STORING OF LAPTOPS FOR SCHOOLS AND INSTITUTIONS





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. Henning Larsen Architects are behind the Nordic-inspired aesthetics in the design of the NoteCart UniFit series, and the design will fit into any environment.

The four wheels on the NoteCart UniFit series have been carefully selected to 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 electronics are stored in the locked space behind the 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.







NoteCart Unifit 24 laptops

SOLUTIONS

• Designed for storage, charging and transport of up to 24 laptops, Chromebooks or similar devices.

• The cabinet is sturdy and easy to transport on its rubber wheels, which have been thoroughly tested.

• Strong handles on the sides make it easy to push and move the cabinet.

• The cabinet has a cable system which ensures that the cables do not disappear and that they are stored clutter-free.

 The locks on the front and rear doors mean that devices are stored safely.

• The fan ensures that devices are charged without the temperature rising unnecessarily.

DEVICES

Laptops, Chromebooks and similar devices

Designed for laptops with a maximum thickness of 54 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. KE-NCOO-THERMO

Timer Item no. KE3-N COO-TIMER

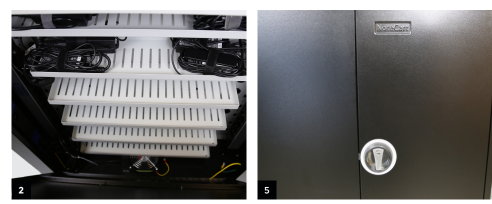
ITEM NUMBER

NoteCart Unifit 24 Item no. NCU-24-FH-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. Cable system ensures that cables and chargers do not disappear.
- 4. Sturdy handles, on/off switch and cable holder on the side.
- 5. Key lock on the front and back (2x2 keys included).

leba-innovation.com



NoteCart Unifit 24 Technical specifications

OUTER DIMENSIONS		Current:	10 A, max 2500 W
Height/width (incl. handle) /depth:	1065/870 (1050)/700 mm	Number of groups:	4, sequentially divided with 3 sec. delay
Weight:	115 kg	WHEELS EN-2532 CERTIFIED	
SHELF DIMENSIONS		Material:	Elastic rubber, strength 75 shore A
Number of shelves:	12 (2 units on each shelf)	Туре:	Ball bearing
Height/width/depth:	54/780/436 mm	Shelf life:	150 kg per wheel
Max. weight per shelf:	25 kg	Diameter:	100 mm
SHELF TECHNICAL COMPARTMENT, DIMENSIONS		LOCK SYSTEM	
Height between shelves/ width/depth:	125/520/120 mm	Front door lock:	Three-point lock, 2 keys
CONNECTING CABLES		Back door lock	Standard key lock, 2 keys
Power connector output:	C19, max. 16 AMP input	MATERIAL AND COLOUR	
Cable length:	1.8 m	Cabinet/top:	Stainless steel, black and grey powder coating /grey laminate top
MAIN POWER PANEL		PACKAGING	
Voltage:	230 VAC 50/60 Hz	Packaging:	Cardboard packaging, disposable. 100% recyclable
Current:	16 A/10 A, max 3680 W	MAINTENANCE	
Connectors:	4 x C13 per connector with 3 sec. delay	Recommended maintenance:	Wipe with a damp cloth
POWER PANEL		DISPOSAL	
Voltage:	25 VAC 50/60 Hz	Must be disposed of in accordance with local regulations for electronics and metal products.	

leba-innovation.com