



## NoteBox 10

Key lock, Power Panels

The NoteBox 10 is a compact storage and charging solution for 10 tablets.

The NoteBox 10 is a compact and convenient storage box that holds up to 10 tablets, iPads or similar size devices up to 14". Devices can be locked away in the NoteBox 10 and charged via power panels.

The NoteBox 10 is easy to set up in the classroom, staffroom or office. The compact storage NoteBox can be placed on a table, attached to the wall or even attached to a specifically designed trolley so that it can be rolled around between rooms.

The NoteBox 10 has a secure cable system so that cables cannot disappear.

With NoteBox 10 you get a small, robust and flexible box for secure storage and charging of up to 10 tablets, or iPads or smaller laptops/Chromebooks.



## NoteBox 10 Solutions

- For storing and charging of up to 10 tablets, iPads or similar devices with a size of up to 14 inches.
- The robust NoteBox with adjustable partitions protects the devices and offers flexible space for devices of different sizes with or without covers.
- The electronics compartment at the back of the cabinet with fixed plate protects against unauthorised access.
- The cable system ensures that the cables do not disappear.
- The NoteBox can be placed on a table, hung on the wall or transported on a trolley as required.
- The NoteBox is fitted with a key lock as standard so that the devices can be stored securely. In addition, there is the option of securing it with a cable lock.
- The units can be charged with the door closed. Our Airflow design (chimney principle) prevents the devices from overheating.

### Next level timer/charging function

The integrated USB charging function ensures intelligent charging. The ports are switched off as soon as the devices are fully charged. This protects the devices' batteries.

### DEVICES

Tablets, iPads or smaller laptops/  
Chromebooks with or without covers.

Designed for tablets, iPads or smaller laptops/ Chromebooks of max. 30 mm thickness (see compartment dimensions on page 3).

### VARIANTS

1. NoteBox 10, Key lock
2. NoteBox 10, Key lock, USB-A
3. NoteBox 10, Key lock, USB-A, Sync
4. NoteBox 10, Key Lock, USB-C, 12 watts available per device
5. NoteBox 10, Key Lock, USB-C, 20 watts available per device
6. NoteBox 16, Key lock, USB-C, Sync

### ITEMNUMBER

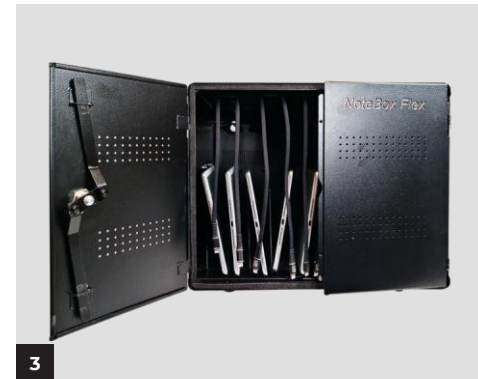
NoteBox 10, Key lock (Schuko plug)  
Item no. NBOX-A-10-PP-SC



1



2



3



4



5

1. Charging via cables coming from the separate compartment in the back where power panels are located after installation. (cables not included in this version).
2. On/off switch on the outside. Shown here, 3 NoteBox 10 units stacked. The NoteBox 10 can be mounted on a trolley that holds up to 3 x NoteBox 10 units at a time.
3. The NoteBox 10 contains adjustable dividers that protect the devices and offer flexibility in terms of device size with or without a cover.
4. The NoteBox holds key lock on the front door.
5. After installation cables and power panels are always stored and locked away for users of the NoteBox in the separate compartment. In this photo a USB charger is pictured instead of the power panel which follows this configuration.

[leba-innovation.com](http://leba-innovation.com)

# NoteBox 10, Key lock, Power panels

## Technical specifications

Part number: NBOX-A-10-PP-SC

<b>EXTERNAL DIMENSIONS</b>		<b>COMPARTMENT DIMENSIONS</b>	
Width (incl. handles)	390 mm (with handles 470 mm)	10 compartments	
Depth	530 mm	Width	30 mm
Height	340 mm	Depth	380 mm
		Height	300 mm
<b>WEIGHT</b>	15.5 kg	<b>VENTILATION</b>	Passive ventilation Airflow design (Chimney principle)
<b>TRANSPORTABLE</b>	Trolley optional	<b>ELECTRICAL SPECIFICATIONS</b>	230V 50/60Hz 10A in 10A out max 2500 W
<b>SECURITY SYSTEM</b>		<b>MAIN DISTRIBUTOR</b>	
Front locking system	Three-point key locking system	<b>POWER SUPPLY</b>	Power panels
<b>CONNECTING CABLE</b>	1.80 m cable max. 16 A. EU/ DK/UK	<b>OPERATING INSTRUCTIONS</b>	English
<b>CABLED</b>	Optional	<b>STACKABLE</b>	Yes
<b>CHARGING</b>	A/C	<b>WALL MOUNTING</b>	Optional
<b>DISPOSAL</b>	According to local specifications	<b>SYNCHRONIZATION</b>	Optional
		<b>PACKAGING</b>	Honeycomb board (Recycled cardboard)

**Certifications**  
CE, RoHS

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

[leba-innovation.com](http://leba-innovation.com)