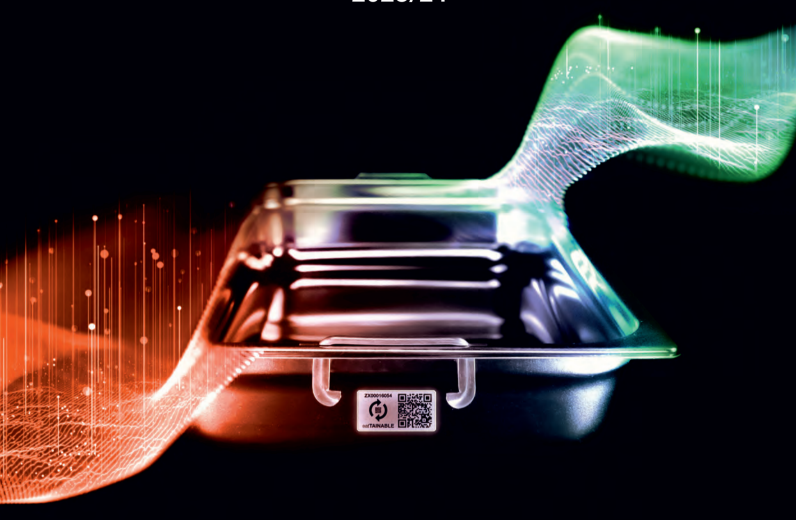


Top-Selection Technical Data 2023/24



We are more than cooking
We are digital & sustainable
We are META cooking



more about us

## thermoplates®eco SWISS | PLY - without handles

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



GN-Norm	Depth	Capacity	Order no.
	mm	L	
GN 1/1	100	10,0	84010869
GN 827	65	6,0	<u>84010868</u>



GN-Norm	Depth	Capacity	Order no.
	mm	L	
GN 1/2	100	5,0	<u>84010864</u>
GN accid	65	3,0	<u>84010849</u>

## thermoplates®eco SWISS | PLY - with drop handle



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

GN-Norm	Depth	Capacity	Order no.
	mm	L	
GN 1/1	100	10,0	<u>84010819</u>
GN 325 x 530 mm	65	6,0	<u>84010818</u>



GN-Norm	Depth	Capacity	Order no.
	mm	L	
GN 1/2	100	5,0	84010877
GN acct 325 x 530 mm	65	3,0	<u>84010876</u>



# **Stainless steel GN container** without handles



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



More info



GN-Norm	Depth	Capacity	Order no.
	mm	L	
GN 2/1	200	55,0	<u>84010101</u>
	150	41,0	<u>84010102</u>
	100	27,0	<u>84010103</u>
	65	17,0	<u>84010104</u>
650 x 530 mm	40	10,0	<u>84010105</u>
	20	_	84010106



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



GN-Norm	Depth	Capacity	Order no.
	mm	L	
GN 2/3	200	15,3	<u>84010113</u>
	150	11,8	<u>84010114</u>
GNONE	100	7,4	<u>84010115</u>
	65	4,3	<u>84010116</u>
325 x 352 mm	55	3,2	<u>84010197</u>
	40	2,4	<u>84010117</u>
	20	-	<u>84010118</u>



GN-Norm	Depth	Capacity	Order no.
	mm	L	
GN 1/9	100	0,7	<u>84010144</u>
	65	0,5	<u>84010145</u>
108 x 176 mm			

## Stainless steel GN container with retractable handles



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



More info

84010215

84010216

GN-Norm	Depth	Capacity	Order no.	
	mm	L		
GN 1/1	200	26,0	<u>84010201</u>	
	150	18,4	<u>84010202</u>	
	100	11,7	<u>84010203</u>	
	65	7,0	<u>84010204</u>	
325 x 530 mm	55	5,6	<u>84010259</u>	
GN-Norm	Depth	Capacity	Order no.	
	mm	L		
GN 2/3	200	15,3	<u>84010205</u>	
	150	11,8	<u>84010206</u>	
	100	7,4	<u>84010207</u>	
325 x 352 mm	65	4,3	<u>84010208</u>	
GN-Norm	│ │ Depth	Capacity	Order no.	
	mm	L		
GN 1/2	200	10,9	84010209	
	150	8,4	<u>84010210</u>	
	100	5,3	<u>84010211</u>	
	65	3,3	<u>84010212</u>	
325 x 265 mm	55	2,6	<u>84010260</u>	
			Order no.	
GN-Norm	Depth	Capacity	Order no.	
GN-Norm	<b>Depth</b> mm	Capacity	Order no.	
GN-Norm GN 1/3			84010213 84010214	

3,3

2,0

100

65



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



GN-Norm	Depth	Capacity	Order no.
	mm	L	
GN 2/8	200	5,6	<u>84010242</u>
	150	3,9	<u>84010221</u>
	100	2,6	84010222
325 x 131 mm	65	1,3	84010223



GN-Norm	Depth	Capacity	Order no.
	mm	L	
GN 2/4	150	8,4	84010240
	100	5,3	<u>84010239</u>
	65	3,3	<u>84010238</u>
162 x 530 mm	40	1,7	84010237



GN-Norm	Depth	Capacity	Order no.
	mm	L	
GN 1/6	200	2,8	84010224
	150	2,1	<u>84010225</u>
	100	1,4	<u>84010226</u>
162 x 176 mm	65	0,9	84010227



GN-Norm	Depth	Capacity	Order no.
	mm	L	
GN 1/9	100	1,0	84010228
	65	1,0	<u>84010229</u>
0 108 x 176 mm			

# **Stainless steel GN container** for vacuuming



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



More info

GN-Norm	Depth	Capacity	Order no.
	mm	L	
GN 1/2	150	8,4	84010199
	100	5,3	<u>84010198</u>
GN 325 x 265 mm	65	3,3	<u>84010195</u>



GN-Norm	Depth	Capacity	Order no.
	mm	L	
GN 1/3	100	3,3	<u>84010127</u>
	65	2,0	<u>84010183</u>
GN 325 x 176 mm			



GN-Norm	Depth	Capacity	Order no.
	mm	L	
GN 1/6	100	1,4	<u>84010142</u>
	65	0,9	<u>84010143</u>
162 x 176 mm			



# GN container with multilayer bottom



For transporting, cooking, frying and serving. The SWISS|PLY multilayer base turns the 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.



More info



GN-Norm	Depth	Capacity	Order no.
	mm	L	
GN 1/1	200	26,0	99030212
	150	18,4	99030219
325 x 530 mm	100	11,7	99030220

# Polycarbonate GN container made of transparent plastic



The transparent polycarbonate container, without handles - for storing or presenting cold foods, such as salad, vegetables, fruit, dessert or cheese, as well as for preparation in the kitchen. Recommended cleaning only with suitable means. Hygienically sealable in use with matching polycarbonate lids & other GN lids.



More info

GN-Norm	Depth	Capacity	Order no.
	mm	L	
GN 1/1	200	21,0	<u>84210101</u>
	150	17,0	84210102
	100	10,0	<u>84210103</u>
	65	5,0	<u>84210104</u>
325 x 530 mm			



<b>GN-Norm</b>	Depth	Capacity	Order no.
	mm	L	
GN 1/2	200	10,0	<u>84210109</u>
	150	8,0	<u>84210110</u>
	100	5,0	<u>84210111</u>
325 x 265 mm	65	3,0	84210112



GN-Norm	Depth	Capacity	Order no.
	mm	L	
GN 1/3	200	6,0	<u>84210105</u>
	150	5,0	<u>84210106</u>
	100	3,0	<u>84210107</u>
325 x 176 mm	65	2,0	84210108



GN-Norm	Depth	Capacity	Order no.
	mm	L	
GN 1/4	150	3,0	84210113
	100	2,0	<u>84210114</u>
	65	1,0	<u>84210115</u>
162 x 265 mm			





GN-Norm	Depth	Capacity	Order no.
	mm	L	
GN 2/8	150	4,0	<u>84210123</u>
	100	2,0	<u>84210122</u>
325 x 131 mm			



GN-Norm	Depth	Capacity	Order no.
	mm	L	
GN 2/4	150	7,0	<u>84210119</u>
	100	5,0	<u>84210120</u>
	65	3,0	<u>84210121</u>
162 x 530 mm			



GN-Norm	Depth	Capacity	Order no.
	mm	L	
GN 1/6	150	2,0	<u>84210116</u>
	100	1,0	<u>84210117</u>
162 x 176 mm	65	1,0	<u>84210118</u>

# **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.



More info

GN-Norm	Depth	Capacity	Order no.	
	mm	L		
GN 2/1	200	55,0	<u>84020101</u>	
	150	41,0	84020102	
	100	27,0	<u>84020103</u>	
	65	17,0	<u>84020104</u>	
650 x 530 mm	40	10,0	<u>84020140</u>	
	20	-	<u>84020137</u>	
GN-Norm	Depth	Capacity	Order no.	
	mm	L		
GN 2/3	200	15,3	<u>84020109</u>	
	150	11,8	<u>84020110</u>	
	100	7,4	<u>84020111</u>	
	65	4,3	<u>84020112</u>	
325 x 352 mm	40	2,4	<u>84020113</u>	
GN-Norm	Depth	Capacity	Order no.	
	mm	L		
GN 1/3	200	6,6	<u>84020114</u>	
	150	4,9	<u>84020115</u>	
	100	3,3	<u>84020116</u>	1886
	65	2,0	<u>84020117</u>	
325 x 176 mm	40	1,0	<u>84020118</u>	
	20	-	<u>84020139</u>	
GN-Norm	Depth	Capacity	Order no.	
	mm	L		
GN 2/8	65	1,3	<u>84020150</u>	
			3.020.03	1
325 x 131 mm				

# Stainless steel GN container perforated for insertion - without handles



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.







<b>GN-Norm</b>	Depth	Capacity	Order no.
	mm	L	
GN 1/1	190	26,0	<u>84020105</u>
	140	18,4	<u>84020106</u>
	90	11,7	84020107
	50	7,0	<u>84020108</u>
325 x 530 mm	20	-	<u>84020136</u>



<b>GN-Norm</b>	Depth	Capacity	Order no.
	mm	L	
GN 1/2	190	10,9	<u>84020119</u>
	140	8,4	<u>84020120</u>
	90	5,3	<u>84020121</u>
205 - 205	50	3,3	84020122
325 x 265 mm			



GN-Norm	Depth	Capacity	Order no.
	mm	L	
GN 1/3	90	6,6	<u>84020127</u>
	55	4,9	<u>84020126</u>
325 x 176 mm			

## 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-Norm	Depth	Capacity	Order no.
	mm	L	
GN 1/1	190	26,0	<u>84020205</u>
	140	18,4	<u>84020206</u>
	90	11,7	<u>84020207</u>
	50	7,0	<u>84020208</u>
325 x 530 mm			



<b>GN-Norm</b>	Depth	Capacity	Order no.
	mm	L	
GN 1/2	190	10,9	84020209
	140	8,4	<u>84020210</u>
325 x 265 mm	90	5,3	84020211



## **GN-microwave**



GN tray made of stainless steel with which food/side dishes can be heated quickly in a standard microwave oven. Optimum size for individual portioning in GN size 1/6, filling volume 0.9 L. Hygienic, food-safe, odourless, antibacterial, close corner radii for more stability & volume, high-quality stacking shoulder for perfect stackability & air circulation.



More info

#### GN side dish 1/6 60mm microwave

GN bowl made of stainless steel - for food / side dishes to be heated in a standard microwave in individual portions (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	kg	
159,5 x 146 x 60	0,2	<u>85022097</u>



#### Set GN side dish 1/6 microwave+dome lid

GN bowl made of stainless steel including waterproof poly dome lid - for food / side dishes to be heated in a standard microwave in individual portions (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	kg	
159,5 x 146 x 82	0,3	85022744



#### Set GN-dish cont.1/6 microwave+WD

GN tray made of stainless steel including waterproof plug-in lid - for food/supplements for heating in the commercial microwave in single portioning (0,9 L). Hygienic, food safe, odorless, antibacterial, tight corner radii for more stability & volume, high quality stacking shoulder for perfect stackability & air circulation.

Dimensions	Weight	Order no.
mm	kg	
159,5 x 146 x 82	0,3	<u>85022745</u>

## **GN** side dishes



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-Norm	Depth	Capacity	Order no.
	mm	L	
GN 1/9	32	0,3	85022066



Depth	Capacity	Order no.
mm	L	
91	1,4	<u>85022009</u>
60	0,9	<u>85022092</u>
48	0,7	<u>85022035</u>
32	0,4	<u>85022022</u>
	91 60 48	mm L 91 1,4 60 0,9 48 0,7



### **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 togo (up to +95 °C).



More info

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



Dimensions	Colour	Order no.
mm		
162 x 176	transparent	<u>84200101</u>

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



Dimensions	Colour	Order no.
mm		
162 x 176	black	84200162
162 x 176	transparent	<u>84200129</u>
162 x 176	orange	<u>84200160</u>
162 x 176	green	<u>84200161</u>

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



Dimensions	Colour	Order no.
mm		
108 x 176	orange	<u>84200158</u>
108 x 176	transparent	<u>84200102</u>

## **GN** accessories



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

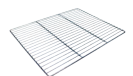


More info

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

The GN grille - for insertion in cabinets / trolleys / compartments in a Gastronorm size made of stainless steel.

GN-Norm	Weight	Order no.
	kg	
GN 2/1	2,1	<u>84140101</u>



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

The GN grille in a lightweight design - for insertion in cabinets / trolleys / compartments in a Gastronorm size made of stainless steel.

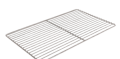
GN-Norm	Weight	Order no.
	kg	
GN 2/1	1,4	<u>84140106</u>



#### Stainless steel grid GN 1/1 325x530mm

The GN grille - for insertion in cabinets / trolleys / compartments in a Gastronorm size made of stainless steel.

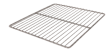
GN-Norm	Weight	Order no.
	kg	
GN 1/1	1.3	84140102



#### Stainless steel grid GN 2/3 352x325mm

The GN grille - for insertion in cabinets / trolleys / compartments in a Gastronorm size made of stainless steel.

GN-Norm	Weight	Order no.
	kg	
GN 2/3	0,6	<u>84140138</u>



#### Stainless steel grid GN 1/1 L - 325x530

The GN grille in a lightweight design - for insertion in cabinets / trolleys / compartments in a Gastronorm size made of stainless steel.

GN-Norm	Weight	Order no.
	kg	
GN 1/1	0,7	<u>84140105</u>





#### 1/1 False bottom slotted Polycarbonate

The perforated GN shelf insert made of polycarbonate - for insertion in closed GN containers made of polycarbonate.

GN-Norm	Weight	Order no.
	kg	
GN 1/1	0,4	<u>84220101</u>

#### 1/2 False bottom slotted Polycarbonate

The perforated GN shelf insert made of polycarbonate - for insertion in closed GN containers made of polycarbonate.

GN-Norm	Weight	Order no.
	kg	
GN 1/2	0,2	<u>84220102</u>

#### 1/3 False bottom slotted Polycarbonate

The perforated GN shelf insert made of polycarbonate - for insertion in closed GN containers made of polycarbonate.

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

#### EU container GN 1/1 060 - handles

The stainless steel EG container with no edge support, with handles, for optimal space-saving stacking.

GN-Norm	Weight	Order no.
	kg	
GN 1/1	1,3	84010301

#### **GN-CUTLERY BOX 1/4 with lid**

The GN cutlery compartment for insertion in a worktop cutout or for placement on a worktop - made of stainless steel.

GN-Norm	Weight	Order no.
	kg	
GN 1/4	0,7	<u>84180101</u>

#### **GN** shelf insert 2/1 perforated

The perforated GN shelf insert - with a finger hole for insertion in closed GNcontainers made of stainless steel.

GN-Norm	Weight	Order no.
	kg	
GN 2/1	2,9	<u>84130101</u>









#### **GN** shelf insert 1/1 perforated

The perforated GN shelf insert - with a finger hole for insertion in closed GN containers made of stainless steel.



GN-Norm	Weight	Order no.
	kg	
GN 1/1	0,8	<u>84130102</u>

#### **GN** shelf insert 1/2 perforated

The perforated GN shelf insert - with a finger hole for insertion in closed GN containers made of stainless steel.



GN-Norm	Weight	Order no.
	kg	
GN 1/2	0,4	<u>84130104</u>

#### GN shelf insert 1/3 perforated

The perforated GN shelf insert - with a finger hole for insertion in closed GN containers made of stainless steel.



GN-Norm	Weight	Order no.
	kg	
GN 1/3	0,2	<u>84130105</u>

#### GN insert tray 2/3 041

The Gastronorm insert tray - with smooth edge made of stainless steel.

GN-Norm	Weight	Order no.
	kg	
GN 2/3	0,9	<u>84100108</u>



#### GN insert tray 2/1 021

The Gastronorm insert tray - with smooth edge made of stainless steel.

GN-Norm	Weight	Order no.
	kg	
GN 2/1	2,7	84100101



### GN insert tray 1/1 066

The Gastronorm insert tray - with smooth edge made of stainless steel.

GN-Norm	Weight	Order no.
	kg	
GN 1/1	1,4	<u>84100106</u>





#### GN insert tray 1/2 041

The Gastronorm insert tray - with smooth edge made of stainless steel.

GN-Norm	Weight	Order no.
	kg	
GN 1/2	0,6	84100111



#### GN insert tray 1/1 041

The Gastronorm insert tray - with smooth edge made of stainless steel.

-

GN-Norm	Weight	Order no.
	kg	
GN 1/1	1,2	<u>84100105</u>

#### GN insert tray 2/3 021

The Gastronorm insert tray - with smooth edge made of stainless steel.



GN-Norm	Weight	
	kg	
GN 2/3	0,7	<u>84100107</u>

### GN insert tray 1/1 021

The Gastronorm insert tray - with smooth edge made of stainless steel.



GN-Norm	Weight	Order no.
	kg	
GN 1/1	1,1	<u>84100104</u>

#### GN insert tray 1/2 021

The Gastronorm insert tray - with smooth edge made of stainless steel.



GN-Norm	Weight	Order no.
	kg	
GN 1/2	0,6	<u>84100110</u>

#### **GN** spice container 1/6 with lid

The GN spice container for insertion in a worktop cutout or spice trolley.



GN-Norm	Weight	Order no.	
	kg		
GN 1/6	0,6	<u>84170101</u>	



#### GN spice shaker 1/6

The GN spice shaker - for placement or insertion on a guide shelf made of stainless steel.

GN-Norm	Weight	Order no.
	kg	
GN 1/6	0,5	<u>84160101</u>

#### GN spice shaker 1/9

The GN spice shaker - for placement or insertion on a guide shelf made of stainless steel.

GN-Norm	Weight	Order no.
	kg	
GN 1/9	0,3	<u>84160102</u>



#### GN longitudinal bridge piece - 528mm

Longitudinal support for dividing 1/1 bain-maries or refrigeration wells - to accommodate smaller GN sizes.

GN-Norm	Weight	Order no.
	kg	
-	0,2	<u>84190101</u>

#### GN bridge piece - 325mm

Cross support with a spring for dividing 1/1 bain-maries or refrigeration wells - to accommodate smaller GN sizes.

GN-Norm	Weight	Order no.
	kg	
-	0,1	<u>84190201</u>

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

Cross support without a spring for dividing thermoport  $^{\! \otimes}$  50/100K - to accommodate smaller GN sizes.

GN-Norm	Weight	Order no.
	kg	
-	0,1	<u>84190202</u>



# **GN** cooking pot thermoplates® nano square - without handles



With nano non-stick surface, robust & scratch resistant for direct contact heat on electric/ceran/induction/gas & in combi steamers. Made of 2.6mm SWISS | PLY multilayer 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.



More info



<b>GN-Norm</b>	Depth	Capacity	Order no.
	mm	L	
GN 1/1	100	10,0	<u>84010801</u>
	65	6,0	<u>84010802</u>
	40	2,5	<u>84010803</u>
325 x 530 mm			



GN-Norm	Depth	Capacity	Order no.
	mm	L	
GN 2/3	100	7,0	<u>84010805</u>
	65	4,0	<u>84010806</u>
	40	2,0	84010807
325 x 352 mm			



GN-Norm	Depth	Capacity	Order no.
	mm	L	
GN 1/2	100	5,0	<u>84010809</u>
	65	3,0	<u>84010810</u>
	40	1,5	<u>84010811</u>
325 x 265 mm			



GN-Norm	Depth	Capacity	Order no.
	mm	L	
GN 1/3	100	3,0	<u>84010831</u>
	65	2,0	<u>84010841</u>
325 x 176 mm	40	1,0	<u>84010840</u>

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



Optimally portable, with nano non-stick surface, robust & scratch-resistant for direct contact heat on electric/ceran/induction/gas & in combi steamers. Made of 2.6mm 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.



More info

GN-Norm	Depth	Capacity	Order no.
	mm	L	
GN 1/1	100	10,0	<u>84010901</u>
	65	6,0	<u>84010902</u>
	40	2,5	<u>84010903</u>
325 x 530 mm			



GN-Norm	Depth	Capacity	Order no.
	mm	L	
GN 2/3	100	7,0	<u>84010905</u>
325 x 352 mm	65	4,0	<u>84010906</u>



<b>GN-Norm</b>	Depth	Capacity	Order no.
	mm	L	
GN 1/2	100	5,0	84010909
	65	3,0	<u>84010910</u>
	40	1,5	<u>84010911</u>
325 x 265 mm			



GN-Norm	Depth	Capacity	Order no.
	mm	L	
GN 1/3	100	3,0	84010946
	65	2,0	<u>84010941</u>
325 x 176 mm	40	1,0	84010940



# GN cooking pot thermoplates® nano square - with handles



Optimally portable, with nano non-stick surface, robust & scratch-resistant for direct contact heat on electric/ceran/induction/gas & in combi steamers. Made of 2.6mm 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



More info



GN-Norm	Depth	Capacity	Order no.
	mm	L	
GN 1/1	100	10,0	<u>84011301</u>
325 x 530 mm	65	6,0	<u>84011302</u>



GN-Norm	<b>Depth</b> mm	<b>Capacity</b>	Order no.
GN 1/2	65	3,0	84011308

# Made in Germany

## thermoplates®eco SWISS | PLY - with drop handle



The stackable & patented cooking container in GN size made of 1.5mm 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

<b>GN-Norm</b>	Depth	Capacity	Order no.
	mm	L	
GN 1/1	100	10,0	<u>84010819</u>
GN 325 x 530 mm	65	6,0	<u>84010818</u>



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



Round corners suitable in application on K|POT®, with nano non-stick surface, robust & scratch resistant for direct contact heat on electric/ceran/induction/gas & in combi steamers. Made of 2.6mm SWISS | PLY multilayer material, for energy-efficient cooking due to up to 10x faster & more even heat/cold conductivity, compared to pure stainless steel. Can be used universally in all appliances & on all cooking zones. Hygienic, food safe, odorless, antibacterial, stainless & dishwasher safe.



More info



<b>GN-Norm</b>	Depth	Capacity	Order no.
	mm	L	
GN 1/1	100	10,0	84010887
	65	6,0	<u>84010888</u>
	40	2,5	<u>84010889</u>
325 x 530 mm			



GN-Norm	Depth	Capacity	Order no.
	mm	L	
GN 2/3	100	7,0	<u>84010894</u>
	65	4,0	<u>84010895</u>
325 x 352 mm	40	2,0	84010896



GN-Norm	Depth	Capacity	Order no.
	mm	L	
GN 1/2	100	5,0	84010897
	65	3,0	<u>84010898</u>
	40	1,5	84010899
325 x 265 mm			



<b>GN-Norm</b>	Depth	Capacity	Order no.
	mm	L	
GN 1/3	100	3,0	<u>84010857</u>
	65	2,0	<u>84010858</u>
	40	1,0	<u>84010859</u>
325 x 176 mm			



GN-Norm	Depth	Capacity	Order no.
	mm	L	
GN 1/6	100	1,2	<u>84010856</u>
	65	0,7	<u>84010855</u>
162 x 176 mm			





With nano non-stick surface, robust & scratch-resistant for direct contact heat on electric/ceramic/induction/gas. Made of 4.00mm SWISS | PLY multilayer material, for pinpoint grilling results on all cooking surfaces. 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.



More info

GN-Norm	Depth	Capacity	Order no.
	mm	L	
GN 1/1	20	-	<u>84010836</u>
325 x 530 mm			
325 x 530 mm			



GN-Norm	Depth	Capacity	Order no.
	mm	L	
GN 2/3	20	-	84010837
325 x 352 mm			



GN-Norm	Depth	Capacity	Order no.
	mm	L	
GN 1/2	20	-	<u>84010838</u>
325 x 265 mm			

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



Optimally portable, with nano non-stick surface, robust & scratch-resistant for direct contact heat on electric/ceramic/induction/gas. Made of 4.00mm SWISS | PLY multilayer material, for pinpoint grilling results on all cooking surfaces. 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.



More info

GN-Norm	Depth	Capacity	Order no.
	mm	L	
GN 1/1	20	-	<u>84010935</u>
325 x 530 mm			

Depth	Capacity	Order no.
mm	L	
20	-	84010936
	mm	mm L



GN-Norm	Depth	Capacity	Order no.
	mm	L	
GN 1/2	20	-	84010937



# **GN** cooking pot thermoplates® coated square - without handles



Non-stick coated for direct contact heat on electric/ceran/induction & in combi steamer. Made of 2.6mm 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.



More info



GN-Norm	Depth	Capacity	Order no.
	mm	L	
GN 1/1	100	10,0	84010820
	65	6,0	<u>84010821</u>
	40	2,5	84010822
325 x 530 mm			
323 X 330 MM			



GN-Norm	Depth	Capacity	Order no.
	mm	L	
GN 2/3	100	7,0	<u>84010824</u>
	65	4,0	<u>84010825</u>
325 x 352 mm	40	2,0	<u>84010826</u>



GN-Norm	Depth	Capacity	Order no.
	mm	L	
GN 1/2	100	5,0	<u>84010828</u>
	65	3,0	<u>84010829</u>
	40	1,5	<u>84010830</u>
325 x 265 mm			



GN-Norm	Depth	Capacity	Order no.
	mm	L	
GN 1/3	100	3,0	<u>84010845</u>
	65	2,0	<u>84010844</u>
325 x 176 mm	40	1,0	<u>84010843</u>

# GN cooking pot thermoplates® coated square - with handles



Optimally portable, non-stick for direct contact heat on electric/ceran/induction & in combination steam. Made of 2.6mm 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.



More info

GN-Norm	Depth	Capacity	Order no.
	mm	L	
GN 1/1	100	10,0	<u>84010920</u>
	65	6,0	<u>84010921</u>
325 x 530 mm	40	2,5	<u>84010922</u>



GN-Norm	Depth	Capacity	Order no.
	mm	L	
GN 2/3	100	7,0	84010924
	65	4,0	<u>84010925</u>
	40	2,0	<u>84010926</u>
325 x 352 mm			



GN-Norm	Depth Capacity		Order no.
	mm	L	
GN 1/2	100	5,0	<u>84010928</u>
	65	3,0	<u>84010929</u>
	40	1,5	<u>84010930</u>
325 x 265 mm			



GN-Norm	Depth	Capacity	Order no.
	mm	L	
GN 1/3	100	3,0	<u>84010945</u>
	65	2,0	<u>84010944</u>
325 x 176 mm	40	1,0	84010943





Round corners suitable in application on K|POT®, with non-stick surface for direct contact heat on electric/ceran/induction/gas & in combi steamers. Made of 2.6mm 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. Can be used universally in all appliances & on all cooking zones. Hygienic, food safe, odorless, antibacterial, stainless & dishwasher safe.



More info



<b>GN-Norm</b>	Depth	Capacity	Order no.
	mm	L	
GN 1/1	100	10,0	<u>84010860</u>
	65	6,0	<u>84010861</u>
	40	2,5	<u>84010862</u>
325 x 530 mm			



GN-Norm	Depth	Capacity	Order no.
	mm	L	
GN 2/3	100	7,0	<u>84010865</u>
	65	4,0	<u>84010866</u>
	40	2,0	<u>84010867</u>
325 x 352 mm			



GN-Norm	Depth	Capacity	Order no.
	mm	L	
GN 1/2	100	5,0	84010870
	65	3,0	<u>84010871</u>
	40	1,5	84010872
325 x 265 mm			



GN-Norm	Depth	Capacity	Order no.
	mm	L	
GN 1/3	100	3,0	<u>84010847</u>
	65	2,0	<u>84010846</u>
	40	1,0	84010848
325 x 176 mm			



GN-Norm	Depth	Capacity	Order no.
	mm	L	
GN 1/6	100	1,2	<u>84010875</u>
	65	0,7	<u>84010874</u>
162 x 176 mm			



## **GN** cooking pot thermoplates® coated teppanyaki plate without handles



Non-stick coated for direct contact heat on electric/ceramic/induction. Made of 4.00mm SWISS | PLY multilayer material, for pinpoint grilling results on all cooking zones. 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.



<b>GN-Norm</b>	Depth	Capacity	Order no.
	mm	L	
GN 1/1	20	-	84010832
325 x 530 mm			
GN-Norm	Depth	Capacity	Order no.
	mm	L	
GN 2/3	20	-	84010833
325 x 352 mm			
GN-Norm	Depth	Capacity	Order no.
	mm	L	
GN 1/2	20	-	<u>84010834</u>

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



Optimally portable, non-stick for direct contact heat on electric/ceramic/induction. Made of 4.00mm SWISS | PLY multilayer material, for pinpoint grilling results on all cooking zones. 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.



More info

GN-Norm	Depth	Capacity	Order no.
	mm	L	
GN 1/1	20	-	84010932
325 x 530 mm			
GN-Norm	Depth	Capacity	Order no.
	mm	L	
GN 2/3	20	-	84010933
GN-Norm	Depth	Capacity	Order no.
	mm	L	
GN 1/2	20	-	<u>84010934</u>

## **GN** cooking pot thermoplates® **C** Buffet range 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.



More info

#### Handle 1/1 - for thermoplates®

For easy, safe transport & storage of hot/cold GN-thermoplates®.



GN-Norm	Weight	Order no.
	kg	
GN 1/1	0,7	<u>84190405</u>

#### Handle 2/3 - for thermoplates®

For easy, safe transport & storage of hot/cold GN-thermoplates®.



GN-Norm	Weight	Order no.
	kg	
GN 2/3	0,5	<u>84190402</u>

#### Handle 1/2 - for thermoplates®

For easy, safe transport & storage of hot/cold GN-thermoplates®.



GN-Norm	Weight	Order no	
	kg		
GN 1/2	0,5	<u>84190403</u>	

#### Handle 1/3 - for thermoplates®

For easy, safe transport & storage of hot/cold GN-thermoplates®.



GN-Norm	Weight	Order no.
	kg	
GN 1/3	0,4	<u>84190404</u>

#### GN cooling pellet CNS 1/2 - 12,5mm

Stainless steel GN 1/2 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.



GN-Norm	Weight	Order no
	kg	
GN 1/2	1,6	<u>85012012</u>



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

The stainless steel heating plate GN 1/2 for pre-tempering and passive keeping warm via the food transport in Rieber thermoport® models can be inserted horizontally via the support ledges.



GN-Norm	Weight	Order no.
	kg	
GN 1/2	1,4	<u>89080171</u>

# Made in German

# GN lid 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, 40mm).





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

# Made in Germany

# GN lid vaculid®- for vacuuming with sealing lip



The vacuumable GN lid 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. 100mm depth.



More info

GN-Norm	Material	Order no.
GN 1/2	stainless steel 1.4301 (CNS)	<u>84011045</u>
GN 1/3	stainless steel 1.4301 (CNS)	<u>84011042</u>
GN 1/6	stainless steel 1.4301 (CNS)	<u>84011041</u>
GN 1/6	Tritan™ Copolyester	<u>84200165</u>

## **GN** plug-in lid Stainless steel

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



More info



Versions	GN-Norm	Order no.
without cutouts	GN 1/1	84090101
	GN 1/2	84090103
	GN 1/3	84090104
	GN 1/4	<u>84090105</u>
	GN 1/6	84090107
	GN 1/9	<u>84090108</u>
	GN 2/3	84090102
	GN 2/8	<u>84090106</u>
Versions	GN-Norm	Order no.
with handle cutouts	GN 1/1	84090201
	GN 1/2	<u>84090203</u>
	GN 1/3	84090204

GN 1/6

GN 2/8



84090207

84090206

## GN flat lid Stainless steel



The GN flat lid 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®.



More info

Versions	GN-Norm	Order no.
without cutouts	GN 1/1	<u>84030101</u>
	GN 1/2	<u>84030103</u>
	GN 1/3	<u>84030104</u>
	GN 1/4	<u>84030105</u>
	GN 1/6	<u>84030106</u>
	GN 1/9	<u>84030107</u>
	GN 2/1	<u>84030124</u>
	GN 2/3	<u>84030102</u>
	GN 2/4	<u>84030108</u>
	GN 2/8	84030123
/ersions	GN-Norm	Order no.
rith spoon cutout	GN 1/1	<u>84030201</u>
	GN 1/2	<u>84030203</u>
	GN 1/3	<u>84030204</u>
	GN 1/4	<u>84030205</u>
	GN 1/6	<u>84030206</u>
	GN 1/9	<u>84030207</u>
	GN 2/3	84030202
	GN 2/4	84030208
	GN 2/8	<u>84030217</u>





Versions	GN-Norm	Order no.
with handle cutouts	GN 1/1	<u>84030301</u>
	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	<u>84030317</u>



Versions	GN-Norm	Order no.
with handle & spoon cut-out	GN 1/1	84030401
	GN 1/2	<u>84030403</u>
	GN 1/3	<u>84030404</u>
	GN 1/4	<u>84030405</u>
	GN 1/6	<u>84030406</u>
	GN 1/9	84030407
	GN 2/3	84030402
	GN 2/4	<u>84030408</u>
	GN 2/8	84030423

### GN hinge flat lid Stainless steel



The center hinged GN flat lid, 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®.



More info

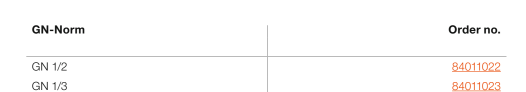
Versions	GN-Norm	Order no.
without cutouts	GN 1/1	<u>84040101</u>
	GN 1/2	<u>84040102</u>
Versions	GN-Norm	Order no.
with spoon cutout	GN 1/1	<u>84040201</u>
with open realest	GN 1/2	84040202
Versions	GN-Norm	Order no.
with handle cutouts	GN 1/1	84040301
	GN 1/2	84040302
Versions	GN-Norm	Order no.
with handle & spoon cut-out	GN 1/1	<u>84040401</u>
	GN 1/2	<u>84040402</u>

## **GN lid** with 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 & 200mm.









## **GN flat lid** made of polycarbonate



The transparent GN flat lid 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, 40mm).



More info

Versions	GN-Norm	Order no.
without cutouts	GN 1/1	<u>84200105</u>
	GN 1/2	<u>84200106</u>
	GN 1/3	<u>84200107</u>
	GN 1/4	<u>84200108</u>
	GN 1/6	<u>84200109</u>
	GN 1/9	<u>84200113</u>
	GN 2/3	<u>84200114</u>
	GN 2/4	<u>84200111</u>
	GN 2/8	<u>84200112</u>



## **GN lid Dome lid for hand vacuum**



The transparent GN dome lid 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 & attractive presentation of food in a GN 1/6 tray (available in various depths), made of hygienic & food-safe stainless steel - perfect for togo food.

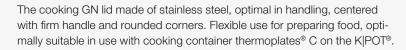


More info

GN-Norm	Material	Order no.
GN 1/6	Tritan™ Copolyester	<u>84200166</u>



### **GN** cooking lid made of stainless steel with fixed handle









Versions	GN-Norm	Order no.
without cutouts	GN 1/1	<u>84012131</u>
	GN 1/2	<u>84012133</u>
	GN 1/3	<u>84012134</u>
	GN 2/3	<u>84012132</u>



Versions	GN-Norm	Order no.
with handle cutouts	GN 1/1	<u>84012135</u>
	GN 1/2	<u>84012137</u>
	GN 1/3	<u>84012138</u>
	GN 2/3	<u>84012136</u>



# .

## GN buffet lid made of stainless steel - with automatic lowering function



The serving GN lid made of stainless steel, for hygienic protection of hot/cold food in GN thermoplates  $^{\circ}$  - with automatic lowering function for optimal handling at the buffet - perfectly suitable in application with cooking container thermoplates  $^{\circ}$  C on the K|POT  $^{\circ}$ .



More info

GN-Norm	Order no.
GN 1/1	84012111
GN-Norm	Order no.
GN 2/3	84012113
GN-Norm	Order no.
GN 1/2	84012115

## GN buffet lid made of polycarbonate - with automatic lowering function



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



More info

GN-Norm	Order no.
GN 1/1	84012112
GN-Norm	Order no.
GN 2/3	84012114
GN-Norm	Order no.
GN 1/2	84012116

## lade in German

## 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	Capacity	Weight	Function	Order no.
mm	max. L	kg		
600 x 400 x 306	26	13,2	statically heated	85010302

### 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 & 1 swivel stop castors, safely protected by 4 bumper corners.







#### 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	Capacity	Weight	Support rails	Order no.
mm	max. L	kg		
492 x 769 x 793	64	33,0	14	<u>85011101</u>



#### 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	Capacity	Weight	Support rails	Order no.
mm	max. L	kg		
492 x 769 x 930	70	36,2	16	<u>85010608</u>



#### 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	Capacity	Weight	Support rails	Order no.
mm	max. L	kg		
492 x 769 x 1078	90	41,2	20	<u>85010707</u>



#### 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	Capacity	Weight	Support rails	Order no.
mm	max. L	kg		
592 x 769 x 1448	130	60,0	30	<u>85010807</u>



### 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 & 1 swivel stop castors, safely protected by 4 bumper corners.







#### 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: 1.500 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	Capacity	Weight	Support rails	Order no.
mm	max. L	kg		
492 x 769 x 793	64	36,4	14	<u>85011102</u>



#### 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: 1.500 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	Capacity	Weight	Support rails	Order no.
mm	max. L	kg		
492 x 769 x 930	70	45,0	16	<u>85010609</u>



#### 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: 1.500 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	Capacity	Weight	Support rails	Order no.
mm	max. L	kg		
492 x 769 x 963	78	40,4	16	<u>85010903</u>

#### 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: 1.500 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	Capacity	Weight	Support rails	Order no.
mm	max. L	kg		
492 x 769 x 1078	90	44,0	20	<u>85010708</u>

#### thermoport® CNS 3000 circulating heat

Heating range: max.  $+95^{\circ}$ C | Connected load: 763 W | Plug type: Safety switch (type F) | Cable type: spiral cable | Cable length: 1.500 mm | Protection class: IPX5 | Suitable for water jets (if heating element removed) | Support distance: 37 mm | Ambient temperature:  $-20^{\circ}$ C to  $+100^{\circ}$ C | 2 fixed-; 2 swivel castors | Castor Ø: 125 mm | Max. Load capacity: 150 kg | 4 corner bumpers



Dimensions	Capacity	Weight	Support rails	Order no.
mm	max. L	kg		
592 x 769 x 1448	130	63.0	30	85010808

# 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 & 1 swivel castors, safely protected by 4 bumper corners.









#### hybrid kitchen 140°C-D mobile

Plug type: Safety switch (type F) | Cable type: spiral cable | Cable length: 1.500 mm | Protection class: IPX4 | Support beads: 16 | Support distance: 37 mm | Ambient temperature:  $+5^{\circ}$ C to  $+40^{\circ}$ C

Dimensions	Connected load	Weight	Order no.
mm	W	kg	
592 x 769 x 963	3.300	55,0	<u>85010904</u>



#### hybrid kitchen 140°C built-in

Plug type: Safety switch (type F) | Cable type: spiral cable | Cable length: 1.500 mm | Protection class: IPX5 | Support beads: 16 | Support distance: 37 mm | Ambient temperature:  $+5^{\circ}$ C to  $+40^{\circ}$ C

Dimensions	Connected load	Weight	Order no.
mm	W	kg	
584 x 715 x 745	3.300	61,0	<u>85010906</u>



#### hybrid kitchen 200°C mobile

Plug type: Safety switch (type F) | Cable type: spiral cable | Cable length: 1.500 mm | Protection class: IPX4 | Support beads: 16 | Support distance: 37 mm | Ambient temperature:  $+5^{\circ}$ C to  $+40^{\circ}$ C

Dimensions	Connected load	Weight	Order no.
mm	W	kg	
662 x 870 x 981	3.300	67,5	<u>85010911</u>



#### hybrid kitchen 200°C built-in

Plug type: Safety switch (type F) | Cable type: spiral cable | Cable length: 1.500 mm | Protection class: IPX5 | Support beads: 16 | Support distance: 37 mm | Ambient temperature:  $+5^{\circ}$ C to  $+40^{\circ}$ C

Dimensions	Connected load	Weight	Order no.
mm	W	kg	
594 x 834 x 810	3.500	61,0	<u>85010912</u>

#### thermoport® canteen

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

Dimensions	Connected load	Weight	Order no.
mm	W	kg	
592 x 788 x 959	-	44,0	<u>85010917</u>



#### thermoport® canteen (100°C)

Plug type: Safety switch (type F) | Cable type: spiral cable | Cable length: 1.500 mm | Protection class: IPX5 | Support beads: 16 | Support distance: 37 mm | Ambient temperature: -20°C to +140°C

Dimensions	Connected load	Weight	Order no.
mm	W	kg	
592 x 788 x 959	763	47,1	<u>85010918</u>



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

Plug type: Safety switch (type F) | Cable type: spiral cable | Cable length: 1.500 mm | Protection class: IPX5 | Support beads: 16 | Support distance: 37 mm | Ambient temperature:

Dimensions	Connected load	Weight	Order no.
mm	W	kg	
592 x 788 x 959	3.300	56,8	<u>85010919</u>



## 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.



More info



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



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

### thermoport® stainless steel Front loader portable - convection heated

A P

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: 1.500 mm | Protection class: IPX5 | Support distance: 36 mm | Ambient temperature:  $-20^{\circ}$ C to  $+100^{\circ}$ C

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



#### thermoport® CNS 1000-D circulating heat

Connected load: 810 W | Plug type: Safety switch (type F) | Cable type: spiral cable | Cable length: 1.500 mm | Protection class: IPX3 | Support distance: 55 mm | Ambient temperature:  $-20^{\circ}$ C to  $+100^{\circ}$ C



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

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 with 2 fixed & 1 swivel castors, safely protected by 4 bumper corners.







#### 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: 2.000 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	Capacity	Support rails	Refrigerant	Order no.
mm	max. L			
492 x 769 x 770	44	8	R290	<u>85010411</u>



#### thermoport® s/s 1600 refrigerated R290

Connected load: 265 W | Cooling range: +2°C to +8°C | Weight: 50 kg | Plug type: Safety switch (type F) | Cable type: spiral cable | Cable length: 2.000 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	Capacity	Support rails	Refrigerant	Order no.
mm	max. L			
492 x 769 x 1130	70	16	R290	<u>85010616</u>



#### thermoport® s/s 2000 refrigerated R290

Connected load: 265 W | Cooling range: +2°C to +8°C | Weight: 80 kg | Plug type: Safety switch (type F) | Cable type: spiral cable | Cable length: 2.000 mm | Protection class: IPX3 | Hygienic design: H3 | Splashproof | Support distance: 37 mm | 2 fixed-; 2 swivel castors | Cator Ø: 125 mm | Max. Load capacity: | 4 corner bumpers

Dimensions	Capacity	Support rails	Refrigerant	Order no.
mm	max. L			
492 x 769 x 1276	90	20	R290	<u>85010718</u>



#### thermoport<sup>®</sup> s/s 3000 refrigerated R290

Connected load: 265 W | Cooling range: +2°C to +8°C | Weight: 100 kg | Plug type: Safety switch (type F) | Cable type: spiral cable | Cable length: 2.000 mm | Protection class: IPX3 | Hygienic design: H3 | Splashproof | Support distance: 37 mm | 2 fixed-; 2 swivel castors | Cator Ø: 125 mm | Max. Load capacity: | 4 corner bumpers

Dimensions	Capacity	Support rails	Refrigerant	Order no.
mm	max. L			
492 x 769 x 1646	130	30	R290	<u>85010820</u>

### thermoport® stainless steel Front loader mobile - hybrid

protected by 4 bumper corners.

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. Thermo-

port® plastic & stainless steel can be stacked together. Rated voltage 1N AC 230V 50/60Hz. Optimum mobility with 2 fixed & 1 swivel castors, safely







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

Connected load: 763 W | Plug type: Safety switch (type F) | Cable type: plain cable | Cable length: 1.500 mm | Protection type: IPX4 | Hygienic design: H3 | Suitable for water jets (if heating element removed) | Support distance: 37 mm | Ambient temperature:  $+2^{\circ}$ C to  $+100^{\circ}$ C | 2 fixed-; 2 swivel castors | Castor Ø: 125 mm | Max. Load capacity: 150 kg | 4 corner bumpers



Dimensions	Capacity	Weight	Support rails	Order no.
mm	max. L	kg		
492 x 769 x 1448	114	66,0	16 (warm), 8 (neutral)	<u>85010816</u>

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

Connected load: 834 W | Plug type: Safety switch (type F) | Cable type: plain cable | Cable length: 2.000 mm | Protection type: IPX4 | Hygienic design: H3 | Suitable for water jets (if heating element removed) | Support distance: 37 mm | Ambient temperature:  $+2^{\circ}$ C to  $+100^{\circ}$ C | 2 fixed-; 2 swivel castors | Castor Ø: 125 mm | Max. Load capacity: 150 kg | 4 corner bumpers



Dimensions	Capacity	Weight	Support rails	Order no.
mm	max. L	kg		
492 x 769 x 1645	114	78,0	16 (warm), 8 (cold)	85010823

## 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	Order no.
kg	
9,2	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	Order no.
kg	
8,7	<u>85011720</u>



#### 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	Order no.
kg	
18,8	<u>85011721</u>



#### **Door thermoport® canteen (unheated)**

Weight	Order no.
kg	
6,0	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	<u>85012015</u>

#### 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	85012002



#### Transport-Box - hybrid kitchen

Weight	Order no.
kg	
63,0	<u>85011717</u>



## 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	Order no.
kg	
0,7	<u>85012010</u>

#### 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  $4x \frac{1}{4}$ ,  $6x \frac{1}{6}$  or  $2x \frac{2}{4}$ .



Weight	Order no.
kg	
0,5	<u>85012009</u>

#### Sub-frame - 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	Order no.
kg	
7,7	<u>88140107</u>





Weight	Order no.
kg	
1,8	<u>85100202</u>

	i
All-round bumper - thermoport®3000	1
All-round bumper - thermoport 3000	1
- t	

Weight	Order no.
kg	
2,3	<u>85012054</u>

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

Weight	Order no.
kg	
2,2	<u>85012055</u>

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

LKW-Transport securing device for mounting on all stainless steel thermoport® models - for the slip-resistant transport of stacked thermoports.

Weight	Order no.
kg	
-	<u>85012053</u>



#### 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	<u>85012002</u>



#### 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	<u>85012015</u>

#### Heating pellet CNS GN 1/1

The stainless steel heating plate {514} 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	<u>89080172</u>



## 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.





#### thermoport® K 50 neutral

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



Dimensions	Function	Colour	Order no.
mm			
645 x 370 x 240	neutral	orange	<u>85020201</u>
645 x 370 x 240	neutral	black	<u>85020216</u>

#### thermoport® K 100 unheated

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



Dimensions		Function	Colour	Order no.
	mm	Tunodon	Ooloui	Order no.
		noutral	orongo	9500001
	645 x 370 x 308	neutral	orange	<u>85020301</u>
	645 x 370 x 308	neutral	black	<u>85020328</u>
	645 x 370 x 334	passive cooled	orange	<u>85020346</u>
	645 x 370 x 334	passive cooled	black	85020347

## 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: 2.000 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	max. L	kg		
645 x 370 x 240	12	7,5	orange	85020206
645 x 370 x 240	12	7,5	black	<u>85020217</u>

#### thermoport® K 100 heated

Connected load: 240 W | Plug type: Safety switch (type F) | Cable type: plain cable | Cable length: 2.000 mm | Protection class: IPX4 | Suitable for water jets (if heating element removed) | Ambient temperature:  $-20 ^{\circ}\text{C}$  to  $+100 ^{\circ}\text{C}$ 



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

# Made in Germany

## 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.









#### thermoport® K 100 hybrid passive

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

Dimensions	Capacity	Weight	Colour	Order no.
mm	max. L	kg		
700 x 425 x 368	26	7,3	orange	85020353
700 x 425 x 368	26	7,3	black	85020354

### 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 Pizzaport unheated

Support distance: 83 mm | Ambient temperature: -20°C to +100°C | Dishwasher safe up to +90 ° C

Dimensions	Capacity	Weight	Support rails	Colour	Order no.
mm	max. L	kg			
397 x 394 x 340	-	4,5	2	orange	85020509



#### thermoport® K 600 unheated

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

Dimensions	Capacity	Weight	Support rails	Colour	Order no.
mm	max. L	kg			
610 x 435 x 385	33	8,2	7	orange	85020505
610 x 435 x 385	33	8,2	7	black	85020518



#### thermoport® K 1000 unheated

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

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



#### thermoport® K 6000 unheated

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

<b>Dimensions</b> mm	Capacity max. L	<b>Weight</b>	Support rails	Colour	Order no.
779 x 644 x 562	104	20,5	12	orange	<u>85020801</u>
779 x 644 x 562	104	20,5	12	black	<u>85020805</u>



### 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.







#### 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: 2.000 mm | Protection class: IPX4 | Support distance: 36 mm | Ambient temperature: -20°C to +100°C

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



#### 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: 2.000 mm | Protection class: IPX4 | Support distance: 36 mm | Ambient temperature: -20°C to +100°C

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



#### thermoport® K 1000 circul.heated

Heating control: digital | Connected load: 810 W | Plug type: Safety switch (type F) | Cable type: plain cable | Cable length: 2.000 mm | Protection class: IPX4 | Support distance: 36 mm | Ambient temperature: -20°C to +100°C

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



#### 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: 2.000 mm | Protection class: IPX5 | Support distance: 36 mm | Ambient temperature: -20°C to +100°C

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

#### 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: 2.000 mm | Protection class: IPX4 | Support distance: 36 mm | Ambient temperature: -20°C to +100°C



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

#### thermoport® K 6000 KB D heated

Heating control: digital | Connected load: 500 W | Plug type: Safety switch (type F) | Cable type: plain cable | Cable length: 2.000 mm | Protection class: IPX4 | Support distance: 36 mm | Ambient temperature: -20°C to +100°C



Dimensions	Capacity	Weight	Support rails	Colour	Order no.
mm	max. L	kg			
644 x 779 x 562	104	23,0	12	orange	<u>85020815</u>
644 x 779 x 562	104	23,0	12	black	<u>85020816</u>

#### thermoport® K 6000 KB A heated

Heating control: analogue | Connected load: 500 W | Plug type: Safety switch (type F) | Cable type: plain cable | Cable length: 2.000 mm | Protection class: IPX4 | Support distance: 36 mm | Ambient temperature: -20°C to +100°C



Dimensions	Capacity	Weight	Support rails	Colour	Order no.
mm	max. L	kg			
644 x 779 x 562	104	23,0	12	orange	<u>85020813</u>
644 x 779 x 562	104	23,0	12	black	<u>85020814</u>

## 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	Order no.
kg	
0,7	<u>85012010</u>

#### 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  $4x \frac{1}{4}$ ,  $6x \frac{1}{6}$  or  $2x \frac{2}{4}$ .



Weight	Order no.
kg	
0,5	<u>85012009</u>

#### Sub-frame - thermoport® plastic

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	Order no.
kg	
5,2	<u>88140106</u>

#### 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	Order no.
kg	
6,3	<u>88140105</u>

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

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



Weight	Order no.
kg	
0,1	<u>84190202</u>

#### 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	<u>85022069</u>

#### 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	<u>85022012</u>

#### 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	<u>85022042</u>

#### Trolley - thermoport® K 6000

Suitable transport trolley for the plastic thermoport® 6000.

Weight	Order no.
kg	
11,3	<u>88140201</u>



#### Rolliport plastic - thermoport® K

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

Weight	Order no.
kg	
8,6	<u>88070601</u>



#### 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	<u>85022061</u>



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

Weight	Order no.
kg	
0,0	<u>37130841</u>



#### **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	Order no.
kg	
2,7	<u>85022067</u>



#### 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	Order no.
kg	
2,6	<u>85022038</u>



#### Heating pellet CNS GN 1/1

The stainless steel heating plate {514} 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	89080172



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

The stainless steel heating plate GN 1/2 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	
1,4	<u>89080171</u>

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

Dimensions	Weight	Max. loading capacity	Order no.
mm	kg	kg	
1775 x 706 x 840	28,0	210	<u>88150301</u>



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

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

Dimensions	Weight	Max. loading capacity	Order no.
mm	kg	kg	
1271 x 706 x 840	22,0	130	<u>88150201</u>



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

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

Dimensions	Weight	Max. loading capacity	Order no.
mm	kg	kg	
706 x 705 x 840	13,5	80	<u>88150101</u>



### 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  $+90^{\circ}$ C) - for the transport of 1 x meal and soup through "meals on wheels".

Dimensions	Weight	Colour	Order no.
mm	kg		
380 x 220 x 153	1,3	orange	<u>85020101</u>



#### 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	kg		
380 x 220 x 153	3,2	orange	85022705

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



Unheated insulation box, double-walled & tightly welded, dishwasher-safe up to  $+90\,^{\circ}$ 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  $+90^{\circ}$ C) - for the transport of 1 x meal and 2 side dishes through "meals on wheels".



Dimensions	Weight	Colour	Order no.
mm	kg		
377 x 221 x 158	1,2	orange	85020102

#### 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	kg		
380 x 220 x 153	3,4	orange	85022706

#### thermoport® 10 KW - plastic with cold comp. & w/o cooling pellet - 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.







#### 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  $+90^{\circ}$ 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	<u>85020103</u>



#### 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	<u>85022702</u>



#### 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	<u>85022703</u>



#### 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, 22 mm.

Dimensions	Weight	Order no.
mm	kg	
380 x 220 x 165	3,8	<u>85022704</u>

#### 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

#### thermoport® 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  $+90\,^{\circ}\text{C}$ ) - 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	<u>85020704</u>

#### thermoport® 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  $+90^{\circ}$ 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	<u>85020716</u>

#### thermoport® 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  $+90^{\circ}$ 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	<u>85020717</u>

#### thermoport® 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".





# 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. Doublewalled & 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  $+90^{\circ}$ 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	kg	
454 x 364 x 111	4,5	<u>85020711</u>



#### 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  $+90^{\circ}$ 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	kg	
454 x 364 x 111	3,9	85020712

### 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.







#### Bever. container Thermi CNS 8I heated

Connection value: 110 W | Safety switch (type F) | Cable length: 2.000 mm

Dimensions	Capacity	Weight	Order no.
mm	L	kg	
219 x 368 x 335	8	7,2	<u>85040101</u>

#### Bever. container Thermi CNS 12I heated

Connection value: 110 W | Safety switch (type F) | Cable length: 2.000 mm

Dimensions	Capacity	Weight	Order no.
mm	L	kg	
219 x 368 x 435	12	7,8	<u>85040102</u>



#### **Bever. container Thermi CNS 16I heated**

Connection value: 110 W | Safety switch (type F) | Cable length: 2.000 mm

Dimensions	Capacity	Weight	Order no.
mm	L	kg	
219 x 368 x 535	16	10,2	<u>85040103</u>

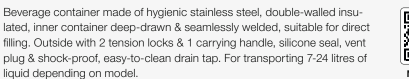


#### Bever. container Thermi CNS 24I heated

Connection value: 110 W | Safety switch (type F) | Cable length: 2.000 mm

Dimensions	Capacity	Weight	Order no.
mm	L	kg	
219 x 368 x 735	24	14,6	<u>85040104</u>

### Beverage container - thermi stainless steel - unheated









#### Bever. container Thermi CNS 7I unheated

Dimensions	Capacity	Weight	Order no.
mm	L	kg	
147 x 426 x 407	7	5,0	<u>85040107</u>



#### **Bever. container Thermi CNS 8I unheated**

Dimensions	Capacity	Weight	Order no.
mm	L	kg	
219 x 368 x 335	8	6,1	<u>85040112</u>

#### 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.









#### Bever. container Thermi K 12I unheated

Dimensions	Capacity	Weight	Order no.
mm	L	kg	
240 x 620 x 430	12	6,2	<u>85040203</u>

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 8I, 12I, 16I, 24I

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

Weight	Order no.
kg	
2,0	<u>85040304</u>



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

Matching base for the stainless steel Themis CNS 7 I heated/neutral.

Weight	Order no.
kg	
0,8	<u>85040305</u>



#### **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.







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

Max. Number of GN 2/1 grids: 11 | Connection value: 2.250 W | Cable length: 2.000 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	Weight	Support rails	Support distance	Order no.
mm	kg		mm	
777 x 837 x 1712	107,0	11	115	88230104



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

Max. Number of GN 2/1 grids: 18 | Connection value: 2.250 W | Cable length: 2.000 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	Weight	Support rails	Support distance	Order no.
mm	kg		mm	
777 x 837 x 1712	108,0	18	70	88230105



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

Max. Number of GN 2/1 grids: 22 | Connection value: 2.900 W | Cable length: 2.000 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	Weight	Support rails	Support distance	Order no.
mm	kg		mm	
1490 x 837 x 1712	176,0	22	115	88230203

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

Max. Number of GN 2/1 grids: 36 | Connection value: 2.900 W | Cable length: 2.000 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	Weight	Support rails	Support distance	Order no.
mm	kg		mm	
1490 x 837 x 1712	183,0	36	70	88230204

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

Banquet trolley, analogue convection heating  $+30^{\circ}\text{C}$  to  $+90^{\circ}\text{C}$ . 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.







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

Max. Number of GN 2/1 grids: 11 | Connection value: 1.750 W | Cable length: 2.000 mm | Protection class: IPX4 | Number of push handle(s): 1 | 2 fixed-; 2 swivel castors | Castor  $\emptyset$ : 200 mm | Max. Load capacity: 120 kg | 4 corner bumpers

Dimensions	Weight	Support rails	Support distance	Order no.
mm	kg		mm	
777 x 837 x 1674	101,0	11	115	88230111

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

Max. Number of GN 2/1 grids: 18 | Connection value: 1.750 W | Cable length: 2.000 mm | Protection class: IPX5 | Number of push handle(s): 1 | 2 fixed-; 2 swivel castors | Castor  $\varnothing$ : 200 mm | Max. Load capacity: 120 kg | 4 corner bumpers

Dimensions	Weight	Support rails	Support distance	Order no.
mm	kg		mm	
777 x 837 x 1674	104,0	18	70	88230112

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

Max. Number of GN 2/1 grids: 22 | Connection value: 2.400 W | Cable length: 2.000 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	Weight	Support rails	Support distance	Order no.
mm	kg		mm	
1490 x 837 x 1674	168,0	22	115	88230211



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

Max. Number of GN 2/1 grids: 36 | Connection value: 2.400 W | Cable length: 2.000 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	Weight	Support rails	Support distance	Order no.
mm	kg		mm	
1490 x 837 x 1674	172,0	36	70	88230212



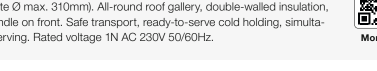
# Made in Germany

#### **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.









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

Max. Number of GN 2/1 grids: 22 | Connection value: 600 W | Cable length: 2.000 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	Weight	Support rails	Support distance	Order no.
mm	kg		mm	
1482 x 837 x 1771	194,0	22	115	88230405

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

Max. Number of GN 2/1 grids: 11 | Connection value: 600 W | Cable length: 2.000 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	Weight	Support rails	Support distance	Order no.
mm	kg		mm	
802 x 884 x 1771	143,0	11	115	88230406

# 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.







#### thermoport® K 6000 Maxi D heated

Heating control: digital | Connection value: 500 W | Cable length: 2.000 mm | 2 fixed-; 2 swivel castors with brakes | Castor- $\emptyset$ : 125 mm | Weight: 55 kg

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



#### thermoport® K 6000 Maxi A heated

Heating control: analogue | Connection value: 500 W | Cable length: 2.000 mm | 2 fixed-; 2 swivel castors with brakes | Castor-Ø: 125 mm | Weight: 55 kg

Dimensions	Support rails	Support distance	Colour	Order no.
mm		mm		
766 x 790 x 1280	2 x 12	36	orange	85020823
766 x 790 x 1280	2 x 12	36	black	85020824



#### thermoport® K 2x6000 unheated

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

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

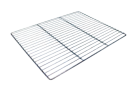


### **GN** banquet trolley stainless steel **Accessories**

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 grille - for insertion in cabinets / trolleys / compartments in a Gastronorm size made of stainless steel.

Weight	Order no.
kg	
2,1	<u>84140101</u>



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

The GN grille in a lightweight design - for insertion in cabinets / trolleys / compartments in a Gastronorm size made of stainless steel.

Weight	Order no.
kg	
1.4	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	Order no.
kg	
2,6	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	Order no.
kg	
2,7	<u>85022067</u>



#### Heating pellet CNS GN 1/1

The stainless steel heating plate {514} 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	<u>89080172</u>



#### 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  $^{\circ}$  K 1000.

Weight	Order no.
kg	
1,1	85022069

#### Insulated divider plastic - orange

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

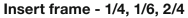
Weight	Order no.
kg	
1,1	<u>85022012</u>



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

The GN grille in a lightweight design - for insertion in cabinets / trolleys / compartments in a Gastronorm size made of stainless steel.

Weight	Order no.
kg	
1,4	<u>84140106</u>



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

Weight	Order no.
kg	
0,5	<u>85012009</u>



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



Weight	Order no.
kg	
0,7	<u>85012010</u>



#### Stacking catch - thermoport® K 1000

Weight	Order no.
kg	
1,0	<u>85022061</u>

# :

# K|POT® passive with embossing for GN cooling / heating pellet



Mobile & stylish buffet dispenser without electricity, with bulge in the base of the housing, for heating/cooling pellets GN 1/2 for passively keeping ready-to-eat food warm/cold. In use with thermoplates® C with rounded corners, made of energy-efficient SWISS-PLY multilayer material & matching GN cooking/buffet lid. Available in 1/1 or 2/3 GN size, in black/stainless steel.



#### K|POT® 1/1-passive

Cleaning: with a damp cloth



Dimensions	Weight	Colour	Order no.
mm	kg		
533 x 380 x 95	3,2	stainless steel	84012007
533 x 380 x 95	3,2	black	<u>84012008</u>

#### K|POT® 2/3-passive

Cleaning: with a damp cloth



Dimensions	Weight	Colour	Order no.	
mm	kg			
353 x 378 x 96	2,2	stainless steel	84012037	
353 x 378 x 96	22	black	84012039	

# K|POT® with GN Ceran heating panel - for keeping warm



Mobile temperature-precise heat-retaining dispenser, with infinitely variable & energy-saving ceramic hob (0-800W), recessed for safe operation. Transport-safe, retractable rotary switch. In use with cooking container thermoplates® C rounded corners & matching GN cooking/buffet lid. Available in 1/1 GN size in black/stainless steel, also as built-in K|POT®. Rated voltage 1N AC 230V 50Hz.



More info

#### K|POT® 1/1-ch-800

Connector type: Safety switch (type F) | Cable type: plain cable | Cable length: 1.500 mm | Protection class: IPX0 | Cleaning: with a damp cloth | Field design: full-surface



Dimensions	Connected load	Weight	Colour	Order no.
mm	W	kg		
533 x 378 x 96	800	6,7	stainless steel	84012011
533 x 378 x 96	800	6,7	black	<u>84012012</u>

#### K|POT®

### with GN ceramic hob - for cooking



Mobile kitchen, with electronically controlled ceramic hob, recessed for safe operation. Retractable rotary switch for 6 regeneration, 3 keep-warm, 3 cooking programmes. In use with cooking container thermoplates® C rounded corners & matching GN cooking/buffet lid. Available 1-/2-zone, in 1/1 or 2/3 GN size, in black/stainless steel, also as built-in K|POT®. Rated voltage 1N AC 230V 50Hz.



More info

#### Cor

#### K|POT® 1/1-ck-2200

Connector type: Safety switch (type F) | Cable type: plain cable | Cable length: 1.500 mm | Protection class: IPX0 | Cleaning: with a damp cloth | Field design: full-surface



Dimensions	Connected load	Weight	Colour	Order no.
mm	W	kg		
533 x 378 x 96	2.200	6,8	stainless steel	<u>84012001</u>
533 x 378 x 96	2.200	8,0	black	<u>84012002</u>

#### K|POT® 1/1-ck-2200-2Z

Connector type: Safety switch (type F) | Cable type: plain cable | Cable length: 1.500 mm | Protection class: IPX0 | Cleaning: with a damp cloth | Field design: 2-zone



Dimensions	Connected load	Weight	Colour	Order no.
mm	W	kg		
533 x 378 x 96	2.200	7,9	stainless steel	<u>84012013</u>
533 x 378 x 96	2.200	8,2	black	<u>84012014</u>

#### K|POT® 2/3-ck-1600

Connector type: Safety switch (type F) | Cable type: plain cable | Cable length: 1.500 mm | Protection class: IPX0 | Cleaning: with a damp cloth | Field design: full-surface



Dimensions	Connected load	Weight	Colour	Order no.
mm	W	kg		
353 x 378 x 96	1.600	4,3	stainless steel	84012038
353 x 378 x 96	1.600	4.3	black	84012036

### K|POT® CONNECT with app control



Digital and app-controlled catering kitchen, freely programmable, infinitely variable energy-saving ceramic hob (0-2200W). Create and manage individual K|POT programmes for Cook & Chill and now also for Cook & Freeze dishes with the Rieber CONNECT Dashboard. 1- and 2-zone, in 1/1 or 2x 1/2 GN size, black and in stainless steel. Rated voltage 1N AC 230V 50Hz.



More info

#### K|POT® CONNECT 1/1-ck-2200 s/s

Connector type: Safety switch (type F) | Cable type: plain cable | Cable length: 1.500 mm | Protection class: IPX0 | Cleaning: with a damp cloth | Field design: full-surface



Dimensions	Connected load	Weight	Colour	Order no.
mm	W	kg		
533 x 378 x 96	2.200	6,8	stainless steel	<u>84012082</u>
533 x 378 x 96	2.200	6,8	black	<u>84012083</u>

#### K|POT® CONNECT 1/1-ck-2200-2Z s/s

Connector type: Safety switch (type F) | Cable type: plain cable | Cable length: 1.500 mm | Protection class: IPX0 | Cleaning: with a damp cloth | Field design: 2-zone



Dimensions	Connected load	Weight	Colour	Order no.
mm	W	kg		
533 x 378 x 96	2.200	6,8	stainless steel	84012084
533 x 378 x 96	2.200	6,8	black	<u>84012085</u>



# Made in German

# K|POT® with GN induction hob - for cooking



Mobile kitchen, with powerful 2-zone induction hob, recessed for safe operation. Retractable rotary switch for 1 melting, 2 keeping warm, 6 cooking programmes. In use with cooking container thermoplates® C rounded corners & matching GN cooking/buffet lid. Available in 1/1 or 2/3 GN size, in black/stainless steel, also as built-in K|POT®. Rated voltage 1N AC 230V 50Hz



More info

#### K|POT® 1/1-ik-3600-2Z

Connector type: Safety switch (type F) | Cable type: plain cable | Cable length: 1.500 mm | Protection class: IPX0 | Cleaning: with a damp cloth | Field design: 2-zone

Dimensions	Connected load	Weight	Colour	Order no.
mm	W	kg		
533 x 378 x 96	3.600	9,9	stainless steel	84012040
533 x 378 x 96	3.600	9,1	black	<u>84012041</u>

#### K|POT® cooled with GN SWISS-PLYmultilayer sheet

Mobile cold serving, with controllable, energy-saving & full-surface cooling plate made of SWISS-PLY multilayer material for cooling with very short response time. In use with cooking container thermoplates® C rounded corners & matching GN cooking/buffet lid. Available in 1/1, in black/stainless steel. Rated voltage 1N AC 230V 50Hz.







#### K|POT® 1/1-coolSWISSPLY s/s

Connector type: Safety switch (type F) | Cable type: plain cable | Cable length: 1.500 mm | Protection class: IPX0 | Cleaning: with a damp cloth | Field design: full-surface



Dimensions	Connected load	Weight	Colour	Order no.
mm	W	kg		
533 x 378 x 149	150	12,0	stainless steel	84012056
533 x 378 x 149	150	12,0	black	<u>84012058</u>

#### K|POT® built-in for cover cut-out 582 x 378 mm

The K|POT® built-in variants, in ceramic heat-retaining, ceramic or induction hob, field dimensions: approx. 607x394x57mm. Suitable for cut-outs: Cover approx. 582x378mm, control approx. 388x152x100mm, front panel approx. 322x85mm. In use with thermoplates® C with rounded corners & matching GN cooking/buffet lid. Available in 1/1 Gastronorm size in stainless steel. Rated voltage 1N AC 230V 50Hz.





More info



#### K|POT® 1/1-ik-3600-2Z built-in

Connector type: without plug | Cable type: plain cable | Cable length: 1.400 mm | Protection class: IPX0 | Cleaning: with a damp cloth | Field design: 2-zone

Dimensions	Connected load	Weight	Colour	Order no.
mm	W	kg		
603 x 398 x 218	3.600	8,5	stainless steel	<u>84012053</u>



#### K|POT® 1/1-ck-2200 built-in

Connector type: without plug | Cable type: plain cable | Cable length: 1.400 mm | Protection class: IPX0 | Cleaning: with a damp cloth | Field design: full-surface

Dimensions	Connected load	Weight	Colour	Order no.
mm	W	kg		
603 x 398 x 218	2.200	11,6	stainless steel	84012050



#### K|POT® 1/1-ck-2200-2Z built-in

Connector type: without plug | Cable type: plain cable | Cable length: 1.400 mm | Protection class: IPX0 | Cleaning: with a damp cloth | Field design: 2-zone

Dimensions	Connected load	Weight	Colour	Order no.
mm	W	kg		
603 x 398 x 218	2.200	8,5	stainless steel	84012052



#### K|POT® 1/1-ch-800 built-in

Connector type: without plug | Cable type: plain cable | Cable length: 1.400 mm | Protection class: IPX0 | Cleaning: with a damp cloth | Field design: full-surface

Dimensions	Connected load	Weight	Colour	Order no.
mm	W	kg		
603 x 398 x 218	800	10,8	stainless steel	<u>84012051</u>

#### K|POT® Accessories

Practical accessories for all K|POT® models - such as the K|POT® shelf trolley for all GN 1/1 models, for safe transport & storage of several K|POT®s or the stackable wooden transport box. For all models with glass cooking surfaces, the matching cleaning scraper for scratch-free removal of all dirt. Special accessories such as insertable heating/cooling GN pellets made of stainless steel for the passive K|POT® models. For all built-in K|POT® models, the matching ventilation grille for stationary operation.



More info

#### Rack trolley for K|POT® 1/1 - corner bum

High shelf trolley for the safe transport of K|POT® units in GN 1/1 size, made of stainless steel with butt corners - square tube frame, 9 support rails, side and rear with high edged stop, as well as non-slip transport lock.

Weight	Order no.
kg	
24,0	88042601



#### Transport-Box - K|POT® 1/1

Sturdy & stackable wooden crate for safe transport & storage of a K|POT® GN 1/1, ideal for frequent transport such as in event catering, also optimally stackable on Euro pallets.

Weight	Order no.
kg	
2,5	84012057



#### GN cooling pellet CNS 1/2 - 12,5mm

Stainless steel GN 1/2 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	
1,6	<u>85012012</u>



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

The stainless steel heating plate GN 1/2 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	
1,4	<u>89080171</u>



-	
S	
מ	
2	
D	
3	
a	
4,	
₽	
₹	
3	
ע	
3	
<	

Ventilation grilles f. built-in K POT®		
Weight		Order no.
kg		
0,2		<u>84012054</u>
,		
Ceran glass cleaning s	craper	

Weight	Order no.
kg	
0,1	91020301

Scraper for cleaning all varithek® hobs with a 400 and 1/1 glass surface.

#### navioven mobile table-top unit with digital circulating air heating

Table-top oven with digital control & core temperature sensor for various programmes. programmes: Baking, cooking, core temperature cooking, braising, regeneration from +20°C to +240°C. Door made of insulating glass, for insight into illuminated interior. 7 pairs of rails, removable via side shelf, for inserting GN system. Bottom runners for stacking on thermoport®. Rated voltage 1N AC 230V 50/60Hz.









#### navioven 1/1

Plug type: Safety switch (type F) | Cable type: plain cable | Cable length: 1.500 mm | Protection class: IPX4 | Cleaning: with a damp cloth | Support bead pairs:

Dimensions	Connected load	Weight	Order no.
mm	W	kg	
460 x 775 x 632	3.300	50,0	<u>85011021</u>

### thermomat® made of stainless steel with frame Drawer

With frame drawers with snap lock, recessed grip, seal, running on sturdy telescopic over-extension runners. For GN 1/1 lengthwise, as well as side insertion of grids/slide-in trays. For keeping warm/low-temperature cooking with plug-in core temperature sensor (Cook&Hold), various programmes. Bottom runners for stacking on thermoport® models. Rated voltage 1N AC 230V 50Hz.







#### thermomat® 1/1 - 2 drawers crossways

Plug type: Safety switch (type F) | Cable type: plain cable | Cable length: 2.000 mm | Cleaning: with a damp cloth

Dimensions	Connected load	Weight	Order no.
mm	W	kg	
666 x 601,5 x 504	910	37,0	<u>85011004</u>



#### thermomat® 1/1 - 2 drawers lengthways

Plug type: Safety switch (type F) | Cable type: plain cable | Cable length: 2.000 mm | Cleaning: with a damp cloth

Dimensions	Connected load	Weight	Order no.
mm	W	kg	
448 x 672,5 x 551	910	45,0	85011005



#### thermomat® 1/1 - 3 drawers lengthways

Plug type: Safety switch (type F) | Cable type: plain cable | Cable length: 2.000 mm | Cleaning: with a damp cloth

Dimensions	Connected load	Weight	Order no.
mm	W	kg	
454 x 672,5 x 749	1.510	50,0	<u>85011006</u>



#### thermomat® made of stainless steel with self-closing door

One-hand closing/opening mechanism, 210° opening angle, stop DIN right (exchangeable). Inside GN support rail on both sides with anti-tilt device & push-through stop. 2 flush aluminium folding handles on the sides. Keep warm/low-temperature cooking, plug-in core temperature sensor, various programmes. Bottom runners for stacking on thermoport® models. Rated voltage 1N AC 230V 50Hz.









#### thermomat® 1/1 - door - 3 rails

Plug type: Safety switch (type F) | Cable type: plain cable | Cable length: 2.000 mm | Cleaning: with a damp cloth

Dimensions	Connected load	Weight	Order no.
mm	W	kg	
454 x 672,5 x 453	910	30,0	<u>85011001</u>



#### thermomat® 1/1 - door - 7 rails

Plug type: Safety switch (type F) | Cable type: plain cable | Cable length: 2.000 mm | Cleaning: with a damp cloth

Dimensions	Connected load	Weight	Order no.
mm	W	kg	
454 x 672,5 x 749	1.510	45,0	<u>85011002</u>

# acs 600 ec - for 1 varithek® Module with cross suction (ec) with/without plasma technology

Mobile cooking station, with push & pull extraction from left to right (ec). Multi-stage filter system: grease/activated charcoal/pollutant, with removable grease drip tray. With splash guard, closed cabinet space, tightly welded adjustment niche, for varithek  $^{\otimes}$  modules: 400 direct & 1/1 via AST. 1x 230V / 1x 400V sockets.







#### acs 600 ec - 1x varithek®

Rated voltage: 3N AC 400 V 50/60 Hz | Filter system: Activated carbon filter | push & pull extraction | Plug type: CEE-Plug 400V/16A | Cable type: plain cable | Cable length: 2.000 mm | Protection class: IPX4 | 4 swivel castors with brakes | Castor Ø: 80 mm

Dimensions	Weight	Connected load	Order no.
mm	kg	W	
602 x 722 x 1001	100,0	11.000	<u>91140190</u>



#### acs 600 ec O3 - 1x varithek®

Rated voltage: 3N AC 400 V 50/60 Hz | Filter system: Plasma technology | push & pull extraction | Plug type: CEE-Plug 400V/16A | Cable type: plain cable | Cable length: 2.000 mm | Protection class: IPX4 | 4 swivel castors with brakes | Castor Ø: 80 mm

Dimensions	Weight	Connected load	Order no.
mm	kg	W	
602 x 722 x 1001	100,0	11.000	<u>91140195</u>

# acs 1000 ec - for 2 varithek® modules with cross suction (ec) - with/without plasma technology

Mobile cooking station, with push & pull extraction from left to right (ec). Multi-stage filter system: grease/activated charcoal/pollutant, with removable grease drip tray. With splash guard, closed cabinet space, tightly welded adjustment niche, for varithek® modules: 400 direct & 1/1 via AST. 2x 230V & 2x 400V sockets.







### acs 1000 ec - 2x varithek®

Rated voltage: 3N AC 400 V 50/60 Hz | Filter system: Activated carbon filter | push & pull extraction | Plug type: CEE-Plug 400V/16A | Cable type: plain cable | Cable length: 2.000 mm | Protection class: IPX4 | 4 swivel castors with brakes | Castor Ø: 80 mm

Dimensions	Weight	Connected load	Order no.
mm	kg	W	
1000 x 722 x 1000	100,0	11.000	91140192



# acs 1000 ec O3 - 2x varithek®

Rated voltage: 3N AC 400 V 50/60 Hz | Filter system: Plasma technology | push & pull extraction | Plug type: CEE-Plug 400V/16A | Cable type: plain cable | Cable length: 2.000 mm | Protection class: IPX4 | 4 swivel castors with brakes | Castor Ø: 80 mm



Dimensions	Weight	Connected load	Order no.
mm	kg	W	
1000 x 722 x 1000	100,0	11.000	91140197

# acs 1000 ec - gantry - 2x varithek®

Rated voltage: 3N AC 400 V 50/60 Hz | Filter system: Activated carbon filter | push & pull extraction | Plug type: CEE-Plug 400V/16A | Cable type: plain cable | Cable length: 2.000 mm | Protection class: IPX4 | 4 swivel castors with brakes | Castor Ø: 80 mm



Dimensions	Weight	Connected load	Order no.
mm	kg	W	
1000 x 722 x 1300	125,0	11.000	91140401

# acs 1000 ec O3 - gantry - 2x varithek®

Rated voltage: 3N AC 400 V 50/60 Hz | Filter system: Plasma technology | push & pull extraction | Plug type: CEE-Plug 400V/16A | Cable type: plain cable | Cable length: 2.000 mm | Protection class: IPX4 | 4 swivel castors with brakes | Castor Ø: 80 mm



Dimensions	Weight	Connected load	Order no.
mm	kg	W	
1000 x 722 x 1300	125,0	11.000	91140404

# acs 1100 d3 - for 2 varithek® modules with 3-sided edge extraction (d3) - with/without plasma techn.

Mobile cooking station, with 3-sided edge extraction (d3). Multi-stage filter system: grease/activated charcoal/pollutant, with removable grease drip tray. With splash guard, closed cabinet space, tightly welded adjustment niche, for varithek® modules: 400 direct & 1/1 via AST. 2x 230V & 2x 400V sockets.







### acs 1100 d3 - 2x varithek®

Rated voltage: 3N AC 400 V 50/60 Hz | Filter system: Activated carbon filter | 3-side edge extraction| Plug type: CEE-Plug 400V/16A | Cable type: plain cable | Cable length: 2.000 mm | Protection class: IPX4 | 2 fixed-; 2 swivel castors with brakes | Castor  $\varnothing$ : 80 mm

Dimensions	Weight	Connected load	Order no.
mm	kg	W	
1100 x 760 x 1103	115,0	11.000	<u>91140450</u>



### acs 1100 d3 O3 - 2x varithek®

Rated voltage: 3N AC 400 V 50/60 Hz | Filter system: Plasma technology | 3-side edge extraction| Plug type: CEE-Plug 400V/16A | Cable type: plain cable | Cable length: 2.000 mm | Protection class: IPX4 | 4 swivel castors with brakes | Castor Ø: 80 mm

Dimensions	Weight	Connected load	Order no.
mm	kg	W	
1100 x 722 x 1100	115,0	11.000	<u>91140198</u>



# acs 1100 d3 - gantry - 2x varithek®

Rated voltage: 3N AC 400 V 50/60 Hz | Filter system: Activated carbon filter | 3-side edge extraction| Plug type: CEE-Plug 400V/16A | Cable type: plain cable | Cable length: 2.000 mm | Protection class: IPX4 | 2 fixed-; 2 swivel castors with brakes | Castor Ø: 80 mm

Dimensions	Weight	Connected load	Order no.
mm	kg	W	
1100 x 760 x 1300	145,0	11.000	91140451



# acs 1100 d3 O3 - gantry - 2x varithek®

Rated voltage: 3N AC 400 V 50/60 Hz | Filter system: Plasma technology | 3-side edge extraction| Plug type: CEE-Plug 400V/16A | Cable type: plain cable | Cable length: 2.000 mm | Protection class: IPX4 | 4 swivel castors with brakes | Castor  $\varnothing$ : 80 mm

Dimensions	Weight	Connected load	Order no.
mm	kg	W	
1100 x 722 x 1300	145,0	11.000	<u>91140405</u>



Mobile cooking station, with circulating air extraction system. Multi-stage filter system: grease/activated charcoal/pollutant with removable grease drip tray. With splash guard, 1 drawer, deep-drawn side panels 200mm, built-in system support for 2x Varithek® modules 1/1. 4x 230V sockets. Rated voltage 3 N AC 400V 50Hz.



More info

### servocuccina® acs 2x EST 1/1

Rated voltage: 3N AC 400 V 50/60 Hz | Filter system: | | Plug type: CEE-Plug 400V/16A | Cable type: plain cable | Cable length: 4.000 mm | Protection class: | 2 fixed-; 2 swivel castors with brakes | Castor Ø: 125 mm

1
10

Dimensions	Weight	Connected load	Order no.
mm	kg	W	
1070 x 785 x 1164	105,0	250	88025232

# servocuccina® acs 3x EST 1/1

Rated voltage: 3N AC 400 V 50/60 Hz | Filter system: | | Plug type: CEE-Plug 400V/16A | Cable type: plain cable | Cable length: 4.000 mm | Protection class: | 2 fixed-; 2 swivel castors with brakes | Castor Ø: 125 mm



Dimensions	Weight	Connected load	Order no.
mm	kg	W	
1433 x 785 x 1164	142,0	250	88025236

# acs 1500 d3- for 3 varithek® modules with 3-sided edge extraction (d3) - with/without plasma techn.

Mobile cooking station, with push & pull extraction from left to right (ec). Multi-stage filter system: grease/activated charcoal/pollutant, with removable grease drip tray. With splash guard, closed cabinet space, tightly welded adjustment niche, for varithek® modules: 400 direct & 1/1 via AST. 2x 230V & 2x 400V sockets.







#### acs 1500 d3 - 3x varithek®

Rated voltage: 3N AC 400 V 50/60 Hz | Filter system: Activated carbon filter | 3-side edge extraction | Plug type: CEE-Plug 400V/32A | Cable type: plain cable | Cable length: 2.000 mm | Protection class: IPX4 | 4 swivel castors with brakes | Castor Ø: 80 mm

Dimensions	Weight	Connected load	Order no.
mm	kg	W	
1500 x 760 x 1100	130,0	22.000	<u>91140194</u>



### acs 1500 d3 O3 - 3x varithek®

Rated voltage: 3N AC 400 V 50/60 Hz | Filter system: Plasma technology | 3-side edge extraction| Plug type: CEE-Plug 400V/32A | Cable type: plain cable | Cable length: 2.000 mm | Protection class: IPX4 | 4 swivel castors with brakes | Castor Ø: 80 mm

Dimensions	Weight	Connected load	Order no.
mm	kg	W	
1500 x 760 x 1100	130,0	22.000	91140199



# acs 1500 d3 - gantry - 3x varithek®

Rated voltage: 3N AC 400 V 50/60 Hz | Filter system: Activated carbon filter | 3-side edge extraction | Plug type: CEE-Plug 400V/32A | Cable type: plain cable | Cable length: 2.000 mm | Protection class: IPX4 | 4 swivel castors with brakes | Castor Ø: 80 mm

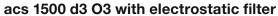
Dimensions	Weight	Connected load	Order no.
mm	kg	W	
1500 x 760 x 1300	180,0	22.000	91140403



# acs 1500 d3 O3 - gantry - 3x varithek®

Rated voltage: 3N AC 400 V 50/60 Hz | Filter system: Plasma technology | 3-side edge extraction| Plug type: CEE-Plug 400V/32A | Cable type: plain cable | Cable length: 2.000 mm | Protection class: IPX4 | 4 swivel castors with brakes | Castor Ø: 80 mm

Dimensions	Weight	Connected load	Order no.
mm	kg	W	
1500 x 760 x 1300	180,0	22.000	<u>91140406</u>



Rated voltage: 3N AC 400 V 50/60 Hz | Filter system: Plasma technology | 3-side edge extraction| Plug type: CEE-Plug 400V/32A | Cable type: plain cable | Cable length: 2.000 mm | Protection class: | 4 swivel castors with brakes | Castor Ø: 80 mm



Dimensions	Weight	Connected load	Order no.
mm	kg	W	
1500 x 760 x 1300	140,0	22.000	91140442

# acs 1600 O3 - for 3 varithek® modules with 3-sided edge extraction (d3), plasmatech.& compartments

Mobile cooking station, with 3-stg edge extraction (d3) & 2 H3 function cabinet compartments in combis hot/cold/neutral. Multi-stage filter system: grease/activated charcoal/pollutant, removable grease drip tray. With sneeze & splash guard, tightly welded adjustment niche, for varithek  $^{\tiny \circledR}$  modules: 400 direct & 1/1 via AST.







### acs 1600 O3 - 2x neutral - 3x varithek®

Rated voltage: 3N AC 400 V 50/60 Hz | Filter system: Plasma technology | 3-side edge extraction| Plug type: CEE-Plug 400V/32A | Cable type: plain cable | Cable length: 3.000 mm | Protection class: IPX4 | 2 fixed-; 2 swivel castors | Castor  $\varnothing$ : 125 mm

Dimensions	Weight	Connected load	Order no.
mm	kg	W	
1664 x 850 x 1300	240,0	22.000	91140409



#### acs 1600 O3 - 2x hot - 3x varithek®

Rated voltage: 3N AC 400 V 50/60 Hz | Filter system: Plasma technology | 3-side edge extraction| Plug type: CEE-Plug 400V/32A | Cable type: plain cable | Cable length: 3.000 mm | Protection class: IPX4 | 2 fixed-; 2 swivel castors | Castor Ø: 125 mm

Dimensions	Weight	Connected load	Order no.
mm	kg	W	
1664 x 850 x 1300	240,0	22.000	91140408



# acs 1600 O3 neutral&hot -3x varithek®

Rated voltage: 3N AC 400 V 50/60 Hz | Filter system: Plasma technology | 3-side edge extraction| Plug type: CEE-Plug 400V/32A | Cable type: plain cable | Cable length: 2.000 mm | Protection class: IPX4 | 2 fixed-; 2 swivel castors | Castor Ø: 125 mm

Dimensions	Weight	Connected load	Order no.
mm	kg	W	
1664 x 850 x 1300	240,0	22.000	91140410



### acs 1600 O3 - 2x neutral - 3x400V

Rated voltage: 3N AC 400 V 50/60 Hz | Filter system: Plasma technology | 3-side edge extraction| Plug type: CEE-Plug 400V/32A | Cable type: plain cable | Cable length: 3.000 mm | Protection class: IPX4 | 2 fixed-; 2 swivel castors | Castor  $\varnothing$ : 125 mm

Dimensions	Weight	Connected load	Order no.
mm	kg	W	
1664 x 850 x 1300	236,7	22.000	91140434

#### acs 1600 O3 - hot&cold - 3x400V R290

Rated voltage: 3N AC 400 V 50/60 Hz | Filter system: Plasma technology | 3-side edge extraction| Plug type: CEE-Plug 400V/32A | Cable type: plain cable | Cable length: 3.000 mm | Protection class: IPX4 | 2 fixed-; 2 swivel castors | Castor Ø: 125 mm



Dimensions	Weight	Connected load	Order no.
mm	kg	W	
1664 x 850 x 1300	236,7	22.000	91140462

### acs 1600 O3 neutr&cold-3x varithek® R290

Rated voltage: 3N AC 400 V 50/60 Hz | Filter system: Plasma technology | 3-side edge extraction| Plug type: CEE-Plug 400V/32A | Cable type: plain cable | Cable length: 3.000 mm | Protection class: IPX4 | 2 fixed-; 2 swivel castors | Castor Ø: 125 mm



Dimensions	Weight	Connected load	Order no.
mm	kg	W	
1664 x 850 x 1300	240,0	22.000	91140461

### acs 1600 O3 - 2x cold-3x varithek® R290

Rated voltage: 3N AC 400 V 50/60 Hz | Filter system: Plasma technology | 3-side edge extraction| Plug type: CEE-Plug 400V/32A | Cable type: plain cable | Cable length: 3.000 mm | Protection class: IPX4 | 2 fixed-; 2 swivel castors with brakes | Castor Ø: 125 mm



Dimensions	Weight	Connected load	Order no.
mm	kg	W	
1664 x 850 x 1300	240,0	22.000	<u>91140460</u>

# acs 1600 O3 hot&cold-3xvarithek® R290

Rated voltage: 3N AC 400 V 50/60 Hz | Filter system: Plasma technology | 3-side edge extraction| Plug type: CEE-Plug 400V/32A | Cable type: plain cable | Cable length: 3.000 mm | Protection class: IPX4 | 2 fixed-; 2 swivel castors | Castor  $\varnothing$ : 125 mm



Dimensions	Weight	Connected load	Order no.
mm	kg	W	
1664 x 850 x 1300	240.0	22.000	91140459

### acs 1600 O3 - 2x cold - 3x400V R290

Rated voltage: 3N AC 400 V 50/60 Hz | Filter system: Plasma technology | 3-side edge extraction| Plug type: CEE-Plug 400V/32A | Cable type: plain cable | Cable length: 3.000 mm | Protection class: IPX4 | 2 fixed-; 2 swivel castors | Castor Ø: 125 mm



Dimensions	Weight	Connected load	Order no.
mm	kg	W	
1664 x 850 x 1300	236,7	22.000	91140463

# acs accessories

Matching accessories for the acs - for safe and shock-proof transport the transport box made of robust wood, for retracting the acs 1100 with/without attachment. As well as many other functional filter variants, plasma generators or practical spice jar holders. In addition, various cladding options for a stylish look.



More info



# Electostatic filter unit (set)

The electrostatic filter unit is designed to extend the filter stages of the Rieber acs 1100 / 1500 units.

Weight	Order no.
kg	
-	<u>91140315</u>



# **HEPA** filter unit (1 piece)

The electrostatic filter unit is designed to extend the filter stages of the Rieber acs units.

Weight	Order no.
kg	
-	91140314

# activated carbon filter MH 407x270x32 mm

Weight	Order no.
kg	
0,5	<u>37252208</u>

# Shelf - hinged guest side, acs 1000ec

Weight	Order no.
kg	
4,0	<u>91140208</u>

# Spice shaker left / right 3x GN 1/9



Weight	Order no.
kg	
-	<u>91140255</u>

# Spice shaker left / right 2x GN 2/8

Weight	Order no.
kg	
-	<u>91140262</u>



# Spice rack left 2x1/9 (attachment)

Weight	Order no.
kg	
-	91140318



# Spice rack right 2x1/9(attachment)

Weight	Order no.
kg	
-	91140319



# Plasma-Generator basic (Kit)

Plasma generator in plastic housing on CNS (1.4301) mounting bracket. The plasma generator unit is designed to extend the filter stages of the Rieber acs 1100 &1500 in the basic version (without electrostatic filter).



Weight	Order no.
kg	
-	91140312

# Plasma generator professional (set)

Plasma generator in plastic housing on CNS (1.4301) mounting bracket. The plasma generator unit is intended for extending the filter stages of the Rieber acs 1100 / 1500 in conjunction with the electrostatic filters (91140315).



Weight	Order no.
kg	
-	<u>91140313</u>

# **Transport box - acs 1100 with attachment**

Weight	Order no.
kg	
97,0	<u>91140310</u>



# Transport-Box - acs 1100 ohne Aufsatz

Weight	Order no.
kg	
63,0	<u>91140311</u>



Panelling black 3-sides ACS 1600 O3	
Weight	Order no.
kg	
-	<u>9114030</u>
Panelling black 3-sides ACS 1500	
Weight	Order no.
kg -	9114028
Panelling black 3-sides ACS 1100	
Weight	Order no.
kg -	9114028
Panelling black 3-sides ACS 1000	
Weight	Order no.
kg -	9114028
Additional fairing (set) 1100 black For visual enhancement and colour design of the acs unit.	
Weight	Order no.
kg	
-	<u>9114031</u> (
BLUE FLEECE FILTER	
Weight	Order no.
ka	



kg	
-	<u>91140316</u>
,	
BLUE FLEECE FILTER	
Weight	Order no.
kg	
0,0	<u>72519829</u>
ç	
Fleece filter mat - 460x128 mm	

Weight	Order no.
kg	
0,0	<u>91700515</u>

# varithek® GN 1/1 module with ceramic hob - for keeping warm



Module for keeping warm at the exact temperature, with infinitely variable & energy-saving ceramic hob (0-800W) with 9 programme levels, recessed for safe operation. Stainless steel housing, with transport-safe, retractable rotary switch. Exact insertion in AST / EST or in GN-port, usually with thermoplates® cooking pots. Splash-proof IPX4. Rated voltage 1N AC 230V 50/60Hz.



More info

# varithek® 1/1-ch-800

Field type: full-surface | Work surface: Ceran | Connector type: Safety switch (type F)



Dimensions	Weight	Connected load	Cable length	Order no.
mm	kg	W	mm	
325 x 620 x 63	6,6	800	1.000	91010150
325 x 620 x 63	8,0	800	2.500	91010153

# varithek® 1/1-ck-2800

Field type: full-surface | Work surface: Ceran | Connector type: Safety switch (type F)



Dimensions	Weight	Connected load	Cable length	Order no.
mm	kg	W	mm	
325 x 620 x 82	6,9	2.800	1.000	91010151
325 x 620 x 82	6,9	2.800	2.500	91010154

# varithek® 1/1-ck-3400-2Z-round

Field type: 2-zone | Work surface: Ceran | Connector type: Safety switch (type F)



Dimensions	Weight	Connected load	Cable length	Order no.
mm	kg	W	mm	
325 x 620 x 81	7,0	3.400	1.000	91010152
325 x 620 x 81	7,0	3.400	2.500	91010155

# varithek® GN 1/1 module with induction hob - for cooking

Module with electronically controllable induction ceramic hob (full-surface / round:  $\emptyset$ 230mm surface / 2x square: 220x180mm each), controllable with selectable levels 0-9, recessed for safe operation. With ventilated high-performance induction generator. Exact insertion into AST/EST or GN-port, in use with thermoplates® cooking pots. Splash-proof IPX4. Rated voltage 1N AC 230V 50/60Hz.







### varithek® 1/1-ik-3500

Field type: full-surface | Work surface: induction | Connector type: Safety switch (type F)

Dimensions	Weight	Connected load	Cable length	Order no.
mm	kg	W	mm	
325 x 620 x 141	16,7	3.500	1.000	91010253
325 x 620 x 141	16,9	3.500	2.500	91010256



### varithek® 1/1-ik-3500-round

Field type: 1-zone | Work surface: induction | Connector type: Safety switch (type F)

Dimensions	Weight	Connected load	Cable length	Order no.
mm	kg	W	mm	
325 x 620 x 141	14,1	3.500	1.000	91010254
325 x 620 x 141	14,4	3.500	2.500	91010257



### varithek® 1/1-ik-3600-2Z-square

Field type: 2-zone | Work surface: induction | Connector type: Safety switch (type F)

Dimensions	Weight	Connected load	Cable length	Order no.
mm	kg	W	mm	
325 x 620 x 81	9,0	3.600	1.000	91010259
325 x 620 x 81	10,5	3.600	2.500	91010258



# varithek® GN 1/1 module with SWISS-PLY multi-layer plate - for hot/cold holding



Module with full-surface, flush SWISS-PLY multi-layer material panel (280x490mm), retractable rotary control for steps 0-9, change cold-200W to warm-500W via 2-stage rocker switch. Cooling range: -7°C to +10°C, warm range: max. 120°C. Exact insertion into AST/EST or GN-port, in use with thermoplates® cooking pots. Rated voltage 1N AC 230V 50/60Hz.







# varithek® 1/1-hp-SP (2,5)

Field version: full-surface | Working surface: SWISS-PLY | Refrigerant Eisfink D2 | IPX4

Dimensions	Weight	Connected load	Cable length	Order no.
mm	kg	W	mm	
325 x 620 x 141	14,0	500	2.500	91180114



# varithek® 1/1 hp-SP-i

Field version: full-surface | Working surface: SWISS-PLY | Refrigerant Eisfink D2 | IPX0

Dimensions	Weight	Connected load	Cable length	Order no.
mm	kg	W	mm	
604 x 399 x 254	14,1	500	2.000	91180112

# Made in Germany

# varithek® GN 1/1 module with SWISS-PLY multilayer plate for grilling



Module with full-surface SWISS-PLY multi-layer material grill plate (280x480mm) for direct grilling, 8mm high edge & non-stick effect. Heat distribution evenly into the corners. Retractable electronically controlled power regulator up to 250°C. Grease drain & plug, drainable grease drip tray. Slide into AST/EST or GN port. Splash-proof IPX4. Rated voltage 1N AC 230V 50/60Hz.



# varithek® 1/1-gp-3400-SP

Field type: full-surface | Work surface: SWISS-PLY | Connector type: Safety switch (type F)

Dimensions	Weight	Connected load	Cable length	Order no.
mm	kg	W	mm	
325 x 620 x 144	14,6	3.400	800	91030160
325 x 620 x 144	15,0	3.400	2.500	91030162



# varithek® 400 module with induction field - for cooking



Module with round induction ceramic hob, Ø250mm surface, electronically controllable via power regulator with 11 selectable levels. With ventilated microprocessor-controlled high-performance induction generator. For precise direct setting in acs-Frontcooking / as table-top unit on worktop. Splash-proof to IPX4.



More info



### varithek® 400-ik-3500-round

Rated voltage: 1N AC 230 V 50/60 Hz | Field type: 1-zone | Work surface: induction | Connector type: Safety switch (type F)

Dimensions	Weight	Connected load	Cable length	Order no.
mm	kg	W	mm	
400 x 660 x 138	17,9	3.500	1.000	91010239
400 x 660 x 138	18,0	3.500	2.500	91010240



### varithek® 400-ik-5000-round

Rated voltage: 3N AC 400 V 50/60 Hz | Field type: 1-zone | Work surface: induction | Connector type: Safety switch (type F)

Dimensions	Weight	Connected load	Cable length	Order no.
mm	kg	W	mm	
400 x 660 x 138	27,0	5.000	1.000	91010238
400 x 660 x 138	19,3	5.000	2.500	91010237

# varithek® 400 module with induction cuvette for woking

Module with round Ceran cuvette Ø300mm, for safe insertion of a round wok pan, for stepless wok with 11 power levels. With ventilated microprocessor-controlled high-performance induction generator. For precise direct setting in acs-Frontcooking / as table-top unit on worktop. Splash-proof to IPX4.







### varithek® 400-iw-3500

Rated voltage: 1N AC 230 V 50/60 Hz | Field type: 1-zone | Work surface: Ceran | Connector type: Safety switch (type F)

Dimensions	Weight	Connected load	Cable length	Order no.
mm	kg	W	mm	
400 x 660 x 200	21,0	3.500	1.000	91040309
400 x 660 x 200	21,0	3.500	2.500	91040310



### varithek® 400-iw-5000

Rated voltage: 3N AC 400 V 50/60 Hz | Field type: 1-zone | Work surface: Ceran | Connector type: CEE-Plug 400V/16A

Dimensions	Weight	Connected load	Cable length	Order no.
mm	kg	W	mm	
400 x 660 x 200	21,0	5.000	1.000	91040308
400 x 660 x 200	21,0	5.000	2.500	91040307



# Made in Germany

# varithek® 400 module as pasta stove & deep fryer



Pasta fryer module, seamlessly welded GN basin 1/1, 200mm with SWISS-PLY multilayer base, powerful heating field underneath. Ventilated, safety drain cock, integrated temperature sensor adjustable +/-1°C. In use with GN hook-in sets in each case. For direct placement in acs front cooking/as table-top unit on worktop. Splash-proof to IPX4. Rated voltage 3N AC 400 V 50/60 Hz.



lore info



# varithek® 400-pf-5000-SP

Field type: full-surface | Work surface: SWISS-PLY | Connector type: CEE-Plug 400V/16A

Dimensions	Weight	Connected load	Cable length	Order no.
mm	kg	W	mm	
400 x 660 x 220	18,0	5.000	2.500	91100105

# varithek® 400 module with SWISS-PLY multilayer panel - for grilling

Module with full-surface SWISS-PLY multi-layer grill plate, for direct grilling with non-stick effect. Heat distribution evenly into the corners. Infinitely variable up to 250°C. With grease drain & plug and drainable grease drip tray. For direct placement in acs front cooking/as table-top unit on worktop. Splash-proof. IPX4. Rated voltage 3N AC 400V 50/60Hz.



More info

# varithek® 400-gp-4800-SP

Field type: full-surface | Work surface: SWISS-PLY | Connector type: CEE-Plug 400V/16A

Dimensions	Weight	Connected load	Cable length	Order no.
mm	kg	W	mm	
400 x 660 x 198	26,5	4.800	1.000	91030165
400 x 660 x 198	22,0	4.800	2.500	91030166



# varithek® 400-gp-4800-SP ribbed

Field type: full-surface | Work surface: SWISS-PLY | Connector type: CEE-Plug 400V/16A

Dimensions	Weight	Connected load	Cable length	Order no.
mm	kg	W	mm	
400 x 660 x 198	26,5	4.800	1.000	91030167



# varithek® 800-gp-9600-SP

Field type: full-surface | Work surface: SWISS-PLY | Connector type: CEE-Plug 400V/16A

Dimensions	Weight	Connected load	Cable length	Order no.
mm	kg	W	mm	
800 x 660 x 198	41,0	9.600	1.000	91030163
800 x 660 x 198	43,3	9.600	2.500	<u>91030164</u>



# varithek® Modules Accessories

Matching accessories for the varithek® modules - such as various cooking attachments/utensils, for special preparation methods such as wok, pasta, deep fry, etc. Suitable cleaning scrapers for glass cooktops or specifically for all grill plates, for scratch-free removal of all dirt. Or for hygienic clean use different splash guard variants.



More info



# Frying stand set varithek® 1/1-ik-3500

Frying gantry set for functional configuration of the varithek® 1/1-ik-3500 module (full-surface induction) - for the preparations of crispy deep-fried food (1x GN 1/1 container, 200 mm deep with a SWISS-PLY multi-layer base and drop handles, 1x support frame, 2x GN 1/3 frying baskets).

Weight	Order no.
kg	
-	<u>91100109</u>



# Frying set - varithek® 400-pf-5000-SP

Frying set for functional configuration of the varithek® 400-pf-5000-SP module - for the preparations of crispy deep-fried food (1x support frame, 2x GN 1/3 frying baskets).

Weight	Order no.
kg	
-	<u>91100107</u>



# Pasta stand set varithek® 1/1-ik-3500

Pasta gantry set for functional configuration of the varithek® 1/1-ik-3500 module (full-surface induction) - for the preparations of fresh pasta (1x GN 1/1 container, 200 mm deep with a SWISS-PLY multi-layer base and drop handles, 1x support frame, 2x GN 1/3 pasta baskets, 2x GN 1/6 pasta baskets).

Weight	Order no.
kg	
-	<u>91100108</u>



# Pasta set - varithek® 400-pf-5000-SP

Pasta set for functional configuration of the varithek® 400-pf-5000-SP module - for the preparations of fresh pasta (1x support frame, 2x GN 1/3 pasta baskets, 2x GN 1/6 pasta baskets).

Weight	Order no.
kg	
-	91100106

# Cleaning scraper made of polyamide

Scraper for cleaning all varithek® 400, 800 and 1/1 grill plates.

Weight	Order no.
kg	
0,1	<u>91030332</u>

# Ceran glass cleaning scraper

Scraper for cleaning all varithek® hobs with a 400 and 1/1 glass surface.

Weight	Order no.
kg	
0,1	<u>91020301</u>

# Splash guard - varithek® 800-gp-9600-SP

Splash guard for the varithek® 800 grill plate, for use as a table-top variant - for a clean and hygienic worktop (not required for use in the acs®).

Weight	Order no.
kg	
1,7	91030347

# Splash guard - varithek® 1/1-gp-3400-SP

Splash guard for the varithek® 1/1 grill plate, for use as a table-top variant - for a clean and hygienic worktop (not required for use in the acs®).

Weight	Order no.
kg	
1,3	<u>91030346</u>

# Splash guard - varithek® 400-gp-4800-SP

Splash guard for the varithek® 400 grill plate, for use as a table-top variant - for a clean and hygienic worktop (not required for use in the acs®).

Weight	Order no.
kg	
1,5	91030348

# Adj. foot extension set (GP400/GP800)

Adjustable foot extension set for the varithek $^{\circ}$  400 / 800 grill plate, for integrating a deeper GN 2/4 grease collection tray (40 mm), for longer operating times without changing the grease collection tray.

Weight	Order no.
kg	
0,0	<u>91030349</u>











# Wok stand - for varithek® 400-ik

Wok gantry for varithek  $\!^{\otimes}$  400 cooking modules - especially for wok-based cooking with a matching round wok pan.

Weight	Order no.
kg	
2,7	<u>91040105</u>

# Wok stand - for varithek® 1/1-ik-3500

Wok gantry for varithek  $^{\! \circ}$  1/1 cooking modules - especially for wok-based cooking with a matching round wok pan.

Weight	Order no.
kg	
2,4	<u>91040106</u>

# Wok 8.5l base flat - varithek®

Wok pan with a flat base for direct use on varithek® 400 or 1/1 cooking modules.

Weight	Order no.
kg	
2,2	<u>91040204</u>

# Wok 6l base round - varithek®

Wok pan with a round base for use with a matching wok gantry and varithek  $^{\circ}$  400 or 1/1 cooking modules.

Weight	Order no.
kg	
1,7	91040203

# Made in Germany

# varithek® GN 1/1 system carrier AST - for acs / fixtures / as table top

The stable tabletop system support with/without front flap (double folding) made of stainless steel, double-walled with base. Hygienically embossed beads in the inner jacket, with optimally balanced bead spacing, for precise insertion of all varithek® 1/1 cooking modules. For installation in serving systems, such as the varithek® acs, for placement in niches / as table-top version. Suitable for all 230 V varithek units.





More info

Dimensions	Versions	max. GN size	Order no.
mm			
400 x 620 x 200	for ACS 1100d3, 1500d3, 1600o3	1/1 150	91050107
400 x 716 x 260	with front flap	1/1 200	91050102
400 x 680 x 260	without front flap	1/1 200	91050104



# Made in German

# varithek® GN 1/1 system carrier EST - for varithek® buffet / fixtures / as table top

Built-in system support, with double hinged front flap & base. Beading embossed in the inner jacket with optimum spacing, for insertion of varithek® 1/1 cooking modules. For insertion into serving units (varithek®Buffet) / for hanging into cover cut-out. Per EST left 1x 230V socket, ready to plug in, with 2m supply cable, for fixed connection by customer. Connected load per system support: 3,500 W. Rated voltage 1N AC 230V 50/60Hz.



lore info



Dimensions	system modules count	Cover cut-out	Order no.
mm			
465 x 736 x 302	1	430 x 704 mm	91050201
890 x 736 x 302	2	855 x 704 mm	91050202
1315 x 736 x 302	3	1.280 x 704 mm	91050203
1740 x 736 x 302	4	1.705 x 704 mm	91050204
2165 x 736 x 302	5	2.130 x 704 mm	91050205

# Made in Germany

# varithek® GN 1/1 system carrier GN-port - for catering kitchen / built-in / as countertop



The mobile system support made of stainless steel. In the inner jacket registers with optimal distances, for insertion of varithek® 1/1 cooking modules. For insertion into serving systems (varithek®Buffet), as tabletop variant, individually or placed on thermoport®, combined with connecting elements to form catering kitchen units. For GN containers with max. 150mm depth.



More info

Dimensions	Order no.
mm	
350 x 555 x 160	<u>91050301</u>



# delivery trolley - ZUB heated - with warming tubs

Stainless steel ladle trolley with deep-drawn, seamlessly welded-in GN 1/1 warming tray at the top, can be heated wet & dry (significant energy savings when dry), with drain tap, separately adjustable from +30°C to 110°C. Cover embodied on all sides, handle on front/longitudinal side, insulated on all sides, stainless steel shelf welded in at bottom with 4 butt corners, stainless steel castors. Rated voltage 1N AC 230V 50Hz.







Capacity: 1 x GN 1/1, 200 mm | Plug type: Safety switch (type F) | Cable type: spiral cable | Cable length: 2.500 mm | Protection type: IPX4 | Splashproof | 2 fixed-; 2 swivel castors with brakes | Castor Ø: 125 mm | 4 corner bumpers

Dimensions	Weight	Connected load	Push handle	Order no.
mm	kg	W		
715 x 475 x 900	22,9	470	short side	<u>88160101</u>



# **ZUB 2 wells**

Capacity: 2 x GN 1/1, 200 mm | Plug type: Safety switch (type F) | Cable type: spiral cable | Cable length: 2.500 mm | Protection type: IPX4 | Splashproof | 2 fixed-; 2 swivel castors with brakes | Castor Ø: 125 mm | 4 corner bumpers

Dimensions	Weight	Connected load	Push handle	Order no.
mm	kg	W		
816 x 677 x 900	33,2	940	short side	<u>88160201</u>
816 x 677 x 900	33,2	940	long side	<u>88160203</u>



### **ZUB 3 wells**

Capacity: 3 x GN 1/1, 200 mm | Plug type: Safety switch (type F) | Cable type: spiral cable | Cable length: 2.500 mm | Protection type: IPX4 | Splashproof | 2 fixed-; 2 swivel castors with brakes | Castor Ø: 125 mm | 4 corner bumpers

Dimensions	Weight	Connected load	Push handle	Order no.
mm	kg	W		
1185 x 678 x 900	44,2	1.410	short side	<u>88160301</u>
1185 x 678 x 900	44,2	1.410	long side	<u>88160303</u>



### **ZUB 4 wells**

Capacity: 4 x GN 1/1, 200 mm | Plug type: Safety switch (type F) | Cable type: spiral cable | Cable length: 2.500 mm | Protection type: IPX4 | Splashproof | 2 fixed-; 2 swivel castors with brakes | Castor Ø: 125 mm | 4 corner bumpers

Dimensions	Weight	Connected load	Push handle	Order no.
mm	kg	W		
1520 x 678 x 900	54,9	1.880	short side	<u>88160401</u>
1520 x 717 x 900	56,9	3.060	long side	<u>88160403</u>

# delivery trolley - ZUB cooled - with cooling tubs

Stainless steel ladle trolley with deep-drawn, seamlessly welded-in GN 1/1 cooling trays at the top, cooling machine adjustable from +2°C to 10°C below. Cover embodied on all sides, safety push handle at front, insulated on all sides, with drain cock, welded-in stainless steel shelf with 4 butt corners at bottom, stainless steel castors. VT -10°C, rated voltage 1N AC 230V 50Hz.







# **ZUB 2-wells - refrigerated R290**

Capacity: 2 x GN 1/1, 200 mm | Plug type: Safety switch (type F) | Cable type: spiral cable | Cable length: 2.500 mm | Protection type: IPX0 | Splashproof | 2 fixed-; 2 swivel castors with brakes | Castor Ø: 125 mm | 4 corner bumpers

Dimensions	Weight	Connected load	Refrigerant	Order no.
mm	kg	W		
854 x 665 x 900	55,0	265	R290	<u>88160804</u>



# **ZUB 3-wells - refrigerated R290**

Capacity:  $3 \times GN 1/1$ , 200 mm | Plug type: Safety switch (type F) | Cable type: spiral cable | Cable length: 2.500 mm | Protection type: IPX0 | Splashproof | 2 fixed-; 2 swivel castors with brakes | Castor Ø: 125 mm | 4 corner bumpers

Dimensions	Weight	Connected load	Refrigerant	Order no.
mm	kg	W		
1190 x 665 x 900	62,0	265	R290	<u>88160805</u>



# **ZUB 4 wells - refrigerated R290**

Capacity: 4 x GN 1/1, 200 mm | Plug type: Safety switch (type F) | Cable type: spiral cable | Cable length: 2.500 mm | Protection type: IPX0 | Splashproof | 2 fixed-; 2 swivel castors with brakes | Castor Ø: 125 mm | 4 corner bumpers

Dimensions	Weight	Connected load	Refrigerant	Order no.
mm	kg	W		
1507 x 665 x 900	75,0	265	R290	<u>88160806</u>



# delivery trolley - ZUB heated - with warming tubs for daycare & schools

Stainless steel ladle trolley, child-friendly working height of 750 mm, deep-drawn, seamlessly welded GN 1/1 warming tray at the top, can be heated wet & dry (significant energy savings when dry) with drain tap, separately adjustable +30 to 110 °C, insulated on all sides. Top incl. sneeze guard & light, cover cranked on all sides, handle on front side, 2x shelf on long side, closed cabinet space with 4 butt corners, rustproof castors. Rated voltage 1N AC 230V 50 Hz.









# Children buffet trolley 2-h=750 / 800 mm

Capacity: 2 x GN 1/1, 200 mm | Plug type: Safety switch (type F) | Cable type: spiral cable | Cable length: 2.500 mm | Protection type: | Splashproof | 2 fixed-; 2 swivel castors with brakes | Castor Ø: 100 mm | 4 corner bumpers

Dimensions	Weight	Connected load	Push handle	Order no.
mm	kg	W		
818 x 679 x 1150	49,8	940	short side	88160212



# Children buffet trolley 3-h=750 / 800 mm

Capacity: 3 x GN 1/1, 200 mm | Plug type: Safety switch (type F) | Cable type: spiral cable | Cable length: 2.500 mm | Protection type: | Splashproof | 2 fixed-; 2 swivel castors with brakes | Castor Ø: 100 mm | 4 corner bumpers

Dimensions	Weight	Connected load	Push handle	Order no.
mm	kg	W		
1187 x 679 x 1150	63,5	1.420	short side	<u>88160312</u>



# Children buffet trolley 4- h=750 / 800 m

Capacity: 4 x GN 1/1, 200 mm | Plug type: Safety switch (type F) | Cable type: spiral cable | Cable length: 2.500 mm | Protection type: | Splashproof | 2 fixed-; 2 swivel castors with brakes | Castor Ø: 100 mm | 4 corner bumpers

Dimensions	Weight	Connected load	Push handle	Order no.
mm	kg	W		
1522 x 679 x 1150	78,0	1.900	short side	88160412

# **Delivery trolley accessories**

Matching accessories for the ZUB feeder trolleys - such as various attachment variants & combinations of light and/or thermal bridges. Fold-down shelf variants (longitudinal/frontal), as well as practical drain screens for the trays.



More info

# Gantry light/heat - ZUB 4

Matching gantry with a lighting/thermal bridge for all ZUB and Bain Marie 4 models - with a germ guard on the guest side, adjustable in 4 ways.

Weight	Order no.
kg	
15,0	<u>88161002</u>



# Gantry light/heat - Norm trolley & ZUB 3

Matching gantry with a lighting/thermal bridge for all STW and ZUB 3 models, without a sliding/hinged lid.

Weight	Order no.
kg	
15,5	<u>88132048</u>



# Gantry light..- ZUB/bain-marie 4

Matching gantry with a lighting bridge for all ZUB and Bain Marie 4 models - with a germ guard on the guest side, adjustable in 4 ways.

Weight	Order no.
kg	
15,0	<u>88161001</u>



# Gantry light/heat, Norm trolley & ZUB 2

Matching gantry with a lighting/thermal bridge for all STW and ZUB 2 models, without a sliding/hinged lid.

Weight	Order no.
kg	
8,0	<u>88132046</u>



# Gantry light - Norm trolley & ZUB 3

Matching gantry with a lighting bridge for all STW and ZUB 3 models, without a sliding/hinged lid.

<b>Weight</b> kg	Order no.	
13,5	<u>88132047</u>	



# Gantry light - Norm trolley & ZUB 2

Matching gantry with a lighting bridge for all STW and ZUB 2 models, without a sliding/hinged lid.



Weight	Order no.
kg	
8,0	<u>88132045</u>

# HING.SHELF F.LONG SIDE OF ZUB 4

Weight	Order no.
kg	
5,0	<u>58161704</u>

# HING.SHELF F.LONG SIDE OF ZUB 3

Weight	Order no.
kg	
3,0	<u>58161703</u>

# HING.SHELF COMPL.F.LONG SIDE OF ZUB 2

Weight	Order no.
kg	
3,0	<u>58161702</u>

# HING.SHELF COMPL. F.NARROW SIDE OF ZUB 3

Weight	Order no.
kg	
2,0	<u>58161701</u>

# HING.SHELF COMPL.F.ZUB 1,2,3,4 PARTS

Weight	Order no.
kg	
1,2	<u>58162401</u>

# basket strainer in s/s for drainpipe

Weight	Order no.
kg	
0,0	<u>57010301</u>

# Food transport trolley - STW with cabinet compartment heated - without warming trays

Stainless steel serving trolley with smooth top cover and all-round gallery. Bottom 2 or 3 heated GN 1/1 compartments in H3 (IPX5), separately adjustable +30°C to 110°C, 14 deep-drawn bead pairs each. Doors doublewalled insulated & self-closing, transport lock. Safety push handle at front, 2 fixed & 2 swivel castors with double stops. Rated voltage 1N AC 230V 50/60Hz.







### Trolley Norm II-0, heated

Connector type: Safety switch (type F) | Cable type: spiral cable | Cable length: 2.000 mm | Protection type: IPX4 | Jet-proof | 2 fixed-; 2 swivel castors | Castor  $\emptyset$ : 125 mm | 4 corner bumpers

Dimensions	Weight	Connected load	Order no.
mm	kg	W	
905 x 680 x 900	55,0	940	88130323



# Trolley Norm II-2, heated

Connector type: Safety switch (type F) | Cable type: spiral cable | Cable length: 2.000 mm | Protection type: IPX4 | Jet-proof | 2 fixed-; 2 swivel castors | Castor  $\emptyset$ : 125 mm | 4 corner bumpers

Dimensions	Weight	Connected load	Order no.
mm	kg	W	
905 x 680 x 900	60,0	1.880	<u>88130623</u>



# Trolley Norm III - 0, heated

Connector type: Safety switch (type F) | Cable type: spiral cable | Cable length: 2.000 mm | Protection type: IPX4 | Jet-proof | 2 fixed-; 2 swivel castors | Castor Ø: 125 mm | 4 corner bumpers

Dimensions	Weight	Connected load	Order no.
mm	kg	W	
1314 x 680 x 900	81,7	1.410	<u>88131023</u>



# Trolley Norm III - 3, heated

Connector type: Safety switch (type F) | Cable type: spiral cable | Cable length: 2.000 mm | Protection type: IPX4 | Jet-proof | 2 fixed-; 2 swivel castors | Castor  $\emptyset$ : 125 mm | 4 corner bumpers

Dimensions	Weight	Connected load	Order no.
mm	kg	W	
1314 x 680 x 900	84,7	2.820	<u>88131423</u>



# Made in German

# Food transport trolley - STW with cabinet compartment 1xheated, 1xcooled & warming trays

Top 3 deep-drawn GN 1/1 warming trays wet & dry heatable. Bottom 1xheated & 1xcooled GN 1/1 cabinet compartment in H3 (IPX5). Hot: +30°C to 90°C, cold: +2°C to +10°C, 8 deep-drawn bead pairs each. Doors double-walled insulated, self-closing, transport lock. Safety push handle at front, 2 fixed & 2 swivel castors with double stops. Rated voltage 1N AC 230V 50/60Hz.







# Trolley Norm III-1-1K heat., refrig.R290

Connector type: Safety switch (type F) | Cable type: spiral cable | Cable length: 2.000 mm | Protection type: IPX4 | Splashproof | 2 fixed-; 2 swivel castors | Castor Ø: 125 mm | 4 corner bumpers

Dimensions	Weight	Connected load	Refrigerant	Order no.
mm	kg	W		
1314 x 680 x 900	89,7	2.820	R290	<u>88131825</u>

# **STW Accessories**

Suitable accessories for the STW food transport trolleys, such as various top versions & combinations of light and/or thermal bridges. Appropriate folding or sliding lid options, an extension with coupling & drawbar or additional fold-down footprint, as well as digital thermometers or practical drainage sieves for the tubs. Up to GN cooling or heating pellets for additional passive cold / hot holding for sliding onto the support ledges in the cabinet space below. Can also be equipped with all-round impact protection for perfect protection.



More info

# Gantry light/heat, Norm trolley & ZUB 2

Matching gantry with a lighting/thermal bridge for all STW and ZUB 2 models, without a sliding/hinged lid.

Weight	Order no.
kg	
8,0	88132046



# Gantry light/heat - Norm trolley & ZUB 3

Matching gantry with a lighting/thermal bridge for all STW and ZUB 3 models, without a sliding/hinged lid.

Weight	Order no.
kg	
15,5	<u>88132048</u>



# Gantry light - Norm trolley & ZUB 2

Matching gantry with a lighting bridge for all STW and ZUB 2 models, without a sliding/hinged lid.

Weight	Order no.
kg	
8.0	88132045



# Gantry light - Norm trolley & ZUB 3

Matching gantry with a lighting bridge for all STW and ZUB 3 models, without a sliding/hinged lid.

Weight	Order no.
kg	
13,5	<u>88132047</u>





# 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	<u>85012002</u>

# 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	Order no.
kg	
2,6	<u>85022038</u>

# Hinged lid - Norm trolley 2

Extra hinged lid for all STW 2 models - 1/3 on the guest side and 2/3 at the back.



Weight	Order no.
kg	
14,0	<u>88132071</u>

# **Hinged lid - Norm trolley 3**

Extra hinged lid for all STW 3 models - 1/3 on the guest side and 2/3 at the back.



Weight	Order no.
kg	
-	<u>88132072</u>

# Drawbar/coupl. - Norm trolley 2-comp.

Drawbar and coupling system suitable for 2-comp. STW models - for transporting with tractor units



Weight	Order no.
kg	
-	<u>88221105</u>



Drawbar and coupling system suitable for 3-comp. STW models - for transporting with tractor units.



Weight	Order no.
kg	
-	88221106

# Sliding cover, pull-out - Norm trolley 2

Extra sliding lid for all STW 2 models - insulated, can be pulled out over the face sides, 100 mm locking position, not retrofittable.

Weight	Order no.
kg	
20,0	<u>88132069</u>

# Sliding cover, pull-out - Norm trolley 3

Extra sliding lid for all STW 3 models - insulated, can be pulled out over the face sides, 100 mm locking position, not retrofittable.

Weight	Order no.
kg	
25,0	88132070



# **Storage surface CNS hinged - front**

Hinged storage surface made of stainless steel on the face side for all STW models - for storing plates and similar items.

Weight	Order no.
kg	
2,0	<u>88132002</u>



# All-round bumper - Norm trolley 2

Extra all-round impact protection for all STW 2 models.

Weight	Order no.
kg	
-	<u>88132065</u>



# All-round bumper - Norm trolley 3

Extra all-round impact protection for all STW 3 models.

Weight	Order no.
kg	
-	<u>88132066</u>



# basket strainer in s/s for drainpipe

Weight	Order no.
kg	
0,0	<u>57010301</u>

# Longlife Digital Thermometer 0 - 120°C

Weight	Order no.
kg	
0,0	33070402



# Regiostation with 2 large compartments in 230/400V

Various compartment combinations for keeping warm/cool & regenerating, bottom 2 compartments each max. 7x GN 1/1 65mm. Type 3 & 5 neutral drawer in the centre. Heat/light bridge, sneeze guard & 3-sided gallery, removable side controls. Cool: +2°C to +14°C. Regenerating: up to +170°C. Rated voltage 1N AC 230V 50Hz / 3N AC 400V 50Hz.









# bulk food type 5 - refrig./C&C, 230V

1x cooling and 1x regeneration cupboard | Width tray slide folded out: 944 mm | Height cover: 986 mm | Connector type: Safety switch (type F) | Cable type: spiral cable | Cable length: 2.500 mm | 2 steering; 2 steering stop; 1 fixed castor in the middle | Castor Ø: 160 mm | 4 corner bumpers

Dimensions	Weight	Connected load	Order no.
mm	kg	W	
1414 x 712 x 1460,5	183,0	3.600	88270501



# bulk food type 3- refrig./regen.,400V

1x cooling and 1x regeneration cupboard | Width tray slide folded out: 944 mm | Height cover: 986 mm | Connector type: CEE-Plug 400V/16A | Cable type: spiral cable | Cable length: 2.500 mm | 2 steering; 2 steering stop; 1 fixed castor in the middle | Castor  $\varnothing$ : 160 mm | 4 corner bumpers

Dimensions	Weight	Connected load	Order no.
mm	kg	W	
1414 x 712 x 1460,5	174,0	7.000	<u>88270302</u>



# bulk food type 5 - refrig./C&C, 400V

1x cooling and 1x regeneration cupboard | Width tray slide folded out: 944 mm | Height cover: 986 mm | Connector type: CEE-Plug 400V/16A | Cable type: spiral cable | Cable length: 2.500 mm | 2 steering; 2 steering stop; 1 fixed castor in the middle | Castor  $\emptyset$ : 160 mm | 4 corner bumpers

Dimensions	Weight	Connected load	Order no.
mm	kg	W	
1414 x 712 x 1460,5	183,0	7.400	88270502



#### bulk food type 6 regen./refrig. 400V

2x regeneration cupboard | Width tray slide folded out: 944 mm | Height cover: 986 mm | Connector type: CEE-Plug 400V/16A | Cable type: spiral cable | Cable length: 2.500 mm | 2 steering; 2 steering stop; 1 fixed castor in the middle | Castor  $\varnothing$ : 160 mm | 4 corner bumpers

Dimensions	Weight	Connected load	Order no.
mm	kg	W	
1414 x 712 x 1460,5	185,0	7.400	<u>88270403</u>



#### bulk food type 7-regeneration, 400V

2x regeneration cupboard | Width tray slide folded out: 944 mm | Height cover: 986 mm | Connector type: CEE-Plug 400V/16A | Cable type: spiral cable | Cable length: 2.500 mm | 2 steering; 2 steering stop; 1 fixed castor in the middle | Castor  $\emptyset$ : 160 mm | 4 corner bumpers



Dimensions	Weight	Connected load	Order no.
mm	kg	W	
1414 x 712 x 1460,5	165,0	6.400	<u>88270402</u>

# Regiostation with 1 large compartment or 2 small compartments in 230/400V

Various compartment combinations for keeping warm/cool & regenerating, bottom 1 compartment max. 7x GN 1/1 65mm or 2 small compartments. Heat/light bridge, sneeze guard & 3-sided gallery, removable side control (not with type 13). Cool:  $+2^{\circ}$ C to  $+14^{\circ}$ C. Regenerating: up to  $+170^{\circ}$ C. Rated voltage 1N AC 230V 50Hz / 3N AC 400V 50Hz.







#### bulk food type 11 - regeneration, 230V

1x regeneration cabinet cupboard | Width tray slide folded out: 944 mm | Height cover: 986 mm | Connector type: CEE-Plug 400V/16A | Cable type: spiral cable | Cable length: 2.500 mm | 2 fixed-; 2 swivel castors | Castor Ø: 160 mm | 4 corner bumpers

Dimensions	Weight	Connected load	Order no.
mm	kg	W	
959,5 x 712 x 1460,5	143,0	3.200	<u>88270601</u>



#### bulk food type 12 - refrig./regen., 230V

| Width tray slide folded out: 944 mm | Height cover: 986 mm | Connector type: Safety switch (type F) | Cable type: spiral cable | Cable length: 2.500 mm | 2 fixed-; 2 swivel castors | Castor  $\emptyset$ : 160 mm | 4 corner bumpers

Dimensions	Weight	Connected load	Order no.
mm	kg	W	
959,5 x 712 x 1460,5	155,0	3.400	88270603



#### bulk food type 13 - refrig./C&C, 230 V

1x cooling & 1x cooling & regeneration cupboard | Width tray slide folded out: 944 mm | Height cover: | Connector type: Safety switch (type F) | Cable type: spiral cable | Cable length: 2.500 mm | 2 fixed-; 2 swivel castors | Castor Ø: 160 mm | 4 corner bumpers

Dimensions	Weight	Connected load	Order no.
mm	kg	W	
959,5 x 712 x 1116	150,0	3.200	<u>88270605</u>



#### bulk food type 12 - refrig./regen., 400V

| Width tray slide folded out: 944 mm | Height cover: 986 mm | Connector type: CEE-Plug 400V/16A | Cable type: spiral cable | Cable length: 2.500 mm | 2 fixed-; 2 swivel castors | Castor  $\varnothing$ : 160 mm | 4 corner bumpers

Dimensions	Weight	Connected load	Order no.
mm	kg	W	
959,5 x 712 x 1460,5	155,0	7.100	88270604

### **Regiostation accessories**

Suitable accessories for the Regiostation - such as dispensing tops, fold-down shelves, various integrable tray racks, plastic covers and tray slides. Also logistically expandable with corresponding transfer trolleys. In addition, various panelling options for a stylish look.



More info

#### **Hinged shelf - Regiostation**

Fold-down shelf made of stainless steel - on the side for all Regiostation models.

Weight	Order no.
kg	
-	88271112



#### Removable rack 8xGN1/1, 55- Regiostation

Matching additional removable rack made of stainless steel for all Regiostation models - with 8 support rails for GN 1/1, 55 mm deep.

Weight	Order no.
kg	
-	88271101



#### Removable rack 7x GN1/1 65- Regiostation

Matching additional removable rack made of stainless steel for all Regiostation models - with 7 support rails for GN 1/1, 65 mm deep.

Weight	Order no.
kg	
7,8	<u>88271104</u>



#### Plastic cover - transfer trolley

Matching plastic cover for the transfer trolley for use with all Regiostation models.

Weight	Order no.
kg	
-	<u>88271103</u>

#### Tray slide - Regiostation 2-comp.

Matching tray slide made of stainless steel for all Regiostation models with 2 compartments.

Weight	Order no.
kg	
-	<u>88271012</u>



#### Tray slide - Regiostation 1-comp.

Matching tray slide made of stainless steel for all Regiostation models with 1 compartment.



Weight	Order no.
kg	
-	<u>88271014</u>



#### Transfer trolley - Regiostation

Matching transfer trolley made of stainless steel for all Regiostation models.

Weight	Order no.
kg	
-	<u>88271102</u>

#### Panelling - Regiostation 2-comp.

Matching formica panelling on 3 sides for all Regiostation models with 2 compartments.

Weight	Order no.
kg	
2,0	<u>88271114</u>

#### Panelling - Regiostation 1-comp.

Matching formica panelling on 3 sides for all Regiostation models with 1 compartment.

Weight	Order no.
kg	
2,0	<u>88271113</u>

#### Serving gantry - Regiostation 1-comp.

Matching serving gantry made of stainless steel for all Regiostation models with 1 compartment.

Weight	Order no.
kg	
-	<u>88271010</u>

# Serving trolley for breakfast & dinner stainless steel

Neutral trolley available closed with deep-drawn inner muffle (H3) of the compartments or in open version. Top with hygienic stainless steel cover, plastic castors, 4 bumper corners, 2 robust push handles. For transporting & serving breakfast and / or evening meal, can be used as an alternative to the tray system.







#### Breakfast trolley 2x 1/1 open

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

Dimensions	Weight	Connected load	Order no.
mm	kg	W	
872 x 681 x 1002	35,0	-	88042120



#### Breakfast trolley 3x 1/1 open

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

Dimensions	Weight	Connected load	Order no.
mm	kg	W	
1237 x 681 x 1002	-	-	88042122



#### Breakfast trolley 2x 1/1 closed (H3)

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

Dimensions	Weight	Connected load	Order no.
mm	kg	W	
1161 x 775 x 1002	86,4	3.200	<u>88042121</u>



#### Breakfast trolley 3x 1/1 closed (H3)

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

Dimensions	Weight	Connected load	Order no.
mm	kg	W	
1739 x 775 x 1002	165,0	3.200	88042123



#### Cold food serving trolley 3x 1/1

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

Dimensions	Weight	Connected load	Order no.
mm	kg	W	
1203 x 850 x 1100	15,0	-	88042401



## Stainless steel bain-marie for serving - for keeping warm



Electrically heatable from  $+30^{\circ}$ C to  $+90^{\circ}$ C. Cover with retracted GN warming tray (for 1x 1/1) or welded-in GN warming tray (for 2x & 3x 1/1). For GN containers max. 1/1 200mm. With offset (only for 1x 1/1 without), with drain tap for each well. Covered on all sides, with switch panel, cable connection 2m. Rated voltage 1N AC 230V 50Hz.



More info

#### External dim

#### Table-top bain-marie 1x1/1 w. drainage

External dimensions with switch panel and connection cable:  $360 \times 640 \times 290 \text{ mm}$  | Niche width with lowered installation: 660 mm



Dimensions	Weight	Connected load	Order no.
mm	kg	W	
360 x 564 x 290	11,7	765	<u>87030201</u>

#### Table-top bain-marie 2x1/1 w. drainage

External dimensions with switch panel and connection cable:  $753 \times 690 \times 290 \text{ mm}$  | Niche width with lowered installation: 710 mm



Dimensions	Weight	Connected load	Order no.
mm	kg	W	
753 x 614 x 290	22,7	1.530	87030202

#### Table-top bain-marie 3x1/1 w. drainage

External dimensions with switch panel and connection cable: 1122 x 690 x 290 mm | Niche width with lowered installation: 710 mm



Dimensions	Weight	Connected load	Order no.
mm	kg	W	
1122 x 614 x 290	29.2	2.295	87030203

# Stainless steel bain-marie for installation in cover - for keeping warm

Electrically heatable with switch panel from +30°C to +110°C, heating underbuilt. Only wet-heatable, deep-drawn GN well for GN containers max. 1/1 200mm. Suitable for cut-out table top: 356x556, R50, -control box: 152x 85 in mm. Circumferential rim 30mm, fixing element, insulating cover & drainage tap 1/2". Rated voltage 1N AC 230V 50Hz.



More info

#### Built-in bain-marie 1/1 - panelling

Switch panel cutout:  $152 \times 85$  mm | Outside dimensions to lower edge of drain cock:  $370 \times 574 \times 326$  mm | Table top cutout:  $356 \times 556$  mm, R50

Dimensions	Weight	Connected load	Order no.
mm	kg	W	
370 x 574 x 228	11,3	765	<u>87010201</u>



#### Built-in bain-marie 1/1 - without panel.

Switch panel cutout:  $152 \times 85 \text{ mm}$  | Outside dimensions to lower edge of drain cock:  $370 \times 574 \times 326 \text{ mm}$  | Table top cutout:  $356 \times 556 \text{ mm}$ , R50

Dimensions	Weight	Connected load	Order no.
mm	kg	W	
370 x 574 x 228	5,7	765	<u>87010202</u>



# Stainless steel bain-marie for welding into cover - for keeping warm



Electrically heatable with switch panel from +30°C to +110°C, heating underbuilt. Only wet-heatable, deep-drawn GN well for GN containers max. 1/1 200mm. Suitable for cut-out stainless steel cover: 312x514, R32 in mm. Circumferential rim 30mm, fixing element, insulating cover & drainage tap 1/2". Rated voltage 1N AC 230V 50Hz.



More info

#### WELD-IN HOT WELL BM 311 1/1 B WITH DRAIN

Outer dimensions to lower edge of drain cock:  $345 \times 549 \times 326$  mm | Cutout stainless steel cover:  $312 \times 514$ , R32

Dimensions	Weight	Connected load	Order no.
mm	kg	W	
345 x 549 x 227	7,2	765	<u>87020201</u>

#### WELD-IN HOT WELL BM 311 2/1 W WITH DRAIN

Outer dimensions to lower edge of drain cock: 669 x 549 x 392 mm  $\mid$  Cutout stainless steel cover: 634 x 514, R32

Dimensions	Weight	Connected load	Order no.
mm	kg	W	
669 x 549 x 231	10,0	1.530	87020202

#### **WELD-IN HOT WELL BM 311 3/1 W WITH DRAIN**

Outer dimensions to lower edge of drain cock: 994 x 549 x 392 mm | Cutout stainless steel cover: 959 x 514, R32



Dimensions	Weight	Connected load	Order no.
mm	kg	W	
994 x 549 x 231	15.0	2.295	87020203

# Made in Germany

### Stainless steel bain-marie with SWISS-PLY multilayer bottom - for cooking & keeping warm



Electrically heatable up to max. +200°C. Can be heated wet & dry, considerable energy saving when dry. GN tray with SWISS-PLY multi-layer base for GN containers max. 1/1 200mm. Digital control & temperature display. With drain tap. Covered on all sides, with switch panel, cable connection 2m. Rated voltage 1N AC 230V 50/60Hz.



#### Table-top bain-marie 1/1-SP with drain.

External dimensions with switch panel and connection cable: 406 x 672,5 x 309 mm

Dimensions	Weight	Connected load	Order no.
mm	kg	W	
406 x 620 x 309	11,7	2.900	87030209



#### **Bain-marie accessories**

Matching accessories for the Bain-Marie - such as various top versions with light bridges or practical drain sieves for the tubs.



More info

#### basket strainer in s/s for drainpipe

Weight	Order no.
kg	
0,0	<u>57010301</u>

#### Gantry light - Norm trolley & ZUB 2

Matching gantry with a lighting bridge for all STW and ZUB 2 models, without a sliding/hinged lid.

Weight	Order no.
kg	
8.0	88132045

#### **Gantry light - Norm trolley & ZUB 3**

Matching gantry with a lighting bridge for all STW and ZUB 3 models, without a sliding/hinged lid.

Weight	Order no.
kg	
13,5	<u>88132047</u>





# Tray transport trolley - TWF for GN trays - neutral



Made of stainless steel, double-walled insulated GN cabinet compartments & doors. Robust 2-point locking, max. opening angle 270°. 2 continuous impact-protected round-tube push handles on each end. For inserting (lengthwise/crosswise) GN trays, deep-drawn tray support ledges & safety catches. Can be immersed for transport out of the house, lorry, electric tractor by means of coupling drawbar system.



More info



#### Tray trolley TWF - 2 x GN lengthways

Push handle short side | tray insert along | 2 fixed-; 2 swivel castors | Castor  $\varnothing$ : 200 mm | U-shaped bumper bar

Dimensions	Support rails	Support distance	Order no.
mm		mm	
1087 x 765 x 1425	2 x 8	115	88440205
1087 x 765 x 1655	2 x 10	115	<u>88440307</u>
1087 x 765 x 1885	2 x 12	115	<u>88440405</u>



#### Tray trolley TWF - 3 x GN lengthways

Push handle short side | tray insert along | 2 fixed-; 2 swivel castors | Castor Ø: 200 mm | U-shaped bumper bar

Dimensions	Support rails	Support distance	Order no.
mm		mm	
1522 x 765 x 1425	3 x 8	115	88440507
1522 x 765 x 1655	3 x 10	115	<u>88440607</u>
1522 x 765 x 1885	3 x 12	115	<u>88440705</u>

# Tray transport trolley - TWF for GN trays - passively cooled



Double-walled insulated GN cabinet compartments & doors, centrally 2 eecctic GN cooling plates & defrost water drain. 2-point locking, max. opening angle 270°. 2 full-length round-tube push handles at each end. Sliding in (lengthwise/crosswise) of GN trays, deep-drawn tray support ledges & safety catches. For transport outside, truck, electric tractor by means of coupling drawbar system.



More info

#### Tray trolley TWF-PK - 2 x GN lengthways

Push handle short side | tray insert along | 2 fixed-; 2 swivel castors | Castor  $\varnothing$ : 200 mm | U-shaped bumper bar

Dimensions	Support rails	Support distance	Order no.
mm		mm	
1087 x 765 x 1425	2 x 8	115	88440207
1087 x 765 x 1655	2 x 10	115	88440309
1087 x 765 x 1885	2 x 12	115	88440407



#### Tray trolley TWF-PK - 3 x GN lengthways

Push handle short side | tray insert along | 2 fixed-; 2 swivel castors | Castor  $\varnothing$ : 200 mm | U-shaped bumper bar

Dimensions	Support rails	Support distance	Order no.
mm		mm	
1522 x 765 x 1425	3 x 8	115	88440509
1522 x 765 x 1655	3 x 10	115	<u>88440609</u>
1522 x 765 x 1885	3 x 12	115	<u>88440707</u>



### **Tray transport trolley - TWF** for GN trays - actively cooled

Evaporator in the centre, refrigerator below incl. defrost water evaporator, double-walled GN cabinet compartments & doors. 2-point locking, max. opening angle 270°. 2 full-length round tube push handles on each end. For inserting (lengthwise/crosswise) GN trays, deep-drawn tray support ledges & safety catches. For transport outside, truck, electric tractor by means of









coupling drawbar system.

#### Tray trolley TWF-AK - 2 x GN - length

Connected load: 600 W | Plug type: Safety switch (type F) | Cable type: spiral cable | Cable length: 2.000 mm | Cooling range +2°C to +15°C | Refrigerant: R290 | Push handle short side | Tray insert along | 2 fixed-; 2 swivel castors | Castor  $\emptyset$ : 200 mm | U-shaped bumper bar

Dimensions	Support rails	Support distance	Order no.
mm		mm	
1207 x 765 x 1478	2 x 8	115	<u>88450208</u>
1207 x 765 x 1710	2 x 10	115	<u>88450308</u>

## Tray transport trolley - TWF for EN trays - neutral



Made of stainless steel, double-walled insulated EN cabinet compartments & doors. Robust 2-point locking, max. opening angle 270°. 2 continuous impact-protected round tube push handles on each end. For insertion (lengthwise/crosswise) of EN trays, deep-drawn tray support beads & locks. Convenient for transport out of the house, lorry, electric tractor by means of coupling drawbar system.



More info

#### Tray trolley TWF - 2 x EN lengthways

Push handle short side | tray insert along | 2 fixed-; 2 swivel castors | Castor  $\varnothing$ : 200 mm | U-shaped bumper bar

Dimensions	Support rails	Support distance	Order no.
mm		mm	
1087 x 765 x 1425	2 x 8	115	88440204
1087 x 765 x 1655	2 x 10	115	<u>88440306</u>
1087 x 765 x 1885	2 x 12	115	88440404



#### Tray trolley TWF - 3 x EN lengthways

Push handle short side | tray insert along | 2 fixed-; 2 swivel castors | Castor  $\varnothing$ : 200 mm | U-shaped bumper bar

Dimensions	Support rails	Support distance	Order no.
mm		mm	
1522 x 765 x 1425	3 x 8	115	88440506
1522 x 765 x 1655	3 x 10	115	<u>88440606</u>
1522 x 765 x 1885	3 x 12	115	<u>88440704</u>



## Tray transport trolley - TWF for EN trays - passively cooled



Double-walled insulated EN cabinet compartments & doors, centrally 2 eecctic GN cooling plates & defrost water drain. 2-point locking, max. opening angle 270°. 2 full-length round-tube push handles at each end. Sliding in (lengthwise/crosswise) of EN trays, deep-drawn tray support ledges & safety catches. For transport outside the house, lorry, electric tractor by means of coupling drawbar system.



More info



#### Tray trolley TWF-PK - 2 x EN lengthways

Push handle short side | tray insert along | 2 fixed-; 2 swivel castors | Castor  $\varnothing$ : 200 mm | U-shaped bumper bar

Dimensions	Support rails	Support distance	Order no.
mm		mm	
1087 x 765 x 1425	2 x 8	115	88440206
1087 x 765 x 1655	2 x 10	115	<u>88440308</u>
1087 x 765 x 1885	2 x 12	115	<u>88440406</u>



#### Tray trolley TWF-PK - 3 x EN lengthways

Push handle short side | tray insert along | 2 fixed-; 2 swivel castors | Castor  $\varnothing$ : 200 mm | U-shaped bumper bar

Dimensions	Support rails	Support distance	Order no.
mm		mm	
1522 x 765 x 1425	3 x 8	115	88440508
1522 x 765 x 1655	3 x 10	115	<u>88440608</u>
1522 x 765 x 1885	3 x 12	115	<u>88440706</u>

## Tray transport trolley - TWF for EN trays - actively cooled



Evaporator in the centre, refrigerator below incl. defrost water evaporator, double-walled EN cabinet compartments & doors. 2-point locking, max. opening angle 270°. 2 full-length round tube push handles on each end. For inserting (lengthwise/crosswise) EN trays, deep-drawn tray support beading & securing. For transport outside the house, lorry, electric tractor by means of coupling drawbar system.



More info

#### Tray trolley TWF-AK - 2 x EN - length

Connected load: 600 W | Plug type: Safety switch (type F) | Cable type: spiral cable | Cable length: 2.000 mm | Cooling range +2°C to +15°C | Refrigerant: R290 | Push handle short side | Tray insert along | 2 fixed-; 2 swivel castors | Castor  $\varnothing$ : 200 mm | U-shaped bumper bar



Dimensions	Support rails	Support distance	Order no.
mm		mm	
1207 x 765 x 1478	2 x 8	115	88450207
1207 x 765 x 1710	2 x 10	115	<u>88450307</u>



## Tray transport trolley - TWF for GN/EN trays - neutral

Made of stainless steel, double-walled insulated GN/EN cabinet compartments & doors. Robust 2-point locking, max. opening angle 270°. 2 continuous impact-protected round-tube push handles on each end. For inserting GN/EN trays crosswise, deep-drawn tray support ledges & safety catches. For transport outside the house, lorry, electric tractor by means of coupling drawbar system.









#### Tray trolley TWF - 2 x EN/GN crossways

Push handle short side | tray insert across | 2 fixed-; 2 swivel castors | Castor Ø: 200 mm | U-shaped bumper bar

Dimensions	Support rails	Support distance	Order no.
mm		mm	
1407 x 875 x 1425	2 x 16	115	88441107
1407 x 875 x 1655	2 x 20	115	<u>88441206</u>



#### Tray trolley TWF- 1 x EN cold/hot cross

Push handle short side | tray insert across | 2 fixed-; 2 swivel castors | Castor Ø: 200 mm | U-shaped bumper bar

Dimensions	Support rails	Support distance	Order no.
mm		mm	
916 x 908 x 1655	2 x 10	115	<u>88440905</u>

# Made in Germany

### **Tray transport trolley - TWF** for GN/EN trays - passively cooled



Double-walled insulated EN/GN cabinet compartments & doors, centrally 2 ectical GN cooling plates & defrost water drain. 2-point locking, max. opening angle 270°. 2 full-length round-tube push handles on each end. Crosswise insertion of EN/GN trays, deep-drawn tray support ledges & safety catches. For transport outside the house, lorry, electric tractor by means of coupling drawbar system.



#### Tray trolley TWF-PK - 2 x EN/GN cross

Push handle short side | tray insert across | 2 fixed-; 2 swivel castors | Castor Ø: 200 mm | U-shaped bumper bar

Dimensions	Support rails	Support distance	Order no.
mm		mm	
1407 x 875 x 1655	2 x 20	115	88441207



### **Tray transport trolley - TWF** for GN/EN trays - actively cooled

Evaporator in the centre, refrigerator below incl. defrost water evaporator, double-walled GN/EN cabinet compartments & doors. 2-point locking, max. opening angle 270°. 2 full-length round-tube push handles on each end. Crosswise insertion of GN/EN trays, deep-drawn tray support ledges & safety catches. For transport outside the house, lorry, electric tractor by means of coupling drawbar system.









#### Tray trolley TWF-AK - 2 x EN/GN - cross

Connected load: 600 W | Plug type: Safety switch (type F) | Cable type: spiral cable | Cable length: 2.000 mm | Cooling range +2°C to +15°C | Refrigerant: R290 | Push handle short side | Tray insert across | 2 fixed-; 2 swivel castors | Castor Ø: 200 mm | U-shaped bumper bar

Dimensions	Support rails	Support distance	Order no.
mm		mm	
1527 x 915 x 1708	2 x 20	115	<u>88450402</u>

## Tray transport trolley - TWF for Veska trays - neutral



Made of stainless steel, double-walled insulated Veska cabinet compartments & doors. Robust 2-point locking, max. opening angle 270°. 2 continuous impact-protected round tube push handles on each end. For inserting Veska trays lengthwise, deep-drawn tray support beads & locks. Can be dipped for transport outside the house, truck, electric tractor by means of coupling drawbar system.



More info

#### Tray trolley TWF - 2 x Veska lengthways

Push handle short side | tray insert along | 2 fixed-; 2 swivel castors | Castor  $\varnothing$ : 200 mm | U-shaped bumper bar

Dimensions	Support rails	Support distance	Order no.
mm		mm	
1087 x 765 x 1425	2 x 8	115	88440208
1087 x 765 x 1655	2 x 10	115	<u>88440310</u>
1087 x 765 x 1885	2 x 12	115	88440408



#### Tray trolley TWF - 3 x Veska lengthways

Push handle short side | tray insert along | 2 fixed-; 2 swivel castors | Castor  $\varnothing$ : 200 mm | U-shaped bumper bar

Dimensions	Support rails	Support distance	Order no.
mm		mm	
1522 x 765 x 1655	3 x 10	115	88440610
1522 x 765 x 1885	3 x 12	115	<u>88440708</u>



### **TWF Accessories**

Matching accessories for the TWF tray transport trolleys - such as extensions with coupling & drawbar, matching EN or GN trays to slide in, up to GN deep-freeze plates, for additional passive cold storage. The top can be equipped with a corresponding gallery for additional non-slip storage space, the interior can be extended with a Eurotablar for the integration of a Thermi beverage container 7L, as well as additional card holders or castor options for optimum mobility. Can also be fitted with a set of all-round bumpers for perfect protection.



More info

	_			
D.,, a.,, ., ., .	ar/coup	1 4	T\A/E	$0 \sim 0.0$
urawn	ar/coun	ı – Troll	1 VV I	7 X 7(1)
Diawb	ai/Coup	ı LI OII	. I VV 🗀	ZXZ

Drawbar and coupling system suitable for TWF 2x20 - for transporting with tractor units.

Weight	Order no.
kg	
-	<u>88220617</u>

#### Drawbar/coupl.- troll. TWF 1x20

Drawbar and coupling system suitable for TWF 1x20 - for transporting with tractor units.

Weight	Order no.
kg	
-	<u>88220615</u>

#### Drawbar/coupl.- troll. TWF 3x8 / 10 / 12

Drawbar and coupling system suitable for TWF models 3x8, 10 and 12 - for transporting with tractor units.

Weight	Order no.
kg	
-	88220618

#### Drawbar/coupl.- troll. TWF 2x8 / 10 / 12

Drawbar and coupling system suitable for TWF models 2x8, 10 and 12 - for transporting with tractor units.

Weight	Order no.
kg	
-	88220616

#### EN tray - granite decor 530x370mm

EN-Euro standard tray, granite decor colour, 530x370 mm - for use with all EN tray trolley models

Weight	Order no.
kg	
0,2	<u>89080272</u>

#### GN tray - granite decor 530x325mm

GN-Gastronorm tray, granite decor colour,  $530 \times 325 \; \text{mm}$  - for use with all GN tray trolley models.

Weight	Order no.
kg	
0,2	<u>89080281</u>

#### Euro shelf Thermi 7l s/s, cross

Weight	Order no.
kg	
5,0	<u>88220120</u>

#### Euro shelf, Thermi 7l s/s, length

Weight	Order no.
kg	
3,6	<u>88220117</u>

#### Gallery - tray trolley TWF - 2x20 comp.

Gallery complete, all-round the top of the worktop - for all TWF models with 2x20 cupboard compartments (EN/GN).

Weight	Order no.
kg	
-	<u>88442008</u>

#### Gallery - for tray trolley TWF - 3 comp.

Gallery complete, all-round the top of the worktop - for all TWF models with 3x cupboard compartments (EN/GN/Veska).

Weight	Order no.
kg	
-	<u>88442006</u>

#### Gallery - for tray trolley TWF - 1 comp.

Gallery complete, all-round the top of the worktop - for all TWF models with 1x cupboard compartment (EN/GN/Veska).

Weight	Order no.
kg	
-	88442007

#### Gallery - for tray trolley TWF - 2 comp.

Gallery complete, all-round the top of the worktop - for all TWF models with 2x cupboard compartments (EN/GN/Veska).

Weight	Order no.
kg	
-	<u>88442005</u>

#### GN cooling plate 1/1 plastic

Plastic cooling plate in a GN size - to insert for passively keeping food cold in GN containers.



Weight	Order no.
kg	
3,1	<u>85022095</u>

#### Card holder - DIN A6 - tray trolley TWF

Card holder for normal A6 cards for use with all TWF models.

Weight	Order no.
kg	
0,2	<u>88220205</u>

#### Card holder - comp.cards- tray troll.TWF

Card holder for computer cards for use with all TWF models.

Weight	Order no.
kg	
0,2	88220206



#### Set of swivel castors w/ central locking

Set of swivel castors with a central stop, locking on 2 wheels using a foot lever, particularly suitable for trucks transport - for all TWF models.

Weight	Order no.
kg	
-	<u>88442013</u>

#### Set of swivel castor w/ directional lock

Set of swivel castors with central directional locking using a foot lever - for all TWF models.

weight	Order no.
kg	
-	<u>88442014</u>



#### Top all around bumper TWF 2x20

Bumper set, all-round on top for impact protection, in black - for all TWF models with 2x20 cupboard compartments (EN/GN).

Weight	Order no.
kg	
-	<u>88442012</u>

#### Top all around bumper TWF 1x20

Bumper set, all-round on top for impact protection, in black - for all TWF models with 1x20 cupboard compartments (EN/GN).

Weight	Order no.
kg	
-	<u>88442011</u>

#### Top all around bumper TWF 3x 8/10/12

Bumper set, all-round on top for impact protection, in black - for all TWF models with 3x8, 10 or 12 cupboard compartments (EN/GN/Veska).

Weight	Order no.
kg	
-	<u>88442010</u>

#### Top all around bumper TWF 2x 8/10/12

Bumper set, all-round on top for impact protection, in black - for all TWF models with 2x8, 10 or 12 cupboard compartments (EN/GN/Veska).

Weight	Order no.
kg	
-	<u>88442009</u>

### **Compact tray Thermotray**

Thermotray compact tray set, consisting of lower (37mm) & upper part, (68mm) made of polypropylene, double-walled CFC-free, foamed. Color lilac/light gray, total weight 2,2 kg. Equippable with 1x food plate Ø255mm, 1x stew bowl 1L, 3x salad/dessert bowl, 1x soup cup 0,45 L , mug with handle 0,25 L.





Colour	Weight	Order no.
	kg	
lilac	2,2	89080204
light gray	2,2	89080229

# **Insulated tableware Tray solution Combitray**

Various combinable insulating lower & upper parts made of polypropylene, double-wall/single-wall insulated, CFC-free foamed. Color lilac/light gray. For insulation of matching porcelain tableware i.A. with cooling/heating pellets. Versions for plates, soup bowls, stew bowls and ultra bowls.



More info

#### Heat storage bowl s/s - Ø255mm alu core

Ø	Height of 1 pc.	Height of 11 pcs.	Colour	Order no.
mm	mm	mm		
255	30	145	matte	<u>89080130</u>

#### Ultra bowl CNS - Ø255mm

Ultra bowl made of stainless steel, double-walled, with a wax filling, 255 mm diameter.

Ø	Height of 1 pc.	Height of 11 pcs.	Colour	Order no.
mm	mm	mm		
255	34	171	matte	89080141



#### **Bottom part - chafing dish Ultra**

Ø	Height of 1 pc.	Height of 11 pcs.	Colour	Order no.
mm	mm	mm		
259	34	87	lilac	<u>89080284</u>
259	34	87	light gray	<u>89080285</u>



#### **Bot.part - for lid IS-UTEL**

Ø	Height of 1 pc.	Height of 11 pcs.	Colour	Order no.
mm	mm	mm		
255	32	144	lilac	<u>89080213</u>
255	32	144	light gray	89080233

#### Cloche - for lid IS-OTEL

Ø	Height of 1 pc.	Height of 11 pcs.	Colour	Order no.
mm	mm	mm		
258	72	262	lilac	<u>89080212</u>
258	72	262	light gray	<u>89080232</u>

#### PP for cooling pellet insert,

Ø	Height of 1 pc.	Height of 11 pcs.	Colour	Order no.
mm	mm	mm		
255	34	144	lilac	89080266
255	34	144	light gray	89080282

#### Cool.pellet for PP plate base, dark blue

Ø	Height of 1 pc.	Height of 11 pcs.	Colour	Order no.
mm	mm	mm		
185	10	-	light gray	89080269

#### PP for cooling pellet insert,

Ø	Height of 1 pc.	Height of 11 pcs.	Colour	Order no.
mm	mm	mm		
255	34	144	lilac	89080266

#### Cooling cloche IS-OTEL dark

Ø	Height of 1 pc.	Height of 11 pcs.	Colour	Order no.
mm	mm	mm		
258	70	305	blue	89080207

#### STEW BOWL BASE IS-UE, LAVENDER

Ø	Height of 1 pc.	Height of 11 pcs.	Colour	Order no.
mm	mm	mm		
221	51	111	lilac	<u>89080217</u>
221	51	111	light gray	<u>89080235</u>

#### LID FOR STEW BOWL IS-OE, LAVENDER

Ø	Height of 1 pc.	Height of 11 pcs.	Colour	Order no.
mm	mm	mm		
229	36	116	lilac	<u>89080216</u>
229	36	116	light gray	<u>89080234</u>

#### **SOUP BOWL IS-UB, LAVENDER**

Ø	Height of 1 pc.	Height of 11 pcs.	Colour	Order no.
mm	mm	mm		
162	56	190	lilac	89080211
162	56	190	light gray	<u>89080231</u>

#### Cloche - for soup cups IS-OB

Ø	Height of 1 pc.	Height of 11 pcs.	Colour	Order no.
mm	mm	mm		
164	37	201	lilac	89080210
164	37	201	light gray	89080230

#### Ins. bot.part Soup PP Ø162

Insulated bottom part made of polypropylene, double-walled, lilac colour, 162 mm diameter, for insulating 130 mm diameter spill-proof porcelain soup bowls - for use with the matching insulated lid.

Ø	Height of 1 pc.	Height of 11 pcs.	Colour	Order no.
mm	mm	mm		
162	56	216	lilac	<u>89080511</u>
162	56	216	light gray	<u>89080513</u>

#### Ins. top part Soup PP Ø168

Insulated top part made of polypropylene, double-walled, lilac colour, 168 mm diameter, for insulating 130 mm diameter spill-proof porcelain soup bowls.

Ø	Height of 1 pc.	Height of 11 pcs.	Colour	Order no.
mm	mm	mm		
168	40	270	lilac	<u>89080512</u>

#### Soup bowl - CNS Ø132mm

Stainless steel soup bowl, double-walled, 132 mm inner diameter, 136 mm outer diameter, for soups - for use on trays.

Ø	Height of 1 pc.	Height of 11 pcs.	Colour	Order no.
mm	mm	mm		
132	61	228	polished	89080308

#### Lid - CNS - for soup bowl Ø132mm

Stainless steel lid, double-walled, suitable for soup bowls with a 132 mm inner diameter, 136 mm outer diameter, for soups - for use on trays.

Ø	Height of 1 pc.	Height of 11 pcs.	Colour	Order no.
mm	mm	mm		
137	10	105	polished	89080309



# Secure tray solution made of stainless steel for JVA



JVA food tray set in GN 1/2 size, made of hygienic stainless steel 1mm, bottom part 3-divided for 1.25 L, lid with recessed grip, extra safe design, deep-drawn with all-round flanged rim without sharp corners & edges. Bowl & lid optimally stackable separately.



More info

Prison food tray set - 3-pc.		
{558}		



Dimensions	Weight	Types	Order no.
mm	kg		
325 x 265 x 55	1,4	safe menu set	<u>89080108</u>

prison meal tray - 3-comp.	- 1
{558}	



Dimensions	Weight	Types	Order no.
mm	kg		
325 x 265 x 55	0,7	safe meal tray	<u>89080164</u>

;	
muia an magal tugas list soitte le qualle	1
prison meal tray lid with handle	
{558}	i
1 ()	1



Dimensions	Weight	Types	Order no.
mm	kg		
325 x 265	0,5	safe lid	<u>89080165</u>

### Stainless steel tube dispenser unheated - for round dishes

Unheated roundware stacker, with 1 or 2 tubes Ø 397mm (max. load 75 kg), flexibly adjustable by 3 adjustment rods for roundware  $\varnothing$  190-320mm, stacking height approx. 600mm. Dispensing height adjustable via springs. With platform, safety push handle, 4 bumper corners, rustproof castors (2 swivel & 2 swivel stop castors).









#### Tubular dispenser 1x - unheated

Number of tubes: 1 | Castor Ø 125 mm | Incl. cover hood: Not included

Dimensions	Weight	Order no.
mm	kg	
620 x 480 x 900	21,5	<u>89010468</u>



#### **Tubular dispenser 2x - unheated**

Number of tubes: 2 | Castor Ø 125 mm | Incl. cover hood: Not included

Dimensions	Weight	Order no.
mm	kg	
955 x 480 x 900	32,5	<u>89010469</u>



#### **Tubular dispenser 2x - with slits**

Number of tubes: 2 | Castor Ø 125 mm | Incl. cover hood: Not included

Dimensions	Weight	Order no.
mm	kg	
955 x 480 x 900	31,0	<u>89010369</u>



#### Built-in disp. ERRV-190-320-750 - 2010

Stacking height: 600 mm | {number of tubes: 1 | Incl. lid cover: Not included

Dimensions	Weight	Order no.
mm	kg	
750	6,0	<u>89050350</u>



#### Built-in disp. ERRV-190-320-640 - 2010

Stacking height: 495 mm | {number of tubes: 1 | Incl. lid cover: Not included

Dimensions	Weight	Order no.
mm	kg	
640	5,7	<u>89050351</u>

# Stainless steel tube dispenser heated - for round/square dishes



Statically heated stacker for dishes: round/square,  $+30^{\circ}$ C to  $+110^{\circ}$ C. With polycarbonate lid, double-walled insulated, with 1 / 2 tubes Ø 397mm (round dishes max. Ø 190-320 mm), flexibly adjustable by 3 adjustment rods, max. stacking height approx. 600mm. With platform, safety push handle, 4 bumper corners, stainless castors (2 swivel & 2 swivel stop castors). Rated voltage 1N AC 230 V 50 Hz.



More info

#### Tubular dispenser RRV-H1 190-320 - 2010

Number of tubes: 1 | Protection class: IPX5 | Castor  $\varnothing$  125 mm | Incl. cover hood: Included (1x in plastic)

Dimensions	Weight	Connected load	Order no.
mm	kg	W	
618 x 480 x 1030	32,5	866	<u>89010268</u>



#### Tubular dispenser RRV-H2 190-320 - 2010

Number of tubes: 2 | Protection class: IPX5 | Castor Ø 125 mm | Incl. cover hood: Included (2x in plastic)

Dimensions	Weight	Connected load	Order no.
mm	kg	W	
955 x 480 x 1030	47,0	1.400	89010269



### Stainless steel tube dispenser convection heated for round dishes

Circulating air heated roundware stacker, +30°C to +110°C. With polycarbonate lid, double-walled insulation, with 1 / 2 tubes Ø 397mm, flexibly adjustable by 3 adjustment rods. For round dishes  $\varnothing$  190-320mm, max. stacking height approx. 600mm. With platform, safety push handle, 4 bumper corners, stainless castors (2 swivel & 2 swivel stop castors). Rated voltage 1N AC 230 V 50 Hz.









#### **Tubular dispenser RRV-U1 190-320**

Number of tubes: 1 | Protection class: IPX5 | Castor Ø 125 mm | Incl. cover hood: Included (1x  $^{\circ}$ in plastic)

Dimensions	Weight	Connected load	Order no.
mm	kg	W	
620 x 480 x 1030	33,8	900	<u>89010168</u>



#### **Tubular dispenser RRV-U2 190-320**

Number of tubes: 2 | Protection class: IPX5 | Castor Ø 125 mm | Incl. cover hood: Included (2x in plastic)

Dimensions	Weight	Connected load	Order no.
mm	kg	W	
986 x 480 x 1030	49,0	1.460	<u>89010169</u>

# Made in Germany

### Stainless steel tube dispenser unheated for installation for square dishes

Statically heated tube ø 397mm (max. load 75 kg), flexibly adjustable by 3  $\,$ adjustment rods for round dishes ø 190-320mm, stacking height approx. 600mm. Dispensing height adjustable via springs.







#### Multipurpose pipe EWE 590x290-750,2005

Stack height: 540 mm | Shaft dimensions i. L.: 590 x 290 mm

Dimensions	Weight	Order no.
mm	kg	
674 x 334 x 745,8	11,0	<u>59034903</u>



### Stainless steel tube dispenser heated for installation for round dishes

Statically heated round utensil installation tube, tubes Ø 397mm, flexibly adjustable by 3 adjustment rods for round utensils  $\varnothing$  190-320mm (max. load 75 kg). Dispensing height adjustable via springs. With polycarbonate lid, anti-tilt & anti-tilt platform, for an installation depth of 685mm. Rated voltage 1N AC 230 V 50 Hz.







#### Built-in disp. ERRV-H-190-320-685 - 2010

Stacking height: 495 mm | {number of tubes: 1 | Protection class: IPX4 | Incl. cover hood: Included (1x in plastic) | Cover cutout: 380 mm | Cutout for switch cover: 152 x 85 mm

Tube diameter	Weight	Connected load	Order no.
mm	kg	W	
397	14,0	550	89050425



#### Built-in disp. ERRV-H-190-320-785 - 2010

Stacking height: 600 mm | {number of tubes: 1 | Protection class: IPX4 | Incl. cover hood: Included (1x in plastic) | Cover cutout: 380 mm | Cutout for switch cover: 152 x 85 mm

Tube diameter	Weight	Connected load	Order no.
mm	kg	W	
397	14,5	550	<u>89050426</u>

#### Built-in disp. ERRV-H-190-280-685 - 2005

Stacking height: 595 mm | {number of tubes: 1 | Protection class: IPX4 | Incl. cover hood: Included (1x in plastic) | Cover cutout: 380 mm | Cutout for switch cover: 152 x 85 mm

Tube diameter	Weight	Connected load	Order no.
mm	kg	W	
372	14,3	550	89050423

#### Built-in disp. ERRV-H-190-280-785 - 2005

Stacking height: 700 mm | {number of tubes: 1 | Protection class: IPX4 | Incl. cover hood: Included (1x in plastic) | Cover cutout: 380 mm | Cutout for switch cover: 152 x 85 mm

Tube diameter	Weight	Connected load	Order no.
mm	kg	W	
372	15,0	550	89050424

## **Tube dispenser accessories**

Matching accessories for the tube dispenser - such as matching stainless steel lid for optimal insulation or a poly lid cover, as well as bracket.



More info

#### Lid s/s - ERR-325/RR/RRH/RRU

Matching flat, double-walled, insulated stainless steel lid, lockable, for all round tubular dispenser models, as an alternative to the standard plastic lid.

Weight	Order no.
kg	
1,3	<u>89060102</u>



#### Hood poly - RRV/ERRV 190-320

Matching plastic lid hood, 130 mm high, for round tubular dispensers.

Weight	Order no.
kg	
0,9	<u>89060115</u>

#### Hood poly - for RRV/ERRV 190-280

Weight	Order no.
kg	
0,7	<u>89060109</u>

#### Lid holder - for tubular dispenser

Lid holder for a 130 mm polycarbonate lid for tubular dispensers.

Weight	Order no.
kg	
-	<u>89061001</u>

### Stainless steel exchange dispenser unheated for universal dishes

Unheated universal harness stacker (max. load 150 or 200 kg) with grid platform (36 holes), tilt- and tilt-proof. Spring force adjustable according to harness weight, safety push handle, 4 bumper corners, stainless steel castors (2 swivel & 2 swivel stop castors).







#### Exchange dispenser - unheated

Shaft dimensions i. L.:  $590 \times 290 \text{ mm}$  | Stacking height without/with cover: 560 mm / 645 mm| Castor Ø 125 mm | Incl. lid hood: Not included | Platform type: Grid platform with 6 guide bars

Dimensions	Weight	Order no.
mm	kg	
955 x 480 x 900	37,5	<u>89010459</u>



#### Exchange dispenser - unheated Q 1/1

Shaft dimensions i. L.: 525 x 590 mm | Stacking height without/with cover: 600 mm | Castor Ø 125 mm | Incl. lid hood: Not included | Platform type: 36-hole platform with 6 guide bars

Dimensions	Weight	Order no.
mm	kg	
750 x 690 x 911	49,5	<u>89020212</u>

## Stainless steel interchangeable dispenser heated - for universal dishes

Statically heated universal dish stacker +30°C to +110°C (max. load 150 or 200 kg). With polycarbonate lid, double-walled insulation, with grid platform (36 holes). Spring force adjustable according to harness weight, 6 interchangeable bars, safety push handle, 4 bumper corners, stainless steel castors (2 swivel & 2 swivel stop castors). Rated voltage 1N AC 230 V 50 Hz.







#### Exchange dispenser - WE-H - 2005

Shaft dimensions i. L.: 590 x 290 mm | Stacking height without/with cover hood: 560 mm / 645 mm | Protection class: IPX5 | Castor  $\emptyset$  125 mm | Incl. lid hood: Included (1x in plastic) | Platform type: Grid platform

Dimensions	Weight	Connected load	Order no.
mm	kg	W	
955 x 480 x 1030	53,0	1.700	<u>89010259</u>



#### Exchange dispenser - WE-H - 750 - 2005

Shaft dimensions i. L.: 590 x 290 mm | Stacking height without/with cover hood: 560 mm / 645 mm | Protection class: IPX5 | Castor Ø 125 mm | Incl. lid hood: Included (1x in plastic) | Platform type: Grid platform

Dimensions	Weight	Connected load	Order no.
mm	kg	W	
750 x 420 x 1030	50,5	1.700	<u>89010260</u>



### Stainless steel interchangeable dispenser convection heated - for universal dishes

Circulating air heated universal dish stacker +30°C to +110°C (max. load 150 or 200 kg). Double-walled insulated, adjustable spring force, safety push handle, stainless steel castors (2 swivel & 2 swivel stop castors). Also available in shortened length for flush fitting in niches. Rated voltage 1N AC 230 V 50 Hz.







#### **Exchange dispenser - WE-U**

Shaft dimensions i. L.: 590 x 290 mm | Stacking height without/with cover hood: 545 mm / 645 mm | Protection class: IPX5 | Castor Ø 125 mm | Incl. lid hood: Included (1x in plastic) | Platform type: Grid platform with 6 guide bars

Dimensions	Weight	Connected load	Order no.
mm	kg	W	
955 x 480 x 1030	55,2	1.800	<u>89010159</u>



#### Exchange dispenser - WE-QU1/1

Shaft dimensions i. L.: 525 x 590 mm | Stacking height without/with cover hood: 600 mm | Protection class: IPX5 | Castor Ø 125 mm | Incl. lid hood: Included (1 x in stainless steel) | Platform type: 36-hole platform with 6 guide bars

Dimensions	Weight	Connected load	Order no.
mm	kg	W	
860 x 690 x 911	67,0	2.250	<u>89020108</u>

## **Exchange dispenser accessories**

Matching accessories for the exchange dispenser - such as corresponding matching stainless steel cover hood for optimal insulation.



More info

#### Hood s/s - WE-H,WE-U,WE-L,WE

Matching stainless steel lid hood, 70 mm high, for all exchange dispenser models (except Q models).

Weight	Order no.
kg	
2,6	<u>89060110</u>

#### Hood s/s 1/1 - 30mm - PG/WE-Q1/1

Stainless steel lid hood 1/1, low, 30 mm high, suitable for Q 1/1 platform and exchange dispenser baskets.

Weight	Order no.
kg	
4,0	<u>89070101</u>

#### Hood poly - WE-H,WE-U,WE-L,WE

Matching plastic lid hood, 130 mm high, for unheated exchange dispensers.

Weight	Order no.
kg	
1,1	<u>89060112</u>

## Platform dispenser open stainless steel unheated - for GN & EN trays & baskets

Suitable for baskets and trays (GN & EN, with dimensions 530x400 or 800mm), stacking height approx. 575mm. Platform guided tilt- & tilt-proof, max. load 200 kg. Spring force flexibly adjustable, with safety push handle, 4 bumper corners, stainless steel castors (2 swivel & 2 swivel stop castors).









#### Platform dispenser open - SV 1/1

Platform dimensions: 412 x 545 mm | Basket/Tray Dimensions: max. 530 x 400 mm | stacking height: 575 mm | castor Ø 125 mm | Basket capacity: 6 x (530 x 400 x 85 mm) oder 4 x (530 x 400 x 120 mm)

Dimensions	Weight	Order no.
mm	kg	
690 x 690 x 911	35,0	<u>89020301</u>



#### Platform dispenser open - SV 2/1

Platform dimensions: 812 x 545 mm | Basket/Tray Dimensions: max. 530 x 800 mm | stacking height: 575 mm | castor Ø 125 mm | Basket capacity: 12 x (530 x 400 x 85 mm) oder 8 x (530 x 400 x 120 mm) oder 6 x (530 x 800 x 85 mm) oder 4 x (530 x 800 x 120 mm)

Dimensions	Weight	Order no.
mm	kg	
1050 x 690 x 911	43,0	89020302



#### Platform dispenser open - GN 2/1

Platform dimensions: 662 x 545 mm | Basket/Tray Dimensions: max. 530 x 650 mm | stacking height: 575 mm | castor Ø 125 mm | Basket capacity: 7 x (530 x 650 x 75 mm) oder 5 x (530 x 650 x 115 mm) oder 10 x (530 x 325 x 115 mm)

Dimensions	Weight	Order no.
mm	kg	
880 x 690 x 911	39,0	89020303



#### Platform dispenser open - trays 1/1

Platform dimensions: 535 x 412 mm | Basket/Tray Dimensions: max. 530 x 400 mm | stacking height: 575 mm | castor Ø 125 mm | Basket capacity: 6 x (530 x 400 x 85 mm) oder 4 x (530 x 400 x 120 mm)

Dimensions	Weight	Order no.
mm	kg	
680 x 500 x 911	28,5	<u>89020306</u>

# Made in Germany

## Platform dispenser open stainless steel unheated for baskets

Suitable for baskets (with dimension 500x500mm), stacking height approx. 575mm. Platform guided tilt- & tilt-proof, max. load 200 kg. Spring force flexibly adjustable, with safety push handle, 4 bumper corners, stainless steel castors (2 swivel & 2 swivel stop castors).







#### Platform dispenser open - Q 1/1

Platform dimensions: 537 x 555 mm | Basket/Tray Dimensions: max. 500 x 500 mm | stacking height: 575 mm | castor Ø 125 mm | Basket capacity: 7 x (500 x 500 x 75 mm) oder 5 x (500 x  $500 \times 115$  mm) oder  $8 \times (500 \times 500 \times 70$  mm) oder  $5 \times (500 \times 500 \times 70$  mm mit Geschirrkorbaufsatz)



Dimensions	Weight	Order no.
mm	kg	
690 x 690 x 911	36,0	89020304

## Platform dispenser open stainless steel heated - for installation - for baskets

Suitable for baskets, platform guided against tipping & tilting, spring force flexibly adjustable, with rectangular support frame, for an installation depth of 580 or 740mm.









#### Built-in platform disp. EPU-Q1/1, H=600

Installation depth: 600 mm or stacking height: 430 mm | Platform dimensions: 535 x 535 mm | Basket/Tray dimensions: max. 530 x 530 mm | Switch panel cutout: 176 x 108 mm | Incl. lid cover: Included (1 x in stainless steel) | Finish: square

Dimensions	Weight	Connected load	Order no.
mm	kg	W	
717 x 736 x 700	51,0	1.560	<u>89030301</u>



#### Built-in platform disp. EPU-Q1/1, H=760

Installation depth: 760 mm or stacking height: 640 mm | Platform dimensions: 535 x 535 mm | Basket/Tray dimensions: max. 530 x 530 mm | Switch panel cutout: 176 x 108 mm | Incl. lid cover: Included (1 x in stainless steel) | Finish: square

Dimensions	Weight	Connected load	Order no.
mm	kg	W	
705 x 664 x 760	60,0	1.560	89030302

## Platform dispenser open stainless steel unheated - for installation for baskets & trays

Suitable for baskets and GN trays Platform guided tilt- & tilt-proof, spring force flexibly adjustable, with rectangular egg-bearing frame, for an installation depth of 580 or 740mm.





#### Built-in platform disp. EPO-Q1/1 H=580

Platform dimensions:  $535 \times 535 \text{ mm}$  | Basket/Tray Dimensions: max.  $530 \times 530 \text{ mm}$  | stacking height: 430 mm | finish:

Dimensions	Weight	Order no.
mm	kg	
666 x 628 x 580	16,0	<u>89030101</u>



#### Built-in platform disp. EPO-Q1/1, H=750

Platform dimensions:  $535 \times 535 \text{ mm} \mid \text{Basket/Tray Dimensions: max. } 530 \times 530 \text{ mm} \mid \text{stacking height: } 590 \text{ mm} \mid \text{finish:}$ 

Dimensions	Weight	Order no.
mm	kg	
666 x 628 x 740	19,0	89030102



#### Built-in platform disp. EPO-GN1/1 H=580

Platform dimensions:  $535 \times 385 \text{ mm}$  | Basket/Tray Dimensions: max.  $530 \times 370 \text{ mm}$  | stacking height: 455 mm | finish:

Dimensions	Weight	Order no.
mm	kg	
666 x 478 x 580	13,5	<u>89030103</u>



#### Built-in platform disp. EPO-GN1/1 H=750

Platform dimensions: 535 x 385 mm | Basket/Tray Dimensions: max. 530 x 370 mm | stacking height: 590 mm | finish:

Dimensions	Weight	Order no.
mm	kg	
666 x 478 x 750	16,0	<u>89030104</u>



#### Built-in platform disp. EPG-Q1/1, H=580

Platform dimensions:  $535 \times 535 \text{ mm}$  | Basket/Tray Dimensions: max.  $530 \times 530 \text{ mm}$  | stacking height: 430 mm | finish: square

Dimensions	Weight	Order no.
mm	kg	
666 x 628 x 580	21,0	<u>89030201</u>







#### Built-in platform disp. EPG-Q1/1, H=750



Platform dimensions: 535 x 535 mm | Basket/Tray Dimensions: max. 530 x 530 mm | stacking height: 590 mm | finish: square

Dimensions	Weight	Order no.
mm	kg	
666 x 628 x 750	24,5	89030202

# Platform dispenser closed unheated - for baskets & JVA menu trays

Suitable for baskets, stacking height approx. 600mm. Double-walled insulated. With support frame, platform guided tilt- & tilt-proof, max. load 200 kg. Spring force flexibly adjustable, with safety push handle, 4 bumper corners, rustproof castors (2 swivel & 2 swivel stop castors).







#### Platform dispenser - unheated 630x425

Platform dimensions: | Basket/Tray Dimensions: | Castor Ø 125 mm | Basket capacity:

Dimensions	Weight	Order no.
mm	kg	
871 x 580 x 911	46,2	<u>89020214</u>



#### Platform dispenser - PG-GN2/1

Platform dimensions:  $535 \times 660 \text{ mm}$  | Basket/Tray Dimensions: max.  $530 \times 650 \text{ mm}$  | Castor Ø 125 mm | Basket capacity:  $8 \times (530 \times 650 \times 75 \text{ mm})$  oder  $5 \times (530 \times 650 \times 115 \text{ mm})$ 

Dimensions	Weight	Order no.
mm	kg	
880 x 690 x 911	50.0	89020201



#### Platform dispenser - unheated SV 2/1

Platform dimensions:  $535 \times 810$  mm | Basket/Tray Dimensions: max.  $530 \times 800$  mm | Castor Ø 125 mm | Basket capacity:  $14 \times (530 \times 400 \times 85$  mm) oder  $10 \times (530 \times 400 \times 120$  mm) oder  $7 \times (530 \times 800 \times 85$  mm) oder  $5 \times (530 \times 800 \times 120$  mm)

Dimensions	Weight	Order no.
mm	kg	
1040 x 690 x 911	54.5	89020206



#### Platform dispenser - unheated Q 1/1

Platform dimensions:  $535 \times 505$  mm | Basket/Tray Dimensions: max.  $500 \times 500$  mm | Castor Ø 125 mm | Basket capacity:  $8 \times (500 \times 500 \times 115$  mm) oder  $5 \times (500 \times 500 \times 115$  mm) oder  $8 \times (500 \times 500 \times 70$  mm) oder  $5 \times (500 \times 500 \times 70$  mm mit Geschirrkorbaufsatz)

Dimensions	Weight	Order no.
mm	kg	
730 x 690 x 911	46,2	89020202



#### Platform disp. PG-GN 2x1/1, cutlery box

Platform dimensions: 535 x 330 mm | Basket/Tray Dimensions: 530 x 325 mm | Castor Ø 125 mm | Basket capacity:

Dimensions	Weight	Order no.
mm	kg	
960 x 690 x 1340	80,0	89020215



## Platform dispenser closed unheated - for plastic parts

Suitable for plastic parts, with slotted hole insert, stacking height approx. 600mm. Double-walled insulated. With support frame, platform guided tilt-& tilt-proof, max. load 200 kg. Spring force flexibly adjustable, with safety push handle, 4 bumper corners, rustproof castors (2 swivel & 2 swivel stop castors).





## Platform dispenser - PG-4S

Platform dimensions: 566 x 566 mm | Castor Ø 125 mm

Dimensions	Weight	Order no.
mm	kg	
790 x 690 x 911	56,0	89020203



#### Platform dispenser - PG-6S

Platform dimensions: 587 x 566 mm | Castor Ø 125 mm

Dimensions	Weight	Order no.
mm	kg	
1090 x 690 x 911	61,0	89020204

# Made in Germany

## Platform dispenser closed convection-cooled - for baskets

For baskets (with max. dimension 500x500mm) +5°C to +8°C, with attached stainless steel lid 68mm, stacking height approx. 600mm. Doublewalled insulated. With support frame, platform tilt- & tilt-proof, max. load 200 kg. Spring force flexibly adjustable, with safety push handle, 4 bumper corners, stainless steel castors (2 swivel & 2 swivel stop castors). Refrigerant







#### platform disp. PK-Q1/1 refrigerated R290

R134a, nominal voltage 1N AC 230 V 50 Hz.

Platform dimensions: 535 x 505 mm | Basket/Tray Dimensions: max. 500 x 500 mm | Castor  $\emptyset$ 125 mm

Dimensions	Weight	Connected load	Order no.
mm	kg	W	
1161 x 812 x 950	140,0	410	89020402



# Platform dispenser closed convection heated - for GN trays & JVA menu trays

Only for stainless steel GN baskets (with dimension max. 530x650mm), with stainless steel lid 35mm can be hooked in at the front, stacking height approx. 600mm. Double-walled insulated. With support frame, platform guided tilt- & tilt-proof, max. load 200 kg. Spring force flexibly adjustable, with safety push handle, 4 bumper corners, stainless steel castors (2 swivel & 2 swivel stop castors). Rated voltage 1N AC 230 V 50 Hz.





More info



#### Platform dispenser - PU-630x425 85°

Heating range: +30°C to +85°C | Platform dimensions: | Basket/Tray Dimensions: | Castor Ø 125 mm | finish: square

Dimensions	Weight	Connected load	Order no.
mm	kg	W	
994 x 647 x 960	69,0	2.400	<u>89020125</u>



#### Platform dispenser - PU-630x425 140°

Heating range:  $+30^{\circ}$ C to  $+140^{\circ}$ C | Platform dimensions: | Basket/Tray Dimensions: | Castor Ø 125 mm | finish: square

Dimensions	Weight	Connected load	Order no.
mm	kg	W	
994 x 647 x 960	69,0	2.400	<u>89020124</u>



#### Platform dispenser - PU-GN2/1

Heating range: +30°C to +100°C | Platform dimensions: 535 x 660 mm | Basket/Tray Dimensions: max. 530 x 650 mm | Castor Ø 125 mm | finish:

Dimensions	Weight	Connected load	Order no.
mm	kg	W	
990 x 690 x 911	70,2	2.240	89020103



#### Menu tray dispenser - PU-M2/1

Heating range:  $+50^{\circ}$ C to  $+185^{\circ}$ C | Platform dimensions:  $535 \times 660$  mm | Basket/Tray Dimensions: max.  $530 \times 650$  mm | Castor Ø 125 mm | finish:

Dimensions	Weight	Connected load	Order no.
mm	kg	W	
1148 x 744 x 911	90,0	2.250	<u>89020107</u>

## Platform dispenser closed convection heated - for GN-& EN trays

Only for stainless steel baskets GN & EN (with dimension max. 530x800mm), with stainless steel lid 35mm can be hooked in at the front, stacking height approx. 600mm. Double-walled insulated. With support frame, platform tilt- & tilt-proof, max. load 200 kg. Spring force flexibly adjustable, with safety push handle, 4 bumper corners, stainless steel castors (2 swivel & 2 swivel stop castors). Rated voltage 1N AC 230 V 50 Hz.



More info



#### Platform dispenser - PU-SV2/1

Heating range: +30°C to +100°C | Platform dimensions: 535 x 810 mm | Basket/Tray Dimensions: max. 530 x 800 mm | Castor Ø 125 mm | finish:

Dimensions	Weight	Connected load	Order no.
mm	kg	W	
1142 x 690 x 911	77,2	2.240	89020102



### Platform dispenser closed convection heated - for baskets

Only for stainless steel baskets (with dimension max. 500x500mm), with stainless steel lid 35mm can be hooked in at the front, stacking height approx. 600mm. Double-walled insulated. With support frame, platform guided tilt- & tilt-proof, max. load 200 kg. Spring force flexibly adjustable, with safety push handle, 4 bumper corners, stainless steel castors (2 swivel & 2 swivel stop castors). Rated voltage 1N AC 230 V 50 Hz.







#### Platform dispenser - PU-Q1/1

Heating range:  $+30^{\circ}\text{C}$  to  $+100^{\circ}\text{C}$  | Platform dimensions: 535 x 510 mm | Basket/Tray Dimensions: max. 500 x 500 mm | Castor Ø 125 mm | finish: square

Dimensions	Weight	Connected load	Order no.
mm	kg	W	
840 x 690 x 911	64,0	2.240	<u>89020104</u>

### **Platform dispenser Accessories**

Matching accessories for the platform dispensers - such as matching stainless steel lid hoods for optimum insulation, perforated insert trays, various stainless steel/plastic baskets or a practical cutlery attachment.



More info

#### Hood s/s, tall plastic crockery PG-6S

Stainless steel lid hood, low, 35 mm high, suitable for platform dispensers with large plastic insulated crockery.

Weight	Order no.
kg	
-	89070401

#### Hood s/s, low, plastic crockery -PG-4S

Stainless steel lid hood, low, 35 mm high, suitable for platform dispensers with small plastic insulated crockery.

Weight	Order no.
kg	
-	<u>89070301</u>

#### Hood s/s 1/1 - 30mm - PG/WE-Q1/1

Stainless steel lid hood 1/1, low, 30 mm high, suitable for Q 1/1 platform and exchange dispenser baskets.

Weight	Order no.
kg	
4,0	<u>89070101</u>

#### Hood s/s 2/1 - 30mm - PG-GN2/1

Stainless steel lid hood 2/1, low, 30 mm high, suitable for GN 2/1 platform dispensers.

Weight	Order no.
kg	
3,0	<u>89070201</u>



#### Basket rilsan coat.SV 2/1-530x800x120mm

Basket made of rilsan-coated steel wire, grey heat-resistant plastic coating, with corner reinforcement (40x25 mm mesh size, 2.5 mm wire mesh diameter, 6 mm stacking frame diameter) - suitable for EN and GN 2/1 platform dispensers.

Weight	Order no.
kg	
3,4	<u>89060204</u>

#### Basket rilsan coat.SV 2/1 - 530x800x85mm

Basket made of rilsan-coated steel wire, grey heat-resistant plastic coating, with corner reinforcement (40x25 mm mesh size, 2.5 mm wire mesh diameter, 6 mm stacking frame diameter) - suitable for EN and GN 2/1 platform dispensers.

Weight	Order no.
kg	
3,2	<u>89060203</u>

#### Basket rilsan coat.GN 2/1-530x650x115mm

Basket made of rilsan-coated steel wire, grey heat-resistant plastic coating, with corner reinforcement (40x25 mm mesh size, 2.5 mm wire mesh diameter, 6 mm stacking frame diameter) - suitable for GN 2/1 platform dispensers.

Weight	Order no.
kg	
2,0	<u>89060206</u>

#### Basket rilsan coat.GN 2/1 - 530x650x75mm

Basket made of rilsan-coated steel wire, grey heat-resistant plastic coating, with corner reinforcement (40x25 mm mesh size, 2.5 mm wire mesh diameter, 6 mm stacking frame diameter) - suitable for GN 2/1 platform dispensers.

Weight	Order no.
kg	
2,0	<u>89060205</u>

#### Basket rilsan coat.Q 1/1 - 500x500x115mm

Basket made of rilsan-coated steel wire, grey heat-resistant plastic coating, with corner reinforcement (40x25 mm mesh size, 2.5 mm wire mesh diameter, 6 mm stacking frame diameter) - suitable for Q 1/1 platform dispenser baskets.

Weight	Order no.
kg	
2,2	89060208

#### Basket rilsan coat.Q 1/1 - 500x500x75mm

Basket made of rilsan-coated steel wire, grey heat-resistant plastic coating, with corner reinforcement (40x25 mm mesh size, 2.5 mm wire mesh diameter, 6 mm stacking frame diameter) - suitable for Q 1/1 platform dispenser baskets.

Weight	Order no.
kg	
1,5	89060207

#### Basket CNS SV 2/1 - 530x800x120mm

Basket made of stainless steel wire, with corner reinforcement (40x25 mm mesh size, 2.5 mm wire mesh diameter, 6 mm stacking frame diameter) - suitable for EN and GN 2/1 platform dispensers.

Weight	Order no.
kg	
1,7	<u>89060304</u>

#### Basket CNS SV 2/1 - 530x800x85mm

Basket made of stainless steel wire, with corner reinforcement (40x25 mm mesh size, 2.5 mm wire mesh diameter, 6 mm stacking frame diameter) - suitable for EN and GN 2/1 platform dispensers.

Weight	Order no.
kg	
1,4	<u>89060303</u>

#### Basket CNS GN 2/1 - 530x650x115mm

Basket made of stainless steel wire, with corner reinforcement (40x25 mm mesh size, 2.5 mm wire mesh diameter, 6 mm stacking frame diameter) - suitable for GN 2/1 platform dispensers.

Weight	Order no.
kg	
2,3	<u>89060306</u>

#### Basket CNS GN 2/1 - 530x650x75mm

Basket made of stainless steel wire, with corner reinforcement (40x25 mm mesh size, 2.5 mm wire mesh diameter, 6 mm stacking frame diameter) - suitable for GN 2/1 platform dispensers.

Weight	Order no.
kg	
2,2	<u>89060305</u>

#### Basket CNS Q 1/1 - 500x500x115mm

Basket made of stainless steel wire, with corner reinforcement (40x25 mm mesh size, 2.5 mm wire mesh diameter, 6 mm stacking frame diameter) - suitable for Q 1/1 platform dispenser baskets.

Weight	Order no.
kg	
2,0	<u>89060308</u>

#### Basket CNS SV 1/1 - 530x400x120mm

Basket made of stainless steel wire, with corner reinforcement (40x25 mm mesh size, 2.5 mm wire mesh diameter, 6 mm stacking frame diameter) - suitable for EN and GN 1/1 platform dispensers.

Weight	Order no.
kg	
1,5	89060302

#### Basket CNS Q 1/1 - 500x500x75mm

Basket made of stainless steel wire, with corner reinforcement (40x25 mm mesh size, 2.5 mm wire mesh diameter, 6 mm stacking frame diameter) - suitable for Q 1/1 platform dispenser baskets.

Weight	Order no.
kg	
1,7	<u>89060307</u>

#### Basket CNS SV 1/1 - 530x400x85mm

Basket made of stainless steel wire, with corner reinforcement (40x25 mm mesh size, 2.5 mm wire mesh diameter, 6 mm stacking frame diameter) - suitable for EN and GN 1/1 platform dispensers.

Weight	Order no.
kg	
1,4	<u>89060301</u>

#### Basket, plastic Q 1/1 - close meshed

Plastic basket, narrow mesh with corner reinforcement - suitable for Q 1/1 platform dispenser baskets (only for use with refrigerated/neutral dispensers - not heated dispensers).

Weight	Order no.
kg	
1,8	<u>89060401</u>

#### Basket, plastic Q 1/1 - wide meshed

Plastic basket, wide mesh with corner reinforcement - suitable for Q 1/1 platform dispenser baskets (only for use with refrigerated/neutral dispensers - not heated dispensers).

Weight	Order no.
kg	
2,1	<u>89060404</u>

#### Cutlery gantry 4x - for platf. dispenser

Cutlery gantry, 4-part, for open platform dispensers.

Weight	Order no.
kg	
7,0	<u>89060903</u>

#### Sheet, perf. - platf.dispenser SV2/1

Stainless steel metal sheet, perforated, for all SV 2/1 platform dispensers.

Weight	Order no.
kg	
6,5	<u>89071004</u>

#### Sheet, perf. - platf.dispenser GN2/1

Stainless steel metal sheet, perforated, for all GN 2/1 platform dispensers.

Weight	Order no.
kg	
5,1	<u>89071002</u>

#### Sheet, perf. - platf.dispenser Q1/1

Stainless steel metal sheet, perforated, for all Q 1/1 platform dispensers.

Weight	Order no.
kg	
2,9	<u>89071001</u>

#### GN tray - granite decor 530x325mm

GN-Gastronorm tray, granite decor colour, 530x325 mm - for use with all GN tray trolley models

Weight	Order no.
kg	
0,2	89080281

## Ultra dispenser made of stainless steel convection heated - for heat & ultrasonic bowls

2 tubes for 92 ultrasonic bowls ( $\emptyset$ 255), stacking height 610mm, shaft dia. 260x260mm per tube. Max. load 75kg, anti-tilt platform, flexible adjustable springs. Double-walled, reinforced heat insulation, reduced surface temperature. 2 stainless steel hinged lids, safety push handle, 4 bumper corners, stainless steel castors (2 swivel & 2 swivel stop castors). Rated voltage 1N AC 230 V 50 Hz.





More info



#### Ultra dispenser ERE-260 - 2014

Number of tubes: 2 | Protection class: IPX5 | Castor Ø 125 mm | Incl. cover hood: Included (2 x in stainless steel)

Dimensions	Weight	Connected load	Order no.
mm	kg	W	
1005 x 508 x 1011	75,0	3.200	<u>89040104</u>



#### Ultra dispenser WEU-Ultra

Number of tubes: 1 für 30 Speiseschalen | Protection class: IPX5 | Castor  $\emptyset$  125 mm | Incl. cover hood: Included (1 x in stainless steel)

Dimensions	Weight	Connected load	Order no.
mm	kg	W	
1005 x 508 x 1011	70,0	3.200	<u>89040105</u>

## Ultra dispenser accessories

Suitable accessories for the Ultra stackers - such as the matching ultrasonic bowls made of stainless steel, also with aluminium core, various safe gloves for handling without risk of burns.



More info

#### Ultra bowl CNS - Ø255mm

Ultra bowl made of stainless steel, double-walled, with a wax filling, 255 mm diameter.

Weight	Order no.
kg	
0,8	<u>89080141</u>



#### Heat storage bowl s/s - Ø255mm alu core

Weight	Order no.
kg	
0,7	<u>89080130</u>

#### Gloves - for Ultra bowls

Gloves for use with Ultra bowls (5-fingered).

Weight	Order no.
kg	
0,1	<u>89061201</u>

## Stainless steel serving trolley in light version



Made of round tube sliding brackets, with 2, 3 or 4 deep-drawn shelves with stop edge, sound-insulated (dimensions 800x500, 1000x500, 1000x600mm) unassembled/assembled. Max. Max. surface load 80kg per shelf. Clearance between shelves 585 or 275mm. Rustproof castors, bumper corners on each shelf, deflector castors, 2 swivel castors & 2 swivel stop castors. Flatpack 800x500mm also available with galvanised castors.



lore info



Board size	Number of shelves	Height	Delivery con- dition	Castor type	Order no.
		mm			
800 x 500	2	950	mounted	Galvanized	88025004
mm	2	950	mounted	Rustproof	88025002
	2	955	mounted	Foamed	<u>88025502</u>
	2	950	unmounted	Galvanized	88025003
	2	950	unmounted	Rustproof	<u>88025001</u>
	3	950	mounted	Galvanized	88025008
	3	950	mounted	Rustproof	<u>88025006</u>
	3	955	mounted	Foamed	<u>88025506</u>
	3	950	unmounted	Galvanized	88025007
	3	950	unmounted	Rustproof	<u>88025005</u>
	3	955	unmounted	Foamed	<u>88025505</u>
	4	1260	mounted	Rustproof	<u>88025010</u>
	4	1260	unmounted	Rustproof	88025009



Board size	Number of shelves	Height	Delivery con- dition	Castor type	Order no.
		mm			
1000 x 500	2	950	mounted	Rustproof	<u>88025012</u>
mm	2	950	unmounted	Rustproof	<u>88025011</u>
	3	950	mounted	Rustproof	<u>88025014</u>
	3	950	unmounted	Rustproof	<u>88025013</u>
	4	1260	mounted	Rustproof	<u>88025016</u>
	4	1260	unmounted	Rustproof	<u>88025015</u>



Board size	Number of shelves	Height	Delivery con- dition	Castor type	Order no.
		mm			
1000 x 600	2	950	mounted	Rustproof	<u>88025018</u>
mm	2	955	mounted	Foamed	<u>88025518</u>
	2	950	unmounted	Rustproof	88025017
	3	950	mounted	Rustproof	88025020
	3	955	mounted	Foamed	88025520
	3	950	unmounted	Rustproof	<u>88025019</u>
	3	955	unmounted	Foamed	<u>88025519</u>
	4	1260	mounted	Rustproof	88025022
	4	1260	unmounted	Rustproof	<u>88025021</u>



## Stainless steel serving trolley in lightweight design servostar® GN 1/1

Made of round tube sliding brackets, with 2 or 3 deep-drawn shelves (630x400mm) with stop edge, sound-insulated, unassembled/assembled. Max. Max. surface load 80 kg per shelf. Rustproof castors, bumper corners on each shelf, deflector castors, 2 swivel castors & 2 swivel stop castors. Can be visually customised with various glass shelves or functionally extended with a cutting board.







	$\neg$
I	
I	
T	•

Board size	Number of shelves	Height	Delivery condition	Castor type	Order no.
		mm			
630 x 400 mm	2	950	mounted	Rustproof	<u>88025035</u>
	2	950	unmounted	Rustproof	<u>88025036</u>
	3	950	mounted	Rustproof	<u>88025037</u>
	3	950	unmounted	Rustproof	<u>88025038</u>

## Stainless steel serving trolley in heavy execution - servo+



Sturdy round tube sliding frame with welded-in crossbars for roller fastening. With 2, 3 or 4 deep-drawn shelves with stop edge, sound-insulated (dimensions 1000x500, 1000x600mm), mounted. Max. Max. surface load 80kg per shelf. Clearance between shelves 585 or 275mm. Rustproof castors, bumper corners on each shelf, deflector castors, 2 swivel castors & 2 swivel



Board size	Number of shelves	Height	Delivery condition	Castor type	Order no.
		mm			
1000 x 600 mm	2	1012	mounted	Rustproof	88025030
	3	1012	mounted	Rustproof	88025032
	4	1310	mounted	Rustproof	88025034



Board size	Number of shelves	<b>Height</b>	Delivery condition	Castor type	Order no.
1000 x 500 mm	2	1012	mounted	Rustproof	88025024
	3	1012	mounted	Rustproof	88025026
	4	1355	mounted	Rustproof	88025028



### Serving trolley accessories

Matching accessories for the serving trolleys - such as various side-integrated clearing containers from 4.9 to 21 litres. Functional plastic worktops, stylish glass inserts in many colour options or inserts made of shatterproof Resopal. Shelves can also be fitted with a corresponding gallery at the top and bottom for additional non-slip storage space.



More info



#### Clearing container 21I - serving trolley

Clearing container, 21 litres, made of stainless steel, for hanging on the pushing handle - for the lightweight and heavy-duty servo+ serving trolley.

Weight	Order no.
kg	
2,4	<u>88023001</u>



#### waste container 4.9I - serving trolley

Clearing container, 4.9 litres, made of stainless steel, for hanging on the pushing handle - for the lightweight and heavy-duty servo+ serving trolley.

Weight	Order no.
kg	
1,2	<u>88023103</u>

#### Resopal shelf insert "beeche"

Weight	Order no.
kg	
750,0	<u>72100589</u>

#### Glass shelf insert "black" "servostar

Weight	Order no.
kg	
2,3	<u>72100580</u>

#### Glass shelf insert "dark grey "servostar

Weight	Order no.
kg	
2,3	<u>72100582</u>

7
O,
<b>be</b>

Order no.
88023008
Order no.
88023003
Order no.
88023002

Weight	Order no.
kg	
2,0	<u>88023012</u>

## Stainless steel rack trolley for Gastronorm

Various versions of shelf trolleys, suitable for GN sizes. High or low trolley, with bumper corners or deflector castors made of square tube frame, with U-shaped support rails with anti-tilt device and welded-in push-through stop on both sides. Total load capacity approx. 210 kg, each pair of supports approx. 25 kg.







#### GN rack trolley 2/1 low - defl. castors

Suitable for GN (2/1, 1/1, 2/4) | light dimension between rails horizontal: 535 mm | vertical: 73 mm | 2 fixed-; 2 swivel castors with brakes | Castor  $\emptyset$  125 mm | 4 deflector castors

Dimensions	Weight	Pairs of support rails	Order no.
mm	kg		
648 x 739 x 845	19,0	8	<u>88040105</u>



#### **GN** rack trolley 2/1 low - corner bumpers

Suitable for GN (2/1, 1/1, 2/4) | light dimension between rails horizontal: 535 mm | vertical: 73 mm | 2 fixed-; 2 swivel castors with brakes | Castor  $\varnothing$  125 mm | 4 corner bumpers

Dimensions	Weight	Pairs of support rails	Order no.
mm	kg		
656 x 747 x 845	18,0	8	<u>88040106</u>



#### GN rack trolley 2/1 low, 900-round bump.

Suitable for GN (2/1, 1/1, 2/4) | light dimension between rails horizontal: 535 mm | vertical: 73 mm | 2 fixed-; 2 swivel castors with brakes | Castor  $\emptyset$  125 mm | 4 deflector castors

Dimensions	Weight	Pairs of support rails	Order no.
mm	kg		
748 x 639 x 900	15.0	8	88041603



#### GN rack trolley 2/1 - defl. castors

Suitable for GN (2/1, 1/1, 2/4) | light dimension between rails horizontal: 535 mm | vertical: 73 mm | 2 fixed-; 2 swivel castors with brakes | Castor  $\emptyset$  125 mm | 4 deflector castors

Dimensions	Weight	Pairs of support rails	Order no.
mm	kg		
648 x 738 x 1641	19,0	18	<u>88040501</u>



#### **GN** rack trolley 2/1 - corner bumpers

Suitable for GN (2/1, 1/1, 2/4) | light dimension between rails horizontal: 535 mm | vertical: 73 mm | 2 fixed-; 2 swivel castors with brakes | Castor  $\emptyset$  125 mm | 4 corner bumpers

Dimensions	Weight	Pairs of support rails	Order no.
mm	kg		
656 x 747 x 1641	19,0	18	88040502





#### Tray troll. 2/1 wide rails, defl. castor

Suitable for trays (GN 2/1, 1/1, 2/4) | light dimension between rails horizontal: 535 mm | vertical: 110 mm | 2 fixed-; 2 swivel castors with brakes | Castor Ø 125 mm | 4 deflector castors

Dimensions	Weight	Pairs of support rails	Order no.
mm	kg		
648 x 739 x 1641	25,0	12	88041202



#### Tray troll. 2/1 wide rails, corner bump.

Suitable for trays (GN 2/1, 1/1, 2/4) | light dimension between rails horizontal: 535 mm | vertical: 110 mm | 2 fixed-; 2 swivel castors with brakes | Castor Ø 125 mm | 4 corner bumpers

Dimensions	Weight	Pairs of support rails	Order no.
mm	kg		
648 x 739 x 1641	25,5	12	88041204



#### Space-saving rack troll. 1/1-defl.castor

Suitable for GN ( 1/1, 2/3, 1/3, 2/8) | light dimension between rails horizontal: 330 mm | vertical: 73 mm | 2 fixed-; 2 swivel castors with brakes | Castor Ø 125 mm | 4 deflector castors

Dimensions	Weight	Pairs of support rails	Order no.
mm	kg		
382 x 559 x 1647	25,9	18	88041905



#### Space-saving rack troll. 2/1-defl.castor

Suitable for trays (GN 2/1, 1/1, 2/4) | light dimension between rails horizontal: 533 mm | vertical: 73 mm | 2 fixed-; 2 swivel castors with brakes | Castor Ø 125 mm | 4 deflector castors

Dimensions	Weight	Pairs of support rails	Order no.
mm	kg		
646 x 739 x 1641	22,0	18	<u>88041901</u>



#### GN rack troll. 2/1 flat pack,defl.castor

Suitable for GN (2/1, 1/1, 2/4) | light dimension between rails horizontal: 535 mm | vertical: 73 mm | 2fixed-; 1 swivel-; 1 swivel castors with brakes | Castor Ø 125 mm | 4 deflector castors

Dimensions	Weight	Pairs of support rails	Order no.
mm	kg		
648 x 739 x 1641	22,5	18	<u>88040801</u>



#### GN rack trolley 2/1 - for insertion

Suitable for GN (2/1, 1/1, 2/4) | light dimension between rails horizontal: 535 mm | vertical: 73 mm | 2 fixed-; 2 swivel castors with brakes | Castor Ø 125 mm |

Dimensions	Weight	Pairs of support rails	Order no.
mm	kg		
588 x 679 x 1641	20,0	18	88040601

#### **GN** rack trolley 1/1 - deflector castors

Suitable for GN (1/1, 2/3, 1/3, 1/2, 2/8) | light dimension between rails horizontal: 332 mm | vertical: 73 mm | 2 fixed-; 2 swivel castors with brakes | Castor Ø 125 mm | 4 deflector castors

Dimensions	Weight	Pairs of support rails	Order no.
mm	kg		
445 x 619 x 1641	16,0	18	<u>88040901</u>



#### **GN** rack trolley 1/1 - corner bumpers

Suitable for GN (1/1, 2/3, 1/3, 1/2, 2/8) | light dimension between rails horizontal: 332 mm | vertical: 73 mm | 2 fixed-; 2 swivel castors with brakes | Castor Ø 125 mm | 4 corner bumpers

Dimensions	Weight	Pairs of support rails	Order no.
mm	kg		
453 x 627 x 1641	19,0	18	88040902



#### GN rack trolley 2x1/1 -deflector castors

Suitable for GN ( 1/1, 2/3, 1/3, 2/8) | light dimension between rails horizontal: 332 mm | vertical: 73 mm | 2 fixed-; 2 swivel castors with brakes | Castor Ø 125 mm | 4 deflector castors

Dimensions	Weight	Pairs of support rails	Order no.
mm	kg		
805 x 619 x 1641	27,0	2 x 18	<u>88040701</u>



#### GN rack trolley 2x1/1 - corner bumpers

Suitable for GN ( 1/1, 2/3, 1/3, 2/8) | light dimension between rails horizontal: 332 mm | vertical: 73 mm | 2 fixed-; 2 swivel castors with brakes | Castor Ø 125 mm | 4 corner bumpers

Dimensions	Weight	Pairs of support rails	Order no.
mm	kg		
813 x 627 x 1641	28,5	2 x 18	88040702



#### GN rack trolley 1/1 low - round bump.

Suitable | light dimension between rails horizontal: 335 mm | vertical: 73 mm | 2 fixed-; 2 swivel castors with brakes | Castor Ø 125 mm | 4 deflector castors

Dimensions	Weight	Pairs of support rails	Order no.
mm	kg		
410 x 584 x 845	-	8	<u>88042301</u>



#### GN rack troll. 2x1/1 low, round bump.

Suitable for GN ( 1/1, 2/3, 1/3, 2/8) | light dimension between rails horizontal: 332 mm | vertical: 73 mm | 2 fixed-; 2 swivel castors with brakes | Castor  $\varnothing$  125 mm | 4 deflector castors

Dimensions	Weight	Pairs of support rails	Order no.
mm	kg		
805 x 619 x 845	23,0	2 x 8	<u>88040305</u>





#### Rack trolley for Navioven

Suitable for GN (2/1, 1/1, 2/4) | light dimension between rails horizontal: 535 mm | vertical: 73 mm | 2 fixed-; 2 swivel castors with brakes | Castor  $\varnothing$  125 mm | 4 corner bumpers

Dimensions	Weight	Pairs of support rails	Order no.
mm	kg		
656 x 747 x 857	20,0	8	<u>88040113</u>



#### Cold Res. trolley 23 type 180-1/1, 4L/A

Suitable for GN ( 1/1, 2/3, 1/3, 1/2, 2/8) | light dimension between rails horizontal: 332 mm | vertical: 58 mm | 2 fixed-; 2 swivel castors with brakes | Castor Ø 125 mm | 4 deflector castors

Dimensions	Weight	Pairs of support rails	Order no.
mm	kg		
445 x 619 x 1641	22,0	23	88040910



#### Cold Res. trolley 46 type 180-2/1 4L/A

Suitable for GN ( 1/1, 2/3, 1/3, 1/2, 2/8) | light dimension between rails horizontal: 332 mm | vertical: 58 mm | 2 fixed-; 2 swivel castors with brakes | Castor Ø 125 mm | 4 deflector castors

Dimensions	Weight	Pairs of support rails	Order no.
mm	kg		
805 x 619 x 1641	29,0	46	88040709



#### Rack trolley for K|POT® 1/1 - corner bum

Suitable for GN 1/1 | light dimension between rails horizontal: | vertical: 150 mm | 2 fixed-; 2 swivel castors with brakes | Castor  $\emptyset$  125 mm | 4 corner bumpers

Dimensions	Weight	Pairs of support rails	Order no.
mm	kg		
668 x 508 x 1641	24,0	9	88042601



#### Rack trolley f. prison food tray set

Suitable | light dimension between rails horizontal: | vertical: | 2 fixed-; 2 swivel castors with brakes | Castor Ø 160 mm | circumferential impact protection

Dimensions	Weight	Pairs of support rails	Order no.
mm	kg		
806 x 868 x 1639	45,0	-	<u>88043105</u>

## **Stainless steel rack trolley for Euronorm**

Various versions of shelf trolleys, suitable for EN sizes. With deflector castors made of square tube frame, with U-shaped support rails with anti-tilt device and welded-in push-through stop on both sides. Total load capacity approx. 210 kg, each pair of supports approx. 25 kg.







#### Tray trolley EN stand.,corner bump.

Suitable for Euronorm-Trays | light dimension between rails horizontal: 378 mm | vertical: 110 mm | 2 fixed-; 2 swivel castors with brakes | Castor  $\emptyset$  125 mm | 4 corner bumpers

Dimensions	Weight	Pairs of support rails	Order no.
mm	kg		
499 x 627 x 1641	21,0	12	<u>88041401</u>



#### Tray troll. 2xEN stand.,corner bump.

Suitable for Euronorm-Trays | light dimension between rails horizontal: 378 mm | vertical: 110 mm | 2 fixed-; 2 swivel castors with brakes | Castor  $\varnothing$  125 mm | 4 corner bumpers

Dimensions	Weight	Pairs of support rails	Order no.
mm	kg		
905 x 627 x 1641	36,0	2 x 12	<u>88041402</u>



## Stainless steel rack trolley for bakery standard

Various versions of shelf trolleys, suitable for bakery standard. With deflector rollers made of square tube frame, with L-shaped support rails, pushthrough stops on both sides. Total load capacity approx. 180kg, each pair of supports approx. 25kg.







#### Rack trolley - 400 x 600 - defl. castors

Suitable | light dimension between rails horizontal: 405 mm | vertical: 73 mm | 2 fixed-; 2 swivel castors with brakes | Castor Ø 125 mm | 4 deflector castors

Dimensions	Weight	Pairs of support rails	Order no.
mm	kg		
517 x 691 x 1784	18,0	20	<u>88042501</u>



#### Rack trolley - 800 x 600 - defl. castors

Suitable | light dimension between rails horizontal: 605 mm | vertical: 73 mm | 2 fixed-; 2 swivel castors with brakes | Castor Ø 125 mm | 4 deflector castors

Dimensions	Weight	Pairs of support rails	Order no.
mm	kg		
718 x 891 x 1687	23,7	20	88042502

## **Rack trolley accessories**

Matching accessories for the rack trolleys - such as matching EN or GN trays for insertion, up to GN refrigerated or GN deep-freeze plates, for additional passive cold holding. Optimal protection & insulation with 3-sided stainless steel cladding or insulating / dust cover. Slip resistance via extendable push-through barrier.



More info

#### Vertic. hinged bar 1 side f.2 parts RW

Weight	Order no.
kg	
-	<u>88041561</u>

#### Vertic. hinged bar 1 side f.rack trolley

Weight	Order no.
kg	
-	<u>88041560</u>

#### EN tray - granite decor 530x370mm

EN-Euro standard tray, granite decor colour, 530x370 mm - for use with all EN tray trolley models.

Weight	Order no.
kg	
0,2	<u>89080272</u>

#### GN tray - granite decor 530x325mm

GN-Gastronorm tray, granite decor colour, 530x325 mm - for use with all GN tray trolley models

Weight	Order no.
kg	
0,2	<u>89080281</u>

#### 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	<u>85012002</u>





Plastic cooling plate in a GN size - to insert for passively keeping food cold in GN containers.



Weight	Order no.
kg	
3,1	<u>85022095</u>

#### 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	Order no.
kg	
2,7	<u>85022067</u>

#### 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	Order no.
kg	
2,6	<u>85022038</u>

#### Insulation hood - rack trolley

Insulation hood for rack trolleys for GN size 2/1, 1/1 and 2/4 - with fleece insulation for hygienic and temperature-safe cold/hot food distribution.

Weight	Order no.
kg	
7,1	<u>88041502</u>

#### Protective hood - rack trolley

Dust cover for rack trolleys for GN size 2/1, 1/1 and 2/4 - without insulation for hygienic transport.

Weight	Order no.
kg	
1,0	<u>88041503</u>

#### Panel.s/s 3-side - tray trolley 2xEN

3-sided stainless steel panelling for EN standard double tray trolleys - for hygienic and temperature-safe cold/hot food distribution.

Weight	Order no.
kg	
-	<u>88041517</u>

#### Panel.s/s 3-side rack troll. 2/1

3-sided stainless steel panelling for rack trolleys for GN size 2/1, 1/1 and 2/4 - for hygienic and temperature-safe cold/hot food distribution.

Weight	Order no.
kg	
-	<u>88041504</u>

#### Panel.s/s 3-side rack troll. 2x2/1

3-sided stainless steel panelling for double rack trolleys for GN size 2/1, 1/1 and 2/4 - for hygienic and temperature-safe cold/hot food distribution.

Weight	Order no.
kg	
-	<u>88041505</u>

#### Closed base in stainless steel 180-1E

Weight	Order no.
kg	
-	<u>58041203</u>

## Special trolleys Variants - made of stainless steel/ Plastic

Stainless steel potato & vegetable wash trolley with deep-drawn 90L basin and beaded rim, lever drain valve with strainer 2". Stainless steel material trolley, deep-drawn for 90L with removable hinged lid and galvanised castors. Material trolley made of plastic, seamless for 90L with ball drainage tap 1/2", moulded push handle, removable hinged lid and galvanised castors.







#### Potato-vegetable trolley s/s - 90l

2 fixed-; 2 swivel castors with brakes | Castor Ø 125 mm |

Dimensions	Weight	Order no.
mm	kg	
807 x 615 x 605	15,0	<u>88050103</u>



#### Potato-vegetable trolley s/s - 160l

2 fixed-; 2 swivel castors with brakes | Castor Ø 125 mm |

Dimensions	Weight	Order no.
mm	kg	
807 x 615 x 577	15,0	88050203



#### Material trolley s/s - 90l

2 fixed-; 2 swivel castors with brakes | Castor Ø 75 mm |

Dimensions	Weight	Order no.
mm	kg	
614 x 414 x 595	9,5	<u>88060103</u>

## **Universal trolley** Variants - stainless steel



Platform trolley Universal, for baskets, for heavy transport. Platform with stop rim, drain hole, push handle, stainless steel castors. Multi-purpose trolleys, deep-drawn for collecting/transporting/storing, 2 carrying handles & lid. Each model with mobile base, 4 swivel castors Ø75mm. With 4 fixed swivel castors Ø50mm. Suspended chassis with pedal opening & 2 Ø80mm plastic/stainless steel castors.



#### Platform trolley - baskets - 532x532mm

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

Dimensions	Weight	Order no.
mm	kg	
657 x 657 x 880	10,0	<u>88070402</u>



#### Platform trolley - Universal - 667x532mm

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

Dimensions	Weight	Order no.
mm	kg	
792 x 657 x 880	10,0	88070403



#### Platform trolley - heavy-duty - 1060

2fixed-; 1 siwvel-; 1 swivel castors with brakes | 4 corner bumpers | Castor Ø 160 mm

Dimensions	Weight	Order no.
mm	kg	
1070 x 670 x 952	22.0	88070301



#### Platform trolley - heavy-duty - 1260

2fixed-; 1 siwvel-; 1 swivel castors with brakes | 4 corner bumpers | Castor Ø 160 mm

Dimensions	Weight	Order no.
mm	kg	
1265 x 665 x 952	21,0	88070302



#### Multi-purpose bucket s/s

| | Castor Ø

Dimensions	Weight	Order no.
mm	kg	
492	6,0	88090202





#### Sub-frame with 4 swivel castors Ø 75 mm

4 swivel castors | Castor Ø 75 mm



Dimensions	Weight	Order no.
mm	kg	
313 x 313 x 134	2,0	88090304



#### Multi-purpose bucket s/s - s/s castors

3 fixed-; 1 swivel castor with brakes | | Castor Ø 75 mm

Dimensions	Weight	Order no.
mm	kg	
590	8,0	88090204



#### Multi-purp. trolley s/s,with s/s castors

3 fixed-; 1 swivel castor with brakes | Castor Ø 75 mm

Dimensions	Weight	Order no.
mm	kg	
592	7,0	88090102



#### Multi-purpose trolley s/s

3 fixed-; 1 swivel castor with brakes | Castor Ø 75 mm

Dimensions	Weight	Order no.
mm	kg	
592	7,9	<u>88090201</u>



#### Multi-purpose trolley s/s with sub-frame

3 fixed-; 1 swivel castor with brakes | Castor Ø 75 mm

Dimensions	Weight	Order no.
mm	kg	
592	7,9	<u>88090101</u>



#### **Waste trolley CNS**

4 swivel castors with brakes | | Castor Ø 50 mm

Dimensions	Weight	Order no.
mm	kg	
556	7,3	<u>88090502</u>



#### Waste buggy CNS - with sub-frame

2 fixe castors | Castor Ø 80 mm

Dimensions	Weight	Order no.
mm	kg	
490 x 393 x 800	8,4	<u>88090501</u>

#### Cutlery wash trolley 2/1 GN well 90l

2 fixed-; 2 swivel castors with brakes | 4 deflector castors | Castor Ø 125 mm

Dimensions	Weight	Order no.
mm	kg	
850 x 670 x 576	28,0	<u>88260102</u>



#### Universal stacking trolley 1-sided

2 fixed-; 2 swivel castors with brakes | 4 deflector castors | Castor Ø 125 mm

Dimensions	Weight	Order no.
mm	kg	
1200 x 500 x 970	30,0	<u>88025077</u>



#### Universal stacking trolley 2-sided

2 fixed-; 2 swivel castors with brakes | 4 deflector castors | Castor Ø 125 mm

Dimensions	Weight	Order no.
mm	kg	
1200 x 800 x 970	60,0	88025099



#### Spice trolley 2 wells

2 fixed-; 2 swivel castors with brakes | 4 deflector castors | Castor Ø 125 mm

Dimensions	Weight	Order no.
mm	kg	
765 x 635 x 900	27,0	<u>88210101</u>



#### Spoon trolley 3 shelves

2 fixed-; 2 swivel castors with brakes | 4 deflector castors | Castor Ø 125 mm

Dimensions	Weight	Order no.
mm	kg	
975 x 575 x 1100	16,0	<u>88200101</u>



## **Cutlery & Tray Trolley**

The cutlery tray, available as a counter top or as a wall-mounted version with two hanging brackets. The anthracite-coloured plastic container with 4 or 8 GN 1/4 cutlery inserts, covered with a transparent, hinged, half-sided plastic lid. Capacity per cutlery insert approx. 100 cutlery pieces.







#### Tray & cutlery trolley 1-comp.

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

Dimensions	Weight	Version	Order no.
mm	kg		
648 x 428 x 1350	15,2	4 cutlery insert & 100 trays	<u>79010202</u>



#### Tray&cutlery trolley 2-comp.

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

Dimensions	Weight	Version	Order no.
mm	kg		
648 x 787 x 1350	22,0	8 cutlery insert & 200 trays	79010204



#### Tray & cutlery trolley 1-comp., napkin

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

Dimensions	Weight	Version	Order no.
mm	kg		
648 x 428 x 1350	17,8	4 cutlery insert & 100 trays	79010201



#### Tray & cutlery trolley 2-comp., napkin

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

Dimensions	Weight	Version	Order no.
mm	kg		
648 x 787 x 1350	25,0	8 cutlery insert & 200 trays	<u>79010203</u>

## **Cutlery boxes**



For serving, storing and transporting any GN and EN trays. The anthracite-coloured plastic container, with 4 or 8 GN 1/4 cutlery inserts and/or with napkin dispenser. The cutlery inserts covered with a transparent, hinged, half-sided plastic lid. Capacity per cutlery insert approx. 100 cutlery items, napkin dispenser approx. 300 napkins. Mobile, stainless steel castors, 2 swivel castors & 2 swivel stop castors.



More info

#### Cutlery frame 1-comp. plastic

Dimensions	Weight	cutlery inserts	Order no.
mm	kg		
648 x 288 x 291	6,0	4	<u>79010101</u>



#### Cutlery frame 2-comp. plastic

Dimensions	Weight	cutlery inserts	Order no.
mm	kg		
648 x 476 x 476	13,7	8	<u>79010102</u>



#### Cutlery frame wall version 1-pc.

Dimensions	Weight	cutlery inserts	Order no.
mm	kg		
648 x 288 x 288	6,1	4	<u>79010301</u>



#### **Cutlery frame wall version 2-pc.**

Dimensions	Weight	cutlery inserts	Order no.
mm	kg		
648 x 476 x 476	12,0	8	79010302



# multipolar® Community refrigerator with compartments



With 4 to 16 lockers, outer casing galvanised sheet steel, electrostatically powder-coated, in white, impact and shock-resistant / made of stainless steel. Inner bowl hygienic, fruit acid resistant polystyrene. Sturdy door hinges, all-round magnetic chamber seal, energy-saving & powerful refrigeration processor, low-noise & low-vibration. Energy consumption reduced by up to 16 times, significantly less cold loss due to opening of the individual compartments, the "refrigerator within the refrigerator" saves electricity & money.



#### multipolar® 182 - 4-comp.

Rated voltage: 1N AC 230 V 50/60 Hz | Cooling range:  $+2^{\circ}$ C to  $+10^{\circ}$ C | static cooling | Refrigerant: R600a | Plug type: Schuko plug (Typ A) | Cable type: plain cable | Cable length: 2.000 mm | Cleaning with a damp cloth | Ambient temperature:  $+10^{\circ}$ C to  $+32^{\circ}$ C | Energy efficiency class: B | Gross volume: 175 L | Net volume: 136 L

Dimensions	Connected load	Energy consumption	Door hinge	Order no.
mm	W	kWh per year		
600 x 600 x 850	240	204	left	<u>83020101</u>
600 x 600 x 850	240	204	right	<u>83020102</u>

#### multipolar® 182 - 6-comp.

Rated voltage: 1N AC 230 V 50/60 Hz | Cooling range: +2°C to +10°C | static cooling | Refrigerant: R600a | Plug type: Schuko plug (Typ A) | Cable type: plain cable | Cable length: 2.000 mm | Cleaning with a damp cloth | Ambient temperature: +10°C to +32°C | Energy efficiency class: B | Gross volume: 175 L | Net volume:

Dimensions	Connected load	Energy consump- tion	Door hinge	Order no.
mm	W	kWh per year		
600 x 600 x 850	240	204	left	83020103
600 x 600 x 850	240	204	right	83020104



#### multipolar® 380 - 8-comp.

Rated voltage: 1N AC 230 V 50/60 Hz | Cooling range:  $+2^{\circ}$ C to  $+9^{\circ}$ C | dynamic cooling | Refrigerant: R600a | Plug type: Schuko plug (Typ A) | Cable type: plain cable | Cable length: 2.000 mm | Cleaning with a damp cloth | Ambient temperature:  $+10^{\circ}$ C to  $+40^{\circ}$ C | Energy efficiency class: C | Gross volume: 327 L | Net volume: 221 L

Dimensions	Connected load	Energy consump- tion	Door hinge	Order no.
mm	W	kWh per year		
597 x 654 x 1684	480	367	left	83020201
597 x 654 x 1684	480	367	right	83020202

#### multipolar® 481 - 8-comp.

Rated voltage: 1N AC 230 V 50/60 Hz | Cooling range:  $+2^{\circ}$ C to  $+9^{\circ}$ C | dynamic cooling | Refrigerant: R600a | Plug type: Schuko plug (Typ A) | Cable type: plain cable | Cable length: 2.000 mm | Cleaning with a damp cloth | Ambient temperature:  $+10^{\circ}$ C to  $+40^{\circ}$ C | Energy efficiency class: B | Gross volume: 554 L | Net volume: 400 L



Dimensions	Connected load	Energy consump- tion	Door hinge	Order no.
mm	W	kWh per year		
747 x 769 x 1684	480	383	left	83020301
747 x 769 x 1684	480	383	right	83020302

#### multipolar® 380 - 10-comp.

Rated voltage: 1N AC 230 V 50/60 Hz | Cooling range:  $+2^{\circ}$ C to  $+9^{\circ}$ C | dynamic cooling | Refrigerant: R600a | Plug type: Schuko plug (Typ A) | Cable type: plain cable | Cable length: 2.000 mm | Cleaning with a damp cloth | Ambient temperature:  $+10^{\circ}$ C to  $+40^{\circ}$ C | Energy efficiency class: C | Gross volume: 327 L | Net volume: 230 L



Dimensions	Connected load	Energy consumption	Door hinge	Order no.
mm	W	kWh per year		
597 x 654 x 1684	480	367	left	83020203
597 x 654 x 1684	480	367	right	83020204

#### multipolar® 481 - 10-comp.

Rated voltage: 1N AC 230 V 50/60 Hz | Cooling range:  $+2^{\circ}$ C to  $+9^{\circ}$ C | dynamic cooling | Refrigerant: R600a | Plug type: Schuko plug (Typ A) | Cable type: plain cable | Cable length: 2.000 mm | Cleaning with a damp cloth | Ambient temperature:  $+10^{\circ}$ C to  $+40^{\circ}$ C | Energy efficiency class: B | Gross volume: 554 L | Net volume: 413 L



Dimensions	Connected load	Energy consumption	Door hinge	Order no.
mm	W	kWh per year		
747 x 769 x 1684	480	383	left	83020303
747 x 769 x 1684	480	383	right	83020304

#### multipolar® 481 - 12-comp.

Rated voltage: 1N AC 230 V 50/60 Hz | Cooling range:  $+2^{\circ}$ C to  $+9^{\circ}$ C | dynamic cooling | Refrigerant: R600a | Plug type: Schuko plug (Typ A) | Cable type: plain cable | Cable length: 2.000 mm | Cleaning with a damp cloth | Ambient temperature:  $+10^{\circ}$ C to  $+40^{\circ}$ C | Energy efficiency class: B | Gross volume: 554 L | Net volume: 419 L



Dimensions	Connected load	Energy consump- tion	Door hinge	Order no.
mm	W	kWh per year		
747 x 769 x 1684	480	383	left	83020305
747 x 769 x 1684	480	383	right	<u>83020306</u>





#### multipolar® 380 - 12-comp.

Rated voltage: 1N AC 230 V 50/60 Hz | Cooling range:  $+2^{\circ}$ C to  $+9^{\circ}$ C | dynamic cooling | Refrigerant: R600a | Plug type: Schuko plug (Typ A) | Cable type: plain cable | Cable length: 2.000 mm | Cleaning with a damp cloth | Ambient temperature:  $+10^{\circ}$ C to  $+40^{\circ}$ C | Energy efficiency class: C | Gross volume: 327 L | Net volume: 234 L

Dimensions	Connected load	Energy consump- tion	Door hinge	Order no.
mm	W	kWh per year		
597 x 654 x 1684	480	367	left	83020205
597 x 654 x 1684	480	367	right	83020206



#### multipolar® 380 - 14-comp.

Rated voltage: 1N AC 230 V 50/60 Hz | Cooling range:  $+2^{\circ}$ C to  $+9^{\circ}$ C | dynamic cooling | Refrigerant: R600a | Plug type: Schuko plug (Typ A) | Cable type: plain cable | Cable length: 2.000 mm | Cleaning with a damp cloth | Ambient temperature:  $+10^{\circ}$ C to  $+40^{\circ}$ C | Energy efficiency class: C | Gross volume: 327 L | Net volume: 229 L

Dimensions	Connected load	Energy consumption	Door hinge	Order no.
mm	W	kWh per year		
597 x 654 x 1684	480	367	left	83020207
597 x 654 x 1684	480	367	right	83020208



#### multipolar® 570 - 16-comp.

Rated voltage: 1N AC 230 V 50/60 Hz | Cooling range:  $-2^{\circ}$ C to  $+15^{\circ}$ C | dynamic cooling | Refrigerant: R600a | Plug type: Schuko plug (Typ A) | Cable type: plain cable | Cable length: 2.000 mm | Cleaning with a damp cloth | Ambient temperature:  $+10^{\circ}$ C to  $+40^{\circ}$ C | Energy efficiency class: D | Gross volume: 586 L | Net volume:

Dimensions	Connected load	Energy consump- tion	Door hinge	Order no.
mm	W	kWh per year		
747 x 750 x 1864	240	786	left	83020401
747 x 750 x 1864	240	786	right	83020402

# multipolar® Community refrigerator with drawers

With 8 to 10 drawers, outer casing galvanised sheet steel, electrostatically powder-coated, in white, impact and shock-resistant / made of stainless steel. Inner bowl hygienic, fruit acid resistant polystrene. Sturdy door hinges, all-round magnetic chamber seal, energy-saving & powerful refrigeration processor, low-noise & low-vibration.







#### multipolar® 481 - 8 drawers

Rated voltage: 1N AC 230 V 50/60 Hz | Cooling range:  $+2^{\circ}$ C to  $+9^{\circ}$ C | dynamic cooling | Refrigerant: R600a | Plug type: Schuko plug (Typ A) | Cable type: plain cable | Cable length: 2.000 mm | Cleaning with a damp cloth | Ambient temperature:  $+10^{\circ}$ C to  $+40^{\circ}$ C | Energy efficiency class: B | Gross volume: 554 L | Net volume: 314 L



Dimensions	Connected load	Energy consumption	Door hinge	Order no.
mm	W	kWh per year		
747 x 769 x 1684	480	383	right	83020308

#### multipolar® 481-8 Drawers door right

Rated voltage: 1N AC 230 V 50/60 Hz | Cooling range:  $+2^{\circ}$ C to  $+9^{\circ}$ C | dynamic cooling | Refrigerant: R600a | Plug type: Schuko plug (Typ A) | Cable type: plain cable | Cable length: 2.000 mm | Cleaning with a damp cloth | Ambient temperature:  $+10^{\circ}$ C to  $+40^{\circ}$ C | Energy efficiency class: B | Gross volume: 554 L | Net volume: 314 L



Dimensions	Connected load	Energy consump- tion	Door hinge	Order no.
mm	W	kWh per year		
769 x 747 x 1684	480	383	right	83020428

#### multipolar® 481-10 Drawers door right

Rated voltage: 1N AC 230 V 50/60 Hz | Cooling range:  $+2^{\circ}$ C to  $+9^{\circ}$ C | dynamic cooling | Refrigerant: R600a | Plug type: Schuko plug (Typ A) | Cable type: plain cable | Cable length: 2.000 mm | Cleaning with a damp cloth | Ambient temperature:  $+10^{\circ}$ C to  $+40^{\circ}$ C | Energy efficiency class: B | Gross volume: 554 L | Net volume: 308 L



Dimensions	Connected load	Energy consumption	Door hinge	Order no.
mm	W	kWh per year		
769 x 747 x 1684	480	383	right	83020427





#### multipolar® 481 - 10 drawers

Rated voltage: 1N AC 230 V 50/60 Hz | Cooling range:  $+2^{\circ}$ C to  $+9^{\circ}$ C | dynamic cooling | Refrigerant: R600a | Plug type: Schuko plug (Typ A) | Cable type: plain cable | Cable length: 2.000 mm | Cleaning with a damp cloth | Ambient temperature:  $+10^{\circ}$ C to  $+40^{\circ}$ C | Energy efficiency class: B | Gross volume: 554 L | Net volume: 308 L

Dimensions	Connected load	Energy consumption	Door hinge	Order no.
mm	W	kWh per year		
769 x 747 x 1684	480	383	right	83020310
747 x 769 x 1684	480	383	left	83020309



#### multipolar® 481-12 Drawers

Rated voltage: 1N AC 230 V 50/60 Hz | Cooling range:  $+2^{\circ}$ C to  $+9^{\circ}$ C | dynamic cooling | Refrigerant: R600a | Plug type: Schuko plug (Typ A) | Cable type: plain cable | Cable length: 2.000 mm | Cleaning with a damp cloth | Ambient temperature:  $+10^{\circ}$ C to  $+40^{\circ}$ C | Energy efficiency class: B | Gross volume: 554 L | Net volume: 442 L

Dimensions	Connected load	Energy consump- tion	Door hinge	Order no.
mm	W	kWh per year		
769 x 747 x 1684	480	383	right	83020426

# multipolar® CONNECT Digital community refrigerator with app based opening system.

With 10 digital lockers, hygienic & easy cleaning, compartments made of removable GN containers. Stainless steel outer casing. Inner bowl fruit acid resistant polystyrene. Sturdy door hinges, all-round magnetic chamber seal, door hinges left/right. Energy-saving & powerful cooling processor, low-noise & low-vibration. Energy consumption reduced by up to 16 times, significantly less cold loss due to opening of the individual compartments, the "refrigerator within the refrigerator" saves electricity & money.







#### multipolar® CONNECT 570-10 Comp.

Rated voltage: 1N AC 230 V 50/60 Hz | Connected load: 240 W | Cooling range: -2°C to +15°C | dynamic cooling | Refrigerant: R600a | Plug type: Schuko plug (Typ A) | Cable type: plain cable | Cable length: 2.000 mm | Cleaning with a damp cloth | Ambient temperature: +10°C to +40°C | Energy efficiency class: D | Gross volume: 586 L | Net volume: 253 L



Dimensions	Connected load	Energy consump- tion	Door hinge	Order no.
mm	W	kWh per year		
750 x 747 x 1864	240	786	left	83020424
750 x 747 x 1864	240	786	right	83020420

# gastropolar® GN system Refrigerator with infinitely adjustable convection cooling

Energy-saving refrigeration compressor with low noise/vibration. Outer casing made of galvanised sheet steel, impact/shock-resistant powder-coated in white/stainless steel. Recessed inner chamber, floor drain incl. polystyrene sealing plug. Sturdy door hinges, all-round magnetic chamber seal. Climate class SN-ST (43°C KT).







#### gastropolar® 570 SET PREMIUM

Rated voltage: 1N AC 230 V 50/60 Hz | dynamic cooling | Cooling range: -2°C to +15°C | Refrigerant: R600a | Ambient temperature: +10°C to +40°C | Energy efficiency class: D | Gross volume: 586 L

Dimensions	Connected load	Energy consump- tion	Door hinge	Order no.
mm	W	kWh per year		
750 x 750 x 1925	220	786	left	83020224
750 x 750 x 1925	220	786	right	83020223



#### gastropolar® 570 SET STANDARD

Rated voltage: 1N AC 230 V 50/60 Hz | dynamic cooling | Cooling range: -2°C to +15°C | Refrigerant: R600a | Ambient temperature: +10°C to +40°C | Energy efficiency class: D | Gross volume: 586 L

Dimensions	Connected load	Energy consump- tion	Door hinge	Order no.
mm	W	kWh per year		
750 x 750 x 1925	220	786	left	83020222
750 x 750 x 1925	220	786	right	<u>83020221</u>



#### gastropolar® 570 SET BASIC

Rated voltage: 1N AC 230 V 50/60 Hz | dynamic cooling | Cooling range: -2°C to +15°C | Refrigerant: R600a | Ambient temperature: +10°C to +40°C | Energy efficiency class: D | Gross volume: 586 L

Dimensions	Connected load	Energy consumption	Door hinge	Order no.
mm	W	kWh per year		
750 x 750 x 1925	220	786	left	83020220
750 x 750 x 1925	220	786	right	83020219

#### gastropolar® 570 s/s

Rated voltage: 1N AC 230 V 50/60 Hz | dynamic cooling | Cooling range: -2°C to +15°C | Refrigerant: R600a | Ambient temperature: +10°C to +40°C | Energy efficiency class: D | Gross volume: 586 L



Dimensions	Connected load	Energy consumption	Door hinge	Order no.
mm	W	kWh per year		
750 x 750 x 1925	220	786	left	83020413
750 x 750 x 1925	220	786	right	83020412

#### gastropolar® 570

Rated voltage: 1N AC 230 V 50/60 Hz | dynamic cooling | Cooling range: -2°C to +15°C | Refrigerant: R600a | Ambient temperature: +10°C to +40°C | Energy efficiency class: D | Gross volume: 586 L



Dimensions	Connected load	Energy consump- tion	Door hinge	Order no.
mm	W	kWh per year		
750 x 750 x 1925	220	786	left	83020411
750 x 750 x 1925	220	786	right	83020410

# Polar & multipolar® freezer with static cooling

Outer casing galvanised sheet steel, impact/shock resistant powder-coated in white /made of stainless steel. Seamless inner chamber, white plastic with 7 evaporator plates & grid baskets. Lockable door, all-round magnetic chamber seal. Door hinge left/right. Climate class SN-ST.







#### Deep-freez.multip.® wh. 7-comp.-door

Rated voltage: 1N AC 230 V 50/60 Hz | static cooling | Cooling range: -14°C to -28°C | Refrigerant: R290 | Plug type: Safety switch (type F) | Cable type: plain cable | Cable length: 2.000 mm | Cleaning with a damp cloth | Ambient temperature: +10°C to +35°C | Energy efficiency class: | Gross volume: 513 L | Net volume: 279 L

Dimensions	Connected load	Energy consumption	Door hinge	Order no.
mm	W	kWh per year		
750 x 760 x 1925	330	440	left	83060124
750 x 760 x 1925	330	440	right	83060123



#### Deep-freez.multip.® s/s 7-comp.

Rated voltage: 1N AC 230 V 50/60 Hz | static cooling | Cooling range: -14°C to -28°C | Refrigerant: R290 | Plug type: Safety switch (type F) | Cable type: plain cable | Cable length: 2.000 mm | Cleaning with a damp cloth | Ambient temperature: +10°C to +35°C | Energy efficiency class: | Gross volume: 513 L | Net volume: 279 L

Dimensions	Connected load	Energy consumption	Door hinge	Order no.
mm	W	kWh per year		
750 x 760 x 1925	330	440	right	83060122



#### Freezer Polar

Rated voltage: 1N AC 230 V 50/60 Hz | static cooling | Cooling range: -14°C to -28°C | Refrigerant: R290 | Plug type: Safety switch (type F) | Cable type: plain cable | Cable length: 2.000 mm | Cleaning with a damp cloth | Ambient temperature: +10°C to +35°C | Energy efficiency class: | Gross volume: 513 L | Net volume: 279 L

Dimensions	Connected load	Energy consumption	Door hinge	Order no.
mm	W	kWh per year		
750 x 760 x 1925	330	440	left	83020419
750 x 760 x 1925	330	440	right	<u>83020416</u>



Rated voltage: 1N AC 230 V 50/60 Hz | static cooling | Cooling range: -14°C to -28°C | Refrigerant: R290 | Plug type: Safety switch (type F) | Cable type: plain cable | Cable length: 2.000 mm | Cleaning with a damp cloth | Ambient temperature: +10°C to +35°C | Energy efficiency class: | Gross volume: 513 L | Net volume: 279 L



Dimensions	Connected load	Energy consumption	Door hinge	Order no.
mm	W	kWh per year		
750 x 760 x 1925	330	440	left	83020417
750 x 760 x 1925	330	440	right	83020414

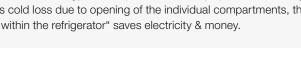
# Made in German

# TK multipolar® CONNECT Digital Deep Freezing Community Refrigerator with app opening system

With 10 digital lockers, hygienic & easy cleaning. Compartment shelves made of removable GN containers. White steel outer casing. Inner bowl plastic white. Sturdy door hinges, all-round magnetic chamber seal, door hinges left/right. Particularly energy-saving due to adapted compressors and refrigerant R290. Energy consumption reduced by up to 16 times, significantly less cold loss due to opening of the individual compartments, the "refrigerator within the refrigerator" saves electricity & money.









#### tk multipolar® CONNECT

Rated voltage: 1N AC 230 V 50/60 Hz | | Cooling range: -14°C to -25°C | Refrigerant: R290 | Plug type: Safety switch (type F) | Cable type: plain cable | Cable length: 2.000 mm | Ambient temperature: +10°C to +32°C | Gross volume: 620 L

Dimensions	Connected load	Energy consump- tion	Door hinge	Order no.
mm	W	kWh per year		
820 x 793 x 1960	365	613	left	83020440
820 x 793 x 1960	365	613	right	83020441

## **Cooling accessories**

Matching accessories for corresponding refrigerator models - such as the GN receptacle SET for the gastropolar® GN system refrigerator, GN stainless steel grids, to visually stylish glass door, for insight into the interior of the gastropolar®. For the multipolar® communal refrigerator, door decor frames to choose from, master key for secure locking, as well as robust stainless steel base frames.



More info

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

The GN grille - for insertion in cabinets / trolleys / compartments in a Gastronorm size made of stainless steel.

_
//

Weight	Order no.
kg	
2,1	<u>84140101</u>

#### Glass door - gastropolar® s/s steel

The glass door for all gastropolar® refrigerators - for an attractive view of the interior.

Weight	Order no.
kg	
-	<u>83020425</u>

#### GN support SET - gastropolar®

The GN support set for the gastropolar $^{\circ}$ - 1x grille 2/1 + GN support for 1/1.



Weight	Order no.
kg	
3,8	<u>83020493</u>

#### GN support rail SET - gastropolar®

The GN suspension rail set for the gastropolar  $^{\circ}$  - 2x support rails for grilles or 2/1 GN containers.

Weight	Order no.
kg	
0,5	<u>83020495</u>



Door frame	mounted -	multipolar® 380	
Door traine	mountea -	mullipolar, 200	

Weight	Order no.
kg	
-	83020298

# Made in Germany

# waterstation® GN-professional - versions



Professional Gastronorm sink cover for use with GN containers/cutting boards for multifunctional & practical washing, rinsing, preparation. In different versions: right/left with a 1/1 and/or with a 2/1 basin and correspondingly left/right with drainer.



More info

Types	Dimensions	Basin size	Order no.
	mm		
weld-in basins	310 x 511 x 240	1/1	82500301
	634 x 511 x 210	2/1 (drain left)	82500303
	634 x 511 x 210	2/1 (drain right)	82500302
	· ·		
Types	Dimensions	Basin size	Order no.
Types	<b>Dimensions</b> mm	Basin size  1/1 & 2/1 (sink right)	Order no.

# Handwash sink Combinations versions

Sturdy & high-quality stainless steel washbasin, hygienically deep-drawn with large radii. Basin bottom with slope to the drain for complete emptying. With drain embossing 2" or 1 1/2". In wall/foot versions: with inspection panel, sensor fitting and single-lever mixer tap, with inspection panel and single-lever mixer tap.







mm		
500 x 680 x 900	Foot design	<u>82110144</u>
500 x 680 x 850	Foot design	<u>82110138</u>
500 x 680 x 750	Wall design	<u>82110146</u>
500 x 600 x 900	Foot design	<u>82110154</u>
500 x 600 x 850	Foot design	<u>82110150</u>
500 x 600 x 750	Wall design	82110158
Dimensions	Types	Order no.
mm		
500 x 680 x 900	Foot design	82110140
500 x 680 x 850	Foot design	82110142
500 x 680 x 750	Wall design	82110148
500 x 600 x 900	Foot design	82110156
500 x 600 x 850	Foot design	82110152
500 x 600 x 750	Wall design	82110160
Dimensions	Types	Order no.
mm		
1100 x 600 x 900	To put on	<u>82110301</u>
1100 x 500 x 900	To put on	<u>82110201</u>
<b>Dimensions</b> mm	Types	Order no.
1100 x 600 x 900	To put on	82110302
1100 x 500 x 900	To put on	82110202
	500 x 680 x 900 500 x 680 x 850 500 x 680 x 750 500 x 600 x 900 500 x 600 x 850 500 x 600 x 750 Dimensions mm  500 x 680 x 900 500 x 680 x 850 500 x 680 x 750 500 x 600 x 900 500 x 600 x 750  Dimensions mm  1100 x 600 x 900  1100 x 500 x 900	500 x 680 x 900         Foot design           500 x 680 x 850         Foot design           500 x 680 x 750         Wall design           500 x 600 x 900         Foot design           500 x 600 x 850         Foot design           500 x 600 x 750         Wall design           Types           mm         Foot design           500 x 680 x 900         Foot design           500 x 680 x 750         Wall design           500 x 600 x 900         Foot design           500 x 600 x 750         Wall design           Dimensions         Types           mm         To put on           1100 x 600 x 900         To put on           Dimensions         Types           mm         To put on           Dimensions         Types           mm         To put on

# Hand basin versions



Sturdy & high-quality stainless steel washbasin, hygienically deep-drawn with large radii. Basin bottom with slope to the drain for complete emptying. With drain embossing 1 1/2". In different versions: for welding in with sieve valve embossing 1 1/2" in the middle, with/without bracket, with/without panelling, with panelling & knee switch, with panelling & sensor switch.



More info

Versions	Dimensions	Order no.
	mm	
for welding	345 x 245 x 120	<u>82100101</u>
	500 x 300 x 150	<u>82100102</u>
Versions	Dimensions	Order no.
	mm	
with paneling & mp; sensor switch	400 x 385 x 122	82100601
	550 x 440 x 152	82100602
Versions	<b>Dimensions</b>	Order no.
with paneling & mp; knee switch	400 x 385 x 190	<u>82100501</u>
with paneling damp, knee switch	400 x 363 x 190	<u>82 10030 1</u>
	550 x 440 x 225	82100502
Versions	Dimensions	Order no.
	mm	
with paneling	400 x 385 x 122	82100401
	550 x 440 x 152	82100402

Versions	Dimensions	Order no.
	mm	
with brackets	400 x 385 x 120	82100201
	550 x 440 x 150	82100202

Versions	<b>Dimensions</b> mm	Order no.
Roundline with sieve embossing	488 x 460 x 340	82350101

# Commercial kitchen sink versions - for welding in



Seamless deep-drawn basin with large radii. Bottom with slope to the outlet for complete emptying. Cylindrical/conical basin, silk matt or brushed inside, untreated outside. Valve embossing 1 1/2", 1 1/4" or 2", centre back, right/left/centre on short/long side, with/without overflow embossing. Approx. 20 mm wide rim all around the top for welding in.



More info

Types	Dimensions	Versions	Order no.
	mm		
inside satin	240 x 340 x 150	Central valve hole	82120103
finish	250 x 370 x 160	Central valve hole	<u>82120301</u>
	300 x 500 x 300	Central valve hole	<u>82122101</u>
	340 x 370 x 150	Valve hole on the left	<u>82120502</u>
	340 x 370 x 150	Central valve hole	<u>82120503</u>
	340 x 370 x 150	Valve hole on the right	<u>82120501</u>
	370 x 370 x 160	Valve hole left or right	<u>82120701</u>
	400 x 400 x 200	Valve hole left or right	<u>82120801</u>
	400 x 400 x 250	Valve hole left or right	<u>82120901</u>
	400 x 400 x 300	Valve hole left or right	<u>82121001</u>
	450 x 450 x 250	Valve hole left or right	<u>82121101</u>
	500 x 400 x 200	Valve hole on the left	<u>82122202</u>
	500 x 400 x 200	Valve hole on the right	82122201
	500 x 400 x 250	Valve hole on the left	82122402
	500 x 400 x 250	Valve hole on the right	<u>82122401</u>
	500 x 400 x 300	Valve hole on the right	<u>82122601</u>
	500 x 400 x 300	Valve hole on the left	<u>82122602</u>
	500 x 500 x 250	Valve hole left or right	<u>82121201</u>
	500 x 500 x 300	Valve hole left or right	<u>82121301</u>
	500 x 500 x 350	Valve hole left or right	<u>82121401</u>

600 x 500 x 300

Valve hole on the left

82125002

Seamless deep-drawn basin with large radii, bottom with slope to the outlet for complete emptying. Cover with all-round cranking, silk matt or brushed on the inside, untreated on the outside. Valve embossing 2".



More info

Dimensions	Basin size	Versions	Order no.
mm	mm		
650 x 700 x 250	500 x 500 x 250	1 sink	<u>82010201</u>
<b>Dimensions</b> mm	<b>Basin size</b> mm	Versions	Order no.
650 x 600 x 250	450 x 450 x 250	1 sink	<u>82010101</u>

Dimensions	Basin size	Versions	Order no.
mm	mm		
650 x 700 x 350	500 x 500 x 350	1 sink	<u>82010301</u>

Dimensions	Basin size	Versions	Order no.
mm	mm		
750 x 800 x 300	600 x 600 x 300	1 sink	<u>82010401</u>

### Sink with 1 basin and 1 drainer

Seamless deep-drawn basin with large radii, bottom with slope to the outlet for complete emptying. Cover with all-round cranking, silk matt or brushed on the inside, untreated on the outside. Valve embossing 2". One draining surface on the side.



More info

<b>Dimensions</b> mm	Basin size	Versions	Order no.
1400 x 700 x 250	500 x 500 x 250	sink left	<u>82022001</u>
	500 x 500 x 250	sink right	<u>82021901</u>
Dimensions	Basin size	Versions	Order no.
mm	mm		

Dimensions	Basin size	Versions	Order no.
mm	mm		
1200 x 700 x 250	500 x 500 x 250	sink left	<u>82020601</u>
	500 x 500 x 250	sink right	<u>82020501</u>

Dimensions	Basin size	Versions	Order no.
mm	mm		
1200 x 600 x 350	600 x 450 x 350	sink left	<u>82020401</u>
	600 x 450 x 350	sink right	<u>82020301</u>

Dimensions	Basin size	Versions	Order no.
mm	mm		
1200 x 600 x 250	500 x 400 x 250	sink left	<u>82021001</u>
	500 x 400 x 250	sink right	<u>82020901</u>

Dimensions	Basin size	Versions	Order no.
mm	mm		
1000 x 600 x 250	400 x 400 x 250	sink left	<u>82020201</u>
	400 x 400 x 250	sink right	<u>82020101</u>

## Sink with 2 basins

Seamless deep-drawn basin with large radii, bottom with slope to the outlet for complete emptying. Cover with all-round cranking, silk matt or brushed on the inside, untreated on the outside. Valve embossing 2



More info

Dimensions	Basin size	Versions	Order no.
mm	mm		
1400 x 700 x 300	600 x 500 x 300	2 sinks	<u>82030501</u>

Dimensions	Basin size	Versions	Order no.
mm	mm		
1200 x 700 x 250	500 x 500 x 250	2 sinks	<u>82030301</u>

Dimensions	Basin size	Versions	Order no.
mm	mm		
1200 x 600 x 250	500 x 400 x 250	2 sinks	82030201

Dimensions	Basin size	Versions	Order no.
mm	mm		
1000 x 600 x 250	400 x 400 x 250	2 sinks	<u>82030101</u>

# Sink unit with 2 bowls & 1 or 2 Drainer(s)

Seamless deep-drawn basin with large radii, bottom with slope to the outlet for complete emptying. Cover with all-round cranking, silk matt or brushed on the inside, untreated on the outside. Valve embossing 2". One draining surface on the side.



More info

Dimensions	Basin size	Versions	Order no.
mm	mm		
2600 x 700 x 250	500 x 500 x 250	2 sink & 2 drainer	<u>82050101</u>
Dimensions	Basin size	Versions	Order no.

Dimensions	Basin size	Versions	Order no.
mm	mm		
2100 x 700 x 350	700 x 500 x 350	sink left	<u>82041001</u>
	700 x 500 x 350	sink right	<u>82040901</u>

Dimensions	Basin size	Versions	Order no.
mm	mm		
2400 x 800 x 300	600 x 600 x 300	sink left	<u>82041401</u>
	600 x 600 x 300	sink right	<u>82041301</u>

Dimensions	Basin size	Versions	Order no.
mm	mm		
2000 x 700 x 350	600 x 500 x 350	sink left	<u>82040801</u>
	600 x 500 x 350	sink right	<u>82040701</u>

Dimensions	Basin size	Versions	Order no.
mm	mm		
1900 x 700 x 250	500 x 500 x 250	sink left	<u>82040601</u>
	500 x 500 x 250	sink right	<u>82040501</u>

Dimensions	Basin size	Versions	Order no.
mm	mm		
1800 x 600 x 250	500 x 400 x 250	sink left	<u>82040201</u>
	500 x 400 x 250	sink right	<u>82040101</u>

Dimensions	Basin size	Versions	Order no.
mm	mm		
1600 x 700 x 250	400 x 500 x250	sink left	82042402
	400 x 500 x250	sink right	<u>82042401</u>

## Sinks accessories

Matching accessories for corresponding sink models - such as various standpipe valves, protective strainers, closing rods, fittings, folding grates, odour trap, strainer valve, drain connection and plug overflow valve.



More info

Types	Name	Order no.
Standpipe valve	Standpipe valve 1 1/2" 160mm	72100204
	Stand pipe valve 2" - 150mm basin	<u>82151114</u>
	Stand pipe valve 2" - 200mm basin	<u>82151109</u>
	Stand pipe valve 2" - 350mm basin	<u>82151103</u>
	Stand pipe valve 2" - 300mm basin	<u>82151102</u>
	Stand pipe valve 2" - 250mm basin	<u>82151101</u>
	Stand pipe valve 1 1/2" - 300mm basin	82151004
	Stand pipe valve 1 1/2" - 250mm basin	<u>82151003</u>
	Stand pipe valve 1 1/2" - 200mm basin	82151002
Types	Name	Order no.
Closing rod	Rod 550mm	40012805
	Locking rod L=455mm	40012804
	Locking rod L=355mm	40012803
Types	Name	Order no.
Protective sieve	Strainer corner drain - bowl depth 300mm	<u>82200105</u>
	Strainer corner drain - bowl depth 250mm	82200103



Types	Name	Order no.
Fitting	Two handle pillar tap 3/4" 498mm	<u>82150311</u>
	Two handle pillar tap 3/4" 356mm	<u>82150310</u>
	Two handle pillar tap 3/4" 210mm	<u>82150309</u>
		ı

Types	Name	Order no.
Odor trap	Odour trap 2" x 50mm plastic white	82150803
	PLASTIC ODOUR TRAP 1 1/2"X 50 MM	72100301

Types	Name	Order no.
Folding grate	Hinged grille 550x200mm - for sinks Hinged grille 450x200mm - for sinks	82011002 82011001

Types	Name	Order no.
Strainer valve	Sieve valve 1 1/2"x70x40mm	<u>82151802</u>

Types	Name	Order no.
Drain connection	Drain connection 2"2 x 2" x 200mm	<u>82151616</u>

Types	Name	Order no.
Plug overflow valve	PLUG-OVERFLOW VALVE 1 1/2" CHAIN 300	72100205

Types	Name	Order no.
Lever valve	Lever valve 3 1/2" complete	<u>82150601</u>
	Lever overflow valve 3 1/2"	<u>82150701</u>



#### Please contact us on:

#### UK

#### **BGL** Rieber

Unit 1, Lincoln Industrial Estate SN12 6TP

> sales@bglrieber.co.uk www.bglrieber.co.uk

#### Germany

#### Rieber GmbH & Co. KG

D-72770 Reutlingen

#### Find us on:



















