





More Info

Data sheet

varithek[®] EST 1x1/1

The built-in system module.

The sturdy support frame for all GN 1/1 varithek[®] modules can be permanently welded in serving stations, such as the varithekbuffet, or safely inserted in a worktop cutout. Depending on the required size, available as a single EST module or with up to 5 EST modules integrated together. With optimally balanced spacing between the rails in the GN system used.

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 support frame and flexibly inserted in other GN container sizes.

All GN 1/1 varithek[®] modules are standardised and can therefore be flexibly combined and interchanged, for precise insertion in the AST/EST system modules or in the varithek[®] GN port.

Rieber GmbH & Co. KG Hoffmannstrasse 44 D-72770 Reutlingen +49 7121-518 0 info@rieber.de rieber.systems Made in Germany



TECHNICAL SPECIFICATIONS varithek® EST 1x1/1







TECHNICAL SPECIFICATIONS

Dimensions	465 x 736 x 302 mm
Weight	15 kg
Connected load	3.500 W
Rated voltage	1N AC 230 V 50/60 Hz

Order number

91 05 02 01

BENEFITS

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

Sturdy, continuous worktop with an all-round, featheredged edge support.

Interior sides with seamlessly deep-drawn support rails.

Ready to connect with one integrated, recessed power cable per EST module.

Robust, double-walled and self-locking, 2-part, hinged front flap, protects the operating controls, accessible from above at the same time.

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

Smooth, easy clean surface.

+49 7121-518 0 info@rieber.de rieber.systems