## Isobox cooling unit digital 32 °C

P/N: 0164247 | KüMo-D IBF 230 32°C





Similar to illustration, technical modifications reserved. Without decoration.

## **Technical data**

Capacity: 400 W **Cooling capacity:** 150 W **Nominal current:** 1,7 A **Protection class:** Class I 50 Hz Frequency: Weight: 15 kg Width: 456 mm Depth: 155 mm Height: 486 mm

The cooling module reliably keeps food cold inside the Isobox Flex thanks to precise temperature control and powerful pellet technology.

The cooling module maintains the temperature of the food inside the Isobox Flex for extended periods. With the digital control, the interior can be precisely set to up to 4°C. The user-friendly controls ensure intuitive management and straightforward operation of the cooling module – ideal for daily use in food logistics. Tool-free assembly allows for quick and easy installation into the Isobox. The simple exchange reduces maintenance effort.

- Digital control allows for precise temperature setting of up to 4°C
- User-friendly controls ensure intuitive operation and straightforward handling of the modules
- Tool-free assembly enables easy installation into the Isobox
- Tool-free replacement reduces maintenance effort

Time and date of the request: 08.11.2025, 14:19:54

All information / dimensions are approximate, technical changes reserved. © Hupfer