





More Info

Data sheet

## vaculid<sup>®</sup> light lid 1/2

The spill-proof and vacuumable GN lid in a lighter version.

The lightweight and 100 % spill-proof vaculid<sup>®</sup> light GN vacuum lid 1/2 made of stainless steel - for a longer food shelf life, sustainable vacuuming in combination with all stainless steel GN containers, optimal for storing, preparing and transporting.

The lightweight vacuum lid made of stainless steel for storing, transporting and cooking food, compatible with all thermoplates<sup>®</sup> and GN containers without drop handles in GN size 1/2 up to a max. depth of 150 mm. For 40 % vacuum with chamber or hand pumps. For optimum process efficiency and production utilisation. Practical opening of the lid thanks to the recessed, round handle and the handle bar.

The spill-proof, all-round silicone seal, heat-resistant up to +180°C, closes the GN system for universal use - space-efficient cooling in the gastropolar<sup>®</sup> system refrigerator, temperature-resistant transport in the thermoport<sup>®</sup> and other mobile appliances, as well as for a wide variety of preparations in the navioven, thermomat<sup>®</sup>, hybrid kitchen<sup>®</sup> and combi steamer.

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

Made in Germany



TECHNICAL SPECIFICATIONS vaculid® light lid 1/2





Order number	84 01 10 47
for vacuuming	up to 40 %
GN-Norm	GN 1/2
Material thickness	1,3 mm
Dishwasher safe	Yes
Ambient temperature	-40°C to +180°C
Weight	0,64 kg
Material	stainless steel 1.4301
Dimensions	325 x 265 mm

## BENEFITS

Stainless steel, absolutely food-safe, odourless, antibacterial and hygienic.

The vaculid® light lid is internally centred, with recessed grip & grip bar for easy and practical opening.

Extends the shelf life of food and minimises food waste.

For 40 % vacuum by means of chamber or hand pump.

Sealing lip made of silicone rubber, food-safe and temperature-resistant.

No dirt gaps, as the sealing lip is vulcanised around it.

Ensures 100 % slosh resistance & freshness seal through vacuum.

Lid edge completely enclosed with the seal and thus protected against damage.

Easy handling due to lower weight than the classic vaculid® lid.

Durable seal even when dropped.

Stable, robust and dishwasher-proof.