear LED indicators:** visible charge status for each device.

**Sturdy zippered bags:** complete or partial storage and transport, in complete safety.

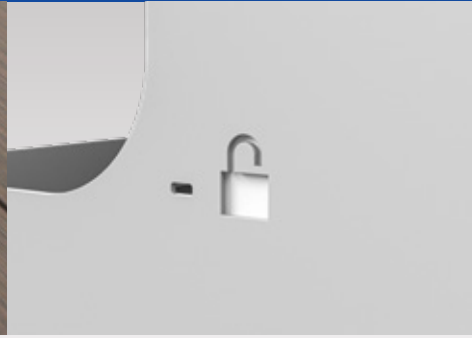
**High-performance charging:** Tabipower USB-C or Smartpower controlled, fast charging, protected and optimized for batteries.

**Enhanced security:** code lock, built-in electrical protection, and sturdy construction.









**4-digit code lock**  
with master key



**Notch for safety cable**



**Guidance system and quick connection** for charging cables

References available	
<b>Ref - EAN - Designation</b>	Smartypower Tabipower C16
<b>613008</b>	- 3567046130087 - Tabicart S3 ELEC CONTROLLED 20 TAB
<b>613009</b>	- 3567046130094 - Tabicart S3 USB-C 20 TAB
Charging mode	
Smartypower	Tabipower C16
Electrical charge controllable remotely via app	Remote-controlled 65-watt USB-C smart charging per port
Input : AC 100-230V 50/60Hz 6A Output: AC 100-230V 50/60Hz 6A	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	
<b>Devices</b>	Tablets up to 12"
<b>Max. number</b>	20
<b>Max. dimension (LDH in mm)</b>	20 x 285 x 200
<b>Composition</b>	Carrying bags (215 x 210 x 300 mm)
Specification	
<b>Materials</b>	Structure made of melamine-coated wood particle board Epoxy-coated steel panel
<b>% recycled material</b>	67%
<b>Composition</b>	Mobile cart with central carrying handle 4 multidirectional 100 mm wheels, 2 of which have brakes. 2 rigid bags for storage, security, and transport RJ45 socket supplied with 1 x 5-meter Cat6 cable 2 slots for security cables Lower storage area Separate, secure technical area Guide for 20 cables for individual guidance and securing Offset LEDs for load visualization External IEC socket with surge protection and anti-interference filter Main on/off switch with indicator light
<b>Colors</b>	White / Brown / Copper
<b>Security</b>	4-digit combination lock with master key
<b>Options</b>	USB-C cables (PD 100W - 1m) 20W USB-C charger WiFi terminal & cut-off Lightning rod module Fan SlimClear cover Customization: color and/or logo branding
<b>Product dimensions (LDH in cm)</b>	55,3 x 65 x 84
<b>Weight (in kg)</b>	40
<b>Warranty</b>	5 years for the structure 3 years for the electronics
<b>Standards</b>	EN 62368-1    
<b>Origin</b>	France

