STORING OF TABLETS AT SCHOOLS AND INSTITUTIONS



CHARGE IT, STORE IT, MANAGE IT

NoteCase Falcon 10 Tablets

USB-C

Mobile and secure storage and charging of tablets

NoteCase Falcon 10 is a sturdy, portable case that is easy to carry. The NoteCase is designed for iPads and tablets with a size of up to 11 inches and adapted to a school environment, where IT equipment and other furniture are used diligently in several locations and sometimes treated harshly.

The USB ports and the low-noise fan are mounted under a metal plate with ventilation openings in the NoteCase so that charging cables do not disappear. In addition, there are ventilation openings in the lid of the NoteCase, which makes it possible to charge iPads and tablets in the NoteCase with the lid closed and possibly locked.

The NoteCase has built-in cable holders, which hold the cables in place and prevent cable chaos and cable disappearance. The outer shell is made of Polypropylene copolymer and comes with wheels and a telescopic handle.

This NoteCase Falcon model is among our latest NoteCases based on more than 15 years of experience in the development of computer and tablet NoteCases for schools.







CHARGE IT, STORE IT, MANAGE IT

NoteCase Falcon 10 tablets Solutions

Designed for storing, charging and transporting up to 10 tablets or iPads.

The NoteCase is robust and easy to transport with wheels and telescopic handles. Handles on the sides and front, make it easy to carry and move the NoteCase. The hinges on the front allow you to lock the NoteCase with pad-locks and ensure that the units are stored securely.

NoteCase Falcon 10 is CE certified and designed according to Danish design.

The charging electronics in the NoteCase ensure intelligent charging of the batteries. The charging electronics support PD standard in USB charging. The charger communicates with the devices and protects them from overcharging which optimize battery life. For example, charging stops when the devices' batteries are fully charged.

Passive cooling is part of the design. The metal plate above the chargers in the NoteCase acts as a cooling element and thanks to the airflow design, tablets can also be charged when the NoteCase is closed. The temperature rises which appear in the NoteCase during charging with the lid closed have been measured and tested and in no way create problems in relation to a safe and fast charging.

DEVICES

Tablets, iPads and similar devices

VARIANTS

NoteCase Falcon 10 Tablets, USB-A
NoteCase Falcon 10 Tablets, USB-A, Sync

ITEM NUMBER

NoteCase Falcon 10 Tablets, USB-C Item No.: NCASE-10T-UC-SC



- 1. The NoteCase is equipped with a handle (soft-grip) on each side (90 degrees) and 1 in front (180 degrees). The rugged NoteCase comes with wheels and a telescopic handle, making it easy to transport.
- 2. Power switch with LED Operation indicator. C14 main power kit and 10 amp fuse. 2300 Watts, which is sufficient for all tablet variants.
- 3. The interior of the NoteCase has a covered space for installation of additional functional options, if desired. A metal plate that is permanently mounted after installing cables protects the USB ports and other installations therein.
- 4. The NoteCase is easy to open with the 4 individual two-layer closures on 3 sides of the NoteCase. In addition, it is possible to use a padlock on the NoteCase.
- 5. The interior of the NoteCase has two open spaces for chromecast / Apple TV and extra cables.

leba-innovation.com



CHARGE IT, STORE IT, MANAGE IT

NoteCase Falcon 10 Tablets, USB-C Charge Technical specifications

Part Number: NCASE-10T-UC-SC

EXTERIOR DIMENSIONS Width (incl. handles) Depth Height	604 mm 473 mm 283 mm	COMPARTMENT DIMENSIONS Width Depth Height	10 compartments 260 mm 23 mm 200 mm
WEIGHT NET/GROSS	9 kg/9,5 kg	ACTIVE VENTILATION	Yes
LOCKING SYSTEM	Latch	WHEELS	Yes
CABLE MANAGEMENT	Yes	KEYS INCLUDED	0
CONNECTING CABLE	1.8 metre cable max. 10 AMP. Type F. EU/DK/UK	SYNCHRONIZATION	No
CHARGING	USB Type-C 2.0/3.2 Gen 1 (3.1 Gen 1)		
DISPOSAL	According to local standards	PACKAGING	Carton package. Single use. 100% recyclable

leba-innovation.com