Refrigerated well GN 2/1 for centralised cooling

P/N: 8900427 | KW UTK ZK GN 2/1 - 710



Similar to illustration, technical modifications reserved. Without decoration.

Technical data

Payload: 30 kg Capacity: 49 W **Nominal current:** 0,5 A **Protection class:** Class I Frequency: 50/60 Hz Weight: 69 kg Width: 724 mm Depth: 690 mm

710 mm

The air-cooled refrigeration trough for central cooling R513a is designed for the presentation and dispensing of food in a chilled state. The refrigeration trough also allows for easy access and efficient distribution of the stored products.

Height:

The Hupfer air-cooled cooling trough for central refrigeration R513a offers an optimal solution for the presentation and dispensing of food in a chilled state. The innovative air circulation with laminar air curtain ensures even cooling and preserves the freshness and quality of the products. The connection for central refrigeration allows for seamless integration into existing cooling systems, guaranteeing maximum efficiency. High-quality stainless steel ensures easy cleaning and perfect hygiene, while the robust construction guarantees durability and resilience for daily use. The Hupfer cooling trough is the ideal choice for professional catering businesses that value quality and efficiency.

- Recirculated cooling with a laminar air curtain ensures even cooling and preserves freshness and quality.
- Connection for central cooling enables seamless integration into existing refrigeration systems for maximum efficiency.
- High-quality stainless steel ensures easy cleaning and perfect hygiene.
- Robust construction provides durability and resilience for daily use.

Time and date of the request: 10.05.2025, 00:20:18

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