

# Naocart® \$1

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





Naocart® \$1

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



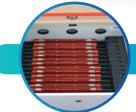
Top access for faster distribution



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!





#### 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!



















## **Technical information**





- Secured by key lock
- Secure integration area for WiFi hotspot or storage
- Carry handle Upper ventilation zone
- Device power cable management system
- 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
- Lightining protection module
- Air fan kit

#### **DIMENSIONS (Ldh):**

Naocart \$1

590 x 845 x 878 mm

Weight: 52 kg











