





Data sheet

varithek® 1/1-ik-3500 (2,5)

The induction cooking module with a pasta/deep-frying option.



More Info

The table-top or slide-in module with an electronically controllable, energy-saving and powerful induction hob (full-surface) is used for keeping food hot and for cooking, steaming, grilling or frying food, compatible with a GN system – for flexible preparations with the best cooking and grilling results. The power levels 0 to 9 enable all possible types of food preparations from gentle warming to regeneration and grilling. Also includes automatic pot detection.

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 the stylish cooking and buffet lids (buffet lid for the tabletop variant) offer matching lids for keeping food hot and for hygienic protection when serving. For pasta and deep-fried dishes, perfect in combination with the special pasta or deep-frying gantry. With the GN 1/1 thermoplates® (20 mm), it is also possible to achieve optimally uniform grilling on the full-surface induction hob.

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.



TECHNICAL SPECIFICATIONS varithek® 1/1-ik-3500 (2,5)





91 01 02 56



TECHNICAL SPECIFICATIONS

Order number

Material	stainless steel 1.4301
Dimensions	325 x 620 x 141 mm
Weight	16,85 kg
Connected load	3,5 kW
Rated voltage	1N AC 230 V 50/60 Hz
Plug type	Safety switch (type F)
Cable length	2500 mm
Protection class	IPX4
Work surface	induction
Field version	full-surface

BENEFITS

Housing made of stainless steel, with a rustproof, hygienic, high-quality brushed matt finish.

Reliable induction hob with an integrated securing frame.

Deep-drawn support rails on the sides for system modules compatibility (AST, EST and GN port).

Immediate heat transfer and uniform heat distribution.

Built-in ventilation from the high-performance induction generator.

Ergonomic recessed grip for safe and easy handling.

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

Transport-safe, retractable rotary switch.

Safely stackable with 4 plastic feet on the bottom of the housing.

Removable grease filter on the underside.

Ceran glass is easy to clean with a Ceran glass-ceramic scraper.

Splash-proof (IPX4).