

Pull-out frame für GN products in EN rails

P/N: 0164729 | ESR EN/GN 529/369/25

HUPFER
we make work flow

Technical data



Payload:	150
Weight:	0.7 kg
Width:	369 mm
Depth:	529 mm
Height:	25 mm

Similar to illustration, technical modifications reserved. Without decoration.

Hupfer offers an insert frame for the structured storage of GN products. It enables efficient organisation and easy transport of containers in standardised inserts.

Discover the insert frame for GN products in EN inserts from Hupfer – the perfect solution for efficient logistics in the gastronomy sector. This high-quality stainless steel frame allows for easy and secure storage of gastronorm containers and trays. The robust construction ensures stability and durability, while the elegant design provides an appealing look in your kitchen. With the insert frame, you optimise your workflows, reduce space requirements, and ensure quick access to your food. Experience the benefits of organised and effective kitchen logistics with the insert frame from Hupfer – for greater efficiency and less stress in your catering business!

- **Stainless steel frame** – High corrosion resistance and durability, ideal for intensive use in the catering industry.
- **Compatibility with gastronorm containers** – Seamless insertion of GN products into EN slots, promoting efficient use of available space.
- **Optimised storage** – Structured arrangement of trays and containers, improving organisation and accessibility in the kitchen.
- **Flexible application** – Versatile use in various catering areas, supporting efficient preparation and service of meals.

Time and date of the request:
22.02.2026, 08:37:21

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

Pull-out frame für GN products in EN rails

P/N: 0164729 | ESR EN/GN 529/369/25

HUPFER
we make work flow

- **Easy to clean** – Smooth surfaces allow for effortless cleaning and hygiene, important for food safety.

Time and date of the request: 22.02.2026, 08:37:21 *All information / dimensions are approximate, technical changes reserved. © Hupfer*