



CATERING 4.0

Digitalisation and organisation system (from page 4)

GASTRONORM CONTAINERS

The widest range (from page 6)

The cooking pot in GN format (from page 8)



(Industrial property rights pending)

GN containers



thermoplates⁶

GASTRONORM LIDS

The lid makes the difference (from page 9)



Buffet lids



Cooking lids

etc.

etc.

QITCHENWARE

Compact sets for every household (from page 12)



vaculid®

STORE + MORE



COOK + ROAST



VAC + SAVE

TRANSPORTING

In plastic or stainless steel (from page 14)

COOKING Stage your delicacies (from page 18)



thermoport® 10, 20, 21



thermoport® plastic



thermoport® stainless steel



varithek®



KIPOT



hybrid kitchen®



navioven

EXTRACTING

New from the air cleaning system® (from page 24)

SERVING / DISTRIBUTING



Push-and-pull







etc.





Food transport trolleys



Delivery trolleys



Serving trolleys

MOBILE UNITS

The appropriate units for every situation

Little helpers that simplify your life (from page 30)

FOOD

(from page 26)



Cutlery and tray trolleys



Dispensers



Banquet trolleys

TECHNOLOGY

Specialists for handling stainless steel and food (from page 39)

Make your daily work easier with °CHECK

Whether you are storing, preparing, cooking, transporting or serving food.

The proven °CHECK digitalisation and organisation system offers you safety, traceability and transparency with regard to meals/food. Interconnect and organise your food flow and save time!

Data acquisition and management in accordance with the HACCP guidelines in the following areas:





Transport

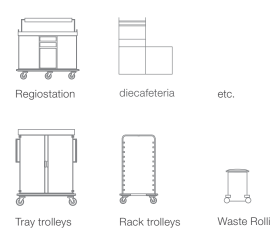




Temperature

Hygiene

Organisation



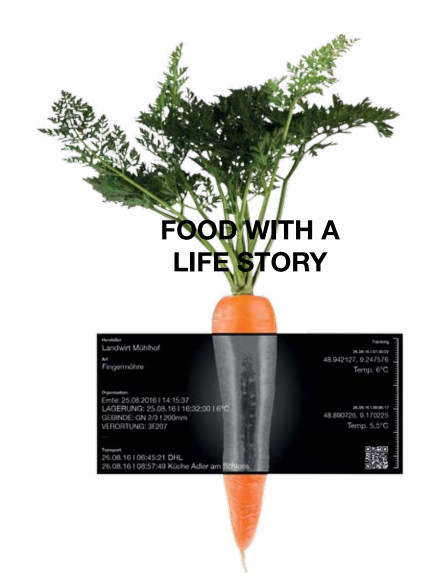


Transport and serving trolleys

Potato and

vegetable trolley

etc.



We live in an interconnected world. Communication, the exchange of information and organisation now all happen on the Internet. Information that is not stored on the Internet remains inaccessible to a large part of the population. On the other hand, information that is stored on the Internet can be accessed by anybody all over the world at any time. Since the success of perfect catering logistics depends on organisation, logistics and safety, it makes sense to organise these processes using digitalisation.



With °CHECK, the digitalisation and organisation system, we want to enable our customers who produce food in one location and serve it in another location to have transparency over their food at all times. Customers should feel confident that they can always deliver the best possible quality everywhere, even if they are not on site in person. °CHECK is the link-up of our products with the Internet. All data and processes in the areas of temperature measurement (HACCP), organisation and transportation through to hygiene can be digitally captured, organised and optimised with °CHECK and using the QR codes attached to appliances and containers. The storage of product-specific data, such as operating instructions, recipes, container type, food in the container, owner or allergen identification etc. are possible here.

Just imagine that you were able to touch a button on your smartphone and see where your food is located at this very moment and what temperature it is. Our customers should know at all times **when** and **where** their food is and **what** temperature it is.

Take note of the button! These products are ready for °CHECK.

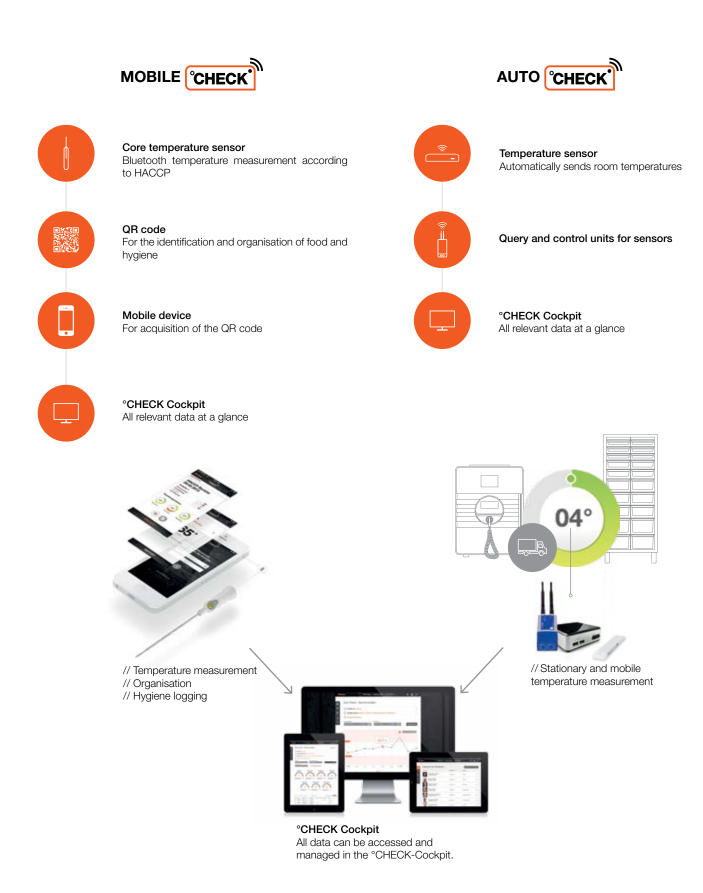
Choose between lasered QR codes and certified food grade QR code labels. (Industrial property rights pending.)
Appliances are available both with or without a sensor for temperature measurement and can be retrofitted at any time.



Test checkfree as well now, the free trial app with a simple user interface and clear functions to enable the digital organisation of everyday processes. What a relief to know what is in the freezer or refrigerator. The data can be fixed as an image or also in written form. Take a photo, save it in the appropriate place and order is achieved.



What do you need for °CHECK?





THE GN RANGE:

The greater the variety of your dishes, the greater is the variety of requirements to be met by the cookware. This is why Rieber offers the widest and deepest GN range whether it's made of stainless steel, enamelled, made of polycarbonate, perforated or with drop handles. Here you will find the right GN product for your food at all times.

SPACE EFFICIENCY:



Square to round 22% space gain



GN inserts stackable



Enamelled



Polycarbonate



Stainless steel



Stainless steel perforated



QR code with serial number GN lid with cut-out for for clear allocation and identification



spoons



GN lid with cut-out for handles



Robust corners due to small radii



Stacking shoulder for perfect stacking and air circulation



DIMENSIONS:

	2/1 650 x 530	1/1 325 x 530	2/3 325 x 352	1/2 325 x 265	1/3 325 x 176	2/8 325 x 131	1/9 0 108 x 176	2/4 162 x 530	1/4 162 x 265	1/6 162 x 176
200	55 I	26 I	15.3	10.91	6.61	5.61	-	-	51	2.81
150	41	18.4	11.8	8.41	4.91	3.91	-	8.4	3.61	2.1
100	27	11.71	7.4	5.31	3.31	2.61	0.7	5.31	2.31	1.4
65	17	71	4.31	3.31	21	1.31	0.51	3.31	1.5	0.91
55	-	5.61	3.21	2.61	-	-	-	-	-	-
40	10	3.4	2.41	1.71	11	-	-	1.71	-	-
20	-	-	-	-	-	-	-	-	-	-

HISTORY:

Who brought Gastronorm into the commercial kitchen?

In 1964, Rieber introduced the Gastronorm (GN) standard in Europe. Presenting a wide range of GN products, Rieber paved the way for uniform working and set the most important standard in professional kitchens which is still valid today.

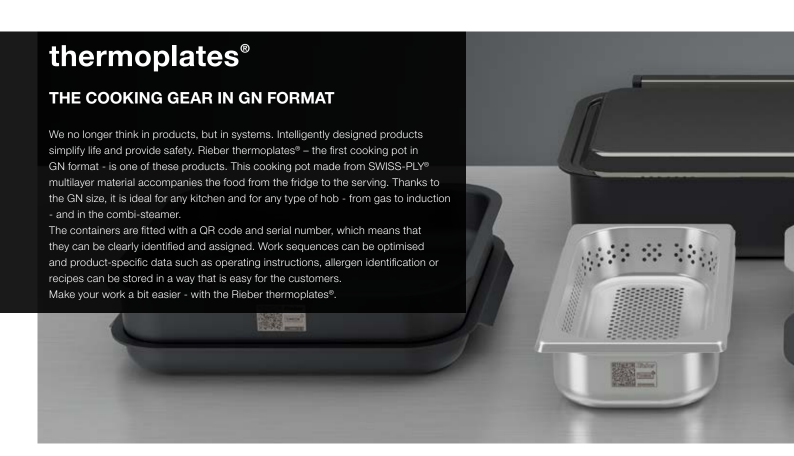
The Gastronorm advantages are manifold: increased production efficiency, higher stacking volumes in smaller areas, maximum utilisation of the available space, use of the same unit for transport and storage (in the meantime also for production), easier in-house transport and standardised dimensions for use with machines and appliances.



"1964: The complete Normset GN range from Rieber, based in Reutlingen, comes onto the market. The basis for the standard lies, amongst other things, with the Swiss Association for Community Food Service." (GVmanager 6/2009)

This is why the answer is:







Teppanyaki grill plate

4 mm SWISS-PLY® multilayer material, with handle, coated or nano surface-treated. GN 1/1, GN 2/3, GN 1/2, 20 mm deep

thermoplates® with handles

2.6 mm SWISS-PLY® multilayer material, coated or nano surfacetreated.

GN 1/1, GN 2/3, GN 1/2, GN 1/3. Available in 100, 65, 40 and 20 mm depths.

Ideal for cooking methods with liquid: boiling, cooking, steaming, woking as well as cold holding and serving.

Perfect handling due to permanently mounted handles.

thermoplates®

2.6 mm SWISS-PLY® multilayer material, coated or nano surfacetreated.

GN 1/1, GN 2/3, GN 1/2, GN 1/3. Available in 100, 65, 40 and 20 mm depths.

Ideal for cooking methods with liquid: boiling, cooking, steaming, woking as well as cold holding and serving.

thermoplates® C with round corners

2.6 mm SWISS-PLY® multilayer material, coated or nano surfacetreated.

GN 1/1, GN 2/3, GN 1/2, GN 1/3. GN 1/6 made from 1.5 mm thick material.

Available in depths of 100, 65 and 40 mm.

Ideal for cooking methods with liquid: boiling, cooking, steaming, woking as well as cold holding and serving.

































DIMENSIONS:

	1/1 325 x 530	2/3 325 x 352	1/2 325 x 265	1/3) 325 x 176	1/6 162 x 176
100	10	7	51	31	1.4
65	61	41	31	21	11
40	2.51	21	1.5	11	0.61
20	-	-	-	-	-

thermoplates®-handle

Wire rack for all thermoplates®. For transport, presentation, hot holding or induction cooking. Anti-skid jacket.







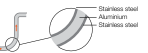




84 19 04 05 84 19 04 02 84 19 04 03 84 19 04 04

ENERGY EFFICIENCY:

SWISS-PLY® multilaver material

















Waterproof press-in lids/catering lids	vacu lid ®	Cooking lid	Buffet lids made of stainless steel	Buffet lids made of plastic
Waterproof press-in lids: perfect for storing, transporting and cooking.	Stainless steel lids, suitable for vacuum-sealing, storing, transporting and cooking food. Silicone seal in red.	9	Buffet lids made of stainless steel for regenerating and presenting food. With permanently attached hinge, and therefore hinged.	Buffet lids made of plastic for regenerating and presenting cold food. With permanently attached hinge, and therefore hinged.
GN 1/1: 84 08 01 01 GN 2/3: 84 08 01 02 GN 1/2: 84 08 01 03 GN 1/3: 84 08 01 04 GN 1/4: 84 08 01 05 GN 2/8: 84 08 01 06 GN 1/6: 84 08 01 07 GN 1/9: 85 02 20 16	GN 1/2: 84 01 10 45 (red seal) GN 1/3: 84 01 10 42 (red seal) GN 1/6: 84 01 10 41 (red seal)	GN 1/1: 84 01 21 31 GN 2/3: 84 01 21 32 GN 1/2: 84 01 21 33 GN 1/3: 84 01 21 34 With handle recess and fixed handle: GN 1/1: 84 01 21 35 GN 2/3: 84 01 21 36 GN 1/2: 84 01 21 37	GN 1/1: 84 01 21 01 GN 2/3: 84 01 21 02 GN 1/2: 84 01 21 03 GN 1/3: 84 01 21 04 Polished lids on request	Order no. for transparent buffet lids GN 1/1: 84 01 10 90 GN 2/3: 84 01 10 60 GN 1/2: 84 01 10 63 GN 1/3: 84 01 10 74

DIMENSIONS:



325 x 530









325 x 176



325 x 131



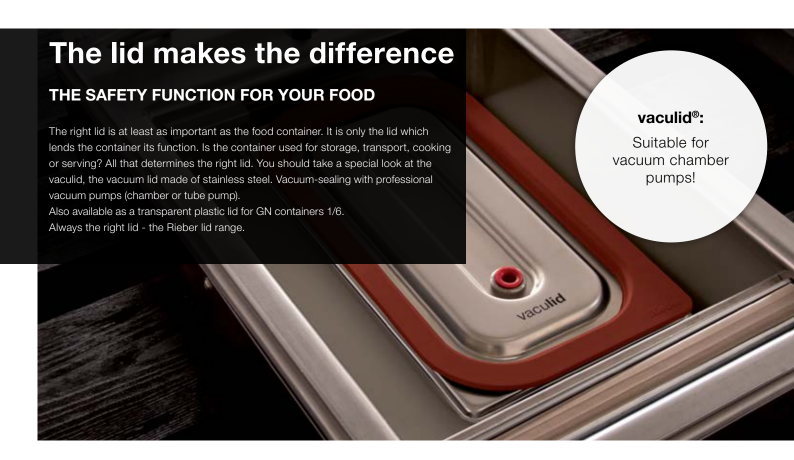




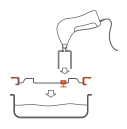


Note:

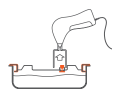
Further lid models on request.



VACUUM-SEALING IN 5 STEPS



Place the vacu**lid**® on the container and the pump adapter on the valve.



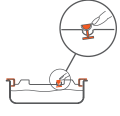
Actuate the pump until a vacuum is created in the container.



Remove the pump; the vaculid® plug maintains the vacuum.



Slightly press on with the finger.



To remove the lid, move the vaculid® plug.









PROTECTING FOOD - vaculid®

In order to slow down the natural decay of food, keep food quality at the top level for as long as possible, avoid odour and taste transfer and transport food safely, you will need a lid which can guarantee this.

The vaculid® from Rieber does that. Due to the air-tight seal, it ensures a long shelf life, no odour transfer, simple "preserving", safe transporting and low-temperature cooking.

Fitting Gastronorm containers and thermoplates® for the vaculid® lid

	thermopl thermopl coated/u	ates® C		Gastronorm cor	ntainers	
Depth/size	1/2	1/3	1/6	1/2	1/3	1/6
150	-	-	-	x (Material thickness 1 mm)	x (Material thickness 1 mm)	x (Material thickness 1 mm)
100	x	x	x	x	x	x
65	x	x	x	x	x	x
40	x	x	x	-	-	-













Waterproof press-in lids/catering lids

Waterproof press-in lids: perfect for storing, transporting and cooking.

vaculid[®]

Stainless steel lids, suitable for vacuum sealing, storing, transporting and cooking food. Silicone seal in red.

Cooking lid

Cooking lids made of stainless steel for cooking and presenting food.

Buffet lids made of stainless steel

Buffet lids made of stainless steel for regenerating and presenting food. With permanently attached hinge, and therefore hinged.

GN 1/1: **84 01 21 01**

GN 2/3: 84 01 21 02

GN 1/2: 84 01 21 03

GN 1/3: 84 01 21 04

Buffet lids made of plastic

Buffet lids made of plastic for regenerating and presenting cold food. With permanently attached hinge, and therefore hinged.

GN 1/1: **84 08 01 01** GN 2/3:84 08 01 02

GN 1/2: **84 08 01 03** GN 1/3: 84 08 01 04

GN 1/4: **84 08 01 05** GN 2/8: **84 08 01 06**

GN 1/6: 84 08 01 07

GN 1/9: 85 02 20 16

GN 1/2: **84 01 10 45** (red seal)

GN 1/3: **84 01 10 42**

(red seal) GN 1/6: 84 01 10 41

(red seal) Vacuum-sealing plastic lid

(transparent)

GN 1/6: 84 20 01 65

Dosing dispenser lids

GN 1/1: **84 01 21 31**

GN 2/3: **84 01 21 32**

GN 1/2: 84 01 21 33 GN 1/3: 84 01 21 34

With handle recess and fixed handle:

GN 1/1: 84 01 21 35 GN 2/3: 84 01 21 36

GN 1/2: 84 01 21 37

Polished lids on request.

Order no. for transparent buffet lids

GN 1/1: 84 01 10 90

GN 2/3: 84 01 10 60 GN 1/2: 84 01 10 63

GN 1/3: 84 01 10 74

GN 1/3: **84 01 21 38**

Dosing dispenser lids for serving/dosing ketchup, mustard, mayonnaise, sauces, smoothies, etc. in a multi-cycle system.

Pump adapter can be adjusted to two container depths. Compatible with Gastronorm containers 1/2 and 1/3 with depths of 150 mm and 200 mm.

GN 1/2: **84 01 10 22** GN 1/3: 84 01 10 23

DIMENSIONS:





















Note:

Further lid models on request.

itchenware

THE SECOND SKIN FOR YOUR FOOD

95% of our food is packed in plastic before consumption. Many plastics contain plasticisers which get into the food upon contact. It has been proven that plasticisers have a negative impact on human reproduction. Stainless steel, on the other hand, is hygienic, food-safe, odour-free, dishwasher-safe, robust and easy to clean. Because of this, the qitchenware consists of stainless steel containers and relies on minimum use of plastic. The size and shape comply with Gastronorm. The stacking shoulder in the corners ensures proper air circulation when stacked. Due to the vacuum-sealing in the VAC + SAVE set, the shelf life of the food increases fivefold – without deep-freezing – and the rectangular containers ideally fit into the drawer, the fridge or the sink.

The containers are fitted with a QR code and serial number, which means that they can be clearly identified and assigned. Work sequences can be optimised and product-specific data such as operating instructions, allergen identification or recipes can be stored in a way that is easy for the customers. Enjoying without concern - the qitchenware range.

sers d, on ng

QITCHENWARE SETS









STORE + MORE

VAC + SAVE

WASH + STORE

WASH + STORE

Hygienic and space-saving storage set for food. Two containers with a depth of 48 mm and one container with a depth of 91 mm as well as three lids with a tightly sealing silicone lip in orange, green and transparent.

Lid colours:



 \Box



Simple vacuum-sealing of food. This set in a GN size of 1/3 consists of a GN container (closed, 65 mm deep), shelf insert, vaculid® cover and vacuum pump and will set new standards.

The set consists of a Gastronorm container GN 1/3 and a matching flat lid made of polycarbonate and may be used in a versatile manner.

The set consists of a Gastronorm container GN 2/3 and a matching flat lid made of polycarbonate and may be used in a versatile manner.

/6 84 30 01 02



84 30 01 03



84 30 02 05



84 30 02 06

SPACE EFFICIENCY:



Square to round 22% space gain



GN inserts stackable





Learn more!









TEPPANYAKI

Cooking at the highest level. The thermoplates® teppanyaki made from 4 mm thick SWISS-PLY® multilayer material with a special nano surface treatment and an aluminium core conducts the energy up to 10 times faster than conventional stainless steel. It is ideally suited for temperatures between -20 °C and +220 °C. Design in GN 1/2.

TEPPANYAKI

Cooking at the highest level. The thermoplates® teppanyaki made from 4 mm thick SWISS-PLY® multilayer material with a special nano surface treatment and an aluminium core conducts the energy up to 10 times faster than conventional stainless steel. It is ideally suited for temperatures between -20 °C and +220 °C. Design in GN 1/1.

COOK + ROAST

The cooking set for all purposes. This cookware extends the positive characteristics of a perfect cooking pot with the Gastronorm system approach. The size 1/2 set consists of a thermoplates® 65 mm deep, a perforated GN container for suspending and a cooking lid.

WASH + STEAM

For use in a sink, fridge or steam cooker. The set consists of one closed and one perforated Gastronorm container in GN size 1/3 as well as a matching flat lid made of stainless steel. The perforated container (54 mm deep) can either be placed in the closed container (65 mm deep) or be used separately.

1/2 84 30 01 11

1/1

84 30 01 10

1/2

84 30 01 04

1/3

84 30 02 10

thermoport° -

FOOD REGENERATION, TRANSPORT, COOKING AND SERVING



A classic design. Made of lightweight, robust and pore-free plastic – double-walled and tightly welded. The thermoport® is available in different versions: heated or unheated, orange or black as a toploader or frontloader so you can pick the right thermoport® for each job. Generation 4.0 is equipped with powerful heating systems and other special features.

CHECK Temperature monitoring and organisation

Rieber developed the °CHECK digitalisation and organisation system for the safe monitoring of food. °CHECK offers a transparent and safe option for documenting all HACCP-relevant data digitally in real-time using a sensor and for accessing this data anytime and anywhere via the Internet. The new digital generation of thermoport® is ready for the °CHECK implementation. The standard indentation on the inside of the door or in the lid of the thermoport® allows the retrofitting of the thermoport® with a °CHECK sensor so that the unit is °CHECK-ready at any time! Please feel free to contact us. The thermoports® 4.0 50, 100, 1000 are now fitted with a QR code and serial number as standard. This ensures that the unit can be clearly assigned and identified and that processes can be organised. The QR code also allows the storage of product-specific data such as operating instructions, allergen identification, recipes, etc.

BENEFITS AT A GLANCE:



The mobile kitchen



QR code



°CHECK sensor frontloader



°CHECK sensor toploader



Digital heating



Dishwasher-safe (with heating system removed)



Perfect insulation



Reliable storage



Safe transport



Easy serving















thermoport® 10

Food transport box with porefree plastic skin, double-wall welded, high-quality snap locks, dishwasher-proof, temperature range:

-20 to +100 °C

thermoport® 50 KB/50 K

Food transport box with porefree plastic skin, double-wall welded, high-quality snap locks, dishwasher-safe (with integrated sensor only for a brief period of time, i.e. approx. 20 seconds), temperature range: -20 to +100 °C. Optionally available with a °CHECK sensor.

thermoport® 100 KB/100 K

Food transport box with porefree plastic skin, double-wall welded, high-quality snap locks, dishwasher-safe (with integrated sensor only for a brief period of time, i.e. approx. 20 seconds), temperature range: -20 to +100 °C. Optionally available with a °CHECK sensor.

thermoport® 4.0 100 K hybrid

Toploader. This enables you to stack GN containers in different sizes and depths for making the best use of the available space. The insulated drawer enables you to divide the thermoport® into hot and cold zones. Divided into GN 1/2 + GN 1/2 or GN 2/3 + GN 1/3. Temperature range: -20 to +100 °C. With or without sensor.

 $L \times W \times H (mm)$: 380 x 220 x 153

Weight: 1.8 kg

Max. filling volume: 2.7 l

thermoport® 10:

equipment)

85 02 01 01 orange (without equipment) 85 02 01 04 black (without

°CHECK version (QR code and sensor) available on

request.

 $L \times W \times H (mm)$: 370 x 645 x 240

Weight: 7.3 kg / 6.9 kg Max. filling volume: 11.7 l

thermoport® 50 KB:

85 02 02 06 orange

thermoport[®] 50 K:

85 02 02 01 orange

Available on request with a

85 02 02 16 black

°CHECK sensor

85 02 02 17 black

Heating power (KB models): 500 W

Heating power (KB models): 500 W

hermoport 100 KB:

85 02 03 13 orange 85 02 03 29 black

LxWxH (mm):

370 x 645 x 308

Weight: 8.3 kg / 7.2 kg

Max. filling volume: 26 l

thermoport® 100 K:

85 02 03 01 orange 85 02 03 28 black

Available on request with a

°CHECK sensor.

LxWxH (mm): 690 x 425 x 364

Weight: 8 kg

Max. filling volume: 26 l

thermoport® 100 K hybrid:

85 02 03 53 orange 85 02 03 54 black

Available on request with a °CHECK sensor.





DIMENSIONS:



TP 4.0 1000 KB Digital circulating air heating. High-performance and reliable.







18.4 I



26 I





33 I



52 I



6000 K/6000 KB 104 I



11.71



15.3 I



26 I



26 I



1000 K-UNIT / KB-UNIT 52 I













thermoport® 600 KB/600 K

Food transport box with pore-free plastic skin, double-wall welded, high-quality snap locks, dishwasher-proof, temperature range: -20 to +100 °C, max. attainable temperature: +95 °C

thermoport® 4.0 1000 KB / 1000 K

Food transport box with pore-free plastic skin, double-wall welded, high-quality snap locks, dishwasher-safe (with integrated sensor only for a brief period of time, i.e. approx. 20 seconds), temperature range: -20 to +100 °C.

Thermoport 4.0 1000 KB: heatable with digital, more powerful circulating air heating, max. attainable temperature: +85 °C. Optionally available with a °CHECK sensor.

thermoport® 6000 KB/6000 K

Food transport box with pore-free plastic skin, double-wall welded, high-quality snap locks, dishwasher-proof, temperature range: -20 to +100 °C,

max. attainable temperature: +95 °C

 $L \times W \times H (mm)$:

420 x 645 x 390 / 420 x 610 x 386

Weight: 11 kg / 9.2 kg Max. filling volume: 33 I

Heating power (KB models): 240 W

hermoport 600 KB:

85 02 05 07 orange 85 02 05 17 black

thermoport® 600 K:

85 02 05 05 orange 85 02 05 18 black

°CHECK version (QR code and sensor) available on request.

 $L \times W \times H (mm)$:

435 x 688 x 561 / 435 x 610 x 561

Weight: 17.6 kg / 12 kg Max. filling volume: 52 I

Heating power (KB models): 763 W

thermoport[®] 4.0 1000 KB:

orange 85 02 04 26 🕚 with °CHECK sensor with °CHECK sensor black 85 02 04 28 without °CHECK sensor orange 85 02 04 23 without °CHECK sensor black 85 02 04 24

thermoport® 1000 K:

85 02 04 01 orange 85 02 04 12 black

°CHECK version (QR code and sensor) available on request.

 $L \times W \times H (mm)$: 645 x 790 x 560

Weight: 23 kg / 21 kg Max. filling volume: 104 l

Heating power (KB models): 300 W

thermoport® 6000 KB:

85 02 08 03 orange 85 02 08 06 black

thermoport® 6000 K:

85 02 08 01 orange 85 02 08 05 black

°CHECK version (QR code and sensor) available on request.

thermoport° -

FOOD REGENERATION, TRANSPORT, COOKING, **COOLING AND SERVING**

Discover the top-quality details that make up the Rieber thermoport®. Rustproof stainless steel as the inside and outside material does not just guarantee excellent insulation and consequently meets the most stringent hygiene requirements, but also ensures perfect quality. The stainless steel thermoport® is available as a toploader or frontloader in almost every size and design variant. There is also a choice between mobile or stationary models.



BENEFITS AT A GLANCE:



Reliable storage



Safe transport



Easy serving



Digital circulating air heating. High-performance and reliable.

thermoport

The original



Replaceable insulation



Low weight



Interior tightly welded



Digital heating

Several temperature zones via insulated dividers



Robust













thermoport® 105 L

Made of stainless steel, with heating capacity up to +95 °C

thermoport® 1000 N / 1000 H / 1000 DU

Made of stainless steel,

thermoport® 1600 / 1600 U / 1600 DU

Made of stainless steel, with heating capacity up to +100 °C with heating capacity up to +100 °C

thermoport® 2000 / 2000 U

Made of stainless steel, with heating capacity up to +100 °C

LxWxH (mm): 400 x 600 x 306

Weight: 13.5 kg Max. filling volume: 26 l

thermoport® 105 L: 85 01 03 02

> °CHECK version (QR code and sensor) available on request.

thermoport[®] 1000 N: (without heating)

L 410 x W 665 x H 470 mm Weight: 17 kg / 44.4 l vol. 85 01 04 04

hermoport 1000 H: L 410 x W 655 x H 470 mm Weight: 20 kg / 44.4 l vol. 85 01 04 05

thermoport® 1000 DU: (with serving option)

L 410 x W 645 x H 530 mm Weight: 32 kg / 52 l vol. 85 01 05 03

°CHECK version (QR code and sensor) available on request.

thermoport® 1600: (without heating)

L 492 x W 769 x H 930 mm Weight: 41 kg / 70.4 l vol. 85 01 06 08

hermoport 1600 U: L 492 x W 769 x H 930 mm Weight: 45 kg / 70.4 l vol. 85 01 06 09

thermoport® 1600 DU: (with serving option)

L 492 x W 769 x H 963 mm Weight: 47 kg / 78 l vol. 85 01 09 03

°CHECK version (QR code and sensor) available on request.

thermoport® 2000: (without heating)

L 492 x W 769 x H 1078 mm Weight: 46 kg / 89.7 l vol. 85 01 07 07

hermoport 2000 U:

L 492 x W 769 x H 1078 mm Weight: 50 kg / 89.7 l vol. 85 01 07 08

°CHECK version (QR code and sensor) available on request.

16









DIMENSIONS:





44.4 |



1000 DU



1400 /1400 U 63.7 I



1600 DU













(cooling using cooling pellet)

(with active cooling)

thermoport® 3000 / 3000 U

Made of stainless steel, with heating capacity up to +100 °C

thermoport® 1000 C / 1600 K / 2000 K / 3000 K

Made of stainless steel, cooling capacity +2 to +8 °C

thermoport® 4.0 3000 hybrid hot/cold passive/active

Made of stainless steel for an application range from -20 °C to +100 °C. Divided into two fully insulated cooling/heating compartments.

thermoport® 3000: (without heating)

L 592 x W 769 x H 1448 mm Weight: 59 kg / 130 l vol. 85 01 08 07

hermoport 3000 U:

L 592 x W 769 x H 1448 mm Weight: 63 kg / 130 l vol.

85 01 08 08

°CHECK version (QR code and sensor) available on request.

thermoport 1000 C:

L 410 x W 655 x H 760 mm Weight: 37 kg / 44.4 l vol. 85 01 04 06

thermoport 1600 K:

L 492 x W 769 x H 1130 mm Weight: 50 kg / 70.4 l vol. 85 01 06 10

thermoport® 2000 K:

L 492 x W 769 x H 1278 mm Weight: 80 kg / 89.7 l vol. 85 01 07 10

thermoport® 3000 K:

L 592 x W 769 x H 1648 mm Weight: 100 kg / 130 l vol. 85 01 08 10

°CHECK version (QR code and sensor) available on request.

thermport 4.0 3000 hybrid

hot/cold passive:

L 592 x W 769 x H 1448 mm Weight: approx. 64 kg / 70 l vol. (hot) 44 I vol. (cold)

85 01 08 16

thermport® 4.0 3000 hybrid

hot/cold active:

L 592 x W 769 x H 1648 mm Weight: approx. 78 kg / 70 l vol. (hot) 44 I vol. (cold)

85 01 08 17

°CHECK version

(QR code and sensor) available on request.

varithek® 2.0

FOR ALL TYPES OF FOOD PREPARATION

Cook, grill, fry, deep-fry, wok, chill or keep warm - varithek® makes it all possible. The individual functional modules form a sovereign, accurately fitting unit with the system carrier. Versatility is literally built in.

Pasta on Mondays, kebabs on Tuesdays and ratatouille on Wednesdays – this is no

The standardised functional modules can be combined freely and are easy to use. It goes without saying that the varithek® modules may also be used as "tabletop"





GN 1/1 UNITS











varithek® 2.0 hot/cold cold and hot holding

Field with hot-cold hybrid function. (-7 °C to +120 °C) Depending on the serving requirements, the unit can be switched flexibly between tion in niche, GN 1/1 the refrigeration mode or heating mode using a hot/ cold rocker switch, GN 1/1

varithek® 1/1-ch 800 hot holding

Ceran glass-ceramic hob, stepless hot holding on whole surface, casing made of stainless steel, for inser-

varithek® 1/1-ck 2200 automatic cooking

Ceran glass-ceramic hob, whole surface, with six integrated cooking programmes, three hot holding levels and 3 power levels, casing made of stainless steel, for insertion in niche, GN 1/1

varithek® 1/1-ck 2800 / ck 3400, cooking

Ceran glass-ceramic hob, stepless cooking on whole surface or on two round hobs, casing made of stainless steel, for insertion in niche, GN 1/1

varithek® 1/1-ik 3500Qe / ik 3500e, induction cooking

Induction hob, stepless cooking on whole surface or on one round hob (suitable for wok), casing made of stainless steel, for insertion in niche, GN 1/1

 $L \times W \times H (mm)$: 646 x 325 x 141

Weight: 14.1 kg

Refrigeration output: 220 W Hot holding output: 500 W

varithek® 2.0 hot-cold 1/1 220 sp 91 18 01 11

 $L \times W \times H (mm)$: 620 x 325 x 62

Weight: 6.5 kg

Electrical connected load: 1N AC 230 V 50 Hz / 60 Hz

Power: 800 W

varithek® 1/1-ch 800

91 01 01 50

620 x 325 x 81 Weight: 6.5 kg

Electrical connected load: 1N AC 230 V 50 Hz / 60 Hz

Power: 2200 W

 $L \times W \times H (mm)$:

varithek® 1/1-ck 2200

91 01 01 40

 $L \times W \times H (mm)$: 620 x 325 x 81

Weight: 6.5 kg

Electrical connected load: 1N AC 230 V 50 Hz / 60 Hz

Power: 2800 W / 3400 W

varithek® 1/1-ck 2800 91 01 01 51

varithek® 1/1-ck 3400 91 01 01 52

 $L \times W \times H (mm)$: 642 x 325 x 141

Weight: 13 kg

Electrical connected load: 1N AC 230 V 50 Hz / 60 Hz Power: 3500 W / 3500W

varithek® 1/1-ik 3500Qe

91 01 02 56

varithek® 1/1-ik 3500e 91 01 02 57















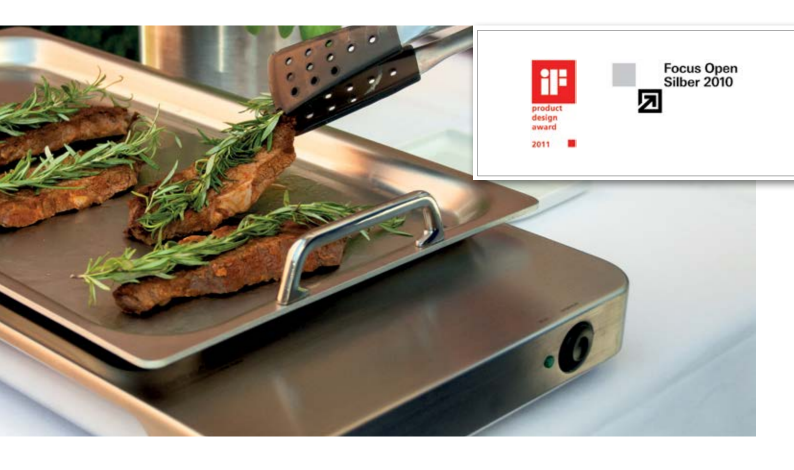


220 sp

ch-800

ik-3500Qe

ik-3500e















varithek® 1/1-gp 3400 sp grill plate

Grill plate made from SWISS-PLY® multilayer material, stepless grilling on the whole surface, casing made of stainless steel, for insertion in niche, GN 1/1

varithek® V-400 iw-3500e

Induction hob for wok, high-performance induction generator, 11-step woking, casing made of stainless steel, for insertion in niche, 400 mm wide

varithek® V-400 ik-3500e induction cooking

Round induction hob, highperformance induction generator, 11 levels, casing made of stainless steel, for insertion in niche, 400 mm wide

varithek® V-400 gp-4800 sp grill plate

Grill plate made from SWISS-PLY® multilayer material, stepless grilling on the whole surface, casing made of stainless steel, for insertion in niche. 400 mm wide

Pasta boiler 4.0 / Deep-fryer 4.0

Pasta boiler and deepfryer in one unit. With SWISS-PLY® multilayer bottom, for a temperature range from +20 °C to +190 °C. Casing made of stainless steel, for insertion in niche, 400 mm wide.

 $L \times W \times H (mm)$: 620 x 325 x 144

Weight: 13 kg

Electrical connected load: 1N AC 230 V 50 Hz / 60 Hz

Power: 3400 W

varithek® 1/1-gp 3400 sp

91 03 01 60

 $L \times W \times H (mm)$: 660 x 400 x 200

Weight: 21 kg

Electrical connected load: 3N AC 400 V 50 / 60 Hz

Power: 3500 W

varithek® 400-iw 3500e

91 04 03 10

 $L \times W \times H (mm)$: 660 x 400 x 140

Weight: 17.5 kg

Electrical connected load: 3N AC 400 V 50 / 60 Hz

Power: 3500 W

varithek® 400-ik 3500e

91 01 02 40

 $L \times W \times H (mm)$: 660 x 400 x 197

Weight: 22 kg

Electrical connected load: 3N AC 400 V 50 / 60 Hz

Power: 4800 W

varithek® 400-gp 4800 sp

91 03 01 65

 $L \times W \times H (mm)$: 620 x 400 x 220

Weight: 19 kg

Electrical connected load: 3N AC 400V, 50/60Hz

Pasta boiler 4.0 / deep-fryer 4.0 91 10 01 05

Pasta basket insert 91 10 01 06

Frying basket insert 91 10 01 07

Pasta stand/frying stand for full-surface induction hobs on request.







iw-3500e

iw-5000e



ik-3500e

ik-5000e



gp-4800



gp-9600

K POT - the mobile kitchen

NO WATER. NO BOILING DRY. NO STRESS. ONLY ONE KIPOT. PASSIVE AND ACTIVE

Excellent catering is no longer synonymous with big expenditure. The KIPOT is now democratising luxury. No kitchen infrastructure on site. No reloading of meals. No overcooked delicacies. No unnecessary energy consumption. No more excessive staff expenditure.

Thanks to the KIPOT, variety and flexibility are achievable in the smallest possible form. The KIPOT allows you to cook using any classic cooking method you like and in virtually any location. Whether it is gentle heating or "à la minute" on the table - healthy food is now quite literally preprogrammed.

ALL GN 1/1 PRODUCTS

also available as built-in version













K-POT - 2/3 passive hot/cold holding (without power)

Tabletop unit for hot or cold holding with cooling/heating pellets GN 1/2, for Gastronorm or thermoplates 1x GN 2/3, 2x GN 1/3 or 4x GN 1/6

K-POT - 1/1 passive hot/cold holding (without power)

Tabletop unit for hot or cold holding with cooling/heating pellet GN 1/2, for thermoplates®

1x GN 1/1, 2x GN 1/2 or 3x GN 1/3

K-POT - 1/1-800 hot holding

Tabletop unit for hot holding, stepless hot holding, for thermoplates 12 GN 1/1, 2x GN 1/2 or 3x GN 1/3

K-POT - 2/3-1600 automatic cooking

Ceran glass-ceramic hob with 6 integrated cooking programmes, 3 hot holding levels and 3 power levels, casing made of stainless steel, for thermoplates[®] 1x GN 2/3 or 2x GN 1/3

L x W x H (mm): 353 x 380 x 88

Weight: 2.7 kg

K-POT - 2/3 passive

stainless steel 84 01 20 37

K-POT - 2/3 passive black 84 01 20 39

L x W x H (mm): 533 x 380 x 88

Weight: 4 kg

K-POT - 1/1 passive

stainless steel 84 01 20 07

K-POT - 1/1 passive black

84 01 20 08

L x W x H (mm): 533 x 380 x 88

Weight: 6.5 kg

Electrical connected load: 1N AC 230 V 50 Hz / 60 Hz

Power: 800 W

K-POT - 1/1-800 stainless steel

84 01 20 11

K-POT - 1/1-800 black

84 01 20 12

L x W x H (mm): 353 x 380 x 88

Weight: 5 kg

Electrical connected load: 1N AC 230 V 50 Hz / 60 Hz

Power: 1600 W

K-POT - 2/3-1600

stainless steel 84 01 20 38

K-POT - 2/3-1600 black

84 01 20 36







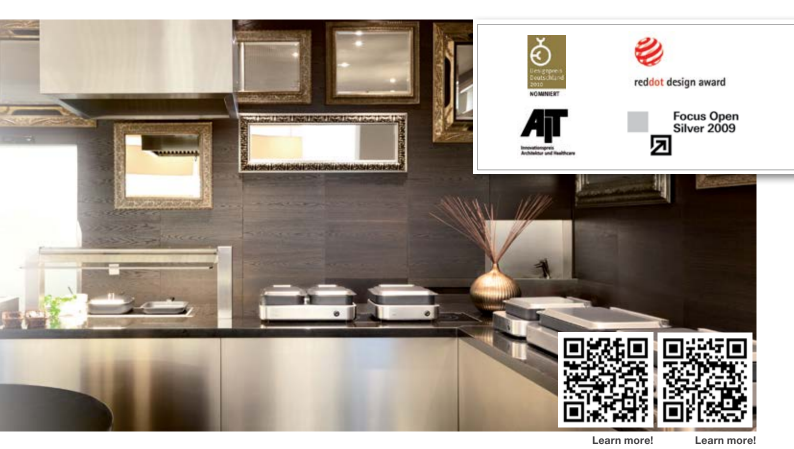




















K-POT - 1/1-2200 automatic cooking

Ceran glass-ceramic hob with 6 integrated cooking programmes, 3 hot holding levels and 3 power levels, casing made of stainless steel, for thermoplates® 1x GN 1/1, 2x GN 1/2 or 3x GN 1/3

K-POT - 1/1-2200 2Z automatic 2-zone cooking

Ceran glass-ceramic hob with 2 zones, each with 6 integrated cooking programmes, 3 hot holding levels and 3 power levels, casing made of stainless steel, for thermoplates® 1x GN 1/1, 2x GN 1/2 or 3x GN 1/3

K-POT - 2/3-2300 ik induction cooking

Induction hob with 9 power levels and boost function, casing made of stainless steel, for thermoplates® 1x GN 2/3 or 2x GN 1/3

K-POT - 1/1-3600 Q ik 2Z induction cooking

2-zone induction hob with 9 power levels and boost function, casing made of stainless steel, for thermoplates® 1x GN 1/1, 2x GN 1/2 or 3x GN 1/3

 $L \times W \times H (mm)$: 533 x 380 x 88

Weight: 7 kg

Electrical connected load: 1N AC 230 V 50 Hz / 60 Hz

Power: 2200 W

K-POT - 1/1-2200

stainless steel 84 01 20 01

K-POT - 1/1-2200 black

84 01 20 02

 $L \times W \times H (mm)$: 533 x 380 x 88

Weight: 7 kg

Electrical connected load: 1N AC 230 V 50 Hz / 60 Hz

Power: 2200 W

K-POT - 1/1-2200 2Z

stainless steel

84 01 20 13

K-POT - 1/1-2200 2Z black

84 01 20 14

 $L \times W \times H (mm)$: 353 x 380 x 88

Weight: 5 kg

Electrical connected load: 1N AC 230 V 50 Hz / 60 Hz

Power: 2300 W

K-POT - 2/3-2300

stainless steel 84 01 20 42

K-POT - 2/3-2300 black

84 01 20 43

 $L \times W \times H (mm)$: 533 x 380 x 88

Weight: 7 kg

Electrical connected load: 1N AC 230 V 50 Hz / 60 Hz

Power: 3600 W

K-POT - 1/1-3600 2Z stainless steel

84 01 20 40

K-POT - 1/1-3600 2Z black

84 01 20 41





















For regeneration, baking, core temperature

cooking, steaming and cooking at different

Temperature range up to +140 °C





hybrid kitchen® 140

hybrid kitchen® 200

For baking, cooking, core-temperature simmering, braising and regenerating

navioven

cooking, steaming and cooking at different chamber temperatures.

For regeneration, baking, core temperature

Temperature range up to +200 °C

Temperature range up to +230 °C

* hybrid kitchen® 140:

chamber temperatures.

oup to 140°C with serving function L 592 x W 821 x H 960 mm Weight: 61 kg / 78 l vol. 85 01 09 04

> Also available as a built-in version.

the hybrid kitchen 200:

up to 200°C

L 662 x W 870 x H 981 mm Weight: 69 kg / 78 l vol.

85 01 09 11

Also available as a built-in version.

navioven:

up to 230°C

L 463 x W 763 x H 633 mm Weight: 42 kg

85 01 10 21

Our catering references



Retirement home: customised meals meeting the individual requirements of the guests.



Star-winning chef Laurent Durst frontcooking in Ludwigsburg Palace.



Game, set and match: catering with Rieber equipment ensures the highest quality, presented with pinpoint accuracy, at the Porsche Tennis Grand Prix.



The most difficult type of catering: no infrastructure, impassable ground and the most stringent quality standards: the German Bundeswehr.

air cleaning system®

WE ENSURE CLEAR AIR

As a guest, it is great if you can see how your own food is being deliciously prepared. It's even better if the visual delight is not being clouded by unwelcome odours. The air cleaning system® does not consider the steam and vapours generated when cooking to be waste, but rather a raw material that can be recycled. Because of that, the acs® does not simply discharge these vapours; instead, it cleans them in several stages – environmentally sound due to the fact that warm ambient air no longer reaches the outside. This saves energy and costs. The highlight of the range is the acs® 1600 O₃ with a revolutionary plasma filter for even more effective working.

The entire acs range is available with a grease filter as well as an active and pollutant filter or with patented plasma technology. With digital (except acs $^{\circ}$ 1600 O $_{\circ}$) or analogue control and with or without light gantry. The entire acs range is fitted with a splash guard.



ACS[®]



acs 1000 ec / acs 1000 ec O₃ Push-and-pull extraction

Mobile cooking module with integrated extraction system and tightly welded insertion niche. Steam and vapours are captured and extracted through the side wall via a lateral air flow.

With grease filter as well as active and pollutant filter.

Optionally available with plasma technology.



${\rm acs}^{\rm o}$ 1100 d3 ${\rm O}_{\rm o}$ Edge extraction system with digital control

Mobile cooking module with integrated extraction system and tightly welded insertion niche. The vapours generated are extracted on 3 sides and subsequently pass through the patented® circulating air system. With grease filter as well as active and pollutant filter.

Optionally available with plasma technology.



L x W x H (mm): 1000 x 722 x 1225

Weight: 145 / 140 kg

Connected power: max. 11 kW Power supply: 400 V AC

acs® 1000 ec (mobile) with light gantry and splash guard

91 14 01 12

acs $^{\circ}$ 1000 ec O $_{3}$ (mobile) with light gantry and splash guard with plasma technology

91 14 01 51

(Additional variants also available with digital control)



L x W x H (mm): 1100 x 722 x 1225

Weight: 130 / 125 kg

Connected power max. 11 / 22 kW

Power supply: 400 V AC

acs® 1100 d3 (mobile) with splash guard and light gantry

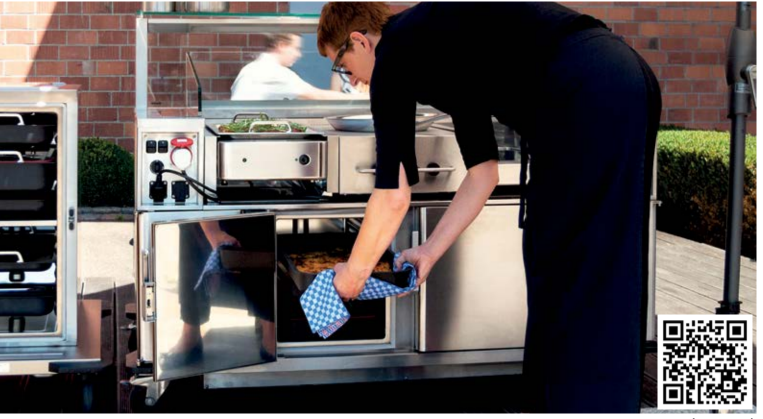
91 14 01 19

(Additional variants also available with digital

control

acs® 1100 d3 O₃ (mobile) with plasma technology, with splash guard and light gantry

91 14 01 58



Learn more!





acs® 1500 d3 O₃ Edge extraction system

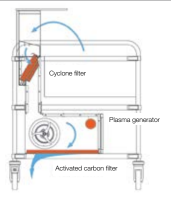
Mobile cooking module with integrated extraction system and tightly welded insertion niche. The vapours generated are extracted on 3 sides and subsequently pass through the patented acs® circulating air system. With grease filter as well as active and pollutant filter. Optionally available with plasma technology.



acs[®] 1600 d3 O₃ Edge extraction system

Mobile cooking module with integrated extraction system and tightly welded insertion niche. The generated vapours are extracted on 3 sides and subsequently pass the patented acs® plasma system with grease, active and pollutant filter. In addition, the cooking station is equipped with two compartments (hygiene standard H3), for heating, cooling or in a neutral design.

Functionality of the patented plasma technology:



L x W x H (mm): 1500 x 770 x 1225 Weight: 150 / 145 kg Connected power: max. 22 kW

Power supply: 400 V AC

acs® 1500 d3 (mobile) with splash guard and light gantry

91 14 01 34 (Additional variants also available with digital control)

acs® 1500 d3 O₃ (mobile) with plasma technology, with splash guard and light gantry 91 14 01 73 L x W x H (mm): 1745 x 850 x 1260

Weight: 195 kg

Heating capacity cupboard space:

+ 30 to + 110 °C

Cooling capacity cupboard space:

+ 2 to + 10 °C

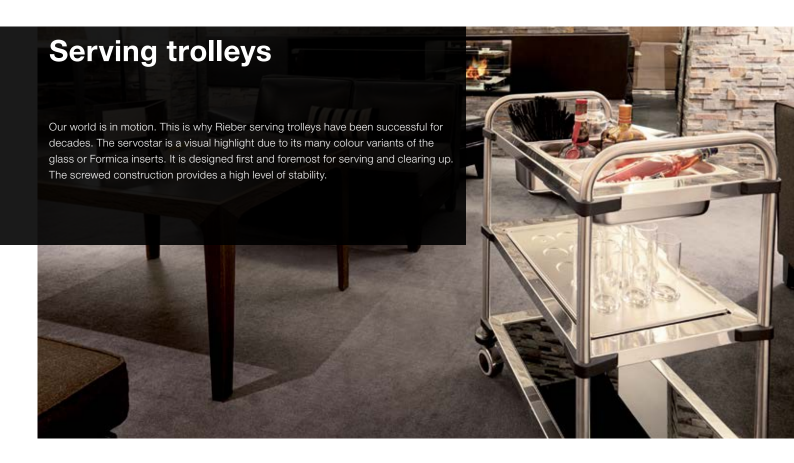
Connected power: max. 22 kW

Power supply: 400 V AC

acs[®] 1600 O₃ (hot/cold) mobile with splash guard 91 14 01 41

varithek® acs 1600 O, model variants;

Order no. Plasma technology with analogue control
91 14 01 41
91 14 01 43
91 14 01 44
91 14 01 45
91 14 01 42
91 14 01 80



SERVING TROLLEYS



servostar 1/1 light

Serving trolley made of stainless steel, tubular push handle, deepdrawn shelf with raised edge, sound-insulated, screwed design.

L x W x H (mm): 700 x 470 x 950

Weight: 12 / 14.4 kg

Total carrying capacity: 120 / 150 kg

NUMEROUS COLOUR VARIANTS OF THE GLASS OR FORMICA INSERTS



Dark blue glass 72 10 05 85



Dark green glass 72 10 05 79



Black glass 72 10 05 80

72 10 05 78



Dark grey glass 72 10 05 82



Dark red glass 72 10 05 83



72 10 05 86

Light blue glass Rose glass



White glass

72 10 05 81



Walnut Formica



Beech Formica 72 10 05 89



SERVING TROLLEYS





Serving trolley 800 x 500

Serving trolley made of stainless steel, tubular pushing handle, deep-drawn shelf with raised edge, sound-insulated, extra-high stability.

Serving trolley 800 x 500

Serving trolley made of stainless steel, tubular pushing handle, deep-drawn shelf with raised edge, sound-insulated, extra-high stability.

L x W x H (mm): 870 x 570 x 950

Weight: 15 kg

Total carrying capacity: 120 kg

Shelves: 2 **SW-850 RL-2**

88 02 50 01 (not assembled) 88 02 50 02 (assembled) L x W x H (mm): 870 x 570 x 950

Weight: 17 kg

Total carrying capacity: 150 kg

Shelves: 3 **SW-850 RL-3**

88 02 50 05 (not assembled) 88 02 50 06 (assembled)



REGIOSTATION: WITH DIGITAL CONTROL

The different types of this multifunctional transport, storage, regeneration and distribution system stand out thanks to their quality, a varied range of accessories and an intelligent electronic control system that allows meal plans to be programmed for a 7-day period. Also suitable for individual portioning for diets. The food that has been placed in GN containers is kept cold or hot and transported to the ward kitchen or into the dining hall, either directly with the Regiostation or with its transfer trolley.







R-ST Type 3

Hot holding + cooling + drawer + regenerating



R-ST Type 5

Hot holding + cooling + drawer + cooling/ regenerating



R-ST Type 6

Hot holding + 2x cooling/ regenerating



R-ST Type 7

Hot holding + 2x regenerating



R-ST Type 11

Hot holding + regenerating



R-ST Type 12

Hot holding + cooling/ regenerating



R-ST Type 13

Hot holding + cooling/ regenerating + cooling

Available on request with tray slide, stainless steel shelf (hinged), serving attachment, 3-sided Formica panelling in green, blue, black or grey. Please feel free to contact us.



DELIVERY TROLLEYS (ZUB)

Stainless steel delivery trolleys for in-house transport and distribution of food. Available in two designs: heated or refrigerated. With accessory lighting/heating gantry and a hinged shelf on the front or long side, the unit can be turned into a small serving station.



ZUB 2 / ZUB 2-GL

2 x GN 1/1, 200 mm W x D x H (mm): 858 x 675 x 900 (ZUB 2) 816 x 717 x 900 (ZUB 2-GL) 33 kg, 0.94 kW

88 16 02 01 / 88 16 02 03



ZUB 3 / ZUB 3-GL

3 x GN 1/1, 200 mm W x D x H (mm): 1227 x 675 x 900 (ZUB 3) 1185 x 717 x 900 (ZUB 3-GL) 44 kg, 1.41 kW

88 16 03 01 / 88 16 03 03



ZUB 2-K / ZUB 3-K

2 x GN 1/1, 200 mm / 3 x GN 1/1, 200 mm W x D x H (mm): 860 x 663 x 900 (ZUB 2-K) 1195 x 663 x 900 (ZUB 3-K) 55 / 65 kg, 0.23 kW

88 16 08 01 / 88 16 08 02

FOOD TRANSPORT TROLLEYS (STW)

The food transport trolleys are available with or without a well. Separate heating control for each compartment and well. With active hot holding of hot meals or with active cooling of cold meals in the substructure upon request.



Norm-II-0

(heated cupboard) W x D x H (mm): 905 x 680 x 900 (947) 75 kg, 0.94 kW

88 13 03 23



Norm-II-2

(hot holding well, heated cupboard spaces) W x D x H (mm): 905 x 680 x 900 75 kg, 1.88 kW

88 13 06 23



Norm-III-3

(hot holding well, heated cupboard spaces) W x D x H (mm): 1314 x 680 x 900 120 kg, 2.82 kW

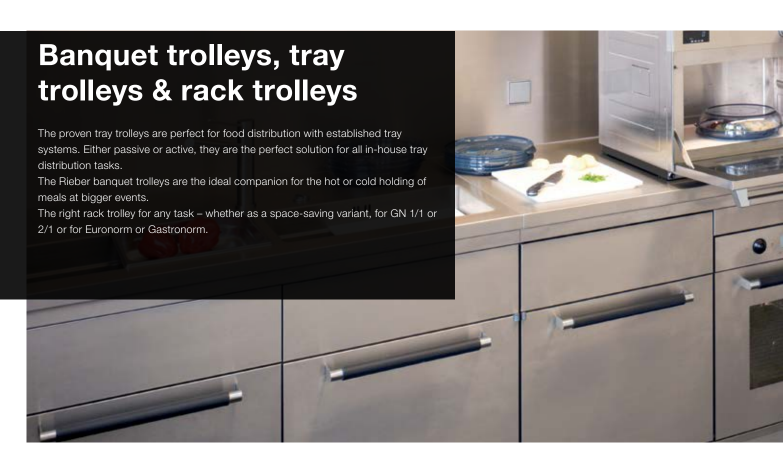
88 13 14 23



Norm-III-1-1K

(hot holding well/one compartment refrigerated, one compartment heated) W x D x H (mm): 1395 x 730 x 974 129 kg, 1.97 kW

88 13 18 23



BANQUET TROLLEYS



Banquet trolley 1 x 2/1 GN

Made of stainless steel, body and doors with double-walled insulation, cupboard compartment with seamless deep-drawn support rails for stainless steel grilles or GN containers with rail distance of 115 or 70 mm, available as heated or refrigerated version. Heated: Circulating air heating, thermostat control from + 30 °C to +100 °C. Refrigerated: Circulating air cooling, thermostat control from - 12 °C to + 8 °C.



Banquet trolley 2 x 2/1 GN

Made of stainless steel, body and doors support rails for stainless steel grilles or GN containers with rail distance of 115 or 70 mm, Heated: Circulating air heating, thermostat





Banquet trolley lights

with double-walled insulation, cupboard compartment with seamless deep-drawn available as heated or refrigerated version. control from + 30 °C to +100 °C. Refrigerated: Circulating air cooling, thermostat control from - 12 °C to + 8 °C.

Heated, in GN 1 x 2/1 and 2 x 2/1, with analogue control, without gallery. Made of stainless steel, body and doors with double-walled insulation. Cupboard compartment with seamless deepdrawn support rails for stainless steel grilles / GN containers with rail distance of 115 or 70 mm, with tilt protection. 2 fixed castors, 2 swivel castors with brakes.

Circulating air heating, thermostat control from + 30 °C to + 90 °C.

(n) BKW 1 x 2/1 GN heated

External dimensions L x W x H: 777 x 837 x 1712 mm Overall empty weight: 120 kg Max. number of stainless steel grilles GN 2/1: 11 or 18 88 23 01 04 / 88 23 01 05

BKW-KF 1 x 2/1 GN refrigerated

External dimensions L x W x H: 802 x 884 x 1755 mm Overall empty weight: 150 kg Max. number of stainless steel grilles GN 2/1: 11 88 23 04 02

6 BKW 2 x 2/1 GN heated

External dimensions L x W x H: 1490 x 837 x 1712 mm Overall empty weight: 200 kg Max. number of stainless steel grilles GN 2/1: 2 x 11 or 2 x 18 88 23 02 03 / 88 23 02 04

* BKW-KF 2 x 2/1 GN refrigerated

External dimensions L x W x H: 1487 x 843 x 1755 mm Overall empty weight: 215 kg Max. number of stainless steel grilles GN 2/1: 2 x 11 88 23 04 01

BKW light 1 x 2/1 GN heated

External dimensions L x W x H: 777 x 837 x 1674 mm Overall empty weight: 120 kg Max. number of stainless steel grilles GN 2/1: 11 or 18 88 23 01 11 / 88 23 01 12

BKW light 2 x 2/1 GN heated

External dimensions L x W x H: 1490 x 837 x 1674 mm Overall empty weight: 200 kg Max. number of stainless steel grilles GN 2/1: 2 x 11 or 2 x 18 88 23 02 12 / 88 23 02 11





TRAY TROLLEY





or Veskanorm trays.



RACK TROLLEYS





thermoport® 6000 banquet solution, plastic

2 x thermoport® with pore-free plastic surface, non-detachable, with castors (diameter 125 mm) mounted to bottom thermoport®. Suitable for transporting hot and cold food in GN containers and loading with stainless steel GN 2/1 grilles.

Made of stainless steel, for transporting meals on Gastronorm trays, Euronorm trays

Tray trolley (for cook & serve)

Versions: Single-walled, double-walled, double-walled for passive cooling with eutectic plates, tightly welded with internal muffle, double-walled tightly welded hygiene design (for use in AWT systems). With active or passive cooling.

Optionally with passive cooling in the door or centre wall.

Rack trolleys

Made of stainless steel, U-shaped support rails with tilt protection and push-through lock on both sides, rust-proof castors. Available with bumper corners or deflector castors depending on the version.

2 x thermoport® 6000 K (unheated), mobile

External dimensions L x W x H: 766 x 779 x 1280 mm Overall empty weight: 56.5 kg 88 02 08 02 orange 88 02 08 12 black

1 x thermoport® 6000 K (unheated)

1 x thermoport® 6000 KB (heated), mobile

External dimensions L x W x H: 766 x 790 x 1280 mm Overall empty weight: 59.7 kg 88 02 08 01 orange 88 02 08 07 black

°CHECK version (QR code and sensor) available on request

Version with hinged doors, double-walled TWF-C 2 x 10

External dimensions L x W x H: 1068 x 714 x 1589 mm 88 44 03 03

Further models on request.

RW-180-1A

External dimensions L x W x H: (space-saving design) 648 x 739 x 1641 mm Number of support rail pairs: 18 Overall empty weight: 25 kg 88 04 05 01

RW-180-1E

External dimensions L x W x H: (for GN 1/1 and smaller) 588 x 679 x 1641 mm Number of support rail pairs: 18 Overall empty weight: 25 kg 88 04 06 01

RW-180-1R-A

External dimensions L x W x H: 646 x 739 x 1641 mm Number of support rail pairs: 18 Overall empty weight: 25 kg 88 04 19 01

RW-180-1/1-A

External dimensions L x W x H: 445 x 619 x 1641 mm Number of support rail pairs: 18 Overall empty weight: 15 kg 88 04 09 01

Dispensers

Whether single or twin tube, platform or exchange dispensers. Whether plates, bowls, crockery or porcelain. The wide dispenser range – unheated, heated, circulating air heated or cooled – offers the right solution for any task. The spring force can be adjusted depending on the weight.













Tube dispenser for plate diameters from 190 - 320 mm

Made of stainless steel with standard tube for plate diameter of 190 - 320 mm, max. loading capacity of 75 kg per tub, static heating, circulating air heating or unheated, with vents

Exchange dispenser, square

Made of stainless steel. Fitted with a multifunctional grid platform for stacking and transporting different sizes of crockery. Max. loading capacity 150 kg.

Platform dispenser, open

Made of stainless steel, for baskets and trays, max. loading capacity 200 kg

RRV-H2

External dimensions L x W x H: 955 x 480 x 900 mm Overall empty weight: 55 kg Tube diameter: 397 mm Stack height approx. 600 mm Thermostat control +30 to +110 °C 89 01 02 69

RRV-U2

External dimensions L x W x H: 986 x 480 x 900 mm Overall empty weight: 56 kg Tube diameter: 397 mm Stack height approx. 600 mm Thermostat control +30 to +110 °C

89 01 01 69

WE-H-750

External dimensions L x W x H: 750 x 420 x 900 mm Overall empty weight: 56 kg Stack height without/with lid hood approx. 545 / 645 mm Thermostat control +30 to +110 °C

89 01 02 60

(Additional variants available)

PO-TA1/1

External dimensions L x W x H: 500 x 700 x 911 mm Overall empty weight: 38 kg Platform dimensions: 535 x 412 mm 89 02 03 06

PO-GN2/1

External dimensions L x W x H: 880 x 690 x 911 mm Overall empty weight: 48 kg Platform dimensions: 662 x 555 mm 89 02 03 03









Platform dispenser, closed or cooled

Made of stainless steel, for baskets, closed or cooled, max. loading capacity 200 kg, stacking height approx. 600 mm

Platform dispenser, circulating air heated

Made of stainless steel, for meal trays, max. loading capacity 200 kg, stack height approx. 600 mm, stainless steel lid 35 mm high

Ultra dispenser, square, for stacking chafing dishes, heating capacity up to 130 °C

Made of stainless steel, max. loading capacity of 75 kg per tube, stack height 610 mm, 2 tubes, clear chamber dimensions of 260 x 260 mm per tube. Now with increased stacking capacity (up to 92 bowls).

PG-GN2/1

External dimensions L x W x H: 880 x 690 x 911 mm Overall empty weight: 68 kg Platform dimensions: 535 x 660 mm

89 02 02 01

PU-GN2/1

External dimensions L x W x H:

990 x 690 x 911 mm

Overall empty weight: 85 kg

Platform dimensions:

535 x 660 mm

Thermostat control +30 to +110 °C

89 02 01 03

REU-P2-260

External dimensions L x W x H: 1005 x 509 x 1011 mm Overall empty weight: 70 kg Capacity: 92 x SJ-255 (chafing dishes) 89 04 01 04

PK-Q1/1 circulating air cooled

External dimensions L x W x H:

1164 x 814 x 945 mm

Overall empty weight: 140 kg

Platform dimensions:

535 x 505 mm

Refrigeration range approx. +5 to +8 °C

89 02 04 01

PU-Q1/1

External dimensions L x W x H:

840 x 690 x 911 mm

Overall empty weight: 73 kg

Platform dimensions:

535 x 510 mm

Thermostat control +30 to +110 °C

89 02 01 04

Chafing dishes upon request.

Little helpers, special trolleys

They are called "little" helpers but they are great in any kitchen. They simplify the daily work in a wide variety of areas: whether in the kitchen or in the dining area, during transport or while clearing: little helpers are always present to make the work a bit simpler for you in a wide variety of areas:



Potato and vegetable trolley

Stainless steel well, deep-drawn with ring collar, lever drain valve with sieve. Suitable for 2 x GN containers 1/1, 90 litres.

88 05 01 03



Potato and vegetable trolley

Stainless steel well, deep-drawn with ring collar, lever drain valve with sieve. Suitable for 4 x GN containers 1/1, 160 litres.

88 05 02 03



Materials trolley

Made of stainless steel. Deep-drawn with hinged lid, removable. Galvanised / chromatised castors, 90 litres.

88 06 01 03



Materials trolley

Made of plastic. Seamless, pushing handle moulded in, with hinged lid, removable. Galvanised / chromatised castors, 90 litres.

88 06 03 01



Multi-purpose Rolli

Deep-drawn container made of stainless steel for collection, transportation, storage. 2 carrying handles with lid, 50 litres. Stationary model: 88 09 02 02 Mobile model: 88 09 02 01 With separate undercarriage: 88 09 01 01



AFE-40R mobile

Deep-drawn container made of stainless steel for waste. Lid made of stainless steel with vulcanised seal. All-round stand and impact ring, mobile, 40 litres.

88 09 05 02



AFE-40B buggy

Deep-drawn container made of stainless steel for waste. Lid made of stainless steel with vulcanised seal. All-round stand and impact ring, with buggy 40 litres.

88 09 05 01



Cutlery and tray trolleys

Made of stainless steel, low weight and high stability, incl. 4 cutlery inserts.

TBW-BB-GN4

L x W x H: 648 x 428 x 1350 mm, 4 cutlery inserts, 100 trays

79 01 02 02

TBW-BB-GN4-S

See above, but with napkin dispenser

79 01 02 01

TBW-BB-GN8

L x W x H: 648 x 787 x 1350 mm, 8 cutlery inserts, 200 trays

79 01 02 04

TBW-BB-GN8-S

See above, but with napkin dispenser

79 01 02 03



Platform trolley for baskets

With pushing handle made of stainless steel. 4 corner bumpers, platform with raised edge and drain hole.

88 07 04 02



Rolliport made of plastic

With folding push handle (stainless steel), for transport of all portable thermoport®

88 07 06 01



Universal platform trolley

With pushing handle made of stainless steel. 4 corner bumpers, platform with raised edge and drain hole.

88 07 04 03



Flat trolley made of stainless

Smooth platform. Tubular rack, 4 deflector castors.

88 09 06 01



Heavy-duty platform trolley

With pushing handle made of stainless steel.

Profiled platform, 4 corner bumpers.

1000 x 600 mm: **88 07 03 01** 1200 x 600 mm: **88 07 03 02**

Rieber system design - by professionals for professionals





Top: Various services may be designed with intelligent buffet stations like the Rollito or acs 1600 O₃.







Proven technology ensures quick and clean food distribution: our flat belt and round belt conveyors as well as the system dishes.



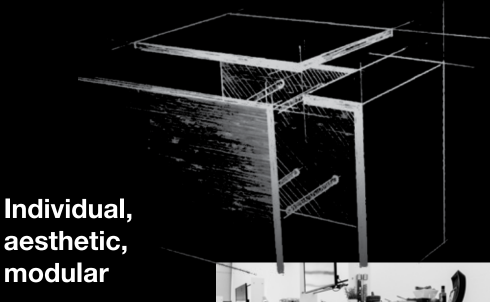
Upper image and lower images: a cooking school offers comprehensive equipment for delightful and informative cooking evenings.







diecafeteria by Rieber



Simple handling as well as the efficient, resource-friendly and sustainable use of appliances and materials define the Rieber product range. We have now reached the next stage of evolution:

diecafeteria

by Rieber We fulfil every individual customer requirement in no time at all. A choice of front panels, shelves and many other elements define the product range. Use your existing infrastructure, such as your thermoport®, delivery trolley, dispenser or front cooking system with varithek® cooking appliances! Simply insert the appliances and place them where you need them. You can guarantee the perfect food quality for your guests - hygienically and safely with our Gastronorm thermoplates® operating system (GN cookware) and our °CHECK digitalisation and organisation system.

Please feel free to contact us!











Industrial property rights pending.

Vacuum-sealing - vaculid°

PROTECTED FOOD

The advantages of durable provisions for journeys have been known since the days of Napoleon, who announced a competition aimed at increasing the durability of food in 1810. Nicolas Appert discovered that food can be preserved by heating it in airtight glass jars. The idea of the "Weck jar"

The vaculid® builds on this principle. Vacuum-sealing food increases its durability, maintains its quality and reduces cooking times.



Napoleon I (1769 - 1821)



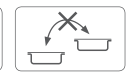
1810 Invention of food preservation by way of heating food in closed airtight glass containers 1892 The "Weck jar" was patented



Longer storage times

BENEFITS AT A GLANCE:

No freezer burn Better quality



No odour/taste transfer





2011 Invention of the vaculid®



Low-temperature cooking Shorter cooking times

Energy/cost saving The original

MATERIAL TECHNOLOGY

SWISS-PLY®

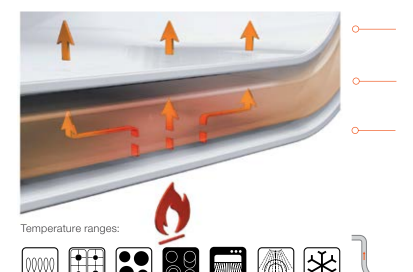
THE MULTI-LAYER MATERIAL FOR OPTIMUM THERMAL **TRANSFER**

The quality of meals largely depends on proper temperature management. Whether during storage, transport or preparation - temperature is of the essence. In order to supply energy (cold or heat) to food as uniformly and gently as possible, a perfect energy carrier is required. The SWISS-PLY multilayer material is such an energy carrier: stainless steel on the outside is the ideal material for food handling, and an aluminium core inside which ensures an up to 10 times faster heat/cold transfer.









Stainless steel: easy to clean, refined with nano surface, suitable for all energy sources, suitable for induction heating

Aluminium core: up to 10 times better conductivity than stainless steel, quickest and uniform temperature adaptation, no frying losses

Stainless steel: easy to clean, refined with nano surface, suitable for all energy sources, suitable for induction heating

> Aluminium Stainless stee

Energy efficiency: SWISS-PLY® multilayer material

The aluminium core transfers energy up to 10x faster than conventional stainless steel.





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