

The mobile kitchen company

DISCOVER OUR MOBILE CATERING SYSTEM









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Say GOODBYE to the HACCP paper mountain.

CHECK CLOUD

Your transparent and digital HACCP complete system. Easily retrofitted and user-friendly.



- robust
- practical
- can be retrofitted
- user-friendly
- patented
- maximum data protection
- efficient

CHECK Cockpit

Central web-based data retrieval, configuration and management (HACCP temperature report, hygiene report, quality index, user and rights management, export, system configuration, definition of task intervals).

CHEC

batta

Mobile CHECK Order No. 94 01 01 05 Manual temperature measurement using a Bluetooth-enabled core temperature sensor

and CHECK app. Simple hygiene and service management with checklists that can be individually created and an additional photo and text function via the CHECK app.



Mobile CHECK

Can also be used flexibly outside HACCP for numerous monitoring purposes (maintenance, facility management, cleaning, production, system maintenance).

QR code

Clear identification of CHECK points with labels certified as food-safe.

Transparent HACCP documentation

- + Hygiene & service management
- Structured checklist managemen
- Helpful reminder and message funct
- Information & organisation tool

Auto CHECK sensor

Automatic room temperature recording of all refrigerated points in your kitchen through sensors that can be retrofitted.

with internal measuring sensor (see photo) with external measuring sensor (with cable) measuring sensor that can be retrofitted Order No. 94 02 01 48 Order No. 94 02 01 49 Order No. 94 02 01 50

CHECK app

Intuitive operation and data collection for core temperature measurement and checklists.



Auto CHECK Order No. 94 02 01 38 Automatic room temperature recording

🖬 a

Automatic room temperature recording for thermoport® models and mobile units.





Original thermoport[®] of stainless steel.

For the storage and transport of hot and cold food.

Non-rusting stainless steel as an inner and outer casing, double-walled and insulated with CFC-free PU foam, meets the most stringent hygiene requirements (H3), thermoport® 1600 DU (H2). Seamless deep-drawn support rails, digital temperature display, steam regulation for heated units. Circulating air heating can be set up to +100 °C. Application range -20 °C to +100 °C. 1 N AC 230 V 50/60 Hz. Neutral version and version that can be heated (with removable heating), protected against sustained low-pressure water jet spray (IPX5). Refrigerated version protected against water splashes (IPX4).



thermoport[®] 1000 DU (heatable) with serving option

Front loader with serving option up to max. 2 x GN 1/1 200 mm Contents: max. 52 litres Support rails: 7 pairs Dimensions: 410 x 645 x 530 mm With circulating air heating Heating capacity: 830 W

Order No. 85 01 05 03 heatable



thermoport® 3000 neutral thermoport[®] 3000 U heatable 🍐

Front loader for max. 5 x GN 1/1 200 mm Contents: max. 130 litres Support rails: 30 pairs Dimensions: 592 x 769 x 1448 mm Version 3000 U with circulating air heating Cooling range: +2 °C to +8 °C Heating capacity (3000 U): 830 W

Order No. 85 01 08 07 neutral Order No. 85 01 08 08 heatable





thermoport® 1600 neutral thermoport[®] 1600 U heatable 🍐

Front loader for max 2 x GN 1/1 200 mm + 1 x GN 1/1 150 mm Contents: max. 70.4 litres Support rails: 16 pairs Dimensions: 492 x 769 x 930 mm Version 1600 U with circulating air heating

Heating capacity (1600 U): 830 W

Order No. 85 01 06 08 neutral Order No. 85 01 06 09 heatable



thermoport[®] 1600 DU heatable 🍐 with serving option

Front loader with serving option up to max. 3 x GN 1/1 200 mm Contents: max 78 litres Support rails: 16 pairs Dimensions: 492 x 769 x 963 mm With circulating air heating Heating capacity: 830 W

Order No. 85 01 09 03 heatable



thermoport® 2000 neutral thermoport[®] 2000 U heatable 🍐

Front loader for max 3 x GN 1/1 200 mm + 1 x GN 1/1 100 mm Contents: max. 89.7 litres Support rails: 20 pairs Dimensions: 492 x 769 x 1078 mm Version 2000 U circulating air heating Heating capacity (2000 U): 830 W

Order No. 85 01 07 07 neutral Order No. 85 01 07 08 heatable



Also available as passive variant



thermoport® 2000 K

Front loader for max. 3 x GN 1/1 200 mm + 1 x GN 1/1 100 mm Contents: max. 89.7 litres Support rails: 20 pairs Dimensions: 492 x 769 x 1278 mm Electrical connection: 170 W

refrigerated 🛞

thermoport® 3000 K refrigerated 🛞

Front loader for max. 5 x GN 1/1 200 mm Contents: max. 130 litres Support rails: 30 pairs Dimensions: 592 x 769 x 1648 mm Cooling range: +2 °C to +8 °C Electrical connection: 170 W



thermoport[®] 3000 hybrid

max. 44 litres (cold) Support rails: 16 pairs (hot) 8 pairs (cold). Dimensions: 592 x 769 x 1648 mm Cooling range: +2 °C to +8 °C Electrical connection: 943 W

Order No. 85 01 07 10 refrigerated Order No. 85 01 08 10 refrigerated Order No. 85 01 08 17 active

Now available with environmentally friendly R290 refrigerant.

Transport lock for stainless steel thermoport®

Secure transport of the stainless steel thermoport® in a truck. Plastic thermoport® can also be transported without slipping using the gallery. Dimensions: 592 x 769 x 197 mm

Order No. 85 01 20 53

QR code scan for service information on the product or the CHECK HACCP system.





Made of lightweight and robust plastic. Robust snap catches and folding carrying handles made of impact-resistant plastic, plug-in card, base slide rails, stacking function through stacking corners and

stacking rails, dishwasher-safe up to +90 °C (with the heating removed). 1N AC 230 V 50/60 Hz.

CHECK CLOUD

Digital HACCP documentation - easily retrofitted and user-friendly.

Suitable for low temperature cooking.

Original thermoport[®] made of plastic.

For the storage and transport of hot and cold food.



thermoport[®] 1000 K

Front loader for max. 2 x GN 1/1 200 mm Contents: max. 52 litres Dimensions: 435 x 610 x 561 mm

Order No. 85 02 04 01 orange Order No. 85 02 04 12 black



thermoport[®] K 100 Hybrid passive

Isosteg permits thermal separation (patented) Division GN 1/2 + GN 1/2 or division GN 2/3 + GN 1/3 and GN 1/6 Contents: max. 26 litres Dimensions: 690 x 425 x 364 mm

Order No. 85 02 03 53 orange Order No. 85 02 03 54 black



thermoport® 10 D Set 1 orange*

Set consisting of:

- 1x plastic insulated
- box + lid for a single serving1x stainless steel food bowl with
- 3 compartments + lid • 2x GN side dish 1/6 32 mm + press-in lid
- Dimensions: 690 x 425 x 364 mm

Order No. 85 02 27 06 orange



thermoport® 1000 KB heatable

Front loader for max. 2 x GN 1/1 200 mm Contents: max. 52 litres Dimensions: 435 x 688 x 561 mm Heating capacity: 800 W Temperature: +85 °C (digital circulating air heating)

Order No. 85 02 04 23 orange Order No. 85 02 04 24 black

A-FLAT circulating air heating, 85 02 04 34 orange A-FLAT circulating air heating, 85 02 04 35 black D-FLAT circulating air heating, 85 02 04 36 orange D-FLAT circulating air heating, 85 02 04 37 black



thermoport[®] 100 KB, heatable 🖒 thermoport[®] 100 K

Top loader for max. GN 1/1 200 mm Contents: max. 26 litres Dimensions: 370 x 645 x 308 mm Heating capacity: 500 W Temperature: +85 °C Can be heated when wet or dry

Order No. 85 02 03 13 orange Order No. 85 02 03 29 black

Order No. 85 02 03 01 orange Order No. 85 02 03 28 black



Mobile frame KS

Stainless steel frame with plastic corner bumpers, 2 swivel castors with brake and 2 plastic fixed castors Dimensions: 490 x 640 x 210 mm

Order No. 88 14 01 06



Application range -20 °C to +100 °C. Available in orange and black.

thermoport® 1000 K cool 🛞

With active cooling removable cooling element Front loader for max. 2 x GN 1/1 200 mm Contents: max. 52 litres Dimensions: 435 x 760 x 561 mm Cooling capacity: 50 W

Order No. 85 02 04 40 orange





thermoport® K 50 / K 50 heated 👌

Top loader for max. GN 1/1 100 mm Contents: max. 11.7 litres Dimensions: 370 x 645 x 240 mm Heating capacity: 500 W Temperature: +85 °C Can be heated when wet or dry

Order No. 85 02 02 06 orange Order No. 85 02 02 17 black

Order No. 85 02 02 01 orange Order No. 85 02 02 16 black



For all portable thermoports® Folding handle for pushing Dimensions: 850 x 470 x 890 mm



thermoport® 600 KB-A heatable thermoport® 600 KB-D heatable thermoport® 600 K

Front loader for max. GN 1/ 1 200 mm and GN 1/1 65 mm Contents: max. 33 litres Dimensions: 435 x 639 x 385 mm Heating capacity: 500 W Temperature: +85 °C (circulating air heating)

A-FLAT circulating air heating, 85 02 05 24 orange A-FLAT circulating air heating, 85 02 05 25 black D-FLAT circulating air heating, 85 02 05 26 orange D-FLAT circulating air heating, 85 02 05 27 black Unheated, 85 02 05 05 orange unheated, 85 02 05 18 black



thermoport® 100 KB-CNS

With interior muffles made of CNS Allows food to be transported directly in the thermoport[®] Top loader for max. GN 1/1 200 mm Contents: max. 26 litres Dimensions: 654 x 370 x 308 mm Heating capacity: 385 W Temperature: +85 °C

Order No. 85 02 03 52 orange



VIDEO CHANNEL FOR OPERATION | CLEANING | SPARE PARTS





GN thermoplates[®]

Cookware in GN format.



The GN standard can be implemented in a multifunctional way by using SWISS-PLY multilayer material - for cooking, steaming, stir-frying, grilling, roasting, deep-frying, baking, storing, transporting, serving and keeping cool throughout the entire process without the need to keep changing the containers. The multilayer material, which has an aluminium core between two layers of stainless steel, combines the thermal properties of aluminium with the hygienic properties of stainless steel for the best food quality and an even distribution of heat. Completely compatible with all systems and products. Also available with rounded corners (thermoplates[®] C), suitable for the KIPOT[®].

SWISS-PLY

Sandwich material made of an aluminium core between two layers of stainless steel. Profit from the 10-times better thermal conductivity compared to stainless steel alone.





Also available with rounded corners — thermoplates[®] C, for optimal use on the K|POT[®]

thermoplates® nano surface

Material thickness: 2.6 mm



The difference in material for food quality:





Chafing dish + GN container made of stainless steel: hotspots and poor conductivity. K|POT® + thermoplates® made of multilayer material: energyefficient and absolutely even thermal conductivity/heat distribution as far as the corners and edges.

				SWISS PLY material
GN size ext. dimensions	Depth mm	litres	Order No.	Order No. with handle
GN 1/1	100	10	84 01 08 20	84 01 09 20
	65	6	84 01 08 21	84 01 09 21
GN 2/3	100	7	84 01 08 24	84 01 09 24
	65	4	84 01 08 25	84 01 09 25
GN 1/2	100	5	84 01 08 28	84 01 09 28
	65	3	84 01 08 29	84 01 09 29
GN 1/3	100	3	84 01 08 45	84 01 09 45
	65	2	84 01 08 44	84 01 09 44
GN 1/1	100	10	84 01 08 01	84 01 09 01
	65	6	84 01 08 02	84 01 09 02
	40	2.5	84 01 08 03	-
GN 2/3	65	4	84 01 08 06	84 01 09 10
GN 1/2	100	5	84 01 08 09	84 01 09 09
	65	3	84 01 08 10	84 01 09 10
GN 1/3	100	3	84 01 08 31	84 01 09 46
	65	2	84 01 08 41	84 01 09 41





thermoplates [®] teppanyaki coated Material thickness: 4.0 mm	GN size external dimensions	Depth mm	litres	Order No. no handle	Order No. with handle
SWISS PLY material	GN 1/1	20 mm	-	84 01 08 32	84 01 09 32
•	GN 2/3	20 mm	-	84 01 08 34	84 01 09 33
Advantages of the teppanyaki grill plate • mobile grilling in GN format • easy to clean, dishwasher-safe • hygienic separate grilling • for example: GN 1/2 for fish, GN 1/2 for meat or vegetables can be prepared simultaneously without transferring flavours	GN 1/2	20 mm	-	84 01 08 34	84 01 09 34
thermoplates[®] teppanyaki Nano surface Material thickness: 4.0 mm	GN 1/1	20 mm	-	84 01 08 36	84 01 09 35
	GN 2/3	20 mm	-	84 01 08 37	84 01 09 36
	GN 1/2	20 mm	-	84 01 08 38	84 01 09 37
thermoplates® stackable Material thickness: 1.6 mm	GN 1/1	65 mm 100 mm uest	5.5 I 9.5 I	84 01 08 18 84 01 08 19	-

- + Ideal for Cook & Chill process
- Can hold up to 30% more when regenerating food
 - With stacking shoulder for safe, easy
 - and space-efficient stacking and unstacking



Range of matching lids for thermoplates[®]cookware:





vaculid[®] lid for vacuum sealing with silicon seal GN 1/6, 1/3, 1/2 Not for thermoplates[®] stackable



Watertight press-in lid with silicon seal GN 1/1, 2/3, 1/2, 1/3



Press-in lid stackable with/without handle cut-out GN 2/3, 1/2, 1/3, 1/6 Not for thermoplates® stackable



Polycarbonate lid

GN 1/1, 2/3, 1/2, 1/3



Cooking lid with/without handle cut-out GN 1/1, 2/3, 1/2, 1/3, 1/6





K|**POT**[®]

CHECK CLOUD

The convenient and stylish buffet and 'front cooking' solution. A device for the regeneration of hot and cold food and for keeping food warm, cooking, steaming or grilling. One-zone or two-zone configuration, in sizes GN 1/1 and GN 2/3. Intelligent pre-programmed control, making it extremely easy to use. The programming is tailored to the regeneration/warming up of chilled food (Cook & Chill). Ideal in connection with the Rieber thermoplates® cookware. Also available in a passive configuration, for heating and cooling with stainless steel pellets.

NEW: Now CONNECT-compatible & app-controlled too!! BUFFET LID For serving, for cooking and for the presentation of food in the buffet area, automatic lowering GN thermoplates® C Can be used in several ways, thanks RECIPE to the SWISS-PLY multilayer material K|POT® Keeping hot, regenerating, cooking, roasting, steaming, grilling available as a 1- or 2-zone model Dimensions Model Weight Capacity Order No. Order No. black stainless steel K | POT® 1/1 ck-2200 | ceramic hob 533 x 380 x 96 mm 84 01 20 02 84 01 20 01 7 kg 2200 watts K | POT® 1/1 ck-2200, 2Z | ceramic hob 533 x 380 x 88 mm 7 kg 2200 watts 84 01 20 14 84 01 20 13 K | POT[®] 2/3 ck-1600 | ceramic hob 353 x 380 x 88 mm 5 kg 1600 watts 84 01 20 36 84 01 20 38 K | POT[®] 1/1 ck-800 | ceramic warming plate 533 x 380 x 88 mm 7 kg 800 watts 84 01 20 12 84 01 20 11 K | POT® 1/1 ik-3600, 2Z | induction hob 533 x 380 x 88 mm 7 kg 3600 watts 84 01 20 41 84 01 20 40 353 x 380 x 88 mm 2300 watts 84 01 20 43 84 01 20 42 5 kg K | POT® 1/1 passive 533 x 380 x 88 mm 84 01 20 08 84 01 20 07 4 kg K | POT® 2/3 passive 353 x 380 x 88 mm 84 01 20 39 84 01 20 37 3 kg NEW: Order No. Dimensions Order No. black stainless steel K | POT® CONNECT 1/1 ck-2200, 2Z 533 x 380 x 96 mm 84 01 20 85 84 01 20 84 84 01 2083 K | POT® CONNECT 1/1 ck-2200, 1Z 533 x 380 x 96 mm 84 01 20 82

NEW:	Dimensions	Temperature	Capacity	Order No. black	Order No. stainless steel
K POT® 1/1 coolSWISSPLY 🛞	533 x 378 x 149 mm	+10°C	150 watts	84 01 20 58	84 01 20 56
		up to -7°C			

Matching range of lids for thermoplates® C cookware:

SERVING

made of stainless steel

Buffet lid

or plastic

GN 1/1, 2/3, 1/2

REGENERATING / TRANSPORTING

GN 1/1, 2/3, 1/2, 1/3, 1/6

Watertight

press-in lid

COOKING



GN 1/1, 2/3, 1/2, 1/3



QR code scan for service information on the product or for the CHECK HACCP system.



VIDEO CHANNEL FOR OPERATION | CLEANING | SPARE PARTS



Depth litres

3.4

56

70

117

184

26.0

-

17

26

3.3

5.3

84

10.9

1.5

23

3.6

5.0

0.5

07

Tray with perforations

Type: 129, size 1/2

Type: 219, size 2/1 84 13 01 01

Type: 119, size 1/1 84 13 01 02

Type: 139, size 1/3 84 13 01 05

mm

20

40

55

65

100

150

200

20

40

55

65

100

150

200

20

65

100

150

200

65

100

GN size

external

GN 1/1

GNONE

GN 1/2

GNONE

GN 1/4

325 x 265 mm

162 x 265 mm GN 1/9

108 x 176 mm

Accessories:

325 x 530 mm

dimensions

Stainless steel Gastronorm operating system.

The robust GN container. See for yourself FOR UNSTACKING

NEW RIEBER INNOVATION projections for trouble-free unstacking



*GN containers with drop handle on request



Our vaculid® lid system allows GN containers and thermoplates® to be vacuum-sealed, using either a hand pump or conventional vacuum chamber pumps. Food can be kept safely and longer in this way. This process retains virtually all the freshness, flavour and nutrients of food.

Ideal for the hygienic and standardised storage, keeping, transporting and serving of food. Robust and dishwasher-safe design. High and prominent offset stacking shoulders that only make contact at the corners, not only provide easy and space-saving stacking for good ventilation while stacked, but also define the filling height such that each GN container can be closed with a suitable lid from the range.

GN variations

Order No.

84 01 01 12

84 01 01 11

84 01 01 59

84 01 01 10

84 010 1 09

84 01 01 08

84 01 01 07

84 01 01 24

84 01 01 23

84 01 01 60

84 01 01 22

84 01 01 21

84 01 01 20

84 01 01 19

84 01 01 35

84 01 01 34

84 01 01 33

84 01 01 32

84 01 01 31

84 01 01 45

84 01 01 44

84 13 01 04

no drop

handle

GN size external dimensions	Depth mm	litres	Order No. no drop handle
GN 2/3	20	-	84 01 01 18
	40	2.4	84 01 01 17
\square	55	3.2	84 01 01 97
GNONE	65	4.3	84 01 01 16
	100	7.4	84 01 01 15
325 x 352 mm	150	11.8	84 01 01 14
	200	15.3	84 01 01 13
GN 1/3	20	-	84 01 01 30
	40	1.0	84 01 01 29
	65	2.0	84 01 01 28
	100	3.3	84 01 01 27
GNONE	150	4.9	84 01 01 26
325 x 176 mm	200	6.6	84 01 01 25
GN 1/6	65	0.9	84 01 01 43
	100	1.4	84 01 01 42
	150	2.1	84 01 01 41
	200	2.8	84 01 01 40
162 x 176 mm			

Other versions feat, drop handle, perforated GN containers or perforated inserts on request.

Transverse webs



Length 325 mm 84 19 02 01 Lengthways webs

Length 530 mm 84 19 01 01



NEW RIEBER INNOVATION

GN 1/6 single portion bowls for the microwave 85 02 20 97 GN domed lid 1/6 | hand vacuum 8 84 20 01 66

Range of matching lids:



vaculid® lid for vacuum sealing with silicon seal 1/6, 1/3, 1/2



Flat lid with/without spoon cut-out and/or handle cut-out 1/1. 2/3, 1/2, 1/3, 1/4, 2/8, 2/4, 1/6, 1/9



Hinged flat lid with/without spoon cut-out and/or handle cut-out 1/1, 1/2



Press-in lid stackable with/without handle cut-out 1/1,2/3,1/2,/1,2/3, 1/2, 1/3, 1/9



Watertight press-in lid with silicon seal 1/1, 2/3, 1/2, 1/3, 1/4, 2/8, 1/6, 1/9



Polycarbonate lid with recessed handle 1/1, 2/3, 1/2, 1/3, 1/4, 2/8, 2/4, 1/6, 1/9





hybrid kitchen 140 °C and 200 °C

For regenerating, cooking, core temperature cooking, steaming or for keeping hot/cold.



The mobile all-round kitchen for school catering, care wards, for serving hot/cold food or for commercial cooking and baking for catering events – all this is possible with the flexible hybrid kitchen. Full performance and optimal workflows – in one device. For all kinds of catering functions, using the special function door with heating and fans that can be controlled separately, for unbeatable hybrid properties and a choice between several operating modes. With a built-in real-time clock in the controller. The 140 °C model offers a practical serving option at the top thanks to the removable lid.

hybrid kitchen 200 °C with insulated area dividers. Dimensions: 662 x 870 x 981 mm Capacity: 3500 watts Weight: 69 kg

Order No. 85 01 09 11



thermoport® canteen (hybrid 140 °C) 🍐 🔆

Dimensions: 592 x 788 x 959 mm Capacity: 3300 watts Weight: 56.8 kg

Order No. 85 01 09 19



\pm No high voltages (since 230V), constructional requirements, extractor hood, water connections, etc. required. 🔊

Food transport trolleys STW

To transport and serve hot and cold food, with cupboard space.



For transporting and serving hot food at food stations by means of a ladling system, for a secure food distribution chain. Transporting and serving from one trolley. Several welded warming basins depending on the model (basin size GN 1/1 up to 200 mm deep) in the lid (can be heated dry or wet) and heated cupboard space in the lower part. The temperature in the cupboards and basins can be set separately, the thermostat can be set from +30 °C to 110 °C. Each with 8 pairs of deep-drawn support rails.

Order No. 88 13 06 23



STW standard III-3 🍐 🛞

Dimensions: 1314 x 680 x 900 mm Capacity: 2820 watts Weight: 120 kg

Order No. 88 13 14 23



Delivery trolleys ZUB

To transport and serve food.

Folding lid, sliding lid on request



NEW - with R290 refrigerant (propane) 🔆

VIDEO CHANNEL FOR OPERATION | CLEANING | SPARE PARTS

The universal delivery trolley for food distributing stations. Sturdy stainless steel trolley separately controllable, electrically heated GN 1/1 heated bowls 200 mm deep (welded in), for transporting, distributing and serving food safely in the GN system. Reliable, with both wet or dry heating from +30 °C to +100 °C.

Delivery trolley ZUB 2 💩 🛞 Dimensions: 858 x 675 x 900 mm Capacity: 940 watts Weight: 33 kg

Order No. 88 16 02 01 handle, face side Order No. 88 16 02 03 handle, longitudinal side Also available as a cooling function.

ZUB 2 basins - cooled R290 Order No. 88 16 08 04 handle, face side ZUB 3 basins - cooled R290 Order No. 88 16 08 05 handle, face side



Delivery trolley ZUB 3 🍐 🛞

Dimensions: 1227 x 675 x 900 mm Capacity: 1410 watts Weight: 44 kg

Order No. 88 16 03 01 handle, face side Order No. 88 16 03 03 handle, longitudinal side Also available as a cooling function

ZUB 4 basins - cooled R290 Order No. 88 16 08 06 handle, face side





acs varithek®

Mobile 'front cooking' station with integrated extraction and airclean air circulation technology.

Full varithek® flexibility!

Cooking modules can be replaced easily and flexibly, other modules OVERLEAF



+ For 2 varithek® cooking modules



For 3 varithek® cooking modules



For 3 varithek® cooking modules.



- 'Front cooking' experience for your guests no undesirable odours/vapours.
- Multilevel filter system with fat, activated carbon and pollutant filters in the lower part.
- O3 configuration with patented plasma technology, neutralises odours + kills bacteria and microorganisms.
- Vapours from fat-, water- and odour-laden air are removed directly at the point of cooking with 3-way extraction.

FILTER VERSIONS	BASIC	ADVANCED	ADVANCED+	FLEXIBLE HEPA	PROFESSIONAL
Usage intensity					
Duration of use		\bigcirc			\bigcirc
Order No. incl./excl. attachment Order No. filter				91 14 04 50 / 51 91 14 03 12 / 14	

acs varithek® 1100 d3

With digital controller*. Optional extra: plasma technology for additional neutralisation of odours. Power consumption max.11 kW, rated voltage 3N AC 400V 50/60 Hz.

Model	External dimensions	Weight	Order No.
acs 1100 d3 with light attachment	1100 x 720 x 1300 mm	140 kg	91 14 04 02
acs 1100 d3 with light attachment + plasma technology	1100 x 720 x 1300 mm	140 kg	91 14 04 05

acs varithek® 1600 O₃

With digital controller*. Plasma technology for additional neutralisation of odours. In the lower section there are 2 cupboyard compartments for extra storage and space, different versions available. hot/cold, neutral/neutral, neutral/hot, neutral/cold, hot/hot and cold/cold. Power consumption 22 kW, rated voltage 3N AC 400V 50/60 Hz.

Model	External dimensions	Weight	Order No.
acs 1600 O_3 W/K with light attachment	1665 x 850 x 1300 mm	237 kg	91 14 04 32

acs varithek® 1500 d3/ varithek® acs 1500 with electrostatic filter

With digital controller*. Optional extra: plasma technology for additional neutralisation of odours. Power consumption 22 kW, rated voltage 3N AC 400V 50/60 Hz.

Model	External dimensions	Weight	Order No.
acs 1500 d3 with light attachment	1500 x 760 x 1300 mm	165 kg	91 14 04 03
acs 1500 d3 with light attachment + plasma technology	1500 x 760 x 1300 mm	165 kg	91 14 04 06
acs 1500 electrostatic filter	1500 x 760 x 1300 mm	165 kg	91 14 04 42

* Digital controller functions: 4-stage extraction, error and usage display (degradation level) of the filter elements (activated carbon filter), multicoloured LED lights for the operating state, error display, operating hours counter, a buzzer sounds if there is an alarm.

NEW: All acs models 1100 | 1500 | 1600 available with optimised and individual filter system.





QR code scan for service information on the product or for the CHECK HACCP system.





Whether cooking, grilling, roasting, stir-frying, steaming, cooling, keeping warm or frying, the varithek® system offers a suitable option for all kinds of food preparation. From ceramic and in-

duction hobs to hybrid hot/cold plates and grilling plates. Can be used as a 'solo' serving version or in recessed niches (acs 'front-cooking' station). All varithek® 400 series modules can be used

straightaway, the GN 1/1 modules via the AST system holder. Standard sizes make it easier to

combine and replace, built to match the efficient thermoplates® GN cookware.

varithek® system modules

For all types of food preparation.

varithek® 1/1-ch-800 325 x 620 x 63 mm warming plate ceramic module, full area 800 watts / 230 V / cable length 1.0 m

Order No. 91 01 01 50



varithek® 800-gp-9600-SP 800 x 620 (+ 40 mm CNS handle) x 198 mm electrical connection 9.6 kW / 400 V 38 kg, cable length 1.0 m

Order No. 91 01 02 53



varithek® 1/1-ch-2200 325 x 620 x 81 mm cooking ceramic module, full area 2200 watts / 230 V / cable length 1.0 m

Order No. 91 01 01 56



varithek® V-400-gp-4800-SP 400 x 660 x 198 mm grill plate module, full area 4800 watts / 400 V / cable length 1.0 m

Order No. 91 03 01 67

lighter at 22 kg: varithek® V-400 gp-4800-SP 600 x 400 x 197 mm, smooth Order No. 91 03 01 65



varithek® 400-iw-5000 400 x 660 x 198 mm induction wok module 5000 watts / 400 V / cable length 1.0 m for stainless steel wok 6 l

Order No. 91 04 03 08

varithek® elements also available with cable length 2.5 m. Further models on request.



varithek® 400-ik-5000 round 400 x 660 x 138 mm cooking induction module, full cooking area 5000 watts / 400 V / cable length 1.0 m



Order No. 91 01 02 38



varithek[®] 1/1 hp-SP (2,5 m) 🛆 🔆 325 x 639 x 141 mm rated voltage: 1N AC 230 V, 50/60 Hz / weight / 14 kg

Order No. 91 18 01 14



varithek® 400-AST-200, system module 400 x 620 x 200 mm For use with all 1/1 varithek® system modules.

Order No. 91 05 01 07



varithek® 400-pf-5000-SP 620 x 400 x 220 mm pasta - fryer module 5000 watts / 400 V / cable length 2 m supplied without contents

Order No. 91 10 01 05

Pasta boiler 4.0, Order No. 91 10 01 06 Deep fryer 4.0, Order No. 91 10 01 07



Use the Rieber GN thermoplates® for perfect cooking and grilling results. thermoplates[®] are completely multifunctional thanks to the energy-efficient SWISS-PLY multilayer material. For cooking, roasting, steaming, arilling.

> Switch from the teppanyaki grill plate to the hermoplates® pan in just seconds.

QR code scan for service information on the product or for the CHECK HACCP system.





CHECK CLOUD

Digital HACCP documentation - Easily retrofitted and user-friendly.

VIDEO CHANNEL FOR OPERATION | CLEANING | SPARE PARTS

Mobile equipment

From the dispenser to the serving trolley. Rieber mobile equipment combines a stylish look with performance. Thanks to a patented bolted and screwed construction, Rieber serving trolleys are among the most secure and stable in this class.



Plate dispenser RRV-H2 static heating With flexible adjustment mechanism

Dimensions: 955 x 480 x 900 mm Weight approx. 55 kg, 1400 watts For plate diameters 190-320 mm 60 plates per tube, Stacking height approx. 600 mm, Also available unheated with cooling slits, round or rectangular tubes, platforms, etc.

Order No. 89 01 02 69



Plate dispenser RRV-U2 with circulating air heating

With flexible adjustment mechanism Dimensions: 955 x 480 x 900 mm Weight approx. 56 kg, 1460 watts For plate diameters 190-320 mm 60 plates per tube,

Stacking height approx. 600 mm, Also available unheated with cooling slits, round or rectangular tubes, platforms, etc.

Order No. 89 01 01 69





Rack trolley RW-180-1A

With deflector castors or corner bumpers Dimensions: 648 x 739 x 1641 mm Weight: 25 kg 18 pairs support rails for GN 2/1

Order No. 88 04 05 01



Rack trolley RW-180-1/1A

With deflector castors or corner bumpers Dimensions: 445 x 619 x 1641 mm Weight: 15 kg 18 pairs support rails for GN 1/1

Serving trolley servo* RW-1060-RS

Dimensions: 1035 x 635 x 1043 mm

Usable dimensions: 1000 x 600 mm

Ultra-sturdy universal trolley

Order No. 88 02 50 32

Weight: 25 kg

Order No. 88 04 09 01



Serving trolley SW-850-RL

High stability without welded seams, Weight: 17 kg Dimensions: 870 x 570 x 950 mm Usable dimensions: 800 x 500 mm

Available assembled or as a flat pack. Order No. 88 02 50 06 assembled

Order No. 88 02 50 05 flat pack



The illustration shows the configuration with 2 shelves.



Platform trolley PW-U670

With push handle made of stainless steel, 4 corner bumpers, platform with raised edge and drain hole. Dimensions: 785 x 651 x 900 mm Weight 17 kg, loading capacity: 150 kg

Order No. 88 07 04 03



Cutlery and tray trolley

Dimensions: 648 x 428 x 1350 mm 4 cutlery inserts, serviette dispenser, 100 trays can be stacked Other models on request.

Order No. 79 01 02 01

The illustration shows the configuration without the serviette dispenser.



Rollito

The universal and flexible buffet system.

The Rollito makes a great impression thanks to its modularity and flexibility - whether hot, cold or neutral. Can be used anywhere where food is served. Each element in the Rollito series has been designed for its intended purpose from a purely functional point of view and can be used either individually or combined, and can be expanded at any time. Choose from 3 main body lengths. Each main body can be combined with various attachments. The attachments are not fixed in place and can be removed easily. More than 20 versions fulfill all requirements and can be integrated into any planning. Function bridges in the modules include proven and easy-to-use technology. The Rollito can be set up as free flow or in line, angled at 45° or 90°. Further configurations and modules (such as 'front cooking', beverages) and heights (750 mm for primary school catering) are available. Just ask us.



Rollito Universal (excl. attachments and decorative panel)

Туре	Dimensions mm	Order No.
RO-UN-2	955 x 600 x 900	77 01 01 50
RO-UN-3	1291 x 600 x 900	77 01 02 50
RO-UN-4	1608 x 600 x 900	77 01 03 50

Attachment available separately on request.



Rollito Cold with refrigerated well (excl. attachments and decorative panel)

Туре	Dimensions mm	Order No.
RO-KA-2	955 x 600 x 900	77 02 01 50
RO-KA-3	1291 x 600 x 900	77 02 02 50
RO-KA-4	1608 x 600 x 900	77 02 03 50

Attachment available separately on request.



Rollito varithek® (excl. attachments and decorative panel)

Туре	Dimensions mm	Order No.
RO-VA-2	2 V-AST-200-OF	77 05 02 50
RO-VA-3	3 V-AST-200-OF	77 05 03 50

Attachment available separately on request.

Various lighting and heating attachments, connectors and decorative panels for all Rollito versions are available on request.



Colours - front panel

Complies with the RAL design system for front panels. The side panels of the main body are only available in "20 00 reddish-black". Other colours on request.







Stylish bar counter units for a combination of serving hot and cold food b

urbanhealthclub Ludwigsburg

Our Rieber equipment fits in perfectly with the clean and timeless design of the club. Everything is prepared and served fresh. Here we supplied everything from one source, from GN containers to our K|POT® to display unit, cupboards and refrigerating equipment.

MORE DETAILS





CHECK CLOUD





- ZUB MINI | kindergarten & school catering | user-friendly height of 750 mm
- Safe in-house food transport & distribution in one trolley, can be heated wet or dry.
- Hygienic, sturdy and long-lasting, made of stainless steel.
- Lid with rounded edges, folded down all round, stops dirt or water from getting in.
- 2x deep-drawn GN 1/1 heated basins, seamlessly welded.
- Covered and insulated on all sides, greater energy efficiency and less loss of heat.
- Control through an On/Off rocker switch and continuously variable thermostatic regulator.
- Can be used flexibly in any room thanks to a 2.5 m spiral cable.
- Non-rusting, castors with brake, optimal mobility with 2 swivel castors (Ø125 mm).
- 4 corner bumpers for ramming protection and switching element protects against impacts.
- Built-in drain tap, quick and easy cleaning.



TIP FOR EFFICIENCY AND ENERGY-SAVING: significant savings of energy and less cleaning of the basins with dry heating.

Individual and attractive SEE KINDERGARTEN/SCHOOL coloured foil on the covering available on request.



thermoport® canteen | The mobile complete canteen for use anywhere | Transport & serving from one trolley.

- Front loader made of stainless steel for transport, fully functional regeneration/cooking and serving/ladling.
- Fully functional hybrid door 140 °C comes as standard (can be easily swapped for a neutral version / door with circulating air heating).
- Hybrid door with programs for keeping food hot and cold simultaneously/separately, regenerating and cooking.
- Can be moved to any location and quickly equipped for serving.
- Serving from the top with a removable lid, from the side via a fold-out GN holder frame.
- GN containers with food are transported securely in the trolley, kept warm, stored temporarily and given the final touch.
- Completely flexible, whether for many or few guests, hot or cold, menus consisting of one or multiple components.

Can be expanded flexibly with additional mobile system products such as thermoport® 100 for cold food, Thermi beverage containers or serving trolleys.

thermoport® canteen Order No. 85 01 09 19

Hygiene protection

GN-port® Order No. 84 01 11 30

varithek® module

der No. 91 01 01 50

thermoport® 1000 KB

Order No. 85 02 04 23

Mobile frame Order No. 88 14 01 06

rder No. 84 01 11 33





- Upgrade your thermoport® 1000 transport box stainless steel/plastic/heated/cooled neutral) with modular add-ons.
- Portable ALL-IN-ONE system for transporting, storing food as well as 'front cooking' and show cooking, serving highly flexible and fully functional.
- Simple, anywhere, plug & play and modular upgrading, can be combined individually.
- The basis: thermoport® & varithek® + add-ons. Mobile frame, GN-port®, hygiene protection.





Your contact person is ready to help you

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