



Made in Germany since 1925

# 2.

## Transport

Maximum safety in food transport – with the Rieber thermoport® system. The stackable thermoports® made of plastic and stainless steel can be cleverly combined and securely placed on transport or serving trolleys – for slip-resistant, stable, and hygienic transport.

Space-saving loading with GN containers or GN-thermoplates®, complemented by the waterproof plug lid or the vaculid® lid for vacuum-sealed storage – for optimal freshness and flexibility on the go.

# thermoport® Premium stainless steel

Program Overview



## thermoport® stainless steel Top loader portable - heated

Heated food transport box with insulated lid, 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 lids, for reliable & insulated food transport. All thermoport® models can be stacked in combination with each other. Rated voltage 1N AC 230V 50/60Hz.

- + Can be used directly as a scoop dispenser via the removable thermoport® lid. Transport & dispensing in one. Max. Capacity with GN: Size 100: 26L



## thermoport® stainless steel Front loader 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 lid, for reliable & insulated food transport. All thermoport® models, plastic & stainless steel are stackable in combination. Optimally mobile with 2 fixed & 2 swivel stop castors, safely protected by 4 bumper corners.

- + Safe cold & hot holding with matching GN cooling/heating pellets. Max. Capacity with GN: Size 1000: 38L | 1400: 63.7L | 1600: 70.4L | 2000: 89.7L | 3000: 130L



## thermoport® stainless steel Front loader 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 lid. All thermoport® plastic & stainless steel can be stacked together. Rated voltage 1N AC 230V 50/60Hz. Optimally mobile with 2 fixed & 2 swivel stop castors, safely protected by 4 bumper corners.

- + Precise to the degree, powerful digital convection heating, up to max. +100 °C. Max. Capacity with GN: Size 1000: 38L | 1400: 63.7L | 1600: 70.4L | 2000: 89.7L | 3000: 130L



## hybrid kitchen - models 140 °C with lid | 200 °C thermoport® canteen

The special hybrid door with separately digitally controllable heaters & fans, max. 140°C. Functional programmes: Cold & hot holding simultaneously/separately, regeneration, cooking, with individually adjustable time, humidification, setpoint chamber/core temperature. Removable lid, with stacking embossing & seal. Interior H2 tightly welded, jointless support beads. Rated voltage 1N AC 230V 50Hz. Optimum mobility with 2 fixed & 2 swivel castors, safely protected by 4 bumper corners.

- + Auto prog. function can be stored for a 100% guarantee of success. Usable w/o high volt. curr. (230V), structural measures, extractor hood, water connections, etc.

# Digital HACCP documentation - safe & time-saving

Digital documentation with our CHECK HACCP system. Automatic room temperature recording in the thermoport®, via retrofittable sensors. Paper- & seamless HACCP during transport, in real time, viewable from anywhere in your dashboard.



Automatic room temp. sensor - can be retrofitted any time - order no. 94020138

## thermoport® stainless steel Front loader portable - unheated



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

 **Max. Capacity with GN: Size 1000: 38L**



## thermoport® stainless steel Front loader 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 inserting GN containers/thermoplates® with watertight plug-in lid. All thermoport® plastic & stainless steel can be stacked together. Rated voltage 1N AC 230V 50/60Hz.

 **Max. Capacity with GN: Size 1000: 38L**



## thermoport® stainless steel Front loader mobile - cooled

Refrigerated food transport trolley with insulated door and digitally controllable refrigerating machine, interior hygienic design H3. Double-walled & tightly welded. For inserting GN containers/thermoplates® with watertight plug-in lid. Thermoport® plastic & stainless steel can be stacked together. Rated voltage 1N AC 230V 50/60Hz. Optimum mobility, safely protected by 4 bumper corners.

 **Hygienic, as cooling meanders in the side walls, no germs in the interior. Max. Capacity with GN: Size 1000: 38L | 1600: 70.4L | 2000: 89.7L | 3000: 130L**



## thermoport® stainless steel Front loader mobile - hybrid

Hybrid food transport trolley with 2 insulated compartments, digital convection heating at the top, cooling compartment (active/pассив) at the bottom. Interior hygienic design H3. Hygienic double-walled & tightly welded. For inserting GN containers/thermoplates® with watertight plug-in lid. Thermoport® plastic & stainless steel can be stacked together. Rated voltage 1N AC 230V 50/60Hz. Optimum mobility with 2 fixed & 2 swivel castors, safely protected by 4 bumper corners.

 **Auto prog. function can be stored for a 100% guarantee of success. Usable w/o high volt. curr. (230V), structural measures, extractor hood, water connections, etc.**

## thermoport® stainless steel Top loader portable - heated

Heated food transport box with insulated lid, 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 lids, for reliable & insulated food transport. All thermoport® models can be stacked in combination with each other. Rated voltage 1N AC 230V 50/60Hz.

[More info](#)

### thermoport® CNS 105 heated

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

Dimensions mm	Capacity max. L	Weight kg	Function	Order no.
600 x 400 x 306	26	13,2	statically heated	<a href="#">85010302</a>



## thermoport® stainless steel Front loader 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 lid, for reliable & insulated food transport. All thermoport® models, plastic & stainless steel are stackable in combination. Optimally mobile with 2 fixed & 2 swivel stop castors, safely protected by 4 bumper corners.



[More info](#)

### thermoport® CNS 1400 unheated

Jet-proof | support distance: 37 mm | ambient temperature: -20°C to +100°C | 2 fixed-; 2 swivel castors with brakes | Castor Ø: 75 mm | Max. Load capacity: 75 kg | 4 corner bumpers

Dimensions mm	Capacity max. L	Weight kg	Support rails	Order no.
492 x 769 x 793	64	39,0	14	<a href="#">85011101</a>



### thermoport® CNS 1600 unheated

Jet-proof | support distance: 37 mm | ambient temperature: -20°C to +100°C | 2 fixed-; 2 swivel castors | Castor Ø: 125 mm | Max. Load capacity: 150 kg | 4 corner bumpers

Dimensions mm	Capacity max. L	Weight kg	Support rails	Order no.
492 x 769 x 930	70	43,0	16	<a href="#">85010608</a>



### thermoport® CNS 2000 unheated

Jet-proof | support distance: 37 mm | ambient temperature: -20°C to +100°C | 2 fixed-; 2 swivel castors | Castor Ø: 125 mm | Max. Load capacity: 150 kg | 4 corner bumpers

Dimensions mm	Capacity max. L	Weight kg	Support rails	Order no.
492 x 769 x 1078	90	49,0	20	<a href="#">85010707</a>



### thermoport® CNS 3000 unheated

Jet-proof | support distance: 37 mm | ambient temperature: -20°C to +100°C | 2 fixed-; 2 swivel castors | Castor Ø: 125 mm | Max. Load capacity: 150 kg | 4 corner bumpers

Dimensions mm	Capacity max. L	Weight kg	Support rails	Order no.
592 x 769 x 1448	130	71,0	30	<a href="#">85010807</a>



# thermoport® stainless steel

## Front loader 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/thermoplasts® with watertight plug-in lid. All thermoport® plastic & stainless steel can be stacked together. Rated voltage 1N AC 230V 50/60Hz. Optimally mobile with 2 fixed & 2 swivel stop castors, safely protected by 4 bumper corners.



[More info](#)



### Thermoport® CNS 1400 circ.heated

Heating range: max. +95°C | Connected load: 765 W | Plug type: Safety switch (type F) | Cable type: spiral cable | Cable length: 1500 mm | Protection class: IPX5 | Suitable for water jets (if heating element removed) | Support distance: 37 mm | Ambient temperature: -20°C to +100°C | 2 fixed-; 2 swivel castors with brakes | Castor Ø: 75 mm | Max. Load capacity: 75 kg | 4 corner bumpers



Dimensions mm	Capacity max. L	Weight kg	Support rails	Order no.
492 x 769 x 793	64	42,0	14	<a href="#">85011102</a>

### thermoport® CNS 1600 circulating heated

Heating range: max. +95°C | Connected load: 763 W | Plug type: Safety switch (type F) | Cable type: spiral cable | Cable length: 1500 mm | Protection class: IPX5 | Suitable for water jets (if heating element removed) | Support distance: 37 mm | Ambient temperature: -20°C to +100°C | 2 fixed-; 2 swivel castors | Castor Ø: 125 mm | Max. Load capacity: 150 kg | 4 corner bumpers



Dimensions mm	Capacity max. L	Weight kg	Support rails	Order no.
492 x 769 x 930	70	46,0	16	<a href="#">85010609</a>

### thermoport® CNS 1600-D circ.heated

Heating range: max. +95°C | Connected load: 763 W | Plug type: Safety switch (type F) | Cable type: plain cable | Cable length: 1500 mm | Protection class: IPX5 | Suitable for water jets (if heating element removed) | Support distance: 37 mm | Ambient temperature: -20°C to +100°C | 2 fixed-; 2 swivel castors | Castor Ø: 125 mm | Max. Load capacity: 150 kg | 4 corner bumpers



Dimensions mm	Capacity max. L	Weight kg	Support rails	Order no.
492 x 769 x 963	78	40,4	16	<a href="#">85010903</a>

**thermoport® CNS 2000 circulating heat**

Heating range: max. +95°C | Connected load: 763 W | Plug type: Safety switch (type F) |  
 Cable type: spiral cable | Cable length: 1500 mm | Protection class: IPX5 | Suitable for water  
 jets (if heating element removed) | Support distance: 37 mm | Ambient temperature: -20°C to  
 +100°C | 2 fixed-; 2 swivel castors | Castor Ø: 125 mm | Max. Load capacity: 150 kg | 4 corner  
 bumpers



Dimensions mm	Capacity max. L	Weight kg	Support rails	Order no.
492 x 769 x 1078	90	52,0	20	<a href="#">85010708</a>

**thermoport® CNS 3000 circulating heat**

Heating range: max. +95°C | Connected load: 763 W | Plug type: Safety switch (type F) |  
 Cable type: spiral cable | Cable length: 1500 mm | Protection class: IPX5 | Suitable for water  
 jets (if heating element removed) | Support distance: 37 mm | Ambient temperature: -20°C to  
 +100°C | 2 fixed-; 2 swivel castors | Castor Ø: 125 mm | Max. Load capacity: 150 kg | 4 corner  
 bumpers



Dimensions mm	Capacity max. L	Weight kg	Support rails	Order no.
592 x 769 x 1448	130	73,0	30	<a href="#">85010808</a>



# hybrid kitchen - models 140 °C with lid | 200 °C thermoport® canteen

The special hybrid door with separately digitally controllable heaters & fans, max. 140°C. Functional programmes: Cold & hot holding simultaneously/ separately, regeneration, cooking, with individually adjustable time, humidification, setpoint chamber/core temperature. Removable lid, with stacking embossing & seal. Interior H2 tightly welded, jointless support beads. Rated voltage 1N AC 230V 50Hz. Optimum mobility with 2 fixed & 2 swivel castors, safely protected by 4 bumper corners.



[More info](#)



## hybrid kitchen 140°C-D mobile

Plug type: Safety switch (type F) | Cable type: spiral cable | Cable length: 1500 mm | Protection class: IPX4 | Support beads: 16 | Support distance: 37 mm | Ambient temperature: +5°C to +40°C

Dimensions mm	Connected load W	Weight kg	Order no.
592 x 769 x 963	3.300	55,0	<a href="#">85010904</a>



## hybrid kitchen 140°C built-in

Plug type: Safety switch (type F) | Cable type: spiral cable | Cable length: 1500 mm | Protection class: IPX5 | Support beads: 16 | Support distance: 37 mm | Ambient temperature: +5°C to +40°C

Dimensions mm	Connected load W	Weight kg	Order no.
584 x 715 x 745	3.300	61,0	<a href="#">85010906</a>



## hybrid kitchen 200°C mobile

Plug type: Safety switch (type F) | Cable type: spiral cable | Cable length: 1500 mm | Protection class: IPX4 | Support beads: 16 | Support distance: 37 mm | Ambient temperature: +5°C to +40°C

Dimensions mm	Connected load W	Weight kg	Order no.
662 x 870 x 981	3.300	67,5	<a href="#">85010911</a>



## hybrid kitchen 200°C built-in

Plug type: Safety switch (type F) | Cable type: spiral cable | Cable length: 1500 mm | Protection class: IPX5 | Support beads: 16 | Support distance: 37 mm | Ambient temperature: +5°C to +40°C

Dimensions mm	Connected load W	Weight kg	Order no.
594 x 834 x 810	3.300	61,0	<a href="#">85010912</a>

**thermoport® canteen**

Support beads: 16 | Support distance: 37 mm | Ambient temperature: -20°C to +100°C

Dimensions mm	Connected load W	Weight kg	Order no.
592 x 788 x 959	-	44,0	<a href="#">85010917</a>

**thermoport® canteen (100°C)**

Plug type: Safety switch (type F) | Cable type: spiral cable | Cable length: 1500 mm | Protection class: IPX5 | Support beads: 16 | Support distance: 37 mm | Ambient temperature: -20°C to +140°C

Dimensions mm	Connected load W	Weight kg	Order no.
592 x 788 x 959	763	47,1	<a href="#">85010918</a>

**thermoport® canteen (hybrid 140°C)**

Plug type: Safety switch (type F) | Cable type: spiral cable | Cable length: 1500 mm | Protection class: IPX5 | Support beads: 16 | Support distance: 37 mm | Ambient temperature:

Dimensions mm	Connected load W	Weight kg	Order no.
592 x 788 x 959	3.300	56,8	<a href="#">85010919</a>



# thermoport® stainless steel Front loader portable - unheated



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



More info

## thermoport® CNS 1000 unheated

Support distance: 36 mm | Ambient temperature: -20°C to +100°C



Dimensions mm	Capacity max. L	Weight kg	Support rails	Order no.
410 x 665 x 470	38	19,0	8	<a href="#">85010404</a>



Made in Germany

## thermoport® stainless steel Front loader 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 inserting GN containers/thermoplates® with watertight plug-in lid. All thermoport® plastic & stainless steel can be stacked together. Rated voltage 1N AC 230V 50/60Hz.



[More info](#)

### thermoport® CNS 1000 circulating heat

Connected load: 810 W | Plug type: Safety switch (type F) | Cable type: spiral cable | Cable length: 1500 mm | Protection class: IPX5 | Support distance: 36 mm | Ambient temperature: -20°C to +100°C



Dimensions mm	Capacity max. L	Weight kg	Support rails	Order no.
410 x 655 x 470	38	23,0	8	<a href="#">85010405</a>

### thermoport® CNS 1000-D circulating heat

Connected load: 810 W | Plug type: Safety switch (type F) | Cable type: spiral cable | Cable length: 1500 mm | Protection class: IPX3 | Support distance: 55 mm | Ambient temperature: -20°C to +100°C



Dimensions mm	Capacity max. L	Weight kg	Support rails	Order no.
410 x 645 x 530	52	30,0	7	<a href="#">85010503</a>



# thermoport® stainless steel Front loader mobile - cooled

Refrigerated food transport trolley with insulated door and digitally controllable refrigerating machine, interior hygienic design H3. Double-walled & tightly welded. For inserting GN containers/thermoplasts® with watertight plug-in lid. Thermoport® plastic & stainless steel can be stacked together. Rated voltage 1N AC 230V 50/60Hz. Optimum mobility, safely protected by 4 bumper corners.



[More info](#)



## thermoport® s/s 1000 refrigerated R290

Connected load: 250 W | Cooling range: +2°C to +10°C | Weight: 45 kg | Plug type: Safety switch (type F) | Cable type: spiral cable | Cable length: 2000 mm | Protection class: IPX3 | Hygienic design: H3 | Splashproof | Support distance: 37 mm | 4 swivel castors with brakes | Cator Ø: 75 mm | Max. Load capacity: 75 kg | 4 corner bumpers

Dimensions mm	Capacity max. L	Support rails	Refrigerant	Order no.
492 x 769 x 770	44	8	R290	<a href="#">85010411</a>



## thermoport® s/s 1600 refrigerated R290

Connected load: 265 W | Cooling range: +2°C to +8°C | Weight: 62 kg | Plug type: Safety switch (type F) | Cable type: spiral cable | Cable length: 2000 mm | Protection class: IPX3 | Hygienic design: H3 | Splashproof | Support distance: 37 mm | 2 fixed-; 2 swivel castors | Cator Ø: 125 mm | Max. Load capacity: 62 kg | 4 corner bumpers

Dimensions mm	Capacity max. L	Support rails	Refrigerant	Order no.
492 x 769 x 1130	70	16	R290	<a href="#">85010616</a>



## thermoport® s/s 2000 refrigerated R290

Connected load: 265 W | Cooling range: +2°C to +8°C | Weight: 67 kg | Plug type: Safety switch (type F) | Cable type: spiral cable | Cable length: 2000 mm | Protection class: IPX3 | Hygienic design: H3 | Splashproof | Support distance: 37 mm | 2 fixed-; 2 swivel castors | Cator Ø: 125 mm | Max. Load capacity: 85 kg | 4 corner bumpers

Dimensions mm	Capacity max. L	Support rails	Refrigerant	Order no.
492 x 769 x 1276	90	20	R290	<a href="#">85010718</a>



## thermoport® s/s 3000 refrigerated R290

Connected load: 265 W | Cooling range: +2°C to +8°C | Weight: 85 kg | Plug type: Safety switch (type F) | Cable type: spiral cable | Cable length: 2000 mm | Protection class: IPX3 | Hygienic design: H3 | Splashproof | Support distance: 37 mm | 2 fixed-; 2 swivel castors | Cator Ø: 125 mm | Max. Load capacity: 130 kg | 4 corner bumpers

Dimensions mm	Capacity max. L	Support rails	Refrigerant	Order no.
492 x 769 x 1646	130	30	R290	<a href="#">85010820</a>

## thermoport® stainless steel Front loader mobile - hybrid

Hybrid food transport trolley with 2 insulated compartments, digital convection heating at the top, cooling compartment (active/passive) at the bottom. Interior hygienic design H3. Hygienic double-walled & tightly welded. For inserting GN containers/thermoplates® with watertight plug-in lid. Thermoport® plastic & stainless steel can be stacked together. Rated voltage 1N AC 230V 50/60Hz. Optimum mobility with 2 fixed & 2 swivel castors, safely protected by 4 bumper corners.



[More info](#)



### thermoport® CNS 3000 hybrid ak-W & pa-K

Connected load: 763 W | Plug type: Safety switch (type F) | Cable type: plain cable | Cable length: 1500 mm | Protection type: IPX4 | Hygienic design: H3 | Suitable for water jets (if heating element removed) | Support distance: 37 mm | Ambient temperature: +2°C to +100°C | 2 fixed-; 2 swivel castors | Castor Ø: 125 mm | Max. Load capacity: 150 kg | 4 corner bumpers



Dimensions mm	Capacity max. L	Weight kg	Support rails	Order no.
592 x 769 x 1448	114	66,0	16 (warm), 8 (neutral)	<a href="#">85010816</a>

### thermoport® 3000 hybr.hot/cold act. R290

Connected load: 834 W | Plug type: Safety switch (type F) | Cable type: plain cable | Cable length: 2000 mm | Protection type: IPX4 | Hygienic design: H3 | Suitable for water jets (if heating element removed) | Support distance: 37 mm | Ambient temperature: +2°C to +100°C | 2 fixed-; 2 swivel castors | Castor Ø: 125 mm | Max. Load capacity: 150 kg | 4 corner bumpers



Dimensions mm	Capacity max. L	Weight kg	Support rails	Order no.
492 x 769 x 1645	114	78,0	16 (warm), 8 (cold)	<a href="#">85010823</a>

# hybrid kitchen & thermoport® canteen Accessories

Suitable accessories for all hybrid kitchen models - for safe and shock-protected transport, the transport box made of sturdy wood for retracting the hybrid kitchen or the stainless steel GN cooling or heating pellets for additional passive cold / hot holding for sliding onto the support ledges.



[More info](#)



## Protective screen front thermop. canteen

Accessory set for the thermoport® canteen consisting of an acrylic glass panel with glass mounts and hinges. Easy to install at the existing fold-out shelf mounting points. For the safe serving of food.

### Weight

kg

9,2

### Order no.

[85011718](#)



## Door thermoport® canteen (100°C)

A perfect option for the thermoport® canteen is the thermoport® canteen 100°C heatable door with active circulating air heating. Suitable for actively keeping food hot. Easy to mount. Additional cooling option is possible with the insertion of GN 1/1 cooling pellets; the cold air is distributed evenly in the interior in pure circulating air mode.

### Weight

kg

8,7

### Order no.

[85011720](#)



## Door thermoport® canteen (hybrid 140°C)

A perfect option for the thermoport® canteen is the heatable thermoport® canteen Hybrid 140°C door. For mobile and fully functional regeneration/preparation, with 2 separate, digitally controllable circulating air heating systems, a choice of programs for keeping food cold and hot at the same time or separately, as well as for regenerating and cooking food. In addition, a refrigeration function through the pure circulating air program and with the insertion of GN 1/1 cooling pellets.

### Weight

kg

18,8

### Order no.

[85011721](#)



## Door thermoport® canteen (unheated)

### Weight

kg

6,0

### Order no.

[85011719](#)

**GN cooling pellet CNS 1/1 - 12,5mm**

Stainless steel GN 1/1 cooling plate for pre-heating and passive cooling during the transportation of food in Rieber thermoport® models, can be inserted horizontally on the support rails.

Weight	Order no.
kg	
3,2	<a href="#">85012015</a>

**GN cooling pellet CNS 1/1 - 30mm**

Stainless steel GN 1/1 cooling plate for pre-heating and passive cooling during the transportation of food in Rieber thermoport® models, can be inserted horizontally on the support rails.

Weight	Order no.
kg	
5,6	<a href="#">85012002</a>

**Transport-Box - hybrid kitchen**

Weight	Order no.
kg	
63,0	<a href="#">85011717</a>



# 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 GN cooling 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.



[More info](#)

### Insert frame - 1/6, 1/9

Stainless steel GN 1/1 insert frame with 2 cross supports - for the insertion of smaller GN sizes, such as 6x 1/6 or 9x 1/9.



#### Weight

kg

0,7

#### Order no.

[85012010](#)

### Insert frame - 1/4, 1/6, 2/4

Stainless steel GN 1/1 insert frame with 1 longitudinal supports - for the insertion of smaller GN sizes, such as 4x 1/4, 6x 1/6 or 2x 2/4.



#### Weight

kg

0,5

#### Order no.

[85012009](#)

### Chassis - thermoport® stainless steel

Stainless steel mobile frame with 4 corner bumpers, 2 swivel castors with brakes and 2 fixed castors for the transport of portable plastic thermoport® models.

#### Weight

kg

7,7

#### Order no.

[88140107](#)

### gallery with locking device

All-round gallery for extending the attachable lorry transport securing system on all stainless steel thermoport® models, for non-slip transport of stacked thermoports and for optimum impact protection.



#### Weight

kg

1,8

#### Order no.

[85100202](#)

### All-round bumper - thermoport®3000

Weight	Order no.
kg 2,3	<a href="#">85012054</a>

### All-round bumper - TH 1400, 1600, 2000

Weight	Order no.
kg 2,2	<a href="#">85012055</a>

### Transp.secur.device - thermoport® CNS

Truck transport protection for placing on all stainless steel thermoport® models, for optimum impact protection - can be extended with all-round gallery for non-slip transport of stacked thermoports.



Weight	Order no.
kg 5,2	<a href="#">85012053</a>

### GN cooling pellet CNS 1/1 - 30mm

Stainless steel GN 1/1 cooling plate for pre-heating and passive cooling during the transportation of food in Rieber thermoport® models, can be inserted horizontally on the support rails.



Weight	Order no.
kg 5,6	<a href="#">85012002</a>

### GN cooling pellet CNS 1/1 - 12,5mm

Stainless steel GN 1/1 cooling plate for pre-heating and passive cooling during the transportation of food in Rieber thermoport® models, can be inserted horizontally on the support rails.



Weight	Order no.
kg 3,2	<a href="#">85012015</a>

### Heating pellet CNS GN 1/1

The stainless steel heating plate GN 1/1 for pre-tempering and passive keeping warm via the food transport in Rieber thermoport® models can be inserted horizontally via the support ledges.



Weight	Order no.
kg 2,9	<a href="#">89080172</a>

# thermoport® Plastic

Program Overview



## thermoport® plastic Top loader portable - unheated / passively cooled

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

- + Easy to clean, dishwasher safe up to +90 °C. Max. Capacity with GN: Size 50: 11, 7L | 100: 26L



## thermoport® plastic Top loader portable - heated

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

- + Easy to clean, dishwasher safe up to +90 °C without heating. Max. Capacity with GN: Size 50: 11, 7L | 100: 26L



## thermoport® plastic Top loader portable - unheated with hybrid function

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

- + Separable interior in hot & cold, efficient GN stacking in various sizes/depths. Sizes/depths. Dishwasher safe up to +90 °C. Max. Max. capacity with GN: Size 100: 26L



## thermoport® plastic Front loader portable - unheated

Unheated food transport box with door, made of sturdy, lightweight & non-porous plastic. Hygienically double-walled & tightly welded. For inserting GN containers/thermoplates® with watertight plug-in lid, for reliable & insulated food transport. All thermoport® models, plastic & stainless steel can be stacked in combination.

- + Easy to clean, dishwasher safe up to +90 °C. Max. Capacity with GN: Size 230: 26L | 500: 26L | 600: 33L | 1000: 52L | 6000: 104L

# Digital HACCP documentation - safe & time-saving

Digital documentation with our CHECK HACCP system. Automatic room temperature recording in the thermoport®, via retrofittable sensors. Paper- & seamless HACCP during transport, in real time, viewable from anywhere in your dashboard.



Automatic room temp. sensor - can be  
retrofitted any time - order no. 94020138

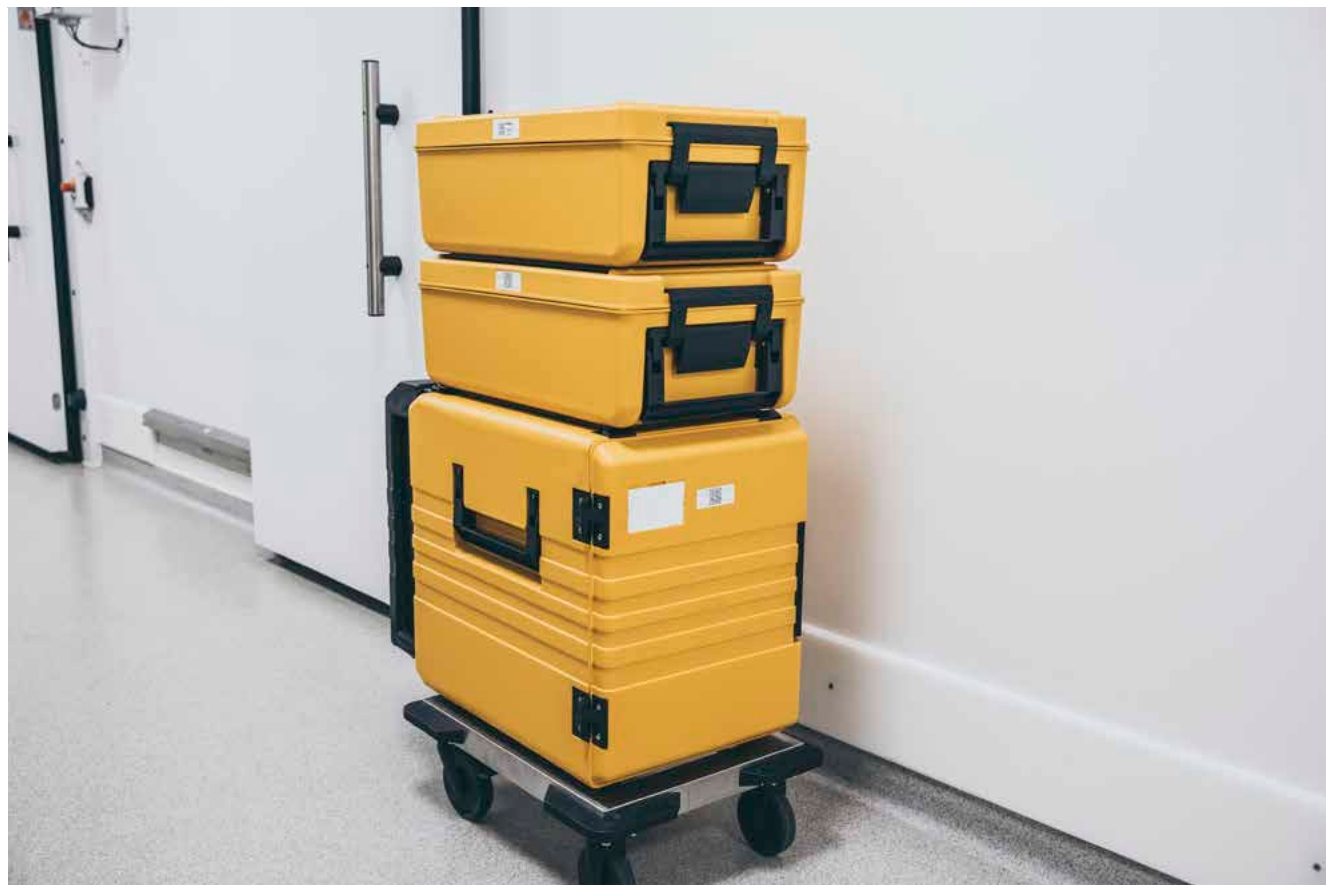
## thermoport® plastic Front loader portable - convection heated



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 inserting GN containers/thermoplates® with watertight plug-in lid. All thermoport® synthetic & stainless steel containers & stainless steel can be stacked in combination. Rated voltage 1N AC 230V 50/60Hz.



**Easy cleaning, dishwasher safe up to +90 °C without heating. Max. Capacity with GN:**  
**Size 600: 33L | 1000: 52L | 6000: 104L**



# thermoport® plastic Top loader portable - unheated / passively cooled

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



[More info](#)



## thermoport® K 50 neutral

Max. capacity 11,7 L | Ambient temperature: -20°C to +100°C | Weight: 6,5 kg

Dimensions mm	Function	Colour	Order no.
645 x 370 x 240	neutral	orange	<a href="#">85020201</a>
645 x 370 x 240	neutral	black	<a href="#">85020216</a>



## thermoport® K 100 unheated

Max. capacity 26 L | Ambient temperature: -20°C to +100°C | Weight: 7,5 kg

Dimensions mm	Function	Colour	Order no.
645 x 370 x 308	neutral	orange	<a href="#">85020301</a>
645 x 370 x 308	neutral	black	<a href="#">85020328</a>
645 x 370 x 334	passive cooled	orange	<a href="#">85020346</a>
645 x 370 x 334	passive cooled	black	<a href="#">85020347</a>



Made in Germany

## thermoport® plastic Top loader portable - heated

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



[More info](#)

### thermoport® K 50 heated

Connected load: 240 W | Plug type: Safety switch (type F) | Cable type: plain cable | Cable length: 2000 mm | Protection class: IPX4 | Suitable for water jets (if heating element removed) | Ambient temperature: -20°C to +100°C

Dimensions	Capacity	Weight	Colour	Order no.
mm 645 x 370 x 240	max. L 12	kg 7,5	orange	<a href="#">85020206</a>



### thermoport® K 100 heated

Connected load: 240 W | Plug type: Safety switch (type F) | Cable type: plain cable | Cable length: 2000 mm | Protection class: IPX4 | Suitable for water jets (if heating element removed) | Ambient temperature: -20°C to +100°C

Dimensions	Capacity	Weight	Colour	Order no.
mm 645 x 370 x 308	max. L 26	kg 8,3	orange	<a href="#">85020313</a>
645 x 370 x 308	26	8,3	black	<a href="#">85020329</a>



# thermoport® plastic

## Top loader portable - unheated with hybrid function

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



More info



### thermoport® K 100 hybrid passive

Ambient temperature: -20°C to +100°C | Dishwasher safe up to +90 °C

Dimensions mm	Capacity max. L	Weight kg	Colour	Order no.
700 x 425 x 368	26	7,3	orange	<a href="#">85020353</a>
700 x 425 x 368	26	7,3	black	<a href="#">85020354</a>



Made in Germany

## thermoport® plastic Front loader portable - unheated



Unheated food transport box with door, made of sturdy, lightweight & non-porous plastic. Hygienically double-walled & tightly welded. For inserting GN containers/thermoplates® with watertight plug-in lid, for reliable & insulated food transport. All thermoport® models, plastic & stainless steel can be stacked in combination.



[More info](#)

### thermoport® K 600 unheated

Support distance: 36 mm | Ambient temperature: -20°C to +100°C | Dishwasher safe up to +90 °C



Dimensions mm	Capacity max. L	Weight kg	Support rails	Colour	Order no.
610 x 435 x 385	33	8,2	7	orange	<a href="#">85020505</a>
610 x 435 x 385	33	8,2	7	black	<a href="#">85020518</a>

### thermoport® K 1000 unheated

Support distance: 36 mm | Ambient temperature: -20°C to +100°C | Dishwasher safe up to +90 °C



Dimensions mm	Capacity max. L	Weight kg	Support rails	Colour	Order no.
610 x 435 x 561	52	12,0	12	orange	<a href="#">85020401</a>
610 x 435 x 561	52	12,0	12	black	<a href="#">85020412</a>

### thermoport® K 6000 unheated

Support distance: 36 mm | Ambient temperature: -20°C to +100°C | Dishwasher safe up to +90 °C



Dimensions mm	Capacity max. L	Weight kg	Support rails	Colour	Order no.
779 x 644 x 562	104	20,5	12	orange	<a href="#">85020801</a>

# thermoport® plastic Front loader 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 inserting GN containers/thermoplates® with watertight plug-in lid. All thermoport® synthetic & stainless steel containers & stainless steel can be stacked in combination. Rated voltage 1N AC 230V 50/60Hz.



More info



## thermoport® K 600 KB D heated

Heating control: digital | Connected load: 500 W | Plug type: Safety switch (type F) | Cable type: plain cable | Cable length: 2000 mm | Protection class: IPX4 | Support distance: 36 mm | Ambient temperature: -20°C to +100°C

Dimensions mm	Capacity max. L	Weight kg	Support rails	Colour	Order no.
435 x 639 x 385	33	10,7	7	orange	<a href="#">85020526</a>
435 x 639 x 385	33	10,7	7	black	<a href="#">85020527</a>



## thermoport® K 600 KB A heated

Heating control: analogue | Connected load: 500 W | Plug type: Safety switch (type F) | Cable type: plain cable | Cable length: 2000 mm | Protection class: IPX4 | Support distance: 36 mm | Ambient temperature: -20°C to +100°C

Dimensions mm	Capacity max. L	Weight kg	Support rails	Colour	Order no.
435 x 639 x 385	33	10,7	7	orange	<a href="#">85020524</a>
435 x 639 x 385	33	10,7	7	black	<a href="#">85020525</a>



## thermoport® K 1000 circul.heated

Heating control: digital | Connected load: 810 W | Plug type: Safety switch (type F) | Cable type: plain cable | Cable length: 2000 mm | Protection class: IPX4 | Support distance: 36 mm | Ambient temperature: -20°C to +100°C

Dimensions mm	Capacity max. L	Weight kg	Support rails	Colour	Order no.
688 x 435 x 561	52	17,6	12	orange	<a href="#">85020423</a>
688 x 435 x 561	52	17,6	12	black	<a href="#">85020424</a>



## thermoport® K 1000 KB D heated

Heating control: digital | Connected load: 500 W | Plug type: Safety switch (type F) | Cable type: plain cable | Cable length: 2000 mm | Protection class: IPX5 | Support distance: 36 mm | Ambient temperature: -20°C to +100°C

Dimensions mm	Capacity max. L	Weight kg	Support rails	Colour	Order no.
435 x 634 x 561	52	14,8	12	orange	<a href="#">85020436</a>
435 x 634 x 561	52	14,8	12	black	<a href="#">85020437</a>

**thermoport® K 1000 KB A heated**

Heating control: analogue | Connected load: 500 W | Plug type: Safety switch (type F) | Cable type: plain cable | Cable length: 2000 mm | Protection class: IPX4 | Support distance: 36 mm | Ambient temperature: -20°C to +100°C



Dimensions mm	Capacity max. L	Weight kg	Support rails	Colour	Order no.
435 x 634 x 561	52	14,8	12	orange	<a href="#">85020434</a>
435 x 634 x 561	52	14,8	12	black	<a href="#">85020435</a>



# 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](#)



### Insert frame - 1/6, 1/9

Stainless steel GN 1/1 insert frame with 2 cross supports - for the insertion of smaller GN sizes, such as 6x 1/6 or 9x 1/9.

#### Weight

kg

0,7

#### Order no.

[85012010](#)



### Insert frame - 1/4, 1/6, 2/4

Stainless steel GN 1/1 insert frame with 1 longitudinal supports - for the insertion of smaller GN sizes, such as 4x 1/4, 6x 1/6 or 2x 2/4.

#### Weight

kg

0,5

#### Order no.

[85012009](#)



### Chassis - thermoport® plastic

Stainless steel mobile frame with 4 corner bumpers, 2 swivel stop and 2 fixed castors Ø125mm for the transportation of portable plastic thermoport® models.

#### Weight

kg

5,2

#### Order no.

[88140106](#)



### Mobile frame - thermoport®K 1000

Mobile frame with a stainless steel plate and stainless steel castors for fixed mounting on the thermoport® K 1000.

#### Weight

kg

6,3

#### Order no.

[88140105](#)



### GN bridge piece - thermoport® 50K/100K

Cross support without a spring for dividing thermoport® 50/100K - to accommodate smaller GN sizes.

#### Weight

kg

0,1

#### Order no.

[84190202](#)

### ISO divider 1/1 - TH K 1000 - black

Plastic insulated divider in a GN size for the insulated separation of a cold and hot zone - when transporting food in the thermoport® K 1000.

Weight	Order no.
kg 1,1	<a href="#">85022069</a>

### Insulated divider plastic - orange

Plastic insulated divider - for the thermal separation of a cold and hot zone in plastic thermoports.

Weight	Order no.
kg 1,1	<a href="#">85022012</a>

### Iso divider - thermoport® K 100.

Plastic insulated drawer for the insulated separation of a cold and hot zone - when transporting food in the thermoport® K 100.

Weight	Order no.
kg 1,6	<a href="#">85022042</a>

### Trolley - thermoport® K 6000

Suitable transport trolley for the plastic thermoport® 6000.



Weight	Order no.
kg 11,3	<a href="#">88140201</a>

### Rolliport plastic - thermoport® K

The universal transport trolley for all portable thermoport® models without castors.



Weight	Order no.
kg 8,6	<a href="#">88070601</a>

### Stacking catch - thermoport® K 1000

Stack locking mechanism for mounting on the base of the plastic thermoport® 1000 - for the safe and non-slip stacking of boxes.



Weight	Order no.
kg 1,0	<a href="#">85022061</a>

### Plug for heating TP 50KB/100KB



Weight	Order no.
kg 0,0	<a href="#">37130841</a>

### GN cooling pellet 1/1 plastic - black



Weight	Order no.
kg 2,7	<a href="#">85022067</a>

### GN cooling pellet plastic 1/1 - orange



Weight	Order no.
kg 2,6	<a href="#">85022038</a>

### Heating pellet CNS GN 1/1



Weight	Order no.
kg 2,9	<a href="#">89080172</a>

### Heating pellet CNS GN 1/2 - asymmetrical



Weight	Order no.
kg 1,4	<a href="#">89080171</a>

### Tap hinge cpl. for door TP 1000K/KB



Weight	Order no.
kg 0,1	<a href="#">37138914</a>

# 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 sturdy shelf with non-slip embossing for 1-3 thermoport® boxes. Can also be used for mobile food serving, by direct scooping from thermoport® top-loading models. All-round impact protection, practical additional storage space on the lower shelf.



[More info](#)

## Transp./serv.trolley 3 x thermoport®

2fixed-; 1 swivel-; 1 swivel castors with brakes | Castor Ø: 125 mm | 4 corner bumpers

Dimensions mm	Weight kg	Max. loading capacity kg	Order no.
1775 x 706 x 840	28,0	210	<a href="#">88150301</a>



## Transp./serv.trolley 2 x thermoport®

2fixed-; 1 swivel-; 1 swivel castors with brakes | Castor Ø: 125 mm | 4 corner bumpers

Dimensions mm	Weight kg	Max. loading capacity kg	Order no.
1271 x 706 x 840	22,0	130	<a href="#">88150201</a>



## Transp./serv.trolley 1 x thermoport®

2fixed-; 1 swivel-; 1 swivel castors with brakes | Castor Ø: 125 mm | 4 corner bumpers

Dimensions mm	Weight kg	Max. loading capacity kg	Order no.
706 x 705 x 840	13,5	80	<a href="#">88150101</a>



# Single portion thermo-port® plastic

Program Overview



## thermoport® 10 - plastic for 1 x menu with soup



Unheated insulation box, double-walled & tightly welded, dishwasher-safe up to +90 °C. Set with 1x 3-piece food tray latent heat storage, 1/6 32mm side dish, each incl. matching lid. For safe transport & keeping single-serving meals warm/cold. Models of 10 (10, 10D, 10KW) are standardised & the food/side dish trays can be used in a compatible way.

- + Simple embossing in the lid - for 1 x menu (3 or 1 part) with soup. Dishwasher safe up to +90 °C

## thermoport® 10 D - plastic for 1 x menu and 2 x side dishes



Unheated insulation box, double-walled & tightly welded, dishwasher-safe up to +90 °C. Set with 1x 3-piece food tray latent heat storage, 2x 1/6 32mm side dish, each incl. matching lid. For safe transport & keeping single-serving meals warm/cold. Models of 10 (10, 10D, 10KW) are standardised & the food/supplement trays can be used in a compatible way.

- + Double embossing in the lid - for 1 x menu (3- or 1-part) and 2 x side dishes. Dishwasher safe up to +90 °C

## thermoport® 10 KW - plastic with cold comp. & w/o cooling pellet - for food, side dish & cold dish

Insulation box with extra cold compartment, double-walled & tightly welded, dishwasher-safe up to +90 °C. Set equipment: 1x 3-piece food tray latent heat sp., 1x 1/6 22mm & 2x 1/9 22mm side dish tray, each incl. matching lid & 1x 1/6 cooling pellet. For transporting cold/hot meals. Models of 10 (10, 10D, 10KW) are standardised & the food/supplement trays can be used in a compatible way.

- + Additional separate cold compartment in the lid on top - for 1 x meal and 1 x cold dish (dessert/salad) with matching food trays. Dishwasher-safe up to +90 °C

## Serving and side dish bowls for thermoport® 10



Different food tray variants for single portioning in GN standard format, practical and efficient. Made of high-quality stainless steel - rustproof, heat-resistant, food-safe, odourless, antibacterial, dishwasher-safe, hygienic, very durable and 100% recyclable. Depending on the type of food, in 3-piece / 1-piece version. From 0.3 to 1.4 litres filling volume for side dishes & main meals, can be closed absolutely safe for transport with matching waterproof or vacuumable lids.

- + Flexibly combinable GN food tray system from 0.3 to 1.4 L for single-portion side dishes & main meals - in 3-section / 1-section design

# Digital HACCP documentation - safe & time-saving

Digital HACCP documentation with the CHECK HACCP system. App temperature measurement with Bluetooth-capable core temperature sensor. From goods receipt, production to output. Paper & complete HACCP in real time, visible everywhere in your dashboard.



Core temperature sensor - can be retrofitted at any time - order no. 94 01 01 05



## GN lid for side dishes



Versatile GN lid system with high-quality sealing lips, for absolutely reliable transport without leakage and to protect the food for perfect hygiene, quality and durability. Compatible and interchangeable applicable on all matching GN containers. The number one in transport the waterproof plug-in lid also heat-resistant up to 180 °C or the practical, coloured or transparent dome lid versions with or without manual vacuum function perfect for to go (up to +95 °C).

- + Functional GN lid system, compatible change on the matching GN sizes. Our No. 1 in transport the waterproof plug-in lid, heat-resistant up to 180 °C

## thermoport® 20 - Plastic



Unheated insulation box, completely equipped with porcelain system dishes: 1x square menu bowl + heat pellet, 1x round soup bowl and 2x square side dish, each incl. matching plastic lid. Double-walled & tightly welded, dishwasher-safe up to +90°C. Weight loaded approx. 5 kg

- + With porcelain system dishes: 1x square menu bowl + heat pellet, 1x round soup bowl & 2x square side dishes, each + lid. Dishwasher safe up to +90°C

## thermoport® 21 - plastic with menu plate 1 or 2 pcs, heat pellet, 1x soup, 2x side dish



Unheated insulation box, completely equipped with porcelain system dishes: 1x round plate 1tlg (Ø230mm) + heat pellet, 1x round soup bowl and 2x square side dishes (small&large), each incl. matching plastic lid. Double-walled & tightly welded, dishwasher-safe up to +90°C. Weight when loaded approx. 5 kg.

- + With porcelain system dishes: 1x round plate 1tlg (Ø230mm) + heat pellet, 1x round soup bowl & 2x square side dishes, each with lid. Dishwasher safe up to +90°C

## thermoport® 10 - plastic for 1 x menu with soup

Unheated insulation box, double-walled & tightly welded, dishwasher-safe up to +90 °C. Set with 1x 3-piece food tray latent heat storage, 1/6 32mm side dish, each incl. matching lid. For safe transport & keeping single-serving meals warm/cold. Models of 10 (10, 10D, 10KW) are standardised & the food/side dish trays can be used in a compatible way.



[More info](#)



### thermoport® K 10

Unheated single-portion insulation box made of plastic with a single recess in the lid, double-walled and tightly welded, dishwasher-safe (up to +90°C) - for the transport of 1 x meal and soup through „meals on wheels“.



Dimensions	Weight	Colour	Order no.
mm 380 x 220 x 153	kg 1,3	orange	<a href="#">85020101</a>

### thermoport® 10 set 1

Set consisting of 1x unheated plastic single-portion insulation box + lid, 1x 3-compartment, stainless steel food tray + lid, 1x GN 1/6 side dish tray, 32 mm deep + press-in lid.



Dimensions	Weight	Colour	Order no.
mm 380 x 220 x 153	kg 3,2	orange	<a href="#">85022705</a>



## thermoport® 10 D - plastic for 1 x menu and 2 x side dishes

Unheated insulation box, double-walled & tightly welded, dishwasher-safe up to +90 °C. Set with 1x 3-piece food tray latent heat storage, 2x 1/6 32mm side dish, each incl. matching lid. For safe transport & keeping single-serving meals warm/cold. Models of 10 (10, 10D, 10KW) are standardised & the food/supplement trays can be used in a compatible way.



[More info](#)



### thermoport® K 10 D

Unheated single-portion insulation box made of plastic with a double recess in the lid, double-walled and tightly welded, dishwasher-safe (up to +90°C) - for the transport of 1 x meal and 2 side dishes through „meals on wheels“.

Dimensions	Weight	Colour	Order no.
mm 377 x 221 x 158	kg 1,2	orange	<a href="#">85020102</a>



### thermoport® 10 D set 1

Set consisting of 1x unheated plastic single-portion insulation box with a double recess in the lid + lid, 1x 3-compartment, stainless steel food tray + lid, 2x GN 1/6 side dish tray, 32 mm deep + press-in lid.

Dimensions	Weight	Colour	Order no.
mm 380 x 220 x 153	kg 3,4	orange	<a href="#">85022706</a>



## thermoport® 10 KW - plastic with cold comp. & w/o cooling pel- let - for food, side dish & cold dish

solation box with extra cold compartment, double-walled & tightly welded, dishwasher-safe up to +90 °C. Set equipment: 1x 3-piece food tray latent heat sp., 1x 1/6 22mm & 2x 1/9 22mm side dish tray, each incl. matching lid & 1x 1/6 cooling pellet. For transporting cold/hot meals. Models of 10 (10, 10D, 10KW) are standardised & the food/supplement trays can be used in a compatible way.



[More info](#)



### thermoport® K 10 KW - orange

Unheated single-portion insulation box made of plastic with an additional cold compartment, double-walled and tightly welded, dishwasher-safe (up to +90°C) - for the transport of 1 x meal and 1 cold dish with suitable food trays through „meals on wheels“.

Dimensions	Weight	Order no.
mm	kg	
380 x 220 x 165	1,5	<a href="#">85020103</a>



### thermoport® 10 KW set 1

Set consisting of 1x unheated plastic single-portion insulation box with a cold compartment + intermediate compartment and lid, 1x 3-compartment, stainless steel food tray + lid, 2x GN 1/6 side dish tray, 32 mm deep + press-in lid.

Dimensions	Weight	Order no.
mm	kg	
380 x 220 x 165	3,7	<a href="#">85022702</a>



### thermoport® 10 KW set 2

Set with a cooling pellet consisting of 1x unheated plastic single-portion insulation box with a cold compartment + intermediate compartment and lid, 1x 3-compartment, stainless steel food tray + lid, 1x GN 1/6 side dish tray, 32 mm deep + press-in lid, 1x cooling pellet, 2x GN1/9 side dish tray, 22 mm.

Dimensions	Weight	Order no.
mm	kg	
380 x 220 x 165	4,2	<a href="#">85022703</a>



### thermoport® 10 KW set 3

Set consisting of 1x unheated plastic single-portion insulation box with a cold compartment + intermediate compartment and lid, 1x 3-compartment, stainless steel food tray + lid, 1x GN 1/6 side dish tray, 32 mm deep + press-in lid and 2x GN1/9 side dish tray, 32 mm.

Dimensions	Weight	Order no.
mm	kg	
380 x 220 x 165	3,8	<a href="#">85022704</a>

# Serving and side dish bowls for thermoport® 10



Different food tray variants for single portioning in GN standard format, practical and efficient. Made of high-quality stainless steel - rustproof, heat-resistant, food-safe, odourless, antibacterial, dishwasher-safe, hygienic, very durable and 100% recyclable. Depending on the type of food, in 3-piece / 1-piece version. From 0.3 to 1.4 litres filling volume for side dishes & main meals, can be closed absolutely safe for transport with matching waterproof or vacuumable lids.



[More info](#)

## GN tray 1/6 22mm

Dimensions mm	Weight kg	Order no.
159,5 x 146 x 22	0,2	<a href="#">85022018</a>



## GN dish cont. 1/6 32mm - without lid

GN bowl made of stainless steel - for filling thermoport® 10 models or for individual portioning (0,4 L). Hygienic, food-safe, odorless, antibacterial, tight corner radii for more stability and volume.

Dimensions mm	Weight kg	Order no.
159,5 x 146 x 32	0,2	<a href="#">85022022</a>



## GN dish cont. 1/6 32mm + press-in lid

GN bowl including watertight press-in lid made of stainless steel - for food / side dishes to fill thermoport® 10 models or for individual portioning (0,6 L). Hygienic, food-safe, odorless, antibacterial, tight corner radii for more stability and volume.

Dimensions mm	Weight kg	Order no.
159,5 x 146 x 35,5	0,3	<a href="#">85022001</a>



## GN dish cont. 1/6 48mm - without lid

GN bowl made of stainless steel - for food / side dishes to fill thermoport® 10 models or for individual portioning (0,7 L). Hygienic, food-safe, odorless, antibacterial, tight corner radii for more stability and volume, high-quality stacking shoulder for perfect stackability and air circulation.

Dimensions mm	Weight kg	Order no.
159,5 x 146 x 48	0,2	<a href="#">85022035</a>





### GN dish cont.1/6 48mm + press-in lid

GN bowl including watertight press-in lid made of stainless steel - for food / side dishes to fill thermoport® 10 models or for individual portioning (0,7 L). Hygienic, food-safe, odorless, antibacterial, tight corner radii for more stability and volume.

Dimensions	Weight	Order no.
mm 159,5 x 146 x 51,5	kg 0,4	<a href="#">85022002</a>



### GN dish cont.1/6 60mm - without lid

GN bowl made of stainless steel - for food / side dishes for individual portioning (0,9 L). Hygienic, food-safe, odorless, antibacterial, tight corner radii for more stability and volume, high-quality stacking shoulder for perfect stackability and air circulation.

Dimensions	Weight	Order no.
mm 159,5 x 146 x 60	kg 0,2	<a href="#">85022092</a>

### GN dish cont.1/6 60mm + press-in lid

GN bowl made of stainless steel including waterproof press-in lid - for food / side dishes for individual portioning (0,9 L). Hygienic, food-safe, odorless, antibacterial, tight corner radii for more stability and volume, high-quality stacking shoulder for perfect stackability and air circulation.

Dimensions	Weight	Order no.
mm 159,5 x 146 x 63,5	kg 0,3	<a href="#">85022091</a>



### GN dish cont. 1/9 32mm - without lid

GN bowl made of stainless steel - for food / side dishes to fill thermoport® 10 models or for individual portioning (0,3 L). Hygienic, food-safe, odorless, antibacterial, tight corner radii for more stability and volume, high-quality stacking shoulder for perfect stackability and air circulation.

Dimensions	Weight	Order no.
mm 159,5 x 92 x 32	kg 0,1	<a href="#">85022066</a>



### GN dish cont.1/9 32mm + press-in lid

GN bowl made of stainless steel including watertight press-in lid - for food / side dishes to fill thermoport® 10 models or for individual portioning (0,3 L). Hygienic, food-safe, odorless, antibacterial, tight corner radii for more stability and volume.

Dimensions	Weight	Order no.
mm 159,5 x 92 x 35	kg 0,3	<a href="#">85022024</a>

### GN cold food tray 1/9 22mm + poly lid

GN-Cold food tray made of stainless steel including a polypropylene lid - for equipping thermoport® 10 models.



Dimensions	Weight	Order no.
mm	kg	
160,3 x 91,7 x 44	0,2	<a href="#">85022028</a>

### GN multi-portion tray 1/6 91mm

Stainless steel multi-portion tray - for equipping thermoport® 10 models.



Dimensions	Weight	Order no.
mm	kg	
159,5 x 146 x 91	0,3	<a href="#">85022009</a>

### GN multi-portion cont. 1/6 91mm + lid

Multi-portion tray including a watertight press-in lid made of stainless steel - for equipping thermoport® 10 models.



Dimensions	Weight	Order no.
mm	kg	
159,5 x 146 x 94,5	0,5	<a href="#">85022008</a>

### Menu plate, 1-comp., s/s - without lid

3-compartment food tray made of stainless steel with a latent/heating agent - for equipping thermoport® 10 models.



Dimensions	Weight	Order no.
mm	kg	
288,2 x 163 x 51	1,2	<a href="#">85022062</a>

### Menu plate, 3-comp. - without lid

3-compartment food tray made of stainless steel with a latent/heating agent - for equipping thermoport® 10 models.



Dimensions	Weight	Order no.
mm	kg	
288,2 x 163 x 51	1,4	<a href="#">85022060</a>

### 1 compartment s/s meal tray - polyc. lid

Single-part stainless steel food tray with latent heat storage including polypropylene lid - for use with thermoport® 10 models.



Dimensions	Weight	Order no.
mm	kg	
288,2 x 163 x 51	1,6	<a href="#">85022004</a>

**3 compartment s/s meal tray - polyc. lid**

Three-compartment stainless steel food tray with latent heat storage, including polypropylene lid - for loading thermoport® 10 models.

Dimensions	Weight	Order no.
mm	kg	
288,2 x 163 x 51	1,8	<a href="#">85022003</a>



Made in Germany

## GN lid for side dishes

Versatile GN lid system with high-quality sealing lips, for absolutely reliable transport without leakage and to protect the food for perfect hygiene, quality and durability. Compatible and interchangeable applicable on all matching GN containers. The number one in transport the waterproof plug-in lid also heat-resistant up to 180 °C or the practical, coloured or transparent dome lid versions with or without manual vacuum function perfect for to go (up to +95 °C).



[More info](#)

### GN press-in lid 1/6 for dish tray

Dimensions	Colour	Order no.
mm 160 x 146 x 12,5	-	<a href="#">85022007</a>



### GN domed lid 1/6 - without seal transp.

Dimensions	Colour	Order no.
mm 162 x 176 x 28,5	transparent	<a href="#">84200101</a>



### GN domed lid 1/6 - with seal

Dimensions	Colour	Order no.
mm		
162 x 176	black	<a href="#">84200162</a>
162 x 176	transparent	<a href="#">84200129</a>
162 x 176	orange	<a href="#">84200160</a>
162 x 176	green	<a href="#">84200161</a>



### GN domed lid 1/9 - without seal

Dimensions	Colour	Order no.
mm		
108 x 176	orange	<a href="#">84200158</a>
108 x 176	transparent	<a href="#">84200102</a>



# thermoport® 20 - Plastic

Unheated insulation box, completely equipped with porcelain system dishes: 1x square menu bowl + heat pellet, 1x round soup bowl and 2x square side dish, each incl. matching plastic lid. Double-walled & tightly welded, dishwasher-safe up to +90°C. Weight loaded approx. 5 kg



[More info](#)



## thermoprot® K 20 with handle variant S4

Unheated single-serving isolation box made of plastic equipped with system dishes, double-walled and tightly welded, dishwasher safe (up to +90 °C) - for „meals on wheels“ transport. Set includes 1 x 3-fluted CNS menu tray with latent heat storage, 1 x porcelain soup bowl, 2 x porcelain cold bowls.

Dimensions	Weight	Order no.
mm	kg	
454 x 364 x 111	5,2	<a href="#">85020704</a>



## thermoprot® K 20 neutral V. P3.1-orange

Unheated single-portion insulation box made of plastic, equipped with systemware, double-walled and tightly welded, dishwasher-safe (up to +90°C) - for the transport of „meals on wheels“. Set contains 1 x heating pellet and 1 x undivided meal tray, 1 x soup bowl and 2 x cold food trays, each made of porcelain.

Dimensions	Weight	Order no.
mm	kg	
454 x 364 x 111	4,5	<a href="#">85020716</a>



## thermoprot® K 20 neutral V. P3.2-orange

Unheated single-portion insulation box made of plastic, equipped with systemware, double-walled and tightly welded, dishwasher-safe (up to +90°C) - for the transport of „meals on wheels“. Set contains 1 x heating pellet and 1 x 3-compartment meal tray, 1 x soup bowl and 2 x cold food trays, each made of porcelain.

Dimensions	Weight	Order no.
mm	kg	
454 x 364 x 111	4,3	<a href="#">85020717</a>



## thermoprot® K 20 unheated unload.-orange

Unheated single-portion insulation box made of plastic, without any equipment, double-walled and tightly welded, dishwasher-safe (up to +90°C) - for the transport of „meals on wheels“.

Dimensions	Weight	Order no.
mm	kg	
454 x 364 x 111	2,0	<a href="#">85020705</a>

## thermoport® 21 - plastic with menu plate 1 or 2 pcs, heat pellet, 1x soup, 2x side dish

Unheated insulation box, completely equipped with porcelain system dishes: 1x round plate 1tlg (Ø230mm) + heat pellet, 1x round soup bowl and 2x square side dishes (small&large), each incl. matching plastic lid. Double-walled & tightly welded, dishwasher-safe up to +90°C. Weight when loaded approx. 5 kg.



[More info](#)

### thermoport® K 21 unheated V.1.1 - grey

Unheated single-portion insulation box made of plastic, equipped with systemware, double-walled and tightly welded, dishwasher-safe (up to +90°C) - for the transport of 1 x meal on an undivided plate, 1x soup and 2x side dishes through „meals on wheels“.



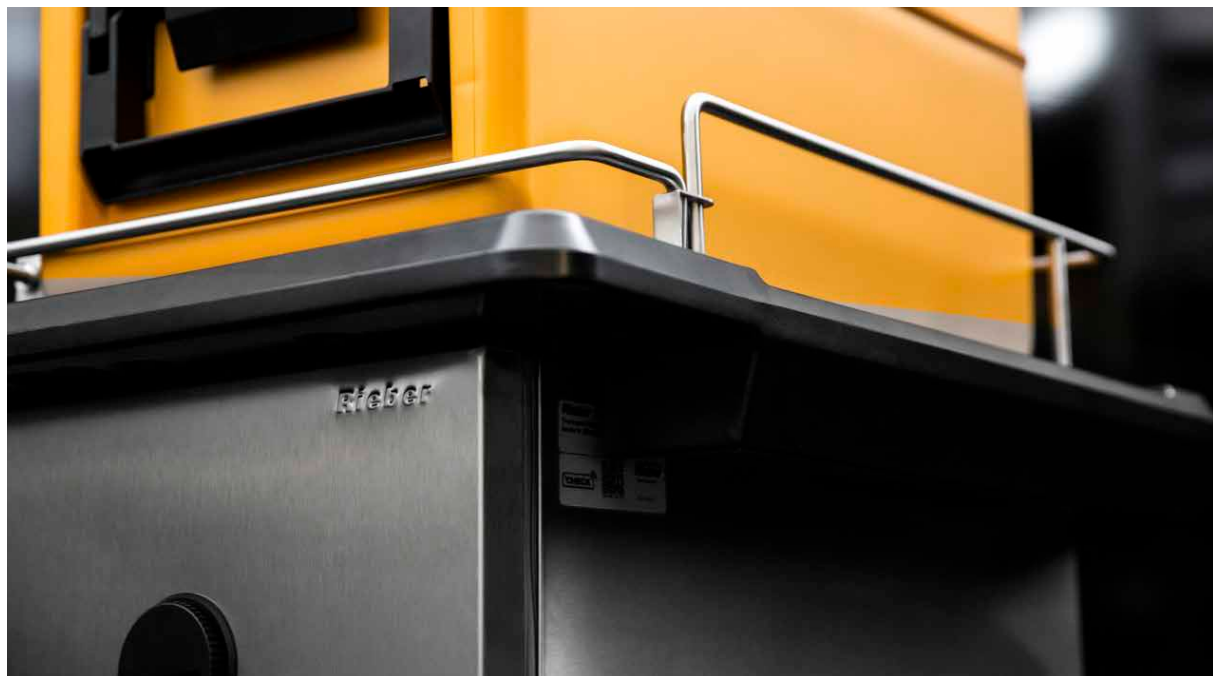
Dimensions	Weight	Order no.
mm 454 x 364 x 111	kg 4,5	<a href="#">85020711</a>

### thermoport® K 21 unheated V.1.2 - grey

Unheated single-portion insulation box made of plastic, equipped with systemware, double-walled and tightly welded, dishwasher-safe (up to +90°C) - for the transport of 1 x meal on an undivided plate, 1x soup and 2x side dishes through „meals on wheels“.



Dimensions	Weight	Order no.
mm 454 x 364 x 111	kg 3,9	<a href="#">85020712</a>



# Beverage containers - thermi

Program Overview



## Beverage container - thermi stainless steel - heated



## Beverage container - thermi stainless steel - unheated

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

- + **With deep-drawn & seamlessly welded stainless steel inner container, for direct filling. Very heat-resistant, food-safe, odourless & antibacterial**



## Beverage container - thermi plastic - unheated

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

# Digital HACCP documentation - safe & time-saving

Digital HACCP documentation with the CHECK HACCP system. App temperature measurement with Bluetooth-capable core temperature sensor. From goods receipt, production to output. Paper & complete HACCP in real time, visible everywhere in your dashboard.



Core temperature sensor - can be retrofitted at any time - order no. 94 01 01 05



# Beverage container - thermi stainless steel - heated

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



[More info](#)



## Bever. container Thermi CNS 8l heated

Connection value: 110 W | Safety switch (type F) | Cable length: 2000 mm

Dimensions mm	Capacity L	Weight kg	Order no.
219 x 368 x 335	8	7,2	<a href="#">85040101</a>



## Bever. container Thermi CNS 12l heated

Connection value: 110 W | Safety switch (type F) | Cable length: 2000 mm

Dimensions mm	Capacity L	Weight kg	Order no.
219 x 368 x 435	12	7,8	<a href="#">85040102</a>



## Bever. container Thermi CNS 16l heated

Connection value: 110 W | Safety switch (type F) | Cable length: 2000 mm

Dimensions mm	Capacity L	Weight kg	Order no.
219 x 368 x 535	16	10,2	<a href="#">85040103</a>



## Bever. container Thermi CNS 24l heated

Connection value: 110 W | Safety switch (type F) | Cable length: 2000 mm

Dimensions mm	Capacity L	Weight kg	Order no.
219 x 368 x 735	24	14,6	<a href="#">85040104</a>

## Beverage container - thermi stainless steel - unheated

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



[More info](#)

### Bever. container Thermi CNS 7l unheated

Dimensions mm	Capacity L	Weight kg	Order no.
147 x 426 x 407	7	5,0	<a href="#">85040107</a>



### Bever. container Thermi CNS 8l unheated

Dimensions mm	Capacity L	Weight kg	Order no.
219 x 368 x 335	8	6,1	<a href="#">85040112</a>



## Beverage container - thermi plastic - unheated

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

[More info](#)

### Bever. container Thermi K 12l unheated

Dimensions	Capacity	Weight	Order no.
mm	L	kg	
240 x 620 x 430	12	6,2	<a href="#">85040203</a>



Made in Germany

## 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.



[More info](#)

### Base - Thermi CNS 8l, 12l, 16l, 24l

Matching stand for the stainless steel Thermis CNS 8 l, 12 l, 16 l and 24 l - with a perforated cup holder and drip tray.



#### Weight

kg

2,0

#### Order no.

[85040304](#)

### Base - Thermi CNS 7l heated/unheated

Matching base for the stainless steel Thermis CNS 7 l heated/neutral.



#### Weight

kg

0,8

#### Order no.

[85040305](#)



# GN banquet trolley

Program Overview



## GN banquet trolley stainless steel heated - digital with humidification

Banquet trolley, digital convection heating +30°C to +100°C, wet/dry heatable. With base tray, seamless deep-drawn support ledges (115 mm ledge spacing with tip safety) for GN grates/containers (plate Ø max. 310 mm). All-round roof gallery, double-walled insulation, push handle on front. Safe transport, keeping warm ready to serve, simultaneous serving. Rated voltage 1N AC 230V 50/60Hz.

- + **Central control & separate humidification controller. Wet & dry heatable, dry heated significant energy saving & less cleaning effort**



## GN banquet trolley Stainless steel heated - analog without humidification

Banquet trolley, analogue convection heating +30°C to +90°C. Cabinet compartment with seamless deep-drawn support ledges (115mm ledge spacing with tip safety) for GN grates/containers (plate Ø max. 310mm). Double-walled insulation, low heat loss, push handle on front. For safe transport, keeping warm ready to serve & simultaneous serving. Rated voltage 1N AC 230V 50/60Hz.



## GN Banquet Trolley Stainless steel cooled - digital

Banquet trolley, digital convection cooling -12°C to +8°C, 580W at -10°C VT. Seamless deep-drawn support ledges, with tip safety for GN grates/containers (plate Ø max. 310mm). All-round roof gallery, double-walled insulation, push handle on front. Safe transport, ready-to-serve cold holding, simultaneous serving. Rated voltage 1N AC 230V 50/60Hz.

- + **Precise & powerful compressor cooling & circulating air fan. Reliable cooling by evaporator above & cooling machine with condensation evaporation below**



## GN Banquet Trolley plastic heated and/or unheated - analog/digital

2x banquet transport box, firmly connected on mounted castors, in the combinations heated max. +90°C and/or unheated, with analogue or digitally controllable convection heating from +20°C to max.+85°C. With seamless deep-drawn 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.

# Digital HACCP documentation - safe & time-saving

Digital documentation with our CHECK HACCP system. Automatic room temperature recording in the banquet trolley, via retrofittable sensors. Paper & complete HACCP during transport, in real time, visible everywhere in your dashboard.



Automatic room temp. sensor - can be  
retrofitted any time - order no. 94020138



# GN banquet trolley stainless steel heated - digital with humidification

Banquet trolley, digital convection heating +30°C to +100°C, wet/dry heatable. With base tray, seamless deep-drawn support ledges (115 mm ledge spacing with tip safety) for GN grates/containers (plate Ø max. 310 mm). All-round roof gallery, double-walled insulation, push handle on front. Safe transport, keeping warm ready to serve, simultaneous serving. Rated voltage 1N AC 230V 50/60Hz.



[More info](#)



## Banquet trolley 2/1 heated - rails 115mm

Max. Number of GN 2/1 grids: 11 | Connection value: 2.250 W | Cable length: 2000 mm | Protection class: IPX4 | Number of push handle(s): 1 | 2 fixed-; 2 swivel castors | Castor Ø: 200 mm | Max. Load capacity: 120 kg | 4 corner bumpers

Dimensions mm	Weight kg	Support rails	Support distance mm	Order no.
777 x 837 x 1712	107,0	11	115	<a href="#">88230104</a>



## Banquet trolley 2/1 heated - rails 70mm

Max. Number of GN 2/1 grids: 18 | Connection value: 2.250 W | Cable length: 2000 mm | Protection class: IPX5 | Number of push handle(s): 1 | 2 fixed-; 2 swivel castors | Castor Ø: 200 mm | Max. Load capacity: 120 kg | 4 corner bumpers

Dimensions mm	Weight kg	Support rails	Support distance mm	Order no.
777 x 837 x 1712	108,0	18	70	<a href="#">88230105</a>



## Banquet trolley 2x 2/1 heated - 115 mm

Max. Number of GN 2/1 grids: 22 | Connection value: 2.900 W | Cable length: 2000 mm | Protection class: IPX5 | Number of push handle(s): 2 | 2 fixed-; 2 swivel castors | Castor Ø: 200 mm | Max. Load capacity: 220 kg | 4 corner bumpers

Dimensions mm	Weight kg	Support rails	Support distance mm	Order no.
1490 x 837 x 1712	176,0	22	115	<a href="#">88230203</a>



## Banquet trolley 2x 2/1 heated - 70 mm

Max. Number of GN 2/1 grids: 36 | Connection value: 2.900 W | Cable length: 2000 mm | Protection class: IPX4 | Number of push handle(s): 2 | 2 fixed-; 2 swivel castors | Castor Ø: 200 mm | Max. Load capacity: 220 kg | 4 corner bumpers

Dimensions mm	Weight kg	Support rails	Support distance mm	Order no.
1490 x 837 x 1712	183,0	36	70	<a href="#">88230204</a>

## GN banquet trolley Stainless steel heated - analog without humidification

Banquet trolley, analogue convection heating +30°C to +90°C. Cabinet compartment with seamless deep-drawn support ledges (115mm ledge spacing with tip safety) for GN grates/containers (plate Ø max. 310mm). Double-walled insulation, low heat loss, push handle on front. For safe transport, keeping warm ready to serve & simultaneous serving. Rated voltage 1N AC 230V 50/60Hz.



More info



### Banquet trolley 2/1 light heated - 115 mm

Max. Number of GN 2/1 grids: 11 | Connection value: 1.750 W | Cable length: 2000 mm | Protection class: IPX4 | Number of push handle(s): 1 | 2 fixed-; 2 swivel castors | Castor Ø: 200 mm | Max. Load capacity: 120 kg | 4 corner bumpers

Dimensions mm	Weight kg	Support rails	Support distance mm	Order no.
777 x 837 x 1674	101,0	11	115	<a href="#">88230111</a>

### Banquet trolley 2/1 light heated - 70 mm

Max. Number of GN 2/1 grids: 18 | Connection value: 1.750 W | Cable length: 2000 mm | Protection class: IPX5 | Number of push handle(s): 1 | 2 fixed-; 2 swivel castors | Castor Ø: 200 mm | Max. Load capacity: 120 kg | 4 corner bumpers

Dimensions mm	Weight kg	Support rails	Support distance mm	Order no.
777 x 837 x 1674	104,0	18	70	<a href="#">88230112</a>

### Banquet trolley 2x2/1 light heated - 115

Max. Number of GN 2/1 grids: 22 | Connection value: 2.400 W | Cable length: 2000 mm | Protection class: IPX5 | Number of push handle(s): 1 | 2 fixed-; 2 swivel castors | Castor Ø: 200 mm | Max. Load capacity: 220 kg | 4 corner bumpers

Dimensions mm	Weight kg	Support rails	Support distance mm	Order no.
1490 x 837 x 1674	168,0	22	115	<a href="#">88230211</a>



### Banquet trolley 2x2/1 light heated - 70

Max. Number of GN 2/1 grids: 36 | Connection value: 2.400 W | Cable length: 2000 mm | Protection class: IPX5 | Number of push handle(s): 1 | 2 fixed-; 2 swivel castors | Castor Ø: 200 mm | Max. Load capacity: 220 kg | 4 corner bumpers

Dimensions mm	Weight kg	Support rails	Support distance mm	Order no.
1490 x 837 x 1674	172,0	36	70	<a href="#">88230212</a>



# GN Banquet Trolley

## Stainless steel cooled - digital

Banquet trolley, digital convection cooling -12°C to +8°C, 580W at -10°C VT. Seamless deep-drawn support ledges, with tip safety for GN grates/containers (plate Ø max. 310mm). All-round roof gallery, double-walled insulation, push handle on front. Safe transport, ready-to-serve cold holding, simultaneous serving. Rated voltage 1N AC 230V 50/60Hz.



[More info](#)



### banquet tr.2x2/1 refriger. R290, rails 115

Max. Number of GN 2/1 grids: 22 | Connection value: 600 W | Cable length: 2000 mm | Protection class: IPX2 | Number of push handle(s): 2 | 2 fixed-; 2 swivel castors | Castor Ø: 200 mm | Max. Load capacity: 220 kg | 4 corner bumpers | Refrigerant: R290

Dimensions mm	Weight kg	Support rails	Support distance mm	Order no.
1482 x 837 x 1771	194,0	22	115	<a href="#">88230405</a>



### banquet tr. 2/1 refriger. R290, rails 115

Max. Number of GN 2/1 grids: 11 | Connection value: 600 W | Cable length: 2000 mm | Protection class: IPX2 | Number of push handle(s): 1 | 2 fixed-; 2 swivel castors | Castor Ø: 200 mm | Max. Load capacity: 120 kg | 4 corner bumpers | Refrigerant: R290

Dimensions mm	Weight kg	Support rails	Support distance mm	Order no.
801 x 876 x 1765	143,0	11	115	<a href="#">88230406</a>



Made in Germany

## GN Banquet Trolley plastic heated and/or unheated - analog/digital

2x banquet transport box, firmly connected on mounted castors, in the combinations heated max. +90°C and/or unheated, with analogue or digitally controllable convection heating from +20°C to max. +85°C. With seamless deep-drawn 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.



[More info](#)



### thermoport® K 6000 Maxi D heated

Heating control: digital | Connection value: 500 W | Cable length: 2000 mm | 2 fixed-; 2 swivel castors with brakes | Castor-Ø: 125 mm | Weight: 55 kg

Dimensions mm	Support rails	Support dis- tance mm	Colour	Order no.
766 x 790 x 1280	2 x 12	36	orange	<a href="#">85020825</a>
766 x 790 x 1280	2 x 12	36	black	<a href="#">85020826</a>



### thermoport® K 6000 Maxi A heated

Heating control: analogue | Connection value: 500 W | Cable length: 2000 mm | 2 fixed-; 2 swivel castors with brakes | Castor-Ø: 125 mm | Weight: 55 kg

Dimensions mm	Support rails	Support dis- tance mm	Colour	Order no.
766 x 790 x 1280	2 x 12	36	orange	<a href="#">85020823</a>
766 x 790 x 1280	2 x 12	36	black	<a href="#">85020824</a>



### thermoport® K 2x6000 unheated

2 fixed-; 2 swivel castors with brakes | Castor Ø: 125 mm | Weight: 53 kg

Dimensions mm	Support rails	Support dis- tance mm	Colour	Order no.
766 x 779 x 1280	2 x 12	36	orange	<a href="#">85020802</a>
766 x 779 x 1280	2 x 12	36	black	<a href="#">85020812</a>



# GN banquet trolley stainless steel

## Accessories

Suitable accessories for banquet trolleys - such as GN grates made of stainless steel, in robust or light design, for flexible insertion on the support ledges, so that plates/cloches/food can be placed and transported safely.



More info



### **Stainless steel grid GN 2/1 530x650mm**

The GN grill - for insertion into cabinets / carts / compartments in Gastronorm dimensions made of stainless steel.

#### **Weight**

kg

2,1

#### **Order no.**

[84140101](#)

### **Stainless steel grid GN 2/1 L - 530x650**

The GN grill in lightweight design - for insertion into cabinets / carts / compartments in Gastronorm dimensions made of stainless steel.

#### **Weight**

kg

1,4

#### **Order no.**

[84140106](#)



# GN banquet trolley plastic Accessories

Suitable accessories for banquet trolleys made of plastic.



[More info](#)

## GN cooling pellet plastic 1/1 - orange

Plastic GN 1/1 cooling plate for pre-heating and passive cooling during the transportation of food in Rieber thermoport® models, can be inserted horizontally on the support rails.

### Weight

kg

2,6

### Order no.

[85022038](#)



## GN cooling pellet 1/1 plastic - black

Plastic GN 1/1 cooling plate for pre-heating and passive cooling during the transportation of food in Rieber thermoport® models, can be inserted horizontally on the support rails.

### Weight

kg

2,7

### Order no.

[85022067](#)



## Heating pellet CNS GN 1/1

The stainless steel heating plate GN 1/1 for pre-tempering and passive keeping warm via the food transport in Rieber thermoport® models can be inserted horizontally via the support ledges.

### Weight

kg

2,9

### Order no.

[89080172](#)



## ISO divider 1/1 - TH K 1000 - black

Plastic insulated divider in a GN size for the insulated separation of a cold and hot zone - when transporting food in the thermoport® K 1000.

### Weight

kg

1,1

### Order no.

[85022069](#)

### Insulated divider plastic - orange

Plastic insulated divider - for the thermal separation of a cold and hot zone in plastic thermo-ports.

#### Weight

kg

1,1

#### Order no.

[85022012](#)



### Stainless steel grid GN 2/1 L - 530x650

The GN grill in lightweight design - for insertion into cabinets / carts / compartments in Gastro-norm dimensions made of stainless steel.

#### Weight

kg

1,4

#### Order no.

[84140106](#)



### Insert frame - 1/4, 1/6, 2/4

Stainless steel GN 1/1 insert frame with 1 longitudinal supports - for the insertion of smaller GN sizes, such as 4x 1/4, 6x 1/6 or 2x 2/4.

#### Weight

kg

0,5

#### Order no.

[85012009](#)



### Insert frame - 1/6, 1/9

Stainless steel GN 1/1 insert frame with 2 cross supports - for the insertion of smaller GN sizes, such as 6x 1/6 or 9x 1/9.

#### Weight

kg

0,7

#### Order no.

[85012010](#)

