GN-1/1 Cold-Warm Plate

P/N: 8900478 | KWP GLA ZK-Co2 GN 1/1





Similar to illustration, technical modifications reserved. Without decoration.

Technical data

Payload: 9 kg 1840 W Capacity: **Supply voltage:** 220 V **Nominal current:** 8,0 A **Protection class:** Class I Frequency: 50 Hz Weight: 13 kg Width: 330 mm Depth: 530 mm Height: 200 mm

Hupfer enables efficient storage and transport of food through integrated temperature regulation. The standardised size supports the organisation and sorting of food in various logistics processes.

Discover the innovative GN-1/1 cold-warm plate from Hupfer – the perfect solution for efficient logistics in the catering industry. This versatile plate combines cooling and heating functions in an elegant design. The GN-1/1 cold-warm plate allows for optimal storage and presentation of dishes, ensuring that your meals always remain fresh and inviting. With its robust construction made from high-quality materials, the plate provides reliable temperature control, thereby enhancing the quality of your food. Benefit from easy handling and excellent organisation in your kitchen. The GN-1/1 cold-warm plate is the ideal solution to elevate your catering logistics to the next level. Give your buffet a professional touch!

- **Temperature regulation:** Optimal cold and heat retention for the ideal serving temperature.
- **GN-1/1 format:** Standardised size for seamless integration into existing catering concepts.
- **Robust construction:** Durable materials ensure high stability and reliability in daily use.
- Easy handling: User-friendly design for efficient operation and effortless

Time and date of the request: 02.05.2025, 07:35:54

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

GN-1/1 Cold-Warm Plate



P/N: 8900478 | KWP GLA ZK-Co2 GN 1/1

serving of food.

• **Versatile application:** Suitable for various catering businesses, from restaurants to catering services.

Time and date of the request: 02.05.2025, 07:35:54

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