# Data sheet



# **L-BOXX Micro**

Material no.: 6000014069 | Matchcode: LB MICRO | EAN code: 4045295004674



- transparent small components box
- » stackable and click onto each other
- » flexible push-fit partitions
- » outer dimensions identical to insetbox grid
- » perfect addition to the side panel of the XL-BOXX

### **Materials & Colour**

Material: PP Plastic Colour: Transparent

#### **Dimensions**

External dimensions: 259 x 106 x 42 mm Internal dimensions: 229 x 91 x 29 mm

Usable space: 0,021 m<sup>2</sup>

# **Technical details**

Weight: 0,18 kg
Maximum payload: 1 kg

#### Data sheet



#### **L-BOXX Micro**

Material no.: 6000014069 | Matchcode: LB MICRO | EAN code: 4045295004674

#### **Description**

The L-BOXX Micro is a lightweight yet robust small components box. Its transparent plastic design ensures that the user can see the contents at all times. Thanks to the partitions supplied, it can be easily and flexibly adapted to the goods being transported. The partitions, which sit flush with the lid, enable the box to be divided into up to eight compartments, without the contents mixing during transport. As with its bigger brother, the L-BOXX, the click mechanism of the Micro consists of spring-mounted connecting clamps. This means that the BOXXes can be stacked on top of each other and clicked onto each other, enabling them to be transported with ease as a single unit. Thanks to a standard connection on the XL-BOXX, the L-BOXX Micro becomes the ideal external carrier for accessories, small components and consumables. Its outer dimensions have been adapted to the established insetbox grid (5x2 grid), so that the L-BOXX Micro can also be combined with ease with existing insetbox sets. It can therefore also be used in all other Sortimo BOXXes and in BOXXes from other partners, including Bosch.

We reserve the right to make changes in the interest of technical progress, as well as correcting printing errors and mistakes. Pictures are similar, decorative material not included. With the publication of this data sheet, previous editions lose their validity. Version: 21.12.2023