



## NoteLocker 12

Electronic codelock

NoteLocker 12 is a convenient storage and charging solution with 12 individual compartments.

NoteLocker is a Danish designed storage and charging locker. As Europe's leading supplier of IT storage solutions for schools, the NoteLocker has proven its practicability at both Danish and foreign schools as well as in many other industries.

The NoteLocker comes assembled and ready to use. Each compartment has 2 power outlets and there is plenty of room for the various devices that users bring, for instance, laptops, Chromebooks, tablets, iPads and mobile phones.

The NoteLocker comes with electronic combination locks on the doors. Both the design and high-security standard means that NoteLocker is suitable for schools, healthcare institutions and private businesses. The NoteLocker is a flexible solution adapted for users that require individual storage and charging capabilities.



## NoteLocker 12 Solutions

- Designed for storing and charging laptops, Chromebooks, tablets, iPads, mobile phones and other devices with a size of up to 15,6 inches in 12 individual compartments.

- The NoteLocker is powder coated black and the surface is matte with a surface structure (texture) that hides minor damage and scratches. Therefore, the NoteLocker maintains its new look for a long time. The sides are additionally reinforced to prevent knocks and kicks and thus ensure a good, long and beautiful appearance.

- The base on NoteLocker has a cutout, so that the NoteLocker can be placed against a wall without removing the floor panel. For added safety, there are holes in the back of the NoteLocker for attaching it to the wall.

- The doors are designed to fold back on themselves if somebody runs into them while being in opening position. This is to minimize any injuries to the person who might hit them.

- To avoid electrical transition copper components are mounted on each door of the NoteLocker to ensure a good electrical connection with each door.

### DEVICES

Laptops, Chromebooks, tablets, iPads, mobile phones and other devices.

The compartment height is 11 cm (see further compartment dimensions on page 3).

### VARIANTS

- 1) NoteLocker 12, Grip for padlock
- 2) NoteLocker 12, Grip for padlock, USB-A
- 3) NoteLocker 12, Key lock
- 4) NoteLocker 12, Key lock, USB-A
- 5) NoteLocker 12, Manual codelock
- 6) NoteLocker 12, Manual codelock, USB-A
- 7) NoteLocker 12, Electronic codelock, USB-A

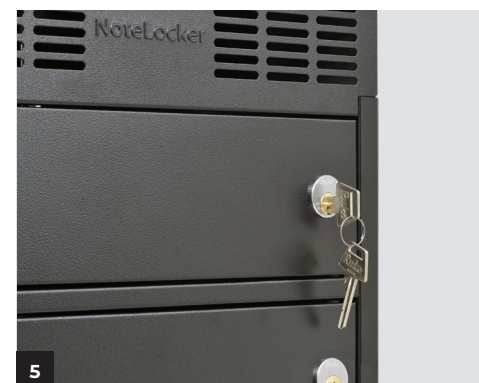
### ACCESSORIES

Colored doors & Electronic keypad locks → Please contact LEBA for further information.

Sloping tops - Item no. NO3-NL-SLOP30

### ITEM NUMBER

NoteLocker 12, Electronic codelock  
Model NL-12-KL1000-SC



1. Storing and charging devices in 12 individual compartments.
2. Each compartment is fitted with 2 power outlets.
3. The locker is fitted with electronic codelocks on all doors.
4. The door is made of non-corrosive steel and designed to fold back on itself. There is a copper component mounted and a spring function to ensure good grounding.
5. Various types of locks, electronic keypads, manual combination lock and key lock can be mounted on demand.

# NoteLocker 12, Electronic codelock

## Technical specifications

Part Number: NL-12-KL1000-SC

<b>EXTERIOR DIMENSIONS</b>		<b>COMPARTMENT DIMENSIONS</b>	
Width	400 mm	12 compartments	
Depth	450 mm	Width	360 mm
Height	1745 mm	Depth	420 mm
		Height	110 mm
<b>WEIGHT NET/GROSS</b>	58 kg/62 kg	<b>VENTILATION HOLES</b>	Yes
<b>LOCKING SYSTEM</b>	Electronic codelock	<b>POSITION</b>	Floor, Wall
<b>CABLE MANAGEMENT</b>	No	<b>MASTER KEYS INCLUDED</b>	0
<b>CONNECTING CABLE</b>	1.8 metre cable max. 16 AMP. Type F. EU/DK/UK	<b>ELECTRONICS</b>	
		Main panel	2 Schuko/DK sockets in each compartment
		Power panel	24 sockets, 16A, 4000W, 250VAC, 50/60Hz
<b>CHARGING</b>	AC	<b>SYNCHRONIZATION</b>	No
<b>DISPOSAL</b>	According to local standards	<b>PACKAGING</b>	Honeycomb recycled cardboard

**Certifications**  
CE, RoHS

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

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