## STORING OF DEVICES FOR SCHOOLS AND INSTITUTIONS



CHARGE IT, STORE IT, MANAGE IT



# NoteCart Unifit 24 is a mobile storage and charging solution for 24 laptops.

NoteCart UniFit is a mobile cabinet for storing and charging laptops, Chromebooks and similar devices on 12 sliding shelves.

Henning Larsen Architects are behind the Nordic-inspired aesthetic design of the NoteCart UniFit series, a design with rounded corners that will fit into any environment.

The four wheels on the NoteCart UniFit series have been developed to be extremely robust at the same time as they complement the rest of the design, so that the NoteCart is easy to roll - regardless of the weight of the many laptops/Chromebooks and the type of flooring under the mobile cabinet.

During operation, all electronic parts and power adapters are stored in the locked space behind the steel cabinet so that only the person in charge of IT has access to them. A secure cable management system ensures that the cables stay in the cabinet once they have been installed.







CHARGE IT, STORE IT, MANAGE IT

### NoteCart Unifit 24 Laptops Solutions

- Designed with sliding shelves for storage, charging and transport of up to 24 laptops, Chromebooks or similar devices. To ensure the stability of the NoteCart, you can only pull out one shelf at a time.
- The cabinet is sturdy and easy to transport on its rubber wheels, which have been thoroughly tested. 2 wheels are equipped with breakes.
- Strong handles on the sides make it easy to push and move the steel cabinet.
- •The cabinet has a cable system which ensures that the cables do not disappear and that they are stored clutter-free.
- The standard key locks on the front and rear doors mean that devices are stored safely. On demand locks can be mechanical or electronic code locks.
- The fan ensures that devices are charged without the temperature rising unnecessarily.
- The Unifit Series can be customized to include a Thermostat to program and control special ventilation periods on demand.
- The Unifit Series can be customized to include a Timer to program and control special charging periods on demand.
- The Unifit Series is equipped with an RJ45 contact as standard and on demand the can be customized to include a switch bracket on which you can mount your preferred switch which will ensure your cable access to all devices inside the NoteCart.

#### **DEVICES**

Laptops, Chromebooks and similar devices

Designed for devices with a maximum thickness of 55 mm (see dimensions on page 3).

#### **OPTIONAL PURCHASES**

NoteSecure - Item no. NC-O-SECURE

Mechanical combination lock - Item no. NC-O-CODE-MAN

Thermostat - Item no. NC-O-THERMO

Timer - Item no. NC-O-TIMER2

#### ITEM NUMBER

NoteCart Unifit 24, Sliding shelves *Item no. NCU-24-SH-SC* 











- 1. Storage, charging and transportation of up to 24 laptops across 12 shelves with 2 devices on each shelf, on high-quality wheels with ball bearings.
- 2. Designated space behind the cart for storing power supplies, power panels and fan.
- 3. Sliding shelves installed where one shelf can be pulled out at the time.
- 4. Sturdy handles, on/off switch and cable holder on the side.
- 5. Key locks on the front and back doors are different (2x2 keys included).

leba-innovation.com



CHARGE IT, STORE IT, MANAGE IT

## NoteCart Unifit 24 Laptops, Sliding shelves Technical specifications

Part Number: NCU-24-SH-SC

EXTERIOR DIMENSIONS		SLIDING SHELF DIMENSIONS	12 shelves (2 units on each shelf)
Width (incl. handle)	870 (1050) mm	Width	730 mm
Depth	700 mm	Depth	420 mm
Height	1065 mm	Height	55 mm
WEIGHT	135 kg	MAX. WEIGHT PER SHELF	25 kg
LOCKING SYSTEM		SHELF TECHNICAL COMPA	RTMENT, DIMENSIONS
Front door lock	3 point lock, 2 keys included	Width	515 mm
Back door lock	Standard key lock, 2 keys	Depth	120 mm
	included	Height between shelves	115 mm
CABLE MANAGEMENT	Yes	VENTILATION	Active fan, 36 dB with 2600 RPM CE/RoHS
CONNECTING CABLE		WHEELS EN-12532 CERTIFIED	
Power connector output	C19, max. 16 AMP input	Material	Elastic rubber, strength 75 shore A
Cable length	1.8 m	Type	Ball bearing
		Capacity	150 kg per wheel
CHARGING	AC	Diameter	100 mm
MAINTENANCE		ELECTRONICS	
Recommended maintenance	Wipe with a damp cloth	Main power panel	Voltage: 230 VAC 50/60 Hz Current: 16 A/10 A, max 3680 W Connectors: 4 x C13 per
MATERIAL AND COLOUR Cabinet/top	Stainless steel, black and grey powder coating	Power panel	connector with 3 sec. delay 24 sockets: Voltage: 25 VAC 50/60 Hz. Current: 10 A, max 2500 W. 5A fuse per 4 sockets. Number of groups: 4.
DISPOSAL	According to local standards	PACKAGING	Cardboard packaging, disposable. 100% recyclable

#### Certifications

Wheels: EN 12532 certified

CE

#### Guarantee

 $2\,\mbox{years}$  on the electrical components,  $5\,\mbox{years}$  on the body

leba-innovation.com