

Refrigerated well GN 1/1 with cooling unit

P/N: 8900421 | KW UTK KA 1/1 - 690



Technical data

Similar to illustration, technical modifications reserved. Without decoration.

The refrigerated display with circulating cooling is designed for the presentation and dispensing of food in food service systems. Plug-and-play version for easy installation in a dispensing unit.

In communal catering, the safe and appealing presentation of cold dishes is essential. The Hupfer cooling trough keeps your food at the optimal temperature at all times. The laminar airflow curtain ensures even and reliable cooling that preserves freshness and quality. With the whisper-quiet circulating cooling and slow airflow, you save energy and reduce your cooling costs. The digital temperature control enables optimal storage conditions and ensures the long shelf life of your food. Thanks to the digital display, you always have the temperature in view. This provides easy control and high safety. The ergonomic design also facilitates cleaning and ensures the highest hygiene standards at all times. The tool-free removable interior panels allow for simple and quick cleaning, some even in the dishwasher. The cooling and ventilation unit is ergonomically accessible, making it easier to clean the interior for perfect hygiene. Experience efficient and safe food presentation with our cooling trough – the perfect solution for your food service.

- A laminar air curtain ensures even cooling and preserves freshness and quality. - A laminar air curtain isolates the cooling area and protects against warm ambient air. - Recirculating cooling with slow air flow saves energy and reduces cooling costs. - Digital temperature control enables optimal storage conditions for all foods and ensures long shelf life. - Digital temperature display allows for easy monitoring and high safety. - Tool-free removable interior panels enable easy and quick cleaning, some even dishwasher safe. - Ergonomic access to the ventilation components facilitates cleaning for perfect hygiene.

Time and date of the request: 04.04.2025, 21:23:38

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