

GN & THERMOPORT BROCHURE 2022

thermoplates[®]eco

energy-saving | increased conductivity stackable & dimensionally stable | robust & durable environmentally friendly





Achieve **minimum 10 % energy savings** with our SWISS | PLY multilayer material.

SWISSI PLY

Finalist – German Sustainability Award 2021

ΠŰ

Our GN-returnable-system digitally organized – TRACK YOUR PLASTIC SAVINGS



SWISSI

Achieve minimum 10% energy savings with our SWISS | PLY multilayer material.

Your entire process - a thermoplates®eco









More info ...

thermoplates[®]eco

For you and for our environment, we every kitchen. The greatest innovation is to make the existing better – that's the Rieber GN-standard!





STAINLESS STEEL - normal GN-container

- Our new thermoplates[®]eco, not just a GN-container but your energy saving GN cooking pot. With our new thermoplates[®]eco, you save a minimum of 10 % energy and up to 21 % in time in every process using GN pans, allowing you to prepare, chill, cook and regene-GN pans, allowing you to prepare, chill, cook and regenerate faster and more efficiently while reducing CO2.
- make climate change a top priority in Evenbetter-tosaveenergyandtimeyoudon'thavetochange
 - your kitchen processes or equipment just change your usual GN-container for a new thermoplates®eco GN-pan,
 - made of energy saving SWISS|PLY multilayer material.

SWISS || PLY - thermoplates[®]eco

RIEBER FOOD TRANSPOI

eatTAINABLE

GN-CONTAINER

GN-COVER

THERMOPLATES® GN-CO

GN-COVER THERMOPLA

THERMOPORT® PREMIUN STAINLESS STEEL

THERMOPORT® LIGHT PL

ACCESSORIES & THERMI

ASSEMBLY VARIANTS

CHECK CLOUD

RIEBER CONNECT

DIGITAL SERVICE

YOUR CONTACT TO US

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RIEBER FOOD-TRANSPORT IN REUSABLE GN & THERMOPORT®

Your transport standard for best food quality & absolute safety, both in in-house and out-of-house catering. Whether daycare centers, schools, homes, nursing homes, retirement homes or residential homes, hospitals, company catering, hotels, restaurants, restaurants, military & disaster control, army up to correctional facilities.

port are as diverse as the customer groups in mass cate- food transport, your HACCP documentation, to the susring. We offer you the right thermoport® and GN-products tainable and forward-looking reusable organization. We for each of your requirements - and thanks to the standard offer you solutions with which you can make longterm dimensions, you can flexibly combine and vary them as and sustainable savings and delight your customers with you wish.

healthy and fresh food.

Rieber

Rieb



TRACEABILITY & REUSABLE

Digital tracking of your equipment via retrofittable QR codes (GN-containers & thermoporte[®]) in the eat**TAINABLE** reusable system, with simultaneous transparent projection of one-way savings.

Loading variants for infinite variety of enjoyment





Scan and discover digitally or from p. 100



DGE

The filling variants are based on the standard of the German Nutrition Society (Deutsche Gesellschaft für Ernährung e.V.). Based on this, we calculate the necessary number of pieces of our products according to the number of persons.

MOBILE & EFFICIENT

used mobile anywhere as an energy-saving regeneration kitchen without high voltage/connections - for transport, regeneration & serving from one unit.



MODULAR & **FLEXIBLE**

All thermoport[®] models are designed to the Gastronorm standard container size for maximum flexibility across the thermoport® range.





ECONOMICAL & **SUSTAINABLE**

With our unique GN-cooking-pot thermoplates® made of SWISS-PLY ECO multilayer material, you save about 30 % energy, time and costs in each process step (chilling, regenerating, keeping warm).



DIGITAL & SECURE

Absolutely temperature-safe transport according to HACCP - whether in the Cook & Chill or Cook & Serve process. Our thermoport[®] system guarantees you the right temperature everywhere and at all times, from the beginning to the end of your process. Easy & retrofittable connect with the CHECK CLOUD, for a completely digital HACCP documentation, transparent - without paper chaos.

eat**TAINABLE**

RIEBER'S REUSABLE GN-PROCESS EXPLAINED







10 **GN-EMPTIES – QR CODE SCAN** GN-container QR codes can be scanned automatically and weighed upon return to the kitchen. Managers know exactly where their GN-containers are and how

9 **RETURN TRANSPORT** Transport container is collected from the customer after consumption

and returned to the kitchen.

much food is being returned.

FOOD SERVING -CHECK core temperature Digital HACCP core temperature measurement via CHECK CLOUD.

PREPARATION FOR CONSUMPTION With mobile Rieber preparation

equipment depending on the process: · Cook & Chill · Cook & Serve · Cook & Freeze



11

CONTAINER CLEANING

Professional hygienic cleaning via commercial washer;

QR codes are dishwasher safe.

DELIVERY Transport container (GN + thermoport® /rack trolley) is delivered to customer in a temperature-safe manner.



START ____

GN-STORAGE Provision of GN containers for production process in large kitchen.

TRACK YOUR

PLASTIC SAVINGS

2

COMMERCIAL KITCHEN -CHECK temperature & core temperature Entire HACCP documentation can be provided digitally via CHECK CLOUD (core temperature in production & room temperature in cold stores).

Filling the GN-containers & cover closure:

- · scan QR codes via food
- · or via rack trolley system (scan trolley)

Container QR codes are posted on customer/delivery bill.

PICKING

- Loading GN-containers: into insulated thermoport[®]
- (heated/cooled/neutral)
- or into shelf trolleys

TRANSPORT -**CHECK** temperature

5

Transport container (GN + thermoport® /shelf trolley) is safely isolated and temperature is documented via CHECK CLOUD (HACCP).



connected by CHECK CLOUD for digital HACCP documentation



We organize your GN-container standard easily and retrofittable via QR code stickers in the digital reusable system. This gives you an overview of your equipment, best food transport & quality at any time and also shows you how much disposable packaging you save every day through your reusable system.

and the CO₂ footprint of your company. Whether caterers, canteens, restaurateurs, butchers, bakers, food retailers or suppliers - let's all eat(sus)TAINABLE.



DISTRIBUTION - QR CODE SCAN

distribution conveyor (scan bridge)





eat**TAINABLE**

for healthy & sustainable food - the only 100 % food safe reusable solution

Our digitally organized reusable sive universal. The perfect reusable standard in a wide range of sizes canteens. and variants, whether for to go or delivery, in single portions or in bulk. Always know where your eatTAINABLE can be easily retrofit- GN-containers are! ted for any use via QR code adhe-

system eatTAINABLE, is based on solution in GN-standard for gastronofood-safe stainless steel Gastronorm my, butchers, bakers, food retailers containers, the established industry or suppliers as well as caterers and

GN-System Stainless steel benefits high quality 18/10 stainless steel rustproof | heat-resistant Ð food safe | odorless antibacterial dishwasher-safe | hygienic durable | 100 % recyclable

Retrofittable QR code ZX00016054 222 Πà Rieber Easy to retrofit sticker Ð

- Dishwasher safe & food safe
- Temperature resistant -40 °C to +180 °C

Order no. 94 01 01 32

TRACK YOUR PLASTIC-SAVINGS!

SYSTEM BENEFITS

- + digitally traceable organized without deposit
- ÷ with automatic extrapolation of your savings of disposable waste
- ÷ universal retrofittable for existing or new containers
- + without transfer of microplastic from packaging
- + in stainless steel GN-containers absolutely food safe and hygienic
- + standardized and stackable in GN-size
- ÷ in small containers simply scan via the app
- + in large containers via automated scan cameras and, if necessary, robot arm
- (+) central dashboard overview of reusable containers
- versatile and flexibly combinable containers (+ and thermoport[®] options, for single portioning and multiple portions

ATENT-PEN





SINGLE PORTIONS

small portions (up to approx. 900 meals) gastronomy, butchers, bakers, food traders



Scanning via smartphone app / customer card

Container QR code is posted on a customer QR code, applied to customer card, digitally in wallet or app.





NEW: **STAINLESS** STEEL FOR YOUR MICROWAVE

MULTIPLE PORTIONS

Bulk containers (from approx. 1000 meals) caterers, canteens, hospitals, food suppliers

Scanning via automatic scan unit

Hardware options:

Scan serving cart, scan shelf cart, scan bridge

Container QR code is booked to location QR code is applied to delivery bill or from merchandise management system.





GASTRONORM-CONTAINER SYSTEM

The Rieber benefits

High and well-defined stacking shoulder, enables perfect stackability with deep stacking, space-saving storage, more safety against tipping over and optimal air circulation thanks to special corner design.

Practical filling height up to the stacking shoulder edge so that the cover can be closed safely for transport without lying in the sauce/dish. With tight corner & base radiuses for even more filling volume.





Retrofittable QR code sticker, for digital reusable organization of GN-containers via eatTAINABLE.

STAINLESS STEEL BENEFITS

Germany

nigh quality 18/10 stainless ster rustproof | heat-resistant food safe | odorless antibacteria dishwasher-safe | hygienic durable | 100 % recyclable

► Cooking cover | Preparation

- ▶ vaculid[®] Cover | Storage
- ► Waterproof plug-in cover | Transport
- Perforated container | Preparation



EFFECTIVE COOKING RESULT

Due to the continuous perforation also in the corner radiuses, as well as the optimal hole size and number, we enable an effective cooking result (with perforated container variant, not for insertion).



COVER HIGHLIGHTS

Most diverse & innovative range of covers – with our No. 1, the waterproof plug-in cover, we guarantee 100 % slosh-proofness for absolutely safe transport.



COVER SYSTEM & COMPATIBILITY

For storage, transport, cooking or serving, the right cover variant for every process step. Easily interchangeable and applicable on different GN-container-variants/-materials.



GNONE® - THE DESTACKING REVOLUTION

The embossed stacking lugs on the outside of all 4 corners prevent wedging and enable trouble-free destacking. For more efficient handling, manually and automatically. Also for optimized air circulation when stacked.



COOKING WITH CONTACT HEAT

Standard stainless steel GN container for efficient cooking with direct contact heat (on Ceran/Induction), due to the integrated conductive SWISS-PLY multilayer bottom.



VERSATILE & VARIABLE

The 1/1 basic size of the GN-system fits in and on all Rieber products. Herewith further divisions or doublings like GN 2/1, 2/3, 1/2, 1/3, 1/4, 2/8, 2/4, 1/6 and 1/9 can also be used suitably.



RUGGED & STABLE CONSTRUCTION

With the tightest corner & bottom radiuses in the market for highest dimensional stability, especially in ovens/combi steamers, also higher filling capacity. Intermediate annealing from 100 mm depth additionally increases stability.



HANDY & EFFICIENT HANDLES

Robust, safe and efficient handle options, such as the retractable drop handles for easy insertion, insertion, extraction as well as carrying. Or with stacking folding handles for easy insertion of perforated GN-containers into closed GN-containers.



ORDERING SYSTEM

Universal operating system with efficient arrangement, offers up to 30 % space saving compared to round containers or pots.



GASTRONORM **CONTAINER** Program at a glance



CONTAINER TRACEABILITY

Easy to retrofit QR code sticker for all GN containers. Enables sustainable & digital organization via **eatTAINABLE reusable system** and tracking of GN containers to customer and facility. Robustly usable in commercial kitchens as dishwasher safe, food certified & temperature resistant from -40 °C to +180 °C.

CONTAINER VARIANTS



GNONE®



The energy-saving GN-cooking-pot made of multilayer material. For all processes without transferring, such as preparing, chilling, regenerating (on all cooking zones: gas, induction, etc.) and easy to unstack thanks to the stacking shoulder.

Available with drop handles, in GN-sizes 1/1, in 65 mm and 100 mm depth, up to 12 liters capacity.

SAVE UP TO 30 % ENERGY, TIME AND COSTS compared to stainless steel GN-containers

Stainless Steel GNONE®

For practical & efficient handling, manual or automated. For storing, picking and transporting food. With high-quality stacking shoulder for perfect stackability and air circulation.

Available without/with drop handles, in GN-sizes 1/1, 2/3, 1/2, 1/3 & various depths. From 26 to 2 liters capacity.

NEW RIEBER INNOVATION Problem-free destacking due to stacking lugs

Stainless steel standard

Universally applicable, ideal for storing and transporting food. With high quality stacking shoulder for perfect stackability and air circulation.

Available without/with drop handles, in GN-sizes 2/1 to 1/9 & various depths. From 55 to 0.5 liters capacity.

• THE UNIVERSAL CLASSIC suitable for every application

Stainless steel for vacuuming



For sustainable vacuuming without disposable plastic bags in combination with our vaculid[®] vacuum cover. With high-quality stacking shoulder for perfect stackability and air circulation in thicker & more stable design.

Available without handles, in GN-sizes 1/2, 1/3, 1/6 & different depths. From 8.4 to 0.9 liters capacity.

PLASTIC-FREE VACUUMING directly in the food-safe GN container. Applicable with all vacuum pumps (hand/chamber/hose pump)

















STAINLESS STEEL BENEFITS sate | odoriess anuba

Germany

CONTAINER VARIANTS

Stainless steel with multilayer bottom

For transporting, cooking, frying and serving. The SWISS-PLY multi-layer base transforms it from a conventional GN-container into an energy-efficient cooking pot. Suitable for direct contact heat (Ceran/Induction). Transport temperature of the container in the plastic thermoport[®] max. +85 °C.

Available with drop handles, in GN 1/1 size & various depths. From 26 to 11.7 liters capacity.

G EFFICIENTLY CONDUCTIVE WITH DIRECT CONTACT HEAT on Ceran/Induction due to SWISS-PLY multilayer base

Stainless steel perforated

Ideal for draining, cooking, simmering or steaming. Without perforation in corner radiuses for use in closed GN-containers (without perforation).

Available with/without stacking handles. With perforation in corner radiuses in GN-sizes 2/1, 2/3, 1/3, 1/8 & various depths. From 55 to 1.3 liters capacity. Without perforation in corner radiuses in GN-sizes 1/1, 1/2, 1/3 & various depths. From 24.7 to 1.7 liters capacity.

G EFFECTIVE COOKING RESULT due to our unique continuous perforation in corner radiuses

Transparent plastic

Ideal for storing and presenting cold foods, such as salads, vegetables/fruit, and for preparation. Cleaning with plastic suitable detergent & rinsing agent. Made of food safe & transparent plastic, fully compatible with stainless steel GN containers.

Available without handles, in GN-sizes 1/1, 1/2, 1/3, 1/4, 2/8, 2/4, 1/6 & various depths. From 21 to 0.8 liters capacity.

G STORAGE & PRESENTATION OF COLD FOODS

like salads, vegetables/fruit as well as for preparation

RETROFIT NOW!











Stainless steel GN-container without handles



Order no.

84010101

84010102 84010103

84010104 84010105

Order no.

84010113

84010114

84010115

84010116

84010117

Absolutely hygienic, food safe, odorless, antibacterial, stainless, dishwasher safe, heat, cold & acid resistant. Tight corner radiuses for stability & volume, high quality stacking shoulder (from 55 mm) for optimal air circulation, $\text{GNONE}^{\scriptscriptstyle (\! \! \otimes \!\!\!)}$ models with 4 corner stacking lugs for easy unstacking (1/1, 2/3, 1/2 from 55-200 mm & 1/3 from 65-200 mm).



More info

	GN-standard	Depth	Liter	
		mm	L	
	GN 2/1	200	55,0	
		150	41,0	
		100	27,0	
		65	17,0	
	650 x 530 mm	40	10,0	
		20	-	
	GN-standard	Depth	Liter	

Depth

mm

200

150

100

65

40



GN-standard

GN 2/3

GNON

325 x 352 mm

	20	-	84010106
GN-standard	Depth	Liter	Order no.
	mm	L	
GN 1/1	200	26,0	84010107
	150	18,4	84010108
GNONE	100	11,7	84010109
	65	7,0	84010110
325 x 530 mm	55	5,6	84010159
	40	3,4	84010111
	20	-	84010112





	20	-	84010118
GN-standard	Depth	Liter	Order no.
	mm	L	
GN 1/2	200	10,9	84010119
	150	8,4	84010120
	100	5,3	84010121
GN	65	3,3	84010122
325 x 265 mm	55	2,6	84010160
	40	1,7	84010123
	20	-	84010124

Liter

15,3

11,8

7,4

4,3

2,4

L

GN-standard	Depth	Liter
	mm	L
GN 1/3	200	6,6
	150	4,9
	100	3,3
GNONE	65	2,0
325 x 176 mm	40	1,0
	20	-

GN-standard	Depth	Liter
	mm	L
GN 1/4	200	5,0
	150	3,6
0	100	2,3
U_	65	1,5
162 x 265 mm	20	-

GN-standard	Depth	Liter	
	mm	L	
GN 2/8	150	3,9	
	100	2,6	
	65	1,3	
	20	-	
325 x 131 mm			

GN-standard	Depth	Liter
	mm	L
GN 2/4	150	8,4
	100	5,3
	65	3,3
U	40	1,7
162 x 530 mm	20	-

GN-standard	Depth	Liter
	mm	L
GN 1/6	200	2,8
	150	2,1
	100	1,4
162 x 176 mm	65	0,9

GN-standard	Depth	Liter	
	mm	L	
GN 1/9	100	0,7	
	65	0,5	
0 108 x 176 mm			

in Germ

Germ

Ξ. ade

Order no.



Order no.

Order no.

Order no.

Order no.

Order no.









Stainless steel GN-container with retractable handles



Order no.

84010201 84010202 84010203

84010204 84010259

Order no.

84010209

84010210

84010211

84010216

Optimal portability, hygienic, food safe, odorless, antibacterial, stainless, dishwasher safe, heat, cold & acid resistant. Tight corner radiuses for stability & volume, high quality stacking shoulder (from 55 mm) for optimal air circulation, GNONE[®] models with 4 corner stacking lugs for easy unstacking (1/1, 1/2 from 55-200 mm & 2/3, 1/3 from 65-200 mm).

GN-standard

325 x 176 mm



More info

GN-standard	Depth	Liter	
	mm	L	
GN 1/1	200	26,0	
	150	18,4	
	100	11,7	
	65	7,0	
325 x 530 mm	55	5,6	

Depth

mm

200 150

100

65

GN-standard	Depth	Liter	Order no.
	mm	L	
GN 2/3	200	15,3	84010205
	150	11,8	84010206
\square	100	7,4	84010207
325 x 352 mm	65	4,3	84010208

Liter

10,9

8,4

5,3

2,0

L

	GN 1/2
200	

E	
	1

	65	3,3	84010212
325 x 265 mm	55	2,6	84010260
	I		
GN-standard	Depth	Liter	Order no.
	mm	L	
GN 1/3	mm 200	L 6,6	84010213
GN 1/3		L 6,6 4,9	84010213 84010214



GN-standard	Depth	Liter	Order no.
	mm	L	
GN 1/4	200	5,0	84010217
	150	3,6	84010218
0	100	2,3	84010219
162 x 265 mm	65	1,5	84010220

 GN-standard
 Depth mm
 Liter

 GN 2/8
 200
 5,6

 150
 3,9

 100
 2,6

 65
 1,3

GN-standard	Depth	th Liter	
	mm	L	
GN 2/4	150	8,4	
	100	5,3	
	65	3,3	
162 x 530 mm	40	1,7	

GN-standard	Depth	Liter
	mm	L
GN 1/6	200	2,8
1000 C	150	2,1
	100	1,4
	65	0,9
162 x 176 mm		

GN-standard	Depth	Liter
	mm	L
GN 1/9	100	1,0
	65	1,0
0 108 x 176 mm		



18

Order no.

Order no.



Order no.

Order no.





Stainless steel GN-container for vacuuming



Order no.

84010199

84010198

84010195

84010142

84010143

Without handles in use with vacuum GN-cover, for longer food shelf life without disposable bags. Absolutely hygienic, food safe, odorless, antibacterial, stainless, dishwasher safe, heat, cold & acid resistant. Tight corner radiuses for stability & volume, high quality stacking shoulder (from 55 mm) for optimal stackability & air circulation.



More in



GN 1/6

162 x 176 mm



GN-standard	Depth	Liter	Order no.
	mm	L	
GN 1/3	100	3,3	84010127
	65	2,0	84010183
GNC/AD 325 x 176 mm			
GN-standard	Depth	Liter	Order no.

L

1,4

0,9

mm

100 65



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Made in German

Stainless steel GN-container perforated not for insertion

Perforated stainless steel container not for insertion – optimal for rinsing, washing, pouring or draining food. Absolutely hygienic, food-safe, odorless, antibacterial, stainless, dishwasher-safe, as well as enormously heat-, cold-and acid-resistant and thus universally applicable.

GN-standard	Depth	Liter
	mm	L
GN 2/1	200	55,0
	150	41,0
	100	27,0
	65	17,0
650 x 530 mm	40	10,0
	20	-

GN-standard	Depth	Liter
	mm	L
GN 2/3	200	15,3
	100	7,4
	65	4,3
325 x 352 mm	40	2,4
325 X 352 mm		

GN-standard	Depth	Liter	
	mm	L	
GN 1/3	200	6,6	
	150	4,9	
	100	3,3	
	65	2,0	
325 x 176 mm	40	1,0	
	20	-	

GN-standard	Depth	Liter
	mm	L
GN 2/8	65	1,3

in Ge



Order no.
84020101
84020102
84020103
84020104
84020140
84020137

Order no.



Order no.

Order no.



Stainless steel GN-container perforated for insertion – without handles

Order no.

84020126

Perforated design for insertion into closed GN-containers - ideal for cooking, steaming & blanching vegetables or for draining. The perforation allows for shortened cooking time, as well as faster cooling, dishwasher safe.

GN-standard





GN-standard	Depth	Liter	Order no.
	mm	L	
GN 1/1	190	26,0	84020105
\square	140	18,4	84020106
	90	11,7	84020107
	50	7,0	84020108
325 x 530 mm	20	-	84020136

Liter

4,9

a	In	
1	111111	

	mm	L	
GN 1/2	190	10,9	84020119
	140	8,4	84020120
	90	5,3	84020121
325 x 265 mm	50	3,3	84020122
GN-standard	Depth	Liter	Order no.
	mm	L	
GN 1/3	90	6,6	84020127

Depth

55



	325 x 176 mm			
	· · ·		_	
9.		-		
مطلا				-
	61 2			
0		1.3		

Stainless steel GN-container perforated for insertion - with stacking folding handles

Perforated & with stacking folding handle, for easy insertion into closed GN-containers, ideal for cooking, steaming & blanching vegetables & for draining, with perforation for shortened cooking time & faster cooling. Absolutely hygienic, food safe, odorless, antibacterial, stainless, dishwasher safe, as well as enormously heat, cold and acid resistant.

GN-standard	Depth	Liter	Order no.	
	mm	L		
GN 1/1	190	26,0	84020205	
\square	140	18,4	84020206	
	90	11,7	84020207	
	50	7,0	84020208	
25 x 530 mm				
	I			
GN-standard	Depth	Liter	Order no.	
	mm	L		
GN 1/2	190	10,9	84020209	- 0
	140	8,4	84020210	
	90	5,3	84020211	

GN-standard	Depth	Liter	Order no.	
	mm	L		
GN 1/1	190	26,0	84020205	
	140	18,4	84020206	
	90	11,7	84020207	
325 x 530 mm	50	7,0	84020208	
GN-standard	Denth	Liter	Order no.	
Giv-Standard	Depth		Order no.	
	mm	L		
GN 1/2	190	10,9	84020209	
111	140	8,4	84020210	
	90	5,3	84020211	
325 x 265 mm				





GN-side-dish Microwave



GN-tray made of stainless steel, with which food / side dishes can be quickly heated in the standard microwave. Optimal size for single portioning in GN-size 1/6, filling volume 0.9 L. Hygienic, food safe, odorless, antibacterial, tight corner radiuses for more stability & volume, high quality stacking shoulder for perfect stackability & air circulation.



GN-side-dish 1/6 60 mm microwave

Stainless steel GN-tray - for food/supplements to be heated in commercial microwave oven in single portion (0.9 L). Hygienic, food safe, odorless, antibacterial, tight corner radiuses for more stability & volume, high quality stacking shoulder for perfect stackability & air circulation.

Dimension	Weight	Order no.
mm	kg	
159,5 x 146 x 60	0,2	85022097



Set GN-side-dish 1/6 microwave+cover

Stainless steel GN-tray including waterproof poly dome cover - for food/supplements to be heated in commercial microwave oven in single portion (0.9 L). Hygienic, food safe, odorless, antibacterial, tight corner radiuses for more stability & volume, high quality stacking shoulder for perfect stackability & air circulation.

Dimension	Weight	Order no.
mm	kg	
159,5 x 146 x 82	0,3	85022744





Made in Ger

GN-Accessories

Practical additions to your GN-container-system - from universal slide-in trays, special cutlery & spice containers, matching shelves, robust grids to cross & longitudinal dividers so that smaller GN-sizes can also be used.



GN-insertion-tray 2/1 021



	Weight	Order no.
	kg	
GN 2/1	2,7	84100101
GN-insertion	-tray 1/1 066	
GN-standard	Weight	Order no.
	kg	
GN 1/1	1,4	84100106
GN-insertion	-tray 1/1 041	
GN-standard	Weight ka	Order no.
	Weight kg 1,2	Order no. 84100105
GN-standard	kg 1,2	
GN-standard GN 1/1	kg 1,2	
GN-standard GN 1/1 GN-insertion	kg 1,2 -tray 1/1 021	84100105



1	

Weight	Order no.
kg	
0,7	84100107

GN-insertion-tray 2/3 041

GN-standard

GN 2/3



GN-standard	Weight	Order no.
	kg	
GN 2/3	0,9	84100108

GN-insertion-tray 1/2 041

GN-standard	Weight	Ord
	kg	
GN 1/2	0,6	84

GN-insertion-tray 1/2 021

GN-standard	Weight	Or
	kg	
GN 1/2	0,6	84

GN-container 1/1 060 EG - handles

GN-standard	Weight kg	0
GN 1/1	1,3	8

GN-cutlery-tray 1/4 with cover

GN-standard	Weight	0
	kg	
GN 1/4	0,7	8

GN-spice-tray 1/6

GN-standard	Weight	Ord
	kg	
GN 1/6	0,5	84

GN-spice-tray 1/6 with cover

GN-standard	Weight	Or
	kg	
GN 1/6	0,6	84

GN-spice-tray 1/9

GN-standard	Weight kg	Ord
GN 1/9	0,3	84

GN-insert-shelf 2/1 perforated

	GN-standard	Weight	Or
5		kg	
in Germai	GN 2/1	2,9	84

rder no.	
34100111	
rder no.	
34100110	
rder no.	
4010301	
	and I
34180101	
rder no.	
34160101	Cr.
rder no.	
34170101	T
rder no.	
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rder no.	
34130101	



GN-standard	Weight	Order no.
	kg	
GN 1/1	0,8	84130102

Insert-shelf 1/1 perforated polycarbonate



GN-standard	Weight	Order no.
	kg	
GN 1/1	0,4	84220101

GN-insert-shelf 1/2 perforated

GN-insert-shelf 1/1 perforated



GN-standard	Weight	Order no.
	kg	
GN 1/2	0,4	84130104





GN-standard	Weight	Order no.
	kg	
GN 1/2	0,2	84220102



GN-standard	Weight	Order no.
	kg	
GN 1/3	0,2	84130105

GN-insert-shelf 1/3 perforated

										8	32	11	13	3(0	1	0	5	5	

Insert-shelf 1/3 perforated polycarbonate



GN-standard	Weight	Order no.
	kg	
GN 1/3	0,1	84220103



Stainless-steel-grate GN 2/1 530x650 mm

GN-standard	Weight	Order no.
	kg	
GN 2/1	2,1	84140101

Stainless-steel-grate GN 2/1 L - 530x650 mm



GN-standard	Weight	Order no.
	kg	
GN 2/1	1,4	84140106

Stainless-steel-grate GN 1/1 325x530 mm

GN-standard	Weight	Orde
	kg	
GN 1/1	1,3	8414

Stainless-steel-grate GN 1/1 L - 325x530 mn

GN-standard	Weight	Ord
	kg	
GN 1/1	0,7	84

Stainless-steel-grate GN 2/3 352x325 mm

GN-standard	Weight	0
	kg	
GN 2/3	0,6	8

GN-Longitudinal-bar - 528mm

GN-standard	Weight	Or
	kg	
-	0,2	8

GN-Crossbar - 325 mm

GN-standard	Weight	Ord
	kg	
-	0,1	84

GN-Crossbar - thermoport[®] 50K/100K

GN-standard	Weight kg	Or
-	0,1	84



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rder no.	
34140102	
n	
rder no.	
34140105	
rder no.	
34140138	
rder no.	
34190101	
rder no.	
4190201	
rder no.	
4190202	
- AND	

GASTRONORM **COVERS** Program at a glance



CONTAINER TRACKING

Easy to retrofit QR code sticker for all GN containers. Enables sustainable & digital organization via **eatTAINABLE reusable system** and tracking of GN containers to customer and facility. Robustly usable in commercial kitchens as dishwasher safe, food certified & temperature resistant from -40 °C to +180 °C.

COVER VARIANTS

OUR NO.1



Stainless steel waterproof GN-plug-in-cover

For safe transport, storage, cooking and regeneration. Absolutely tightly sealed, can be used up to +180 °C, also in combi can be used.

Available in GN-sizes 1/1, 2/3, 1/2, 1/3, 1/4, 2/8, 1/6, 1/9.**

G FOR 100 % SLOSH-PROOF TRANSPORT with heat-resistant, food-safe sealing lip

vaculid[®] GN-vacuum-cover made of stainless steel

For sustainable vacuuming & sous vide cooking without disposable plastic bags directly in the vacuumable stainless steel GN-container, ideal for storage & transport. For longer shelf life & freshness. With spill-proof sealing lip, up to +180 °C.

Available in GN-sizes GN 1/2, 1/3 and 1/6.

6 FOR PROFESSIONAL VACUUM PUMPS (hand/chamber/hose pump)

GN-plug-in-cover made of stainless steel

For secure covering of the GN-container with internal CNS embossing, without sealing lip. Robust, handy, stackable & dishwasher safe, suitable for stainless steel GN containers.

Available with/without handle cut-out, in GN-sizes 1/1, 2/3, 1/2, 1/3, 1/4, 2/8, 1/6, 1/9.*

OPTIMAL FOR SOLID & VISCOUS FOODS like potatoes, porridge, pasta or rice

Stainless steel flat cover with recessed grip



Available without cut-outs, with handle &/or spoon cut-outs, in GN-sizes 2/1, 1/1, 2/3, 1/2, 1/3, 1/4, 2/8, 1/6, 1/9.

OPTIMAL AIR & STEAM CIRCULATION for crispy food (fries/schnitzel etc.)

Stainless steel GN-hinged-flat-cover



Applicable on stainless steel GN containers. Optimal energy efficiency for ladle applications.

Available without cutout, with handle or spoon cutout or with handle & spoon cutout, in GN sizes 1/1 and 1/2.

OPTIMAL ENERGY EFFICIENT OUTPUT lower temperature loss due to half opening



** 1/9 cover does not fit 1/9 containers with drop handle. Not suitable for GN-container depths of 20 and 40 mm. *** Plastic (Tritan™ copolyester)



















COVER VARIANTS

GN-dosing-dispenser-cover made of stainless steel

With dosing dispenser function, safely & hygienically closed with sealing lip and swiveling spout, up to +180 °C. For two GN-container depths up to max. 40 g per pumping operation.

Available in GN-sizes 1/2 and 1/3.

6 WITH PRACTICAL PUMP ATTACHMENT for dispensing ketchup, mustard, sauces etc., directly from stainless steel GN-containers

vaculid[®] 1/6 1/6 GN-vacuum-cover made of transparent PET***

For suitable vacuumable GN-containers, optimal for storage and transport, ensures longer shelf life and freshness. Applicable with vacuum pump (hand/chamber/hose pump). With slosh-proof sealing lip, up to +95 °C.

Available in GN size GN 1/6.

FOR VACUUM SEAL & Sous Vide cooking without disposable plastic bags

GN-dome-cover 1/6 for hand-vacuum made of plastic

With round sealing plug, for easy release of a natural vacuum and slosh-proof sealing lip. Made of transparent and foodsafe plastic, for 1/6 GN-containers without drop handles, from -20 to +80 °C.

Available in GN-size 1/6.

PRACTICAL FOR TAKE AWAY FOOD for storage and transport

GN-flat-cover made of transparent plastic

Made of food-safe & transparent plastic, fully compatible with stainless steel and plastic GN-containers, usable up to +180 °C. Cleaning with plastic suitable detergent & rinsing agent.

Available in GN 1/1, 2/3, 1/2, 1/3, 1/4, 2/8, 2/4, 1/6, 1/9.*

IDEAL FOR COLD DISHES





RETROFIT NOW!





GN-cover watertight stainless steel - with sealing lip & recessed grip

100 % slosh-proof transport, with heat-resistant & food-safe sealing lip, surrounding vulcanized, absolutely hygienic without dirt joints. For use in combi steamers, navioven, hybrid kitchen as well as other preparation devices. Robust & dishwasher safe - in use with all GN-containers & thermoplates® (not suitable for depths 20, 40 mm).



More info

GN-standard	Order no.
GN 1/1	84080101
GN 1/2	84080103
GN 1/3	84080104
GN 1/4	84080105
GN 1/6	84080107
GN 1/9	85022016
GN 2/3	84080102
GN 2/8	84080106

Accessories for all products

	Order no.
QR code label for returnable system eatTAINABLE	94010132
QR code label for customer card eatTAINABLE	94010125
QR-Code label for CHECK, 46 x 23 mm	94010114



GN-cover Dome-cover for hand-vacuum

The transparent GN-dome-cover made of Tritan ™ copolyester with black circumferential waterproof sealing lip and vent plug, for easy opening of a natural hand vacuum. For airtight & watertight storage, transport & appealing presentation of food in a GN 1/6 tray (available in different depths), made of hygienic & food-safe stainless steel - perfect for togo food.

GN-standard	Material
GN 1/6	Tritan ™ Copolyester



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GN-cover vaculid[®]- for vacuuming with sealing lip

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The vacuumable GN-cover for storing, transporting and cooking. Allows easy & reliable vacuum with chamber/ peristaltic pump, robust & dishwasher safe, protects food in GN-reusable-system & makes it last longer - in use with stainless steel GN-containers/thermoplates® without handles in sizes 1/2, 1/3 & 1/6 up to max. 100 mm depth.



More info

GN-cover with dosing dispenser function & sealing lip

Made of stainless steel with sealing lip & dosing dispenser function through integrated pump attachment (adjustable to 2 GN-depths) & swiveling spout. For dispensing ketchup, mustard, mayonnaise, sauces etc. in GN-reusable. Precisely adjustable up to max. 40 g per pumping operation - in use compatible with GN-containers in sizes 1/2 & 1/3, in depths 150 & 200 mm.

GN-standard

GN 1/2		
GN 1/3		

GN-standard	Material	Order no.
GN 1/2	Stainless steel 1.4301 (CNS)	84011045
GN 1/3	Stainless steel 1.4301 (CNS)	84011042
GN 1/6	Stainless steel 1.4301 (CNS)	84011041
GN 1/6	Tritan ™ Copolyester	84200165









Order no. 84011022 84011023



GN-flat-cover made of stainless steel

The GN-flat-cover made of stainless steel, for hygienic covering of food / dishes - handy with practical recessed grip, stackable & dishwasher safe – in use with all stainless steel GN containers, not suitable for GN-thermoplates[®].

Version



Order no.

GN-standard GN 1/1

	without cutouts	GN 1/1	84030101
3		GN 1/2	84030103
		GN 1/3	84030104
		GN 1/4	84030105
		GN 1/6	84030106
		GN 1/9	84030107
		GN 2/1	84030124
		GN 2/3	84030102
		GN 2/4	84030108
		GN 2/8	84030123

Version	GN-standard	Order no.
with handle & spoon cutout	GN 1/1	84030401
	GN 1/2	84030403
	GN 1/3	84030404
	GN 1/4	84030405
	GN 1/6	84030406
	GN 1/9	84030407
	GN 2/3	84030402
	GN 2/4	84030408
	GN 2/8	84030423

Version	GN-standard	Order no
with handle cutouts	GN 1/1	84030301
	GN 1/2	84030303
	GN 1/3	84030304
	GN 1/4	84030305
	GN 1/6	84030306
	GN 1/9	84030307
	GN 2/3	84030302
	GN 2/4	84030308
	GN 2/8	84030317

Version	GN-standard
with spoon cutout	GN 1/1
	GN 1/2
	GN 1/3
	GN 1/4
	GN 1/6
	GN 1/9
	GN 2/3
	GN 2/4
	GN 2/8



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Order no.



GN-flat-cover made of polycarbonate

The transparent GN-flat-cover made of polycarbonate – optimal for hygienic storage or presentation of cold foods, such as salad, vegetables/fruit. For cleaning polycarbonate use only suitable means (not acid resistant) – in application with stainless steel/polycarbonate GN-containers (not suitable for GN- containers with depths 20, 40 mm).



More info

Version	GN-standard	Order no.
without cutouts	GN 1/1	84200105
	GN 1/2	84200106
	GN 1/3	84200107
	GN 1/4	84200108
	GN 1/6	84200109
	GN 1/9	84200113
	GN 2/3	84200114
	GN 2/4	84200111
	GN 2/8	84200112



GN-hinge-flat-cover made of stainless steel

The center hinged GN-flat-cover, made of stainless steel. Allows minimal temperature loss when opening, as it can only be opened halfway, practical in use and easy to clean, dishwasher safe - in use with all stainless steel GN-containers, not suitable for GN-thermoplates[®].

Version	GN-standard	Order no.	
with handle & spoon cutout	GN 1/1	84040401	
	GN 1/2	84040402	
Version	GN-standard	Order no.	
with handle cutouts	GN 1/1 GN 1/2	84040301 84040302	
		01010002	
Version	GN-standard	Order no.	
with spoon cutout	GN 1/1	84040201	
	GN 1/2	84040202	<
Version	GN-standard	Order no.	
VEI 51011	Gin-Stanuaru		
without cutouts	GN 1/1	84040101	
	GN 1/2	84040102	<

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GN-plug-in-cover made of stainless steel

The stackable stainless steel GN-plug-in-cover, practical, robust & dishwasher-safe, for hygienic covering of food/meals – in use with stainless steel GNcontainers (not suitable for depths 20, 40 mm & thermoplates[®] in GN-size 1/1).

with recessed grip



84090210

Version	GN-standard	Order no.
with handle cutouts	GN 1/1	84090201
	GN 1/2	84090203
	GN 1/3	84090204
	GN 1/6	84090207
	GN 2/8	84090206

	Version	GN-standard	Order no.
	without cutouts	GN 1/1	84090101
		GN 1/2	84090103
-		GN 1/3	84090104
		GN 1/6	84090107
		GN 1/9	84090108
		GN 2/3	84090102
		GN 2/8	84090106
	Version	GN-standard	Order no.

GN 1/1



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THERMOPLATES® GN-COOKING-POT

The Rieber benefits





Uniform conductivity of the aluminum core, right to the edge, perfectly tempered everywhere even with selective energy supply.



Can be used throughout the entire process without repackaging-consistently in GN-format for greater handling efficiency.



STACKING FUNCTION

Variant with high-quality stacking shoulder for optimum handling, allowing the thermoplates[®] to be stacked and unstacked safely, easily and space-efficiently. With conical shape for optimum air circulation.

Multilayer material with an aluminum core between two stainless steel layers, combines the hygienic stainless steel benefits with the thermal aluminum benefits.





- ► Cooking cover | Preparation
- Buffet cover | Output
- ▶ vaculid[®] Cover | Storage
- Waterproof plug-in cover | Transport
- Perforated container | Preparation



COVER SYSTEM & COMPATIBILITY

The right cover variant for every process step, which can be changed compatibly, whether for storage, transport, cooking or serving. Diverse options from the GN-cover standard program - multifunctionally applicable.



SQUARE VARIANT

The thermoplates[®] with square corners are suitable like conventional GN-containers, precisely fitting for hanging in all dispensing elements or mobile ladling systems – without heat or cold escaping via the corners.



ROUNDED VARIANT

thermoplates[®] C in catering design with rounded corners offer the perfect & stylish buffet solution matched to our mobile tabletop kitchen K|POT[®]. Now also digitally controllable via our Rieber CONNECT app.



TEPPANYAKI EFFICIENT GRILLING

Mobile grill plate made of SWISS-PLY material for excellent grilling results on induction/ceran hobs and maximum application flexibility. The teppanyaki plate can be changed in seconds and cleaned in the dishwasher.



ENERGY SAVING

Up to 10x higher conductivity (cold/hot) compared to conventional stainless steel, due to the aluminum core, for significant energy savings and efficient preparation.



POTENTIAL SAVINGS COOK & CHILL

In Cook & Chill processes, the stackable thermoplates[®] guarantee more output in the same amount of time and enormous savings potential in each process step (up to 30 % more filling quantity when cooling and up to 60 % time savings when heating).



OPTIMAL PORTABLE WITH HANDLES

Available with permanently mounted, sturdy handles for easy insertion, extraction, carrying and setting in the output.



SURFACE VARIANTS

Depending on the application, with a high-quality non-stick coating (PFO and PFOA-free) or robust and scratch-resistant with a nano-surface treatment*.

*The robust nano-surface with non-stick effect, for electric, ceramic, induction & gas cooking zones as well as in the combi steamer/oven. With non-stick coating no application on gas possible.



GN-COOKING-POT thermoplates®

PATENTED

Program at a glance



SWISS ||PLY CO,-savings with ECO multilayer material

The SWISS-PLY multilayer material turns the GN container into an energy-efficient cooking pot. Cook, simmer, steam, wok, fry, deep fry, bake, store, transport, dispense & keep cool without having to transfer.

30 % TIME, ENERGY & COST SAVINGS

depth, up to 12 liters capacity.

SWISS-PLY multilaver bottom

From 26 to 11.7 liters capacity.

teppanyaki grill plate coated

teppanyaki grill plate nano

thermoplates® COOKING POT VARIANTS



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SWISSI **PLY**

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SWISSI || PLY

nano with square corners

Robust & scratch resistant nano surface, for direct contact heat on electric/ceramic/induction/gas/combi steamer, with fast, even heat/cold distribution. From -20 °C to +220 °C.

Available without/with fixed handles/drop handles in GN-sizes 1/1, 2/3, 1/2, 1/3 & various depths. From 10 to 1 liter capacity.

B NO TEMPERATURE LOSS VIA ROUND CORNERS Optimal for hanging in output & production



Excellent non-stick, for direct contact heat on electric/ceran/induction/combined steamer, with fast & even heat/cold distribution. From -20 °C to +220 °C.

Available without/with fixed handles, in GN-sizes 1/1, 2/3, 1/2, 1/3 & various depths. From 10 to 1 liter capacity.

 NO TEMPERATURE LOSS VIA ROUND CORNERS Optimal for hanging in output & production

nano with round corners

With robust & scratch-resistant nano surface, for direct contact heat on electric/ceramic/induction/gas/combi steamer, with fast & even heat/cold distribution. With rounded corners for stylish appearance on the K|POT®. Applicable from -20 °C to +220 °C.

Available in GN-sizes 1/1, 2/3, 1/2, 1/3, 1/6 & various depths. From 10 to 0.4 liters capacity.

coated with round corners

With excellent non-stick effect, for direct contact heat on electric/ceran/induction/combi steamer, with fast & even heat/cold distribution. With round corners for stylish appearance on the K|POT[®]. Can be used from -20 °C to +220 °C.

Available in GN-sizes 1/1, 2/3, 1/2, 1/3, 1/6 & various depths. From 10 to 0.4 liters capacity.















 $\wedge \#$ SWISSI IPLY



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SWISSI IPLY

With/without fixed handles, in GN 1/1, 2/3, 1/2 in depth 20 mm.

 MOBILE CHANGEOVER IN SECONDS from teppanyaki griddle to thermoplates® cooking pot

STYLISH LOOK AND USE ON THE K|POT® thermoplates[®] with round corners

For even & energy efficient heat transfer and better food quality.



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Chafing Dish VS





SWISS-PLY BENEFITS

Energy efficient multilayer material with aluminum core between two stainless steel layers for compared to oure stainless stee





thermoplates® COOKING POT & teppanyaki-VARIANTS

Stainless steel thermoplates®eco made of multilayer material

The energy-saving GN-cooking-pot made of multilayer material. For all processes such as preparing, chilling, regenerating without transferring, easy to unstack due to the stacking shoulder.

With drop handles, in GN-sizes 1/1, in 65 mm and 100 mm

G SAVE UP TO 30 % ENERGY, TIME AND COSTS compared to stainless steel GN-containers

SWISS-PLY multilayer bottom from GN container to energy-efficient cooking pot. Transport temperature max. +85 °C in a plastic thermoport[®]. Suitable for direct contact heat.

Available with drop handles, in GN 1/1 size & variable depths.

EFFICIENT CONDUCTIVE DIRECT CONTACT HEAT on Ceran/Induction due to SWISS-PLY multilayer bottom

Mobile griddle plate made of SWISS-PLY multi-layer material, for energy efficient grilling & frying, with non-stick effect. For direct contact heat on electric/ceran/induction with fast, even heat/cold distribution. From -20 °C to +220 °C.

With/without fixed handles, in GN 1/1, 2/3, 1/2 in depth 20 mm.

MOBILE CHANGEOVER IN SECONDS from teppanyaki griddle to thermoplates® cooking pot

Mobile grill plate made of SWISS-PLY material, energy efficient grilling & frying with robust & scratch resistant nano surface. For contact heat on electric/ceran/induction/gas with fast, even heat/cold distribution. From -20 °C to +220 °C.











GN-cooking-pot thermoplates® nano square – without handles

With non-stick surface, 2,6 mm SWISS-PLY multilayer material, for energyefficient cooking due to up to 10x faster & more even heat/cold conductivity compared to pure stainless steel. Universal use in all appliances & on all cooking surfaces. Hygienic, food safe, odorless, antibacterial, stainless & dishwasher safe.

Depth

GN-standard





GN-cooking-pot thermoplates® nano square - with handles

Optimally portable, with non-stick surface, 2,6 mm SWISS-PLY multi-layer material, for energy-efficient cooking due to up to 10x faster & more even heat/cold conductivity, compared to pure stainless steel. Universal use in all appliances & on all cooking surfaces. Hygienic, food safe, odorless, antibacterial, stainless & dishwasher safe.

GN-standard	Depth	Liter	Order no.
	mm	L	
GN 1/1	100	10,0	84010801
	65	6,0	84010802
	40	2,5	84010803
325 x 530 mm			
	'		1



GN-standard	Depth	Liter	Order no.
	mm	L	
GN 2/3	100	7,0	84010805
	65	4,0	84010806
325 x 352 mm	40	2,0	84010807

	mm	L	
GN-standard	Depth	Liter	Order no.
325 x 265 mm			
	40	1,0	04010011
	40	1,5	84010811
1	65	3,0	84010810
GN 1/2	100	5,0	84010809
	mm	L	



GN 1/3
925 x 176 mm
325 x 176 mm

	1		
tandard	Depth	Liter	Order no.
	mm	L	
3	100	3,0	84010831
	65	2,0	84010841
	40	1,0	84010840
mm			

Liter

Order no.

GN-standard	Depth	Liter	Order no.
	mm	L	
GN 1/1	100	10,0	84010901
	65	6,0	84010902
	40	2,5	84010903
325 x 530 mm			
.			
GN-standard	Depth	Liter	Order no.
	mm	L	
GN 2/3	100	7,0	84010905
	65	4,0	84010906

GN-standard	Depth	Liter
	mm	L
GN 2/3	100	7,0
	65	4,0
325 x 352 mm		

GN-standard	Depth	Liter	
	mm	L	
GN 1/2	100	5,0	
1	65	3,0	
325 x 265 mm	40	1,5	

GN-standard	Depth	Liter
	mm	L
GN 1/3	100	3,0
	65	2,0
	40	1,0
325 x 176 mm		



in Germany

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Order no.

84010909 84010910 84010911



Order no.



GN-cooking-pot thermoplates® nano angular - with drop handle

Optimally portable, with non-stick surface, 2,6 mm SWISS-PLY multi-layer material, for energy-efficient cooking due to up to 10x faster & more even heat/cold conductivity, compared to pure stainless steel. Universal use in all appliances & on all cooking surfaces. Hygienic, food safe, odorless, antibacterial, stainless & dishwasher safe.





GN-cooking-pot thermoplates® nano C – rounded corners - without handle

In use on K|POT®, with non-stick surface, 2,6 mm SWISS-PLY multi-layer material, for energy-efficient cooking due to up to 10x faster & more even heat/cold conductivity, compared to pure stainless steel. Universal use in all appliances & on all cooking surfaces. Hygienic, food safe, odorless, antibacterial, stainless & dishwasher safe.



GN-standard	Depth	Liter	Order no.
	mm	L	
GN 1/1	100	10,0	84011301
325 x 530 mm	65	6,0	84011302
GN-standard	Depth	Liter	Order no.
	mm	L	
GN 1/2	65	3,0	84011308



325 x 265 mm

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in Germany

L 10,0
6,0
2,5

GN-standard	Depth	Liter
	mm	L
GN 2/3	100	7,0
	65	4,0
	40	2,0
325 x 352 mm		

GN-standard	Depth	Liter
	mm	L
GN 1/2	100	5,0
· · · · · · · · · · · · · · · · · · ·	65	3,0
	40	1,5
325 x 265 mm		

GN-standard	Depth	Liter
	mm	L
GN 1/3	100	3,0
	65	2,0
	40	1,0
325 x 176 mm		

GN-standard	Depth	Liter
	mm	L
GN 1/6	100	1,2
	65	0,7
-		
162 x 176 mm		







Order no.
84010887
84010888
84010889
Qualeman
Order no.
 84010894
84010895
84010896
Order no.
 84010897

8401089 84010898 84010899



Order no.

84010857 84010858 84010859



Order no.



thermoplates®eco SWISS | PLY – with drop handle

Order no.

84010819

84010818

The stackable & patented cooking container in GN-size made of conductive SWISS-PLY multilayer material - for energy-saving preparation (up to 20% kWh savings), through very fast & even heat/cold distribution. Can also be used with direct contact heat (gas, ceramic, induction, electric) for universal cooking. Throughout the process in and on all kitchen appliances, without spilling over when preparing, chilling, regenerating, keeping warm. With robust & scratch-resistant nano surface for adherence and high-quality stacking shoulder for easy unstacking.



More info



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GN 1/1 325 x 530 mm

GN-standard

Depth	Liter
mm	L
100	10,0
65	6,0



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GN-cooking-pot thermoplates® coated angular - without handles

Non-stick, 2,6 mm SWISS-PLY multi-layer material, for energy-efficient cooking due to up to 10x faster & more even heat/cold conductivity, compared to pure stainless steel. Universal use in all appliances & on all cooking surfaces, except gas. Hygienic, food safe, odorless, antibacterial, stainless & dishwasher safe.

GN-standard	Depth	Liter	Order no.
	mm	L	
GN 1/1	100	10,0	84010820
	65	6,0	84010821
	40	2,5	84010822
325 x 530 mm			
.			
GN-standard	Depth	Liter	Order no.
<u></u>	mm	L	
GN 2/3	100	7,0	84010824
11.11	65	4,0	84010825
	40	2,0	84010826
325 x 352 mm			
GN-standard	Depth	Liter	Order no.
	mm	L	
GN 1/2	100	5,0	84010828
	65	3,0	84010829
	40	1,5	84010830
325 x 265 mm			

GN-standard	Depth	Liter	Order no.
	mm	L	
GN 1/1	100	10,0	84010820
	65	6,0	84010821
	40	2,5	84010822
325 x 530 mm			
GN-standard	Depth	Liter	Order no.
GIV-Standard	mm		order no.
GN 2/3	100	7,0	84010824
	65	4,0	84010825
\square	40	2,0	84010826
325 x 352 mm			
	I	I	I
GN-standard	Depth	Liter	Order no.
	mm	L	
GN 1/2	100	5,0	84010828
	65	3,0	84010829
	40	1,5	84010830
325 x 265 mm			

GN-standard	Depth	Liter	Order no.
	mm	L	
GN 1/1	100	10,0	84010820
	65	6,0	84010821
	40	2,5	84010822
325 x 530 mm			
GN-standard	Depth	Liter	Order no.
	mm	L	
GN 2/3	100	7,0	84010824
	65	4,0	84010825
\square	40	2,0	84010826
325 x 352 mm			
ON standard	Denth		
GN-standard	Depth	Liter	Order no.
	mm	L	
GN 1/2	100	5,0	84010828
1	65	3,0	84010829
	40	1,5	84010830
325 x 265 mm			

GN-standard	Depth	Liter
	mm	L
GN 1/3	100	3,0
	65	2,0
$\overline{\bigcirc}$	40	1,0
325 x 176 mm		

Ger .⊆







Order no.



GN-cooking-pot thermoplates[®] coated angular – with handles

Optimally portable & non-stick, 2,6 mm SWISS-PLY multi-layer material, for energy-efficient cooking due to up to 10x faster & more even heat/cold conductivity, vs. stainless steel. Universal use in all appliances & on all cooking surfaces, except gas. Hygienic, food safe, odorless, antibacterial, stainless & dishwasher safe.

GN-standard



Order no.





	mm	L	
GN 1/1	100	10,0	84010920
	65	6,0	84010921
	40	2,5	84010922
325 x 530 mm			
	1	1	1

Depth

Liter

|--|

Depth	Liter	Order no.
mm	L	
100	7,0	84010924
65	4,0	84010925
40	2,0	84010926
	mm 100 65	mm L 100 7,0 65 4,0



Depth	Liter	Order no.
mm	L	
100	5,0	84010928
65	3,0	84010929
40	1,5	84010930
	100 65	mm L 100 5,0 65 3,0

GN-standard	Depth	Liter	Order no.
	mm	L	
GN 1/3	100	3,0	84010945
	65	2,0	84010944
325 x 176 mm	40	1,0	84010943



in Germ

GN-cooking-pot thermoplates® coated C – rounded corners – without handles

GN-standard

GN-standard

In use on K|POT[®], non-stick, 2,6 mm SWISS-PLY multi-layer material, for energy-efficient cooking due to up to 10x faster & more even heat/cold conductivity, compared to stainless steel. Universal use in all appliances & on all cooking surfaces, except gas. Hygienic, food safe, odorless, antibacterial, stainless & dishwasher safe.



Order no.

Order no.

More info







	mm	L	
GN 1/1	100	10,0	84010860
	65	6,0	84010861
	40	2,5	84010862
325 x 530 mm			

Depth

Depth

Liter



GN-standard	Depth	Liter	Order no.
	mm	L	
GN 2/3	100	7,0	84010865
	65	4,0	84010866
325 x 352 mm	40	2,0	84010867



	mm	L	
GN 1/2	100	5,0	84010870
	65	3,0	84010871
325 x 265 mm	40	1,5	84010872

Liter



GN-standard	Depth	Liter	Order no.
	mm	L	
GN 1/3	100	3,0	84010847
	65	2,0	84010846
325 x 176 mm	40	1,0	84010848

in Germ

mm	L
100	1,2
65	0,7
	0,1



Order no.



GN-cooking-pot thermoplates® nano teppanyaki plate - without handles

GN-standard

325 x 265 mm

With non-stick surface, 4,00 mm SWISS-PLY multi-layer material, for pinpoint grilling results on all cooking zones. Energy-efficient preparation due to up to 10x faster & more even heat/cold conductivity, compared to pure stainless steel. Hygienic, food safe, odorless, antibacterial, stainless & dishwasher safe.





Order no.

GN-cooking-pot thermoplates® nano teppanyaki plate - with handles

Optimally portable, with non-stick surface, 4,00 mm SWISS-PLY multilayer material, for pinpoint grilling results on all cooking surfaces. Energy-efficient preparation due to up to 10x faster & more even heat/cold conductivity, compared to pure stainless steel. Hygienic, food safe, odorless, antibacterial, stainless & dishwasher safe.



GN-standard	Depth	Liter	Order no.
	mm	L	
GN 1/1	20	-	84010836
325 x 530 mm			

Liter

L



GN 2/3	20	-	84010837
325 x 352 mm			
			I
GN-standard	Depth	Liter	Order no.
GN-standard	mm	Liter	Order no.
GN-standard GN 1/2	_	Liter L	Order no. 84010838
	mm	L	
GN 1/2	mm	L	

Depth

mm





5 Ģ



GN-standard	Depth	Liter	Order no.
	mm	L	
GN 1/1	20	-	84010935
GN-standard	Depth	Liter	Order no.
	mm	L	
GN 2/3	20	-	84010936
GN-standard	Depth	Liter	Order no.
	mm	L	
GN 1/2	20	-	84010937

GN-standard	Depth	Liter	Order no.	
	mm	L		
GN 1/1	20	-	84010935	
GN-standard	Depth	Liter	Order no.	
GN 2/3	20	L	84010936	
325 x 362 mm				
GN-standard	Depth	Liter	Order no.	
	mm	L		
GN 1/2	20	-	84010937	









GN-cooking-pot thermoplates® coated teppanyaki plate - without handles

GN-standard

Non-stick coated, 4,00 mm SWISS-PLY multi-layer material, for pinpoint grilling results on all cooking surfaces, except gas. Energy efficient cooking due to up to 10x faster & more even heat/cold conductivity, compared to pure stainless steel. Hygienic, food safe, odorless, antibacterial, stainless & dishwasher safe.





Order no.



GN-standard	Depth	Liter	Order no.
	mm	L	
GN 1/1	20	-	84010832
325 x 530 mm			

Liter

L

Depth

mm



GN 2/3	20	-	840108
\square			
325 x 352 mm			
GN-standard	Depth	Liter	Order n
GN-standard	Depth mm	Liter	Order n
GN-standard	-		
GN 1/2	mm	L	Order n 8401083
	mm	L	
GN 1/2	mm	L	
GN 1/2	mm	L	





GN-cooking-pot thermoplates® coated teppanyaki plate - with handles

Optimally portable & non-stick, 4,00 mm SWISS-PLY multi-layer material, for pinpoint grilling results on all cooking surfaces, except gas. Energy efficient cooking due to up to 10x faster & more even heat/cold conductivity, compared to pure stainless steel. Hygienic, food safe, odorless, antibacterial, stainless & dishwasher safe.

GN-standard	Depth	Liter	Order no.
	mm	L	
GN 1/1	20	-	84010932
325 x 530 mm			
GN-standard	Depth	Liter	Order no.
	mm	L	
GN 2/3	20	-	84010933
325 x 352 mm			
GN-standard	Depth	Liter	Order no.
	mm	L	
GN 1/2	20	-	84010934
1.11			

GN-standard	Depth	Liter	Order no.
	mm	L	
GN 1/1	20	-	84010932
325 x 530 mm			
GN-standard	Depth	Liter	Order no.
	mm	L	
GN 2/3	20	-	84010933
325 x 352 mm			
GN-standard	Depth	Liter	Order no.
	mm	L	
GN 1/2	20	-	84010934
· · · · · · · · · · · · · · · · · · ·			

GN-standard	Depth	Liter	Order no.
	mm	L	
GN 1/1	20	-	84010932
325 x 530 mm			
GN-standard	Depth	Liter	Order no.
	mm	L	
GN 2/3	20	-	84010933
325 x 362 mm			
GN-standard	Depth	Liter	Order no.
	mm	L	
GN 1/2	20	-	84010934
325 x 265 mm			









GN-cooking-pot thermoplates[®] C Buffet assortment accessories

Matching accessories for the corresponding thermoplates[®] GN sizes, such as the practical stainless steel handles, for safe carrying of all hot thermoplates[®] without handles, as well as trivets with heat protection for direct serving on the table. Also the matching stainless steel cooling & heating pellets, for placing /transporting the thermoplates[®] for passive cold & warm keeping.



84190404





Handle 1/1 - f. thermoplates [®]		
GN-standard	Weight	Order no.
	kg	
GN 1/1	0,7	84190405

Handle 2/3 - f. thermoplates®



GN-standard	Weight	Order no.
	kg	
GN 2/3	0,5	84190402



Handle 1/3 - f.	thermoplates®	
GN-standard	Weight	Order no.
	kg	

Handle 1/2 - f. thermoplates®

0,4

GN 1/3



GN-standard	Weight	Order no.	
	kg		
GN 1/2	0,5	84190403	



GN-cooling-p	ellet CNS 1/2 -	12,5 mm
·		
GN-standard	Weight	Orde

GN-standard	Weight	Order no.
	kg	
GN 1/2	1,6	85012012

Heat-pellet-CNS GN 1/2 - asymmetrical

GN-standard	Weight	Order no.
	kg	
GN 1/2	1,4	89080171

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Made in Germa



GN-COVER thermoplates[®] Program at a glance

THERMOPLATES® COVER-VARIANTS



CONTAINER TRACKING

Easy to retrofit QR code sticker for all GN containers. Enables sustainable & digital organization via **eatTAINABLE reusable system** and tracking of GN containers to customer and facility. Robustly usable in commercial kitchens as dishwasher safe, food certified & temperature resistant from -40 °C to +180 °C.

Stainless steel buffet cover

of hot and cold dishes

round/cornered corners.

THERMOPLATES® COVER-VARIANTS

Available in GN-sizes 1/1, 2/3, 1/2, 1/3.***

G FOR SELF-SERVICE & SERVING and for the regeneration & presentation

Buffet cover made of plastic (Tritan)

OUR NO.1

Stainless steel watertight plug-in cover

Reliable for all liquid foods such as soups and sauces. For safe transport, storage, cooking and regeneration. Absolutely tightly sealed, up to +180 °C even in the combi steamer applicable.

Available in GN-sizes 1/1, 2/3, 1/2, 1/3, 1/4, 2/8, 1/6, 1/9.*/**

FOR 100 % SLOSH-PROOF TRANSPORT With heat-resistant, food-safe sealing lip

vaculid® stainless steel GN-vacuum-cover

For sustainable vacuuming & sous vide cooking without disposable plastic bags directly in the GN-container. In combination with vacuumable stainless steel GN-containers, optimal for storage & transport. For longer shelf life and freshness of food. With absolutely spill-proof sealing lip, up to +180 °C.

Available in GN-sizes GN 1/2, 1/3 and 1/6.

FOR PROFESSIONAL VACUUM PUMPS can be used with hand/chamber/hose pump

GN-plug-i-cover made of stainless steel

For secure covering of the GN container with internal CNS embossing, without sealing lip. Robust, handy, stackable & dishwasher safe, suitable for stainless steel GN containers.

Available with/without handle cut-out, in GN_sizes 1/1, 2/3, 1/2, 1/3, 1/4, 2/8, 1/6, 1/9.*

OPTIMAL FOR SOLID & VISCOUS FOODS

like potatoes, porridge, pasta or rice

GN-plug-in-cover made of stainless steel

For secure covering of the GN-container with internal CNS embossing, without sealing lip. Robust, handy, stackable & dishwasher safe, suitable for stainless steel GN-containers.

Available with/without handle cut-out, in GN-sizes 1/1, 2/3, 1/2, 1/3, 1/4, 2/8, 1/6, 1/9.*

* Does not fit GN-thermoplates[®] in depths of 20 and 40 mm ** 1/9 cover does not fit 1/9 containers with drop handle

IDEAL FOR COLD DISHES such as salads, vegetables and fruit

*** GN 1/3 without automatic lowering function











For easy and safe handling, with central fixed handle, for cooking, simmering and presenting food.

G FOR SELF-SERVICE & SERVING

and for presenting cold food

Available with/without handle recess and in GN-sizes 1/1, 2/3. 1/2, 1/3,

EXACT FIT ON THERMOPLATES® with round/cornered corners, as well as GN-containers











RETROFIT NOW!

With automatic lowering function for safe & hygienic self-service at the buffet. Firm and non-slip, can be pushed in sideways to fit exactly on GN-thermoplates® with round/cornered corners.



rder no. 94 01 01 32

0

For presenting cold food, with automatic lowering function for safe & hygienic self-service at the buffet. Firm and non-slip, can be pushed in sideways to fit exactly on GN-thermoplates® with

Available in GN-sizes 1/1, 2/3, 1/2, 1/3.***





GN-cooking-cover made of stainless steel – with fixed handle



The cooking GN-cover made of stainless steel, optimal in handling, centered with firm handle and rounded corners. Flexible use for preparing food, optimally suitable in use with cooking container thermoplates[®] C on the K|POT[®].



More info

	Version	GN-standard	Order no.
A	with cutouts	GN 1/1	84012135
		GN 1/2	84012137
		GN 1/3	84012138
		GN 2/3	84012136

	Version	GN-standard	Order no.
	no cutouts	GN 1/1	84012131
150		GN 1/2	84012133
		GN 1/3	84012134
		GN 2/3	84012132



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GN-buffet-cover made of stainless steel - with automatic lowering function

The serving GN-cover made of stainless steel, for hygienic protection of hot/ cold food in GN-thermoplates® – with automatic lowering function for optimal handling at the buffet - perfectly suitable in application with cooking container thermoplates[®] C on the K|POT[®].



84012111

84012115

GN-standard Order no. GN 1/1 325 x 530 mm



GN-standard	Order no.
GN 2/3	84012113
325 x 352 mm	
GN-standard	Order no.



GN 1/2		
· · · · · · ·		



GN-buffet-cover made of polycarbonate - with automatic lowering function

The transparent serving GN-cover made of polycabonate, for hygienic protection & presentation of cold foods in GN-thermoplates® - with automatic lowering function for optimal handling at the buffet - perfectly suitable in application with thermoplates® C on the K|POT® cool/passive.

GN-standard GN 1/1 325 x 530 mm **GN-standard**



GN-standard







Order no.	
84012112	
Order no.	
84012114	
Order no.	
84012116	

THERMOPORT® PREMIUM STAINLESS STEEL

The Rieber benefits.





CHECK TEMPERATURE SENSOR

CHECK temperature sensor transmitting automatically on the outside of the door with real-time documentation (retrofittable).



COMBINABILITY

You can combine and stack our stainless steel & plastic thermoport® models – as a fully flexible and mobile transport system.



EASY UNHINGEABLE DOOR & CLEANING

The pivot hinge allows flexible exchange of door variants (heated/unheated). The removable heating element allows thorough cleaning of the interior.



DOOR SEAL

The circumferential & food resistant door seal can be easily removed for thorough and quick cleaning.



BUMP CORNERS & ROLLERS

4-sided bumper corners for perfect impact protection as well as robust castor equipment with lockable rollers.



SERVICE TEMPERATURE CHECK & CORE TEMPERATURE MEASUREMENT

The thermoport[®] top- & front-loading models with dispensing option can be used directly for serving from the GN-system. Manual temperature measurement by means of bluetooth-capable core temperature sensor.



STACKING EMBOSSING

Cover with high-quality stacking embossing, for non-slip placement of other stainless steel & plastic thermoport[®] models.



HYGIENIC COOLING

Our statically cooled thermoport[®] models have cooling meanders in the side walls and are therefore absolutely hygienic, as no germination is possible in the interior.



thermoport® premium stainless steel Program at a glance

thermoport[®] STAINLESS STEEL VARIANTS



DIGITAL HACCP DOCUMENTATION

Paperless & retrofittable at any time, throughout the entire process (goods receiving, cooling/storage, production, transport & output)

thermoport[®] STAINLESS STEEL VARIANTS



With removable cover for transporting, active keeping warm & direct serving of food in GN-system, for sliding on the seamless deep-drawn support beads. Double-walled & tightly welded, excellent insulation & highest hygiene.

Capacity max.* for size 1000-D: 52L | 1600-D: 70,4L

DEGREE-ACCURATE & POWERFUL DIGITAL CONVECTION HEATING. UP TO MAX. +100 °C

Frontloader cooled - Sizes: 1000 | 1600 | 2000 | 3000

For transport & active cooling of food in GN-Sytsem, to be inserted on the seamless deep drawn support beads. Double-walled & tightly welded, excellent insulation & highest hygiene. Cooling range +5 to +8 °C model 1000 or +2 to +8 °C model 1600 to 3000.

Capacity max.* for size 1000: 38L | 1600: 70,4L | 2000: 89,7L | 3000: 130L

DIGITAL CONTROLLABLE REFRIGERATION MACHINE + static cooling via door fan for constant cold distribution (model 1600 to 3000), refrigerant R290

Frontloader hybrid - Models: 3000 hot active / cold passive | 3000 hot active / cold active

With two separate temperature ranges, for transporting, active keeping warm & passive or active cooling of food in GN-system, for insertion on the seamless deep-drawn support beads. Doublewalled & tightly welded, excellent insulation & highest hygiene. Static cooling, refrigerant R290.

Capacity max.* for size 3000: 70 L (hot area) & 44 liters (cold area)

ABOVE DEGREE-ACCURATE & EFFICIENT DIGITAL CIRCULATING AIR HEATING UP TO MAX. +100 °C Bottom passive cooling by means of cooling pellet or digitally controllable cooling machine (+2 °C to +8 °C)

thermoport[®] canteen - Models: neutral door | door 100 °C | door 200 °C

Can be used as a complete mobile canteen, transport & serving combined in one trolley. Serving function via laterally fold-out GN holding frames, as well as fold-out hygienic protection slides. Doublewalled and tightly welded, with 16 seamless deep-drawn bead pairs, interior hygienic design H2.

Capacity max.*: 70L

AVAILABLE WITH HYBRID DOOR heating up to max. +100 °C

thermoport[®] canteen

Can be set up quickly & anywhere to form a complete serving area. Highly flexible with exchangeable functional doors, for hot holding and regeneration.





Toploader heated – Size: 100

For transporting & actively keeping food warm in the GN-system, as well as for direct ladling via removable cover. With self-regulating silicone heating, exclusively wet heatable. Double-walled & tightly welded, excellent insulation & highest hygiene. Heating capacity max. +95 °C.

For transporting & passive hot/cold holding of food in GN-system, for insertion on the seam-

less deep-drawn support beads. Double-walled & tightly welded, excellent insulation & highest

Capacity max.* for size 1000: 38L | 1400: 63,7L | 1600: 70,4L | 2000: 89,7L | 3000: 130L

RELIABLE COLD & WARM HOLDING WITH GN-COOLING & -HEATING PELLETS

For transporting & actively keeping food warm in the GN-system, for insertion on the seamless

Capacity max.* for size 1000: 26L

Frontloader neutral - Sizes: 1000 | 1400 | 1600 | 2000 | 3000

for size 1400: 2 swivel castors & 2 swivel stop castors

Frontloader convection heated - Sizes: 1000 | 1400 | 1600 | 2000 | 3000









*with GN-containers/thermoplates®

UP TO MAX. +100 °C for size 1400: 2 swivel castors & 2 swivel stop castors hybrid kitchen - Models: 140 °C with cover | 200 °C

Capacity max.* for size 1000: 38L | 1400: 63,7L | 1600: 70,4L | 2000: 89,7L | 3000: 130L

PRECISE TO THE DEGREE & POWERFUL DIGITAL CONVECTION HEATING.

For transporting, regenerating & active keeping warm, removable cover (only for 140 °C model) for direct serving function of food in GN system, for sliding onto the seamless deep-drawn support beads. Double-walled & tightly welded, excellent insulation & highest hygiene. Up to max. +140 °C resp. 200 °.

Max. capacity*: 70.4L

 HYBRID DOOR WITH 2 SEPARATELY CONTROLLABLE DIGITAL **CIRCULATING AIR HEATERS & FANS** for various preparation programs

OPTIMAL MOBILITY WITH 2 FIXED & 2 SWIVEL CASTERS + 4 BUMPER CORNERS

WITH STORABLE AUTOMATIC PROGRAMMES 100 % SAFE TO OPERATE & SUCCESS GUARANTEE | MOBILE USABLE EVERYWHERE

• No heavy current (since 230V), structural measures, extractor hood, water connections, etc. required

Plug & Play – simple and fast - the mobile kitchen & regeneration station for everywhere. Whether Cook & Chill or Cook & Serve, our hybrid kitchen offers the efficient & energy-saving regeneration option.















AS DIRECT SCOOP OUTPUT applicable via removable cover

hygiene.

hygiene.



digital convection heating, up to max. +140 °C & with neutral door as well as door with convection


thermoport[®] stainless steel Frontloader portable – unheated

Unheated food transport box with insulated door, interior hygienic design H3. Hygienic double-walled & tightly welded. For insertion of GN-containers/ thermoplates® with watertight plug-in cover, for reliable & insulated food transport. All thermoport® models, plastic & stainless steel are stackable in combination.

thermoport[®] CNS 1000 unheated





Support distance: 36 mm Ambient temperature: -20°C to +100°C					°C
	Dimension	Capacity	Weight	Support beads	Order no.
	mm	max. L	kg		
	410 x 665 x 470	38	19,0	8	85010404



thermoport[®] stainless steel **Toploader portable – heated**

Heated food transport box with insulated cover, self-regulating silicone foil heating fix +86°C max. +95°C, only wet heatable. Hygienic double-walled & tightly welded. For stacking GN-containers/thermoplates® with watertight plug-in covers, for reliable & insulated food transport. All thermoport® models can be stacked in combination with each other. Rated voltage 1N AC 230V 50/60Hz.

thermoport[®] CNS 105 heated

Connected load: 500 W | Plug type: Schuko plug (type F) | Cable type: smooth cable Cable length: 200 mm | Ambient temperature: -20°C to +100°C

Dimension	Capacity	Weight	
mm	max. L	kg	
600 x 400 x 306	26	13,2	









Order no.



thermoport[®] stainless steel **Frontloader portable** - convection heated

Circulating air heated food transport box with insulated door, digitally adjustable circulating air heating max. +90°C. Interior hygienic design H3. Hygienic double-walled & tightly welded. For insertion of GN-containers/thermoplates® with watertight plug-in cover. All thermoport® plastic & stainless steel can be stacked together. Rated voltage 1N AC 230V 50/60Hz.



More info



thermoport[®] CNS 1000 convection heated

Connected load: 810 W | Plug type: Schuko plug (type F) | Cable type: Spiral cable Cable length: 1,500 mm | Protection class: IPX5 | Support distance: 36 mm Ambient temperature: -20°C to +100°C

Dimension	Capacity	Weight	Support beads	Order no.
mm	max. L	kg		
410 x 655 x	38	23,0	8	85010405
470				



thermoport[®] CNS 1000-D convection heated

Connected load: 810 W | Plug type: Schuko plug (type F) | Cable type: Spiral cable Cable length: 1,500 mm | Protection class: IPX3 | Support distance: 55 mm Ambient temperature: -20°C to +100°C

Dimension	Capacity	Weight	Support beads	Order no.
mm	max. L	kg		
410 x 645 x	52	30,0	7	85010503
530				



thermoport[®] stainless steel Frontloader mobile – unheated

Unheated food transport trolleys with insulated door, interior hygienic design H3. Hygienic double-walled & tightly welded. For insertion of GN-containers/ thermoplates® with watertight plug-in cover, for reliable & insulated food transport. All thermoport® models, plastic & stainless steel are stackable in combination.

thermoport[®] CNS 1400 unheated

- Protected against water jets | Support distance: 37 mm | Ambient temperature: -20°C to +100°C | 2 swivel castors; 2 swivel stop castors | Castor Ø: 75 mm | Max. Max. load: 75 kg
- 4 bumper corners

Dimension	Capacity	Weight	Support beads
mm	max. L	kg	
492 x 769 x	64	33,0	14
793			

thermoport[®] CNS 1600 unheated

Water jet protected | Support distance: 37 mm | Ambient temperature: -20°C to +100°C 2 fixed castors; 2 swivel casters | Castor Ø: 125 mm | Max. Max. load: 150 kg | 4 shock corners

Dimension	Capacity	Weight	Support beads
mm	max. L	kg	
492 x 769 x	70	36,2	16
930			

thermoport[®] CNS 2000 unheated

Water jet protected | Support distance: 37 mm | Ambient temperature: -20°C to +100°C | 2 fixed castors; 2 swivel casters | Castor Ø: 125 mm | Max. Max. load: 150 kg | 4 shock corners

Dimension	Capacity	Weight	Support beads
mm	max. L	kg	
492 x 769 x	90	41,2	20
1078			

thermoport[®] CNS 3000 unheated

Water jet protected | Support distance: 37 mm | Ambient temperature: -20°C to +100°C 2 fixed castors; 2 swivel casters | Castor Ø: 125 mm | Max. Max. load: 150 kg | 4 shock corners

Abmessung	Capacity	Weight	Support beads
mm	max. L	kg	
592 x 769 x	130	60,0	30
1448			









85011101

Order no.

Order no.

85010608

Order no.

85010707

Order no.







thermoport[®] stainless steel Frontloader mobile - convection heated

Circulating air heated food transport box with insulated door, digitally adjustable circulating air heating max. +100°C. Interior hygienic design H3. Hygienic double-walled & tightly welded. For insertion of GN-containers/thermoplates® with watertight plug-in cover. All thermoport® plastic & stainless steel can be stacked together. Rated voltage 1N AC 230V 50/60Hz.



More info



thermoport[®] CNS 1400 convection heated

Heating range: max. +95 °C | Connected load: 765 W | Plug type: Schuko plug (type F) Cable type: Spiral cable | Cable length: 1,500 mm | Protection class: IPX5 | Suitable for water jets (when heating element is removed) | Support distance: 37 mm | Ambient temperature: -20°C to +100°C | 2 swivel castors; 2 swivel stop castors | Castor Ø: 75 mm | Max. max. load: 75 kg | 4 bumper corners

Dimension	Capacity	Weight	Support beads	Order no.
mm	max. L	kg		
492 x 769 x	64	36,4	14	85011102
793				



thermoport[®] CNS 1600 convection heated

Heating range: max. +95 °C | Connected load: 763 W | Plug type: Schuko plug (type F) Cable type: Spiral cable | Cable length: 1,500 mm | Protection class: IPX5 | Suitable for water jets (when heating element is removed) | Support distance: 37 mm | Ambient temperature: -20°C to +100°C | 2 fixed castors; 2 swivel castors | Castor Ø: 125 mm | Max. load capacity: 150 kg | 4 bumper corners

Dimension	Capacity	Weight	Support beads	Order no.
mm	max. L	kg		
492 x 769 x	70	45,0	16	85010609
930				



thermoport[®] CNS 1600-D convection heated

Heating range: max. +95 °C | Connected load: 763 W | Plug type: Schuko plug (type F) Cable type: smooth cable | Cable length: 1,500 mm | Protection class: IPX5 | Suitable for water jets (when heating element is removed) | Support distance: 37 mm | Ambient temperature: -20°C to +100°C | 2 fixed castors; 2 swivel castors | Castor Ø: 125 mm | Max. load capacity: 150 kg | 4 bumper corners

Dimension	Capacity	Weight	Support beads	Order no.
mm	max. L	kg		
492 x 769 x	78	40,4	16	85010903
963				

thermoport[®] CNS 2000 convection heated

Heating range: max. +95 °C | Connected load: 763 W | Plug type: Schuko plug (type F) Cable type: Spiral cable | Cable length: 1,500 mm | Protection class: IPX5 | Suitable for water jets (when heating element is removed) | Support distance: 37 mm | Ambient temperature: -20°C to +100°C | 2 fixed castors; 2 swivel castors | Castor Ø: 125 mm | Max. load capacity: 150 kg | 4 bumper corners

Dimension	Capacity	Weight	Support beads
mm	max. L	kg	
492 x 769 x	90	44,0	20
1078			

thermoport[®] CNS 3000 convection heated

Heating range: max. +95 °C | Connected load: 763 W | Plug type: Schuko plug (type F) Cable type: Spiral cable | Cable length: 1,500 mm | Protection class: IPX5 | Suitable for water jets (when heating element is removed) | Support distance: 37 mm | Ambient temperature: -20°C to +100°C | 2 fixed castors; 2 swivel castors | Castor Ø: 125 mm | Max. load capacity: 150 kg | 4 bumper corners

Dimension	Capacity	Weight	Support beads
mm	max. L	kg	
592 x 769 x	130	63,0	30
1448			





Order no.

85010708



Order no.

thermoport[®] stainless steel Frontloader mobile – cooled

Refrigerated food transport cart with insulated door and digital controllable refrigeration machine, interior hygienic design H3. Double-walled & tightly welded. For insertion of GN-containers/thermoplates[®] with watertight plug-in cover. Thermoport[®] plastic & stainless steel can be stacked together. Rated voltage 1N AC 230V 50/60Hz.





More info



thermoport[®] CNS 1000 cooled R290

Cooling range: +2°C to +8°C | Coolant: R290 | Weight: 45 kg | Plug type: Schuko plug (type F) Cable type: Spiral cable | Cable length: 2,000 mm | Protection class: IPX3 | Hygienic design: H3 | Splash-proof | Support distance: 36 mm | 4 swivel castors | Castor Ø: 75 mm | Max. load capacity: 75 kg | 4 bumper corners

Dimension	Capacity	Support beads	Connected load	Order no.
mm	max. L		W	
492 x 769 x 770	38	8	250	85010411



thermoport[®] CNS 1600 cooled R290

Cooling range: +2°C to +8°C | Coolant: R290 | Weight: 50 kg | Plug type: Schuko plug (type F) Cable type: Spiral cable | Cable length: 2,000 mm | Protection class: IPX3 | Hygienic design: H3 Splash-proof | Support distance: 37 mm | 2 fixed castors; 2 swivel castors | Castor Ø: 125 mm Max. load: 62 kg | 4 shock corners max. load: 62 kg | 4 bumper corners

Dimension	Capacity	Support beads	Connected load	Order no.
mm	max. L		W	
492 x 769 x 1130	70	16	265	85010616



thermoport[®] CNS 2000 cooled R290

Cooling range: +2°C to +8°C | Coolant: R290 | Weight: 80 kg | Plug type: Schuko plug (type F) Cable type: Spiral cable | Cable length: 2,000 mm | Protection class: IPX3 | Hygienic design: H3 Splash-proof | Support distance: 37 mm | 2 fixed castors; 2 swivel castors | Castor Ø: 125 mm Max. load capacity: | 4 shock corners

Dimension	Capacity	Support beads	Connected load	Order no.
mm	max. L		W	
492 x 769 x 1276	90	20	265	85010718



thermoport[®] CNS 3000 cooled R290

Cooling range: +2°C to +8°C | Coolant: R290 | Weight: 100 kg | Plug type: Schuko plug (type F) | Cable type: Spiral cable | Cable length: 2,000 mm | Protection class: IPX3 | Hygienic design: H3 | Splash-proof | Support distance: 37 mm | 2 fixed castors; 2 swivel casters | Castor Ø: 125 mm | Max. load capacity: | 4 shock corners

Dimension	Capacity	Support beads	Connected load	Order no.
mm	max. L		W	
492 x 769 x 1646	130	30	265	85010820



thermoport[®] stainless steel Frontloader mobile - hybrid

Hybrid food transport trolley with 2 insulated compartments, digital convection heating on top, cooling compartment (active/passive) on bottom. Interior hygienic design H3. Hygienic double-walled & tightly welded. For insertion of GN-containers/thermoplates® with watertight plug-in cover. Thermoport® plastic & stainless steel can be stacked together. Rated voltage 1N AC 230V 50/60Hz.





thermoport[®] CNS 3000 hybrid ak-W & pa-K

Connected load: 763 W | Plug type: Schuko plug (type F) | Cable type: smooth cable Cable length: 1,500 mm | Protection class: IPX4 | Hygienic design: H3 | Suitable for water jets (when heating element is removed) | Support distance: 37 mm | Ambient temperature: +2°C to +100°C | 2 fixed castors; 2 swivel castors | Castor Ø: 125 mm | Max. load capacity: 150 kg 4 bumper corners

Dimension	Capacity	Weight	Support beads	Order no.
mm	max. L	kg		
492 x 769 x	114	66,0	16 (warm), 8	85010816
1448			(neutral)	



thermoport[®] CNS 3000 hybrid ak-W & ak-K

Connected load: 950 W | Plug type: Schuko plug (type F) | Cable type: smooth cable Cable length: 1,500 mm | Protection class: IPX4 | Hygienic design: H3 | Suitable for water jets (when heating element is removed) | Support distance: 37 mm | Ambient temperature: +2°C to +100°C | 2 fixed castors; 2 swivel castors | Castor Ø: 125 mm | Max. load capacity: 150 kg 4 bumper corners

Dimension	Capacity	Weight	Support beads	Order no.
mm	max. L	kg		
492 x 769 x	114	78,0	16 (warm), 8	85010817
1648			(kalt)	



thermoport[®] stainless steel **Accessories**

Matching accessories for all thermoport® stainless steel models – such as slide-in frames for various smaller GN-container sizes, stainless steel GNcooling or heating pellets for passive cold / warm holding, up to the transport protection with all-round gallery so that further thermoport® models can be stacked without slipping or the chassis for portable stainless steel thermoport® models. Can also be extended with all-round impact protection for robust protection.

Chassis – thermoport[®] stainless steel Weight Order no kg 8814010 7,7

Slide-in frame – 1/6, 1/9

Weight kg	Order no.
0,7	85012010

Slide-in frame – 1/4, 1/6, 2/4

Weight kg	Order no.
0,5	85012009

GN-Cooling-pellet CNS 1/1 - 12,5 mm

Weight	Order no.
kg	
3,2	85012015

GN-Cooling-pellet CNS 1/1 - 30 mm

Weight kg	Order no.
5,6	85012002

Heat pellet CNS GN 1/1

Weight	Order no.
kg	
2,9	89080172





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THERMOPORT® LIGHT PLASTIC

The Rieber benefits.





EASILY REMOVABLE DOOR The pivot hinge allows the door variants (heated/unheated) to be flexibly interchanged.



CLEANING

Easily dishwasher-safe (up to +90 °C) due to the removable heating elements or the cooling element. For easy and hygienic cleaning.



CHECK ROOM TEMPERATURE SENSOR

In the inside of the door (Frontloader) / in the cover (Toploader) automatically transmitting CHECK room temperature sensor for real-time documentation, easy to retrofit.



COMBINABILITY

You can combine and stack our stainless steel & plastic thermoport® models – as a fully flexible and mobile transport system.



DOUBLE-WALLED INSULATION

Double-wall insulation reliably maintains temperature over long transport distances, even when fully loaded. Inner and outer containers are tightly welded and insulated with CFC-free PU foam.



Portable toploader models can be used directly as output for scooping. Manual temperature measurement by means of bluetooth core temperature sensor.



STACKING CORNERS

Top with sturdy and replaceable stacking corners, for non-slip placement of other stainless steel & plastic thermoport[®] models.



HYGIENIC COOLING

With our statically cooled thermoport[®], the light yet powerful cooling is located on the back. Quick & easy to remove and therefore dishwasher safe (without cooling).



thermoport® light plastics Program at a glance

thermoport[®] PLASTIC VARIANTS



DIGITAL HACCP DOCUMENTATION

Paperless & retrofittable at any time, throughout the entire process (goods receiving, cooling/storage, production, transport & output)

thermoport[®] PLASTIC VARIANTS

Frontloader digital convection heated (810 W) - Size: 1000 - Color: orange | black

For transporting & active keeping warm of food in GN system, for sliding on the seamless deep-drawn support beads. Sturdy, lightweight and non-porous plastic. Reliably insulated, double-walled & tightly welded. Precise to the degree & digital convection heating, individually adjustable from 20 °C to max. +85 °C. Without heating dishwasher safe up to +90 °C.

Capacity max.* for size 1000: 52L

• THE PLUS IN ROBUSTNESS the circulating air heating is safely protected in the raised housing edge

Frontloader FLAT analog convection heated (550 W) - Sizes: 600 | 6000 - Color: orange | black

For transporting & active keeping warm of food in GN-system, for sliding on the seamless deep-drawn support beads. Sturdy, lightweight and non-porous plastic. Reliably insulated, double-walled & tightly welded. Flush & analog convection heating, up to max. +85 °C. Without heating, dishwasher safe up to +90 °C.

Capacity max.* for size 600: 33L | 6000: 104L

Frontloader FLAT digital convection heated (760 W) - Sizes: 600 | 1000 | 6000 - orange | black

For transporting & active keeping warm of food in GN-system, for sliding on the seamless deep-drawn support beads. Sturdy, lightweight and non-porous plastic. Reliably insulated, double-walled & tightly welded. Flush-mounted degree-accurate & digital convection heating, up to max. +85 °C. Without heating dishwasher safe up to +90 °C.

Capacity max.* for size 600: 33L | 1000: 52L | 6000: 104L

G THE PLUS IN SPEED

Pizzaport front loader neutral - color: orange

For transporting & passively keeping warm max. 3x 2 pizza boxes (320 x 320 mm) or 6x pasta with seamless deep-drawn support beads. Sturdy, lightweight and non-porous plastic. Reliably insulated, double-walled & seal-welded. Dishwasher safe up to +90 °C.

Capacity max.*: 70L

WITH 2 BEAD PAIRS FOR 2X CNS GRATES (INCL.) per grate fit 3 pizza boxes (320x320) in the pizza port, a total of 6 pizza boxes

Frontloader convection cooled - Size: 1000 - color: orange

For transporting & active cooling (with refrigerant R134a) of food in GN-system, for sliding on the seamless deep-drawn support beads. Sturdy, lightweight and non-porous plastic. Reliably insulated, doublewalled & tightly welded. Continuously adjustable silent cooling (cooling range +5 to +8 °C), mounted on rear side and flexibly removable. Without cooling element dishwasher safe up to +90 °C.

Capacity max.* for size 1000: 52L

© COOLING ELEMENT EASILY REMOVABLE for perfect hygiene of the thermoport®

All thermoport[®] models also available in stylish BLACK!

Toploader neutral + hybrid function - Size: 100 - Color: orange | black

& tightly welded. Dishwasher safe up to +90 °C.

Toploader heated - Sizes: 50 | 100 - Color: orange | black

Capacity max.* for size 50: 11, 7L | 100: 26L

Capacity max.* for size 50: 11, 7L | 100: 26L

THE PLUS IN TRANSPORT SAFETY

for reliable passive cold holding

washer safe up to +90 °C.

up to +90 °C.

Flexible isostep for separating hot/cold, for space efficient stacking of food in GN-system in different sizes/depths. For transporting & passively keeping food hot/cold. Sturdy, lightweight and non-porous plastic. Reliably insulated, double-walled & seal-welded. Dishwasher safe up to +90 °C.

THE PLUS IN HYGIENE THANKS TO THE STAINLESS STEEL INNER MUFFLE

Toploader neutral – Sizes: 50 | 100 (with/without cooling pellet cover) – orange | black

For transporting & passively keeping food hot/cold in the GN-system, as well as for direct ladling

via removable cover. Sturdy, lightweight and non-porous plastic. Reliably insulated, double-walled

ALSO AVAILABLE WITH INTEGRATED GN 1/1 COOLING PELLET IN THE COVER

due to the self-regulating PTC heating, even over longer periods of time

Max. capacity* for size 100: 26L

Capacity max.* for size 100: 26L

efficiently heatable both wet & dry

THE PLUS IN LOADING FLEXIBILITY VIA INDENTATIONS ON THE INNER WALL for effortless gripping of stacked GN-containers of any size/depth & hot/cold area can be separated safely and insulated via lsosteg

Frontloader neutral - Sizes: 230 | 500 | 600 | 1000 | 6000 - Color: orange | black

For transporting & passive hot/cold holding of food in the GN system, for sliding onto the seamless deep-drawn support beads. Sturdy, lightweight and non-porous plastic. Reliably insulated, double-walled & tightly welded. Dishwasher safe up to +90 °C.

Max. capacity* for size 230: 26L | 500: 26L | 600: 33L | 1000: 52L | 6000: 104L

RELIABLE PASSIVE KEEPING WARM & COLD OVER A LONGER PERIOD OF TIME by insertion of suitable GN-pellets

OUR PLASTIC MODELS ARE CHARACTERIZED BY:

PATENTED

Very good chemical resistance (cleaning, disinfection) | problem-free temperature maintenance (cold & warm) according to DIN EN 12571 No. 5.1. | Sandwich construction, seamless foamed, torsion-resistant, highest stability.



For transporting & actively keeping food warm in GN-system, as well as for direct ladling via removable cover. Sturdy, lightweight and non-porous plastic. Reliably insulated, double-walled & tightly welded. Self-regulating PTC heating (fixed +86 °C, max. +95 °C). Without heating dish-Toploader heated + hygienic stainless steel inner muffle – Size: 100 – orange | black For transporting & actively keeping food warm in GN-system, as well as for direct scooping via removable cover. Sturdy, lightweight and non-porous plastic. Reliably insulated, double-walled & tightly welded. Heatable full-surface foil heating (max. +100 °C). Without heater dishwasher safe













with 760W a whole 5 minutes faster to 85 °C than the FLAT version with 550W



thermoport® plastic **Toploader portable** - unheated / passively cooled

Unheated food transport box with cover, made of sturdy, lightweight & nonporous plastic. Hygienic double-walled & tightly welded, dishwasher safe (up to +90°C). For stacking GN-containers/thermoplates® with watertight plug-in cover, for reliable & insulated food transport. All thermoport® models, plastic & stainless steel can be stacked in combination. Passively cooled version with GN 1/1 plastic cooling plate integrated in the cover.

thermoport[®] K 50 unheated

Capacity max. 11.7 L | Ambient temperature: -20°C to +100°C | Loading example: 1 x GN 1/1, 100 mm deep or its subdivision

Dimension mm	Function	Color	
645 x 370 x 240	neutral	orange	
645 x 370 x 240	neutral	schwarz	
645 x 370 x 266	gekühlt	orange	
645 x 370 x 266	gekühlt	schwarz	

thermoport[®] K 100 unheated

Capacity max. 26 L | Ambient temperature: -20°C to +100°C | Loading example: 1 x GN 1/1, 200 mm deep or its subdivisions

Dimension	Function	Color	
mm			
645 x 370 x 308	neutral	orange	
645 x 370 x 308	neutral	schwarz	
645 x 370 x 334	gekühlt	orange	
645 x 370 x 334	gekühlt	schwarz	





3 Ge

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85020201 85020216

Order no.

85020214 85020215



Order no.

thermoport[®] plastic **Toploader portable** - unheated with hybrid function

Unheated food transport box with cover & passive cold/warm area separable by isostep. Made of sturdy, lightweight & non-porous plastic. Hygienic double-walled & tightly welded. For space-efficient stacking of GN-containers/ thermoplates® with watertight plug-in cover. All thermoport® models can be stacked in combination with each other.



More info



PATENTED

thermoport[®] K 100 hybrid passive Ambient temperature: -20°C to +100°C | Loading example: 1 x GN 1/1, 200 mm deep or its subdivision | Dishwasher-safe up to +90 °C

Dimension mm	Capacity max. L	Weight kg	Color	Order no.
700 x 425 x	26	7,3	orange	85020353
368	26	7,3	schwarz	85020354
700 x 425 x				
368				



in Ger

thermoport® plastic **Toploader portable – heated**

Heated food transport box with cover & self-regulating PTC heater fixed permanently to +86°C max. +95°C, wet & dry heated, hygienic double-walled & tightly welded. For stacking GN containers/thermoplates® with waterproof Plug-in cover, for reliable & insulated food transport. All thermoport® models can be stacked together with each other. Nominal voltage 1N AC 230V 50/60Hz.

thermoport[®] K 50 heated

Connected load: 240 W | Plug type: Schuko plug (type F) | Cable type: smooth cable Cable length: 2,000 mm | Protection class: IPX4 | Suitable for water jets (when heating element is removed) | Ambient temperature: -20°C to +100°C

Dimension	Capacity	Weight	Color
mm	max. L	kg	
645 x 370 x	12	7,5	orange
240	12	7,5	schwarz
645 x 370 x			
240			

thermoport[®] K 100 heated

Connected load: 240 W | Plug type: Schuko plug (type F) | Cable type: smooth cable Cable length: 2,000 mm | Protection class: IPX4 | Suitable for water jets (when heating

element is removed) | Ambient temperature: -20°C to +100°C

Dimension	Capacity	Weight	Color
mm	max. L	kg	
645 x 370 x	26	8,3	orange
308	26	8,3	schwarz
645 x 370 x			
308			

thermoport[®] K 100 heated + CNS

Heated top-loading transport box made of plastic with stainless steel inner muffle & heatable

full-surface foil heating (max. +100 °C), wet & dry heatable, double-walled and tightly welded

- for the safe transport of food in GN-containers (capacity with GN: max. 26 L). | connected load: 500 W | plug type: Schuko plug (type F) | cable type: smooth cable | cable length:

2,000 mm | protection class: IPX4 | with damp cloth | ambient temperature: -20°C to +100°C

Dimension	Capacity	Weight	Color
mm	max. L	kg	
645 x 370 x	26	8,7	orange
308			





thermoport[®] plastic Frontloader portable – unheated



Unheated food transport box with door, made of sturdy, lightweight & nonporous plastic. Hygienic double-walled & tightly welded. For insertion of GN -containers/thermoplates® with watertight plug-in cover, for reliable & insulated food transport. All thermoport® models, plastic & stainless steel are stackable in combination.





thermoport[®] K Pizzaport unheated

support distance: 83 mm | ambient temperature: -20°C to +100°C | loading max. 3 x 2 pizza boxes 320 x 320 mm or 6 pastas

Dimen- sion	Capacity	Weight	Support beads	Color	Order no.
mm	max. L	kg			
397 x 394	-	4,5	2	orange	85020509
x 340					



thermoport[®] K 600 unheated

Support distance: 36 mm | Ambient temperature: -20°C to +100°C | Suitable for dishwashers up to +90 °C

Dimen- sion	Capacity	Weight	Support beads	Color	Order no.
mm	max. L	kg			
610 x 435	33	8,2	7	orange	85020505
x 385	33	8,2	7	schwarz	85020518
610 x 435					
x 385					



thermoport[®] K 1000 unheated

Support distance: 36 mm | Ambient temperature: -20°C to +100°C | Suitable for dishwashers up to +90 °C

Dimen- sion	Capacity	Weight	Support beads	Color	Order no.
mm	max. L	kg			
610 x 435	52	12,0	12	orange	85020401
x 561	52	12,0	12	schwarz	85020412
610 x 435					
x 561					

3

thermoport[®] K 6000 unheated

Support distance: 36 mm | Ambient temperature: -20°C to +100°C | Suitable for dishwashers up to +90 °C

Dimen- sion	Capacity	Weight	Support beads	Color	Order no.
mm	max. L	kg			
779 x 644	104	20,5	12	orange	85020801
x 562	104	20,5	12	schwarz	85020805
779 x 644					
x 562					





thermoport[®] plastic **Frontloader portable** - convection heated

Circulating air heated food transport box with door, digital temperature setting accurate to the degree from +20°C to + 85°C. Hygienic double-walled & tightly welded, dishwasher-safe without heating (up to +90°C). For insertion of GN-containers/thermoplates® with watertight plug-in cover. All thermoport® Kunstst. & stainless steel can be stacked in combination. Rated voltage 1N AC 230V 50/60Hz.





thermoport[®] K 600 D-FLAT-convection heated

Heating control: digital | Connected load: 500 W | Plug type: Schuko plug (type F) Cable type: smooth cable | Cable length: 2,000 mm | Protection class: IPX4 Support distance: 36 mm | Ambient temperature: -20°C to +100°C

Dimen- sion	Capacity	Weight	Support beads	Color	Order no.
mm	max. L	kg			
435 x 639	33	10,7	7	orange	85020526
x 385	33	10,7	7	schwarz	85020527
420 x 645					
x 390					



thermoport[®] K 600 A-FLAT-convection heated

Heating control: analog | Connected load: 500 W | Plug type: Schuko plug (type F) Cable type: smooth cable | Cable length: 2,000 mm | Protection class: IPX4 Support distance: 36 mm | Ambient temperature: -20°C to +100°C

Dimen- sion	Capacity	Weight	Support beads	Color	Order no.
mm	max. L	kg			
435 x 639	33	10,7	7	orange	85020524
x 385	33	10,7	7	schwarz	85020525
420 x 645					
x 390					



thermoport[®] K 1000 convection heated

Heating control: digital | Connected load: 810 W | Plug type: Schuko plug (type F) Cable type: smooth cable | Cable length: 2,000 mm | Protection class: IPX4 Support distance: 36 mm | Ambient temperature: -20°C to +100°C

Dimen- sion	Capacity	Weight	Support beads	Color	Order no.
mm	max. L	kg			
688 x 435	52	17,6	12	orange	85020423
x 561	52	17,6	12	schwarz	85020424
688 x 435					
x 561					

thermoport[®] K 1000 D-FLAT-convection heated

Heating control: digital | Connected load: 500 W | Plug type: Schuko plug (type F) Cable type: smooth cable | Cable length: 2,000 mm | Protection class: IPX5 Support distance: 36 mm | Ambient temperature: -20°C to +100°C

Dimen- sion	Capacity	Weight	Support beads	Color	Order no.
mm	max. L	kg			
435 x 634	52	14,8	12	orange	85020436
x 561	52	14,8	12	schwarz	85020437
435 x 634					
x 561					

thermoport[®] K 1000 A-FLAT-convection heated

Heating control: analog | Connected load: 500 W | Plug type: Schuko plug (type F) Cable type: smooth cable | Cable length: 2,000 mm | Protection class: IPX4 Support distance: 36 mm | Ambient temperature: -20°C to +100°C

Dime sion	n-	Capacity	Weight	Support beads	Color
mm		max. L	kg		
435 x	634	52	14,8	12	orange
x 561		52	14,8	12	schwarz
435 x	634				
x 561					

thermoport[®] K 6000 D-FLAT-convection heated

Heating control: digital | Connected load: 500 W | Plug type: Schuko plug (type F) Cable type: smooth cable | Cable length: 2,000 mm | Protection class: IPX4 Support distance: 36 mm | Ambient temperature: -20°C to +100°C

Dimen- sion	Capacity	Weight	Support beads	Color	Order no.
mm	max. L	kg			
644 x 779	104	23,0	12	orange	85020815
x 562	104	23,0	12	schwarz	85020816
644 x 779					
x 562					

thermoport[®] K 6000 A-FLAT-convection heated

Heating control: analog | Connected load: 500 W | Plug type: Schuko plug (type F) Cable type: smooth cable | Cable length: 2,000 mm | Protection class: IPX4 Support distance: 36 mm | Ambient temperature: -20°C to +100°C

Dimen- sion	Capacity	Weight	Support beads	Color	Order no.
mm	max. L	kg			
644 x 779	104	23,0	12	orange	85020813
x 562	104	23,0	12	schwarz	85020814
644 x 779					
x 562					



Order no.	 	
85020434		
85020435		





10.



thermoport[®] plastic Frontloader portable - cooled

Refrigerated food transport box with door, infinitely variable silent cooling +5°C to +8°C, removable, refrigerant R134a. Hygienic double walled & seal welded, dishwasher safe without refrigeration up to +90°C. Thermoport^{\tiny (\theta)} plastic & stainless steel can be stacked together in combination. Dismantled cooling only store upright! Rated voltage 1N AC 230V 50/60Hz.



More info



thermoport[®] K 1000 cooled

Connected load: 72 W | Plug type: Schuko plug (type F) | Cable type: smooth cable Protection class: IPX5 | Suitable for water jets (when heating element is removed) Ambient temperature: -20°C to +100°C

Dimen- sion	Capacity	Weight	Support beads	Color	Order no.
mm	max. L	kg			
760 x 435	52	19,6	12	orange	85020440
x 561					



GN-Bench-Trolley plastic heated and/or unheated - analog/digital

2x banquet transport box, firmly connected on mounted rollers, in the combinations heated max. +90°C and/or unheated, with analog or digital controllable circulating air heating from +20°C to max.+85°C. With seamless deepdrawn support ledges for GN-grates/containers. Double-walled & tightly welded. For safe transport, ready-to-serve keeping warm & simultaneous serving. Rated voltage 1N AC 230V 50/60Hz.

thermoport® K 2x6000 D-FLAT unheated & heated Heating control: digital Connected load: 500 W Cable length: 2,000 mm 2 swivel castors; 2 swivel stop castors Castor Ø: 125 mm						
Dimen- sion mm	Weight kg	Support beads	Support distance	Color	Order no.	
766 x 790	55,0	2 x 12	36 mm	orange	85020825	
x 1280 766 x 790	55,0	2 x 12	36 mm	schwarz	85020826	
x 1280						

thermoport® K 2x6000 A-FLAT unheated & h

Heating control: analog | connected load: 500 W | cable length 2 swivel stop castors | Castor Ø: 125 mm

Dimen- sion	Weight	Support beads	Support distance	Color	Order no.
mm	kg				
766 x 790	55,0	2 x 12	36 mm	orange	85020823
x 1280	58,0	2 x 12	36 mm	schwarz	85020824
766 x 790					
x 1280					
thermor	ort [®] K 2x	(6000 unhe	eated		
2 swivel cas		6000 unhe stop castors Support beads	Castor Ø: 128	5mm	Order no.
2 swivel cas Dimen- sion	stors; 2 swive	el stop castors	Castor Ø: 12		Order no.
2 swivel cas	stors; 2 swive	el stop castors	Castor Ø: 128		Order no. 85020802

Dimen- sion	Weight	Support beads	Support distance	Color
mm	kg			
766 x 779	53,0	2 x 12	36 mm	orange
x 1280	53,0	2 x 12	36 mm	schwar
766 x 779				
x 1280				







heated	
$h \cdot 2.000 \text{mm}$	2 owivel cost

 2,000	 2	3001001	0001010,	





thermoport® plastic Accessories

Matching accessories for all thermoport® plastic models - such as slide-in frames for various smaller GN-container sizes, synthetic GN-cooling or heating pellets for passive cold / warm holding, through to the chassis and rolliport for non-slip transport of all thermoport® models.



More info



Weight kg	Order no.	
5,2	88140106	
Rolliport plastic – th Suitable for thermoport: 50 / Castor Ø: 125 mm 4 shock	100 / 105L / 600 / 1000 2 fixed; 1 swivel; 1 swive	el stop castors
·····		
•	Order no.	
Weight kg 8,6		
kg	Order no. 88070601	



Weight	Order no.
kg	
6,3	88140105

85022012

Rolli – thermoport[®] K 6000





kg 1,1

Veight	Order no.
kg	
1,0	85022061
Iso room divider plast	ic – orange

Iso room divider 1/1 – TH K 1000 – black

Weight kg	Order no.
1,1	85022069

Iso bar – thermoport[®] K 100 Weight Order no. kg 85022042 1,6

Slide-in frame – 1/4, 1/6, 2/4

Weight	Order no
kg	
0,5	85012009

Slide-in frame - 1/6, 1/9

Weight kg	Order no
0,7	85012010

GN-Crossbar – thermoport[®] 50K/100K

Weight kg	Order no.
0,1	84190202

Sealing plug heating TH 50KB/100KB

Weight kg	Order no.
0,0	37130841

GN-cooling-pellet plastic 1/1 – orange

Weight kg	Order no.
2,6	85022038

GN-cooling-pellet plastic 1/1 – black

Weight kg	Order no.
2,7	85022067



W-:	Onderse
Weight	Order no
kg 1,4	8908017
Heat pellet-CNS GN	1/1
Weight	Order no
	Order no



Transport- /dispensing trolley for portable plastic & stainless steel thermoport® models

Robust stainless steel trolley, for transporting portable thermoport® plastic/ stainless steel boxes 50, 100, 600 or 1000. On stable shelf with non-slip embossing for 1-3 thermoport[®] boxes. Can also be used for mobile food serving, by direct scooping from thermoport® top loader models. All-round impact protection, practical additional storage space on the lower shelf.

Transport- /dispensing trolley 3x thermoport®

2 fixed; 1 swivel; 1 swivel stop castors | Castor Ø: 125 mm | 4 shock corners

Dimension	Weight	Max. payload	
mm	kg		
1775 x 706 x	28,0	210 kg	
840			

Transport- /dispensing trolley 2x thermoport®

2 fixed; 1 swivel; 1 swivel stop castors | Castor Ø: 125 mm | 4 shock corners

Dimension	Weight	Max. payload
mm 1271 x 706 x	kg 22,0	130 kg
840		

Transport- /dispensing 1x thermoport®

2 fixed; 1 swivel; 1 swivel stop castors | Castor Ø: 125 mm | 4 shock corners

Dimension	Weight	Max. payload	
mm	kg		
706 x 705 x 840	13,5	80 kg	



e .⊆





More info



Order no.

88150301



Order no.

88150201

Order no.





Beverage container – Thermi plastic - unheated

Beverage container made of impact resistant germ resistant polypropylene, suitable for direct filling, dishwasher safe up to +90°C. Double walled insulated, with/without drip tray (stackable), integrated drain cock with bayonet closure, easy to carry with 2 U-clips & 3 carrying handles. For 10-40 liters of liquid per model, applicable -20°C to +100°C.





More info

Beverage	container The	ermi K 10L un	heated
·			

Dimension	Content	Weight	Order no.
mm	L	kg	
360 x 255 x 390	10,0	3,4	85040210



Beverage container Thermi K 10L – Drip pan unheated				
Dimension	Content	Weight	Order no.	
mm	L	kg		
360 x 255 x 482	10,0	4,4	85040211	



	Deverage container	Thermi K/CNS 12L unheated
	Beverade container	Inermi K/GNS IZL Unneated
1	Dererage container	

Dimension	Content	Weight	Order no.
mm	L	kg	
240 x 620 x 430	12,0	6,2	85040203

1	
Beverage container Thermi K 20L ur	nheated

Dimension	Content	Weight	Order no.
mm	L	kg	
360 x 255 x 615	20,0	6,0	85040212

Beverage container Thermi K 20L – Drip pan unheated

Dimension	Content	Weight	Order no.
mm	L	kg	
360 x 255 x 720	20,0	6,8	85040213

Beverage container – Thermi stainless steel - unheated

Beverage container made of hygienic stainless steel, double-wall insulated, inner container deep-drawn & seamlessly welded, suitable for direct filling. Exterior with 2 tension locks & 1 carrying handle, silicone seal, vent plug & shock-proof, easy-to-clean drain cock. For transporting 7-24 liters of liquid depending on model.

Beverage container Thermi CNS 7L unheated

Dimension	Content	Weight	
mm	L	kg	
147 x 426 x 407	7,0	5,0	

Beverage container Thermi CNS 8L unheated

Dimension	Content	Weight	
mm	L	kg	
219 x 368 x 335	8,0	6,1	









Order no.

Beverage container – Thermi stainless steel – heated



Beverage container made of hygienic stainless steel, with fixed heater 230V/80W, rear connection cable 2m. Double wall insulated, deep drawn inside & seamlessly welded. Outside 2 tension locks & 1 carrying handle, silicone gasket, vent plug & shockproof easy to clean drain cock. For transporting 7-24 liters of liquid per model.



Connected load:	110 W Schuko	plug (type F) Cable le	ength: 2,000 mm
Dimension	Content	Weight	Order no.
mm	L	kg	
219 x 368 x 335	8,0	7,2	85040101

Beverage container Thermi CNS 12L heated

Beverage container Thermi CNS 8L heated

Connected load: 110 W | Schuko plug (type F) | Cable length: 2,000 mm

Dimen	sion	Content	Weight	Order no.
mm		L	kg	
219 x 3	68 x 435	12,0	7,8	85040102



ł	Beverage container Thermi CNS 16L heated	

Connected load: 110 W | Schuko plug (type F) | Cable length: 2,000 mm

Dimension	Content	Weight	Order no.
mm	L	kg	
219 x 368 x 535	16,0	10,2	85040103



Beverage container Thermi CNS 24L heated	
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Connected load: 110 W | Schuko plug (type F) | Cable length: 2,000 mm

Dimension	Content	Weight	Order no.
mm	L	kg	
219 x 368 x 735	24,0	14,6	85040104

Thermi Accessories

Matching accessories for the corresponding Thermi models, such as the base saucers for placing underneath made of hygienic & robust stainless steel for slip- & drip-proof beverage filling from the Thermi drain tap above.

Base – Thermi CNS 7L heated/unheated

Weight kg	Order no
0,8	85040305

Base – Thermi CNS 8L, 12L, 16L, 24L

Weight kg	Order no
2,0	85040304



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Your thermoport[®] for endless variety of enjoyment

Discover our modular assembly variants

Frontloader for up to 5 people

may vary depending on use.



MORE PLACEMENT VARIETY

Your thermoport[®] for endless variety of enjoyment

thermoport® 1000

polypropylene & stainless steel



thermoport® 1000 polypropylene & stainless steel 🖒



thermoport® 1000 polypropylene & stainless steel





people components **253-30 4** 1x 1/1 065f 1x 1/1 150f 1x 1/3 065f 1x 1/3 065f 1x 1/1 065f 1x 1/3 065f



thermoport® 1000

polypropylene & stainless steel



thermoport® 1000 polypropylene & stainless steel



thermoport® 1000 polypropylene & stainless steel



FRONTLOADER up to 50 people



1x **1/1 150f** 1x **1/1 065f** 2x **1/2 100f** 18,4l noodles 7l vegetables each 5,3l sauce / spicey



Your thermoport[®] for endless variety of enjoyment

thermoport® 1000

polypropylene & stainless steel



thermoport® 1000 polypropylene & stainless steel 💥



thermoport® 1000 polypropylene & stainless steel









thermoport® 1000



thermoport® 1000 polypropylene & stainless steel 🖒



thermoport® 1000 polypropylene & stainless steel



FRONTLOADER up to 50 people







Your thermoport[®] for endless variety of enjoyment

thermoport® 1000

polypropylene & stainless steel



thermoport® 1000 polypropylene & stainless steel



thermoport® 1000 polypropylene & stainless steel











thermoport® 1000 polypropylene & stainless steel



thermoport® 1000 stainless steel





FRONTLOADER up to 50 people





MORE RIEBER PLACEMENT VARIETY





Your thermoport[®] for endless variety of enjoyment

Discover our modular assembly variants

Frontloader for more than 50 people

* Personal data are approximate, may vary depending on use.





PLACEMENT OPTIONS FROM 50 PEOPLE

Your thermoport[®] for endless variety of enjoyment

thermoport® 1000

polypropylene & stainless steel



thermoport® 1000 polypropylene & stainless steel 🖒



thermoport® 1000 polypropylene & stainless steel









thermoport® 1000

polypropylene & stainless steel



thermoport® 1400 🖒 stainless steel



thermoport® 2000 🖒 stainless steel



FRONTLOADER from 50 persons





11,7l sauce

1x 1/1 100f

PLACEMENT OPTIONS FROM 50 PEOPLE

Your thermoport[®] for endless variety of enjoyment

thermoport® 1600 🖒 stainless steel



thermoport® 1000 polypropylene & stainless steel **



thermoport® 1600 ^(b) stainless steel









thermoport® 1600 🖒 stainless steel



thermoport® 1000 polypropylene & stainless steel 💥



thermoport® 1300 🖒 stainless steel



FRONTLOADER from 50 persons





PLACEMENT OPTIONS FROM 50 PEOPLE

Your thermoport[®] for endless variety of enjoyment

thermoport® 1000

polypropylene & stainless steel 🔆





thermoport® 1000 polypropylene & stainless steel **



thermoport® 1000 polypropylene & stainless steel 💥



 1x cooling pellet

 2x 1/2 200f

 1x 1/1 065f



thermoport® 3000 🖄 stainless steel



thermoport® 2000 🖒 stainless steel



thermoport® 1000 polypropylene & stainless steel *



FRONTLOADER from 50 persons









of enjoyment

Discover our modular assembly variants

Toploader for up to 51 people

* Personal data are approximate, may vary depending on use.

Your thermoport[®] for endless variety



MORE PLACEMENT VARIETY

Your thermoport[®] for endless variety of enjoyment

thermoport® 100

polypropylene & stainless steel 🖒





thermoport® 100 polypropylene & stainless steel 🖒



thermoport® 100 polypropylene & stainless steel 🖒







thermoport® 100 polypropylene & stainless steel 🖄



thermoport® 100 polypropylene & stainless steel 🖄



thermoport® 100 polypropylene & stainless steel 🖒



TOPLOADER up to 50 people



26l main component watertight lid

1x 1/1 200

1x 1/1

Your thermoport[®] for endless variety of enjoyment

thermoport® 100

polypropylene & stainless steel





thermoport® 100 polypropylene & stainless steel 🖒



thermoport® 100 polypropylene & stainless steel







thermoport® 100

polypropylene & stainless steel







TOPLOADER up to 50 people



MORE RIEBER PLACEMENT VARIETY



CHECK CLOUD

100 % food safety – at the same time less effort for you.

SAY GOODBYE TO HACCP PAPER CHAOS

No more confusing or lost HACCP paperwork! CHECK CLOUD provides easy to use record keeping, digitally accessible at any time. All measuring points and documentation as well as alarms centrally in a web interface. Organize your operation from anywhere and always be informed about all your process-relevant data.

Efficient energy management - is your refrigerator constantly 3 °C too cold?

Ask for CHECK HACCP and additionally uncover



learn more







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

Mobile CHECK

Manual temperature measurement via Bluetoothcapable core temperature sensor and CHECK app. Simple hygiene and service management with flexible, individually compilable checklists and additional photo and text function via the CHECK app. Order no. 94 01 01 05



Mobile CHECK Universal can also be used individually outside

HACCP for a wide variety of control areas (maintenance, facility management, cleaning, production, plant maintenance).

QR Code Unique CHECK Point identification by means of food certified sticker.

-

6

6

Auto CHECK Automatic room temperature detection by means of sensors, stationary and in mobile devices.

CHECK App

checklists.

68.0°C

Intuitive guided operation and data collecti-

on for core temperatu-

re measurement and

Order no. 94 02 01 38







RIEBER CONNECT

100 % SAFE TO OPERATE & COOK - EVEN WITHOUT **SPECIALIST STAFF**

In addition to digital safety, hygiene and organization of meals via the CHECK CLOUD platform, Rieber connects its core products with its own app & cockpit.

Starting with storage - here the classic communal refrigerator becomes the digital sharing refrigerator multipolar® CONNECT, which can be opened via app completely without a kev.

During preparation and serving, the $K|\text{POT}^{\circledast}$ CONNECT can be used to flexibly create and call up individual programs, perfectly matched to the food. Thus, the regeneration of a wide variety of dishes, including cook & freeze dishes, is possible in a process-safe, easily controllable, digital and automatic manner. Other transport and preparation products such as hybrid kitchen or Regiostation are also connected and can thus be flexibly controlled digitally.

AVE & COOL







For food quality to the point with an absolute guarantee of success.

Easy operation via the app, set recipe and target time. Via the cockpit you can create your own programs tailored to your dishes & meals.

Can also be used to create your own regeneration programmes suitable for Cook & Chill or Cook & Freeze.







Get meal with app from multipolar® CONNECT

regeneration that is sure to succeed. Set thermoplates® to K|POT® CONNECT, set the recipe

via the app. heated or regenerated on Enjoy regenerated à la minute at the desired time!



DIGITAL SERVICE

RIEBER 24/7 SERVICE -SIMPLE & AT ANY TIME

With the standard QR code on our products, you can easily and quickly access all relevant service information about the product.

In addition, the product can be connected with this QR code via directly with the CHECK CLOUD via the CHECK App all in one, digital service & security on demand security on demand

On the Video Channel you will find specific service videos on operation, associated spare parts & correct cleaning for each model variant. Available at any time via the QR code on the product simply explained and with German and English subtitles. Simply scan the QR code and find out all service information via tutorial videos at a glance.



Bedienung K|POT®



- + Operating & Application Instructions
- + Safety & warning instructions
- + Spare parts replacement & accessories application
- + Cleaning recommendation & tips
- + Maintenance & malfunction information
- + General service information









RIEBER NEWSLETTER

Richa



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Germany

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- Energy-saving multi-layer material SWISS|PLY
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K POT



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Digitally organized HACCP documentation - CHECK CLOUD



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