

## **EPP L-BOXX Thermal lid insert**

Material no.: 121018385 | Matchcode: L-BOXX | EAN code: 4045294191221



- Thermal lid insert for the L-BOXX 238 G and the L-BOXX 374 G
- » protects sensitive construction chemicals
- with clamping ribs for cartridge tips
- product only includes the thermal insert for the body

## **Materials & Colour**

Material: EPP Plastic

Colour: Black

**Dimensions** 

Outer dimensions: 335 x 404 x 57 mm

**Technical data** 

Weight: 0,16 kg

**Accessories** 

Material no. Description Matchcode EAN code



121018383 Foam thermo inlay for the L-BOXX 238 G

L-BOXX

4045294191207



## **EPP L-BOXX Thermal lid insert**

Material no.: 121018385 | Matchcode: L-BOXX | EAN code: 4045294191221

Material no.	Description	Matchcode	EAN code
121018384	Foam thermo inlay for the L-BOXX 374 G	L-BOXX	4045294191214
6000010992	L-BOXX 238 G	LB 238 G	4045294732103
6000010994	L-BOXX 374 G	LB 374 G	4045294732127

## **Description**

The lid insert can be fitted into the lid of the L-BOXX G 238 and L-BOXX G 374 in conjunction with thermo inlays. It features clamping ribs, which are ideal for fixing cartridge tips in place. The insulating effect of the thermal insert protects sensitive construction chemicals from extreme temperatures. For example, glue, acrylic, silicone or PU foam are protected against the cold and can be easily transported and worked with, even at very low outdoor temperatures. The thermal insert can also be used for the storage of rolls of compression tape etc. when temperatures are very high.

Note: The item only includes the thermal lid insert. The inserts for the L-BOXX body need to be ordered separately. Depicted BOXXes and accessories are only for demonstration purposes and are not included in the scope of delivery.

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