L-BOX(®

User Manual & Data Sheet



L-BOXX 136





General	data
Concidi	aata

L-BOXX 136 Designation

Made in the EU Origin

1. Product overview

The L-BOXX 136 is a versatile, impact-resistant storage solution for professionals who need reliable, organized tool transport. Made from durable ABS plastic, it is designed for tough construction site use and can hold up to 25kg of tools and materials (40kg when stacked). The modular design allows multiple boxes to be seamlessly connected, creating an integrated storage system.

Key Benefits

Robust construction: Made from durable ABS plastic to withstand the demands of daily use on construction sites or in workshops.

Click mechanism: This innovative click system allows the L-BOXX 136 to be securely stacked on top of other boxes, making it easier to transport and store multiple units as a cohesive system.

Ergonomic design: Equipped with an ergonomic carrying handle that ensures comfortable transport even when tools or materials are loaded.

3. Customization options



Insert boxes

These are available in different sizes and are used to store small parts such as screws, nuts, bolts or other accessories.



Lid inserts

Prevent smaller items from slipping during transport



Anti-slip mats

Ideal for protecting sensitive tools or components while moving



Foam insert

to protect sensitive devices



Individual logo printing

High quality UV printing, weather and tear resistant, available upon request



4. Application tips

- Stacking capability: The L-BOXX 136 is ideal for professional environments where multiple tool boxes are required. Their click mechanism allows units to be quickly connected and disconnected, making transport and storage efficient.
- **Organisation:** Equip your L-BOXX with insert boxes, dividers or anti-slip mats to create an organized and tailored storage solution. This helps keep your tools and components organized and easily accessible so you're always ready for work.
- **Safe transportation**: Make sure that each L-BOXX is properly locked in place when stacking for transport.
- This prevents accidental disconnection during movement.
- **Tool protection:** Use an anti-slip mat or foam insert to protect sensitive or delicate tools, especially during long journeys or harsh work environments.







Maintenance and care

To ensure the longevity and performance of your L-BOXX 136:

- **cleaning**: Wipe the exterior and interior with a damp cloth to remove dirt and debris. Avoid using harsh chemicals as they can damage ABS plastic.
- Inspection: Regularly check the click mechanism and the carrying handle for signs of wear. Make sure the stacking system is working properly to avoid accidents.
- Spare parts: If any part, such as the handle or click joints, shows signs of wear or is damaged, replace it with genuine L-BOXX parts to maintain the integrity of the system.



Original spare parts are available in our shop

6. Safety instructions

- Load capacity: Do not exceed the maximum weight of 25 kg for individual boxes or 40 kg when stacked. Overloading could affect the structure of the box or make it unsafe to transport.
- Safe Stacking: Make sure the boxes are locked securely when stacking to avoid slipping during transport.
- Correct wearing: Use the ergonomic handle or optional carrying strap for safe transport, especially with heavy loads

7. Troubleshooting

- Problems with the click mechanism: If the boxes do not lock securely, check for debris in the locking mechanism or make sure the boxes are aligned correctly before stacking them again.
- Loose grip: If the handle becomes loose over time, make sure it is screwed on tightly, or contact customer service for a replacement. Spare parts are available in our shop.
- Rattling content: If small parts or tools rattle during transport, use inset boxes or an anti-slip mat to hold the items securely.

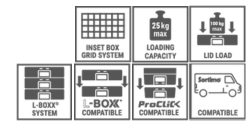
8. Frequently Asked Questions (FAQs)

• Q: Can the L-BOXX 136 be stacked with other models?

A: Yes, it is compatible with other L-BOXX models in different sizes, providing flexibility when building a modular storage system.

- Q: What is the maximum weight I can load?
 - A: The box can hold up to 25kg individually and 40kg in stack.
- Q: Are the accessories sold separately?
 - A: Yes, all accessories such as dividers, inserts and anti-slip mats can be purchased separately.
- Q: Is the L-BOXX 136 waterproof?
 - A: Although the L-BOXX 136 is very durable and water resistant, it is not completely waterproof. It is recommended to protect them from excessive moisture





Color/Material	
Color	different colors available
Material	
L-BOXX Carrying handles Handle shell	Acrylonitrile butadiene styrene
Coupling lever lock catch	polyamide



- 1. Body
- 2. Lid
- 3. Carrying handle
- 4. Front handle
- 5. Handle shell
- 6. Torque lever
- 7. Locking catch

Technical data		
External dimensions		
Width	445 mm	
depth	358 mm	
Height	152 mm	
Internal dimensions		
Width	378 mm	
depth	310 mm	
Height	101 mm	
Volume	13	
own weight	2,2 kg	
Load capacity lid	100 kg	
Loading capacity	25 kg	
Load capacity front handle	25 kg	
Load carrying handle	40 kg	
Splashproof	yes	
Temperature range in C	-20°C bus +80°C	
Compatible with	L-BOXX System ProClick Tool Bag M ProClick Soft Bag M	
Certificates	REACH-(EG 1907/2006)	