STORING DEVICES AT SCHOOLS AND INSTITUTIONS



CHARGE IT, STORE IT, MANAGE IT



USB-A

NoteCart Tablet 30 is a small mobile storage and charging solution for 30 tablets

NoteCart Tablet 30 is a small mobile compact and only 30 kg light cabinet for storing and charging iPads and tablets. The 4 wheels on the NoteCart Tablet 30 have been carefully selected to complement the rest of the robust design so that the NoteCart rolls easily, regardless of weight of the many devices and the type of floor under the mobile cabinet.

During operation, all chargers are stored and locked at the back of the cabinet so that only the person in charge of IT has access to them. A secure cable management system ensures that the cables always stay in the cabinet once they have been installed.

The NoteCart Tablet 30 is the perfectly designed mobile charging cart securing iPads and tablets to be charged and stored in a safe and easy way leaving them ready for efficient daily teaching in modern schools.







CHARGE IT, STORE IT, MANAGE IT

NoteCart Tablet 30 Solutions

The NoteCart Tablet 30 is designed to store 30 pcs of 11" iPads or tablets horizontally in a way where devices are easily placed on individually shelves and easily connected to charging cables.

The NoteCart Tablet 30 is designed to be easy to move around with special rubber wheels which are selected after many and long attempts at all kinds of floors. The wheels are provided with ball bearings leading to absolute minimum friction and two of the four wheels are provided with a powerful brake.

The NoteCart Tablet 30 is designed with a 3-point key locking system on the front door, which is locking at the top, the bottom and in the center of the front door. An additional and different type key lock on the rear door means that both devices and chargers are stored safely.

The NoteCart Tablet 30 is designed with 30 USB-A charging ports and active fan ventilation in its standard configuration. This configuration can be modified to include either 30 USB-A charging & synchronization ports or 30 USB-C charging ports.

The NoteCart Tablet 30 holds a weight of 30 kg and is designed with an ergonomically developed handle and front doors which open 270 degrees.

The NoteCart Tablet is designed to be easy and safe to use in all environments where it can be used. Every classroom is different, and the sockets are often in different places. For this reason, the main power cable on the NoteCart tablet is positioned so that the sockets can be quickly reached. It is designed so that additional cables can easily be attached to the side of the cart.

DEVICES

iPads, tablets (11")

ACCESSORIES

Timer

Item No.: NC-O-TIMER2

Thermostat

Item No.: NC-O-THERMO

NoteSecure - locking the cart to the wall

Item No.: NC-O-SEC-TAB

Fan

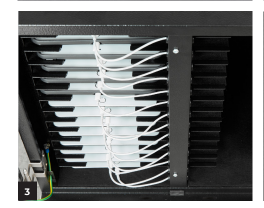
Item No.: NC-O-FAN-TAB

ITEM NUMBER

NoteCart Tablet 30, USB-A *Item No.: NCT-30T-UA-SC*











- Storage, charging and transport of up to 30 tablets on wheels with ball bearings. Two of the four wheels are equipped with a powerfull brake.
- 2. NoteCart Tablet is a small and handy cart less than 67 cm high
- 3. Cable management system in center frame
- 4. 3-point locking system in front door
- 5. Switch for main power supply and ventilation

leba-innovation.com



CHARGE IT, STORE IT, MANAGE IT

NoteCart Tablet 30, USB-A Technical specifications

Part Number: NCT-30T-UA-SC

EXTERIOR DIMENSIONS		COMPARTMENT DIMENSIONS	30 compartments
Width (incl. handle)	527 mm	Width	194 mm
Depth	470 mm	Depth	273 mm
Height	665 mm	Height	26 mm
WEIGHT NET/GROSS	30 kg/41 kg	ACTIVE VENTILATION	Yes
LOCKING SYSTEM	Front: 3 point key lock code 340. Back code 201	WHEELS	4 pcs, 2 pcs with brake. EN 2532 certified
CABLE MANAGEMENT	Yes, built into the middle wall.	SWITCH FUNCTION	2 x on/off LED
CONNECTING CABLE	1.8 metre cable max. 10 AMP. EU/DK/UK	HANDLES	Telescopic back Max length.: 930 mm
CHARGING	30 ports USB-A 2.4A, 5V charging		
DISPOSAL	According to local standards	PACKAGING	Honeycomb recycled cardboard

Certifications

Wheels: EN 2532 certified

CE

Guarantee

2 years on the electrical components, 5 years on the body

leba-innovation.com