



# Naocart® S1

**Connected cart** for securing, charging and transporting tablets, hybrids, laptops or VR headsets fleets



## Naocart® S1

Up to 20 tablets/hybrids or laptops  
Up to 12 VR headsets



**Top access** for faster distribution



**Secured** by key lock



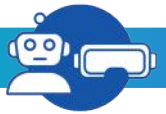
**Proportion of recycled material** used in production



**For laptops** up to 15.6"



**For tablets or hybrids** with or without covers



**For VR headsets, robots, and more**

**Make it easy to move, store and distribute your digital devices**



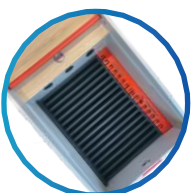
### Reduced size and weight

Compact and handy, Naocart moves easily and will always find a place in your work environment.



### Flexible integration thanks to Flexichannel® foam storage modules

Several advantages: they allow tailor-made integration, a high level of protection of your devices and a smart power cables management.



### Faster distribution and storage

The Naocart S1 gives you accessibility to devices from above and from several sides: deployment and storage are faster, without having to bend down!

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



### Integrated electrical safety

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



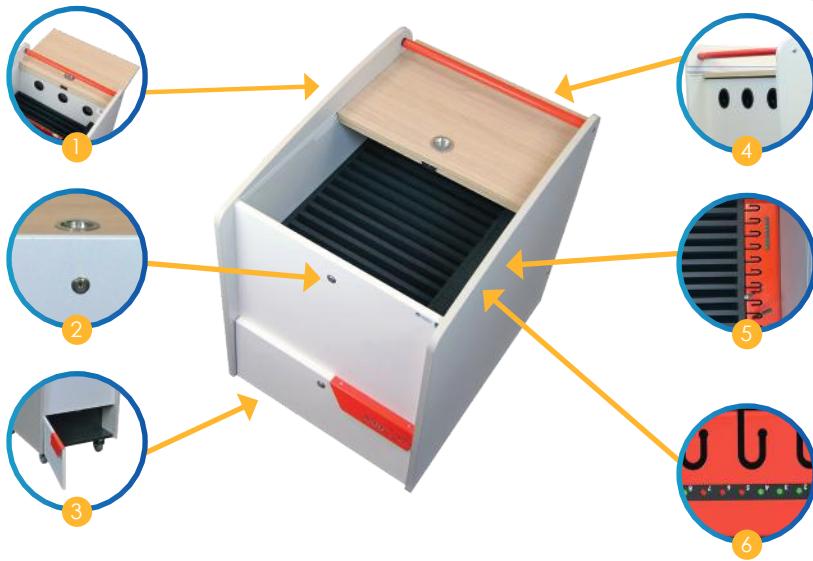
### Optimised charging and protected batteries

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



A Naoctic solution for all sectors of activity concerned by digitalisation

# Technical information



- 1 Sliding hatch that can be used as a work surface
- 2 Secured by key lock
- 3 Secure integration area for WiFi hotspot or storage
- 4 Carry handle  
Upper ventilation zone
- 5 Device power cable management system
- 6 LED charge status indicators

## 2 charging technologies available to suit every device and need



### Smartypower: electric and controlled charging

makes charging with power strips easier, safer, manageable and connected:

- You use the power supplies of your devices
- Charging is configurable and timed
- The start-up is progressive to avoid charge peaks
- You control the functions remotely via a mobile app: on/off, scheduling and timing of the charge and wifi.

### 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

## Solution equipment

- Key-secured device storage area
- Storage area secured by a key lock
- Opening by secure slide hatch
- High density foam with pre-formed individual slots
- Central carry handle
- 4 multidirectional 100 mm wheels, 2 of which have brakes
- Centralised and secure technical area
- Central charging system for charging mobile devices
- On/off master switch with indicator light
- WiFi cut-off switch
- RJ45 plug for network connection
- Ventilation system through natural convection
- 3 m angled power supply cable

### USED MATERIALS:

- Structure in melamine-coated wooden panels
- Epoxy painted metal panel
- Wood from French forests
- Colours: White / Oak / Orange

### OPTIONS:

- WiFi hotspot
- Lightning protection module
- Air fan kit

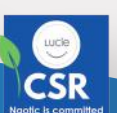
### DIMENSIONS (Ldh):

**Naocart S1**  
590 x 845 x 878 mm

**Weight:** 52 kg



A Naotic solution for all sectors of activity concerned by digitalisation



[www.naotic.fr](http://www.naotic.fr) - [contact@naotic.fr](mailto:contact@naotic.fr)

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