



More Info



Data sheet

cateringkitchen - GN port 1/1

Modular system module for the catering kitchen system.

The sturdy support frame for all GN 1/1 varithek® modules can be combined individually or with other GN ports to form larger units, or also used individually as a table-top variant.

With optimally balanced spacing between the rails in the GN system used up to a depth of 100 mm.

Through the insertion of GN 1/1 varithek® modules onto the designated support rails, the serving station can be functionally extended – depending on the module – from keeping food hot, cooking and steaming to grilling and frying. For preparations with direct contact heat, in combination with the thermoplates® GN cooking pot made of unique SWISS-PLY multi-layer material for the best food quality. The material combines aluminium in the core with conductivity (hot/cold) 10 times better than pure stainless steel, for significant energy savings in use, with the hygienic advantages of stainless steel. The watertight press-in lid and stylish cooking lid offer the matching lid variants for keeping food hot and for hygiene protection when serving.

Can be extended with a matching varithek® bridge piece, allowing other GN container sizes to be flexibly mounted.

All GN 1/1 varithek® mmodules are standardised and can therefore be flexibly combined and interchanged, for the perfect fit when inserted in AST/EST system modules or in the varithek® GN port.





TECHNICAL SPECIFICATIONS

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Dimensions	575 x 370 x 173 mm
Material	stainless steel 1.4301 (CNS)
Weight	4,5 kg

Order number 84 01 11 30

BENEFITS

Stainless steel, rustproof, hygienic, high-quality brushed matt finish.

Housing closed on three sides, sturdy long sides and double-walled.

Interior sides with seamlessly deep-drawn support rails.

Modular and flexible, individually or connected to form a mobile unit using the thermoport®, and individually as a tale-top variant.

Non-slip with 4 rubber pads.

Compatible with GN sizes, a space gain of approx. 30% compared to round containers.

Smooth, easy clean surface.