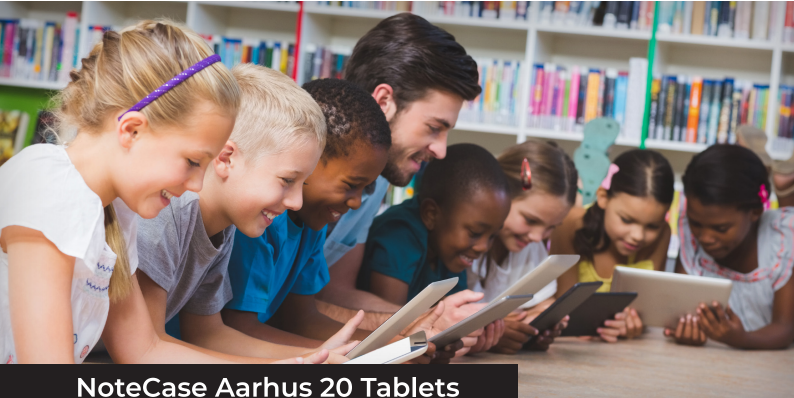
STORING OF TABLETS AT SCHOOLS AND INSTITUTIONS



CHARGE IT, STORE IT, MANAGE IT



USB-C

NoteCase 20 is a robust portable storage and charging solution for 20 tablets.

NoteCase 20 tablets is a robust case adapted to a school environment where IT equipment and other inventory is used extensively in several locations and sometimes treated roughly.

NoteCase is an excellent solution when there is a need to move tablets, iPads or similar devices between classrooms or other places in and around the school. The case design with handles, wheels and telescopic handle makes it much easier when devices must be taken up and down stairs.

But NoteCase is not just a safe storage solution, it also allows simultaneous charging of multiple devices via our "best in class" intelligent NoteCharge USB chargers or power strip. The charging system is fitted with a heat switch that automatically switches the charging unit off when the temperature is too high. Finally, the NoteCase's cable management system reduces clutter and protects cables against damage or loss.







CHARGE IT, STORE IT, MANAGE IT

NoteCase Aarhus 20 tablets Solutions

· Designed for storing, charging and carrying up to 20 tablets, iPads or similar devices with a size of up to 10,2 inches.

 The case is robust and easy to transport with wheels and a telescopic handle.

· Handles on the sides and front make it easy to carry and move the case.

· The case has a cable management system that ensures that the cables do not get lost and are kept tidy.

· The hinges on the front make it possible to lock the case with padlocks, and ensure that the devices are stored securely.

• The ventilation holes on the door ensure that the devices do not overheat during charging.

Next level timer/charge function

The integrated USB charging function ensures intelligent charging. The ports will turn off once the devices are fully charged. This protects the batteries of the devices.

Cooling with the lid closed

Aarhus is fitted with an ACTIVE air-flow system based on air-flow studies performed on Aarhus in a heat chamber. The air-flow system allows tablets to be charged safely with the lid closed.

The metal plate covering the chargers is integrated into the cooling system and also serves as a cooling plate.

Cool air drawn in through the vents in the lidcirculates over the iPads before continuing through the holes in the metal cooling plate to the chargers, where it exists the case. This prevents heat from the chargers from reaching the tablets.

DEVICES

Tablets, iPads and similar devices

Accommodates tablets and iPads with covers up to 25 mm thick (see compartment dimensions on page 3).

VARIANTS

- 1) NoteCase Aarhus 20 Tablets, USB-A
- NoteCase Aarhus 20 Tablets, USB-A, Sync
 NoteCase Aarhus 20 Tablets, USB-A, Sync
 NoteCase Aarhus 20 Tablets, USB-A&C
- 4) NoteCase Aaarhus 20 Tablets, Schuko sockets

ACCESSORIES

Cables (see options)

ITEM NUMBER

NoteCase Aarhus 20 Tablets, USB-C Model NCASE-20T-UC-SC



- 1. Case with wheels and a telescopic handle.
- 2. The NoteCase holds an Integrated cable management system (cables not included).
- 3. Separate compartment with NoteCharger 20 USB-C ports. Charging is with
- 4. 90-degree handles on the sides and front.

maximum current.

5. Separate switch for charging, and a switch for options, e.g., surge protection.

leba-innovation.com



CHARGE IT, STORE IT, MANAGE IT

NoteCase Aarhus 20 Tablets, USB-C Charge Technical specifications

Part Number: NCASE-20T-UC-SC

EXTERIOR DIMENSIONS		COMPARTMENT DIMENSIONS	20 compartments
Width (incl. handles)	690 mm	Width	210 mm
Depth	520 mm	Depth	25 mm
Height	360 mm	Height	280 mm
WEIGHT NET/GROSS	17 kg/20 kg	ACTIVE VENTILATION	Active ventilation through chimney principle Holes at the top and fan, max 36 dB
LOCKING SYSTEM	Latch	WHEELS	2 integrated easy-running wheels on the left side
CABLE MANAGEMENT	Yes	KEYS INCLUDED	0
CONNECTING CABLE	1.8 metre cable max. 10 AMP. Type F. EU/DK/UK	MATERIAL	Polypropylene copolymer in black
CONNECTOR	C13 female socket	HANDLES	A handle on each side + a handle in front + a telescopic handle
SWITCHING FUNCTION	On/off switch, 13A fuse		Height with telescopic handle fully extended: 1050 mm
CHARGING	USB Type-C, PD 2.0/3.2 Gen 1 (3.1 Gen 1). 20 watts available per device	SYNCHRONIZATION	No
DISPOSAL	According to local standards	PACKAGING	Carton package. Single use. 100% recyclable

Certifications

CE, RoHS

Guarantee

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

NOTE! Do not place anything on top of NoteCase while charging.

leba-innovation.com