

How can we guarantee the best possible food everywhere and at all times?

68°

CHECK.

ENT

65°

LACHSFILET

TECHNICAL DATA 2016/2017 Specialised Dealers





Digitalisation and organisation system





ſ	M	L[]

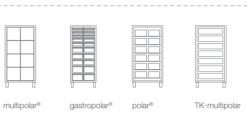


GN containers thermoplates®

GN lids

STORE

Refrigerators // polar[®]



PREPARE

Sinks



Sinks for professional kitchens



Index, Terms and Conditions of Sale and Delivery

Technical data for Specialised	Dealers - Edition 2016/2017	
	Page	¥
	4 – 5	CHECK
	6 – 17	
 Make your daily work easier with °CHECK Whether you are storing, preparing, cooking, transporting or serving food. The proven °CHECK digitalisation and organisation system offers	18 – 19	
you safety, traceability and transparency with regard to meals/food. Interconnect and organise your food flow and save time! Data acquisition and management in accordance with the HACCP guidelines in the following areas:	20 – 29	
Temperature Transport Hygiene Organisation	30 – 41	
	42 – 45	
	46 – 57	
Regiostation Conveyor belts	58 – 95	
 Special trolleys / Rollis Serving trolleys Cutlery and tray trolleys Drink dispensers	96 – 115	
	117 – 119	



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



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

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

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

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



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



What do you need for °CHECK?



Core temperature sensor Bluetooth temperature measurement according to HACCP

QR code For the identification and organisation of food and hygiene

Mobile device For acquisition of the QR code

°CHECK-Cockpit All relevant data at a glance

Temperature sensor Automatically sends room temperatures

AUTO CHECK

Query and control units for sensors



°CHECK-Cockpit All relevant data at a glance

Ò.

04°

// Stationary and mobile

temperature measurement

// Temperature measurement // Organisation // Hygiene logging



°CHECK-Cockpit All data can be accessed and managed in the °CHECK-Cockpit.

	Materi	al			Closed s	losed stainless steel GN containers					bonate containers
	Versio	n	Without handles		With re	With recessed handles GN containers w vacuum function				For example for example for example for example for each	mple, for salads, hes
N size ternal	Depth mm	Capac- ity I	Туре	Order no.	Туре	Order no.	Туре	Order no.	Capac- ity I	Туре	Order no.
mensions	000		04.000	01010101							
1	200 150	55 41	21 200 21 150	84010101 84010102							
	100	27	21 100	84010102							
	65	17	21 065	84010104							
	40	10	21 040	84010105							
x 530 mm	20	-	21 020	84010106							
1	200	26	11 200	84010107		84010201			21		84210101
	150 100	18.4 11.7	11 150 11 100	84010108 84010109		84010202 84010203			16.5 10.3		84210102 84210103
	65	7	11 065	84010109		84010203			5.3		84210103
	55	5.6	11 055	84010159		84010259			0.0		01210101
	40	3.4	11 040	84010111							
x 530 mm	20	-	11 020	84010112							
	200	15.3	23 200	84010113		84010205					
	150	11.8	23 150	84010114		84010206					
	100 65	7.4 4.3	23 100 23 065	84010115 84010116		84010207 84010208					
	55	3.2	23 055	84010197	20 000 1	04010200					
	40	2.4	23 040	84010117							
x 352 mm	20	-	23 020	84010118							
2	200	10.9	12 200	84010119		84010209			10.3		84210109
	150	8.4	12 150	84010120		84010210	12 150 Vacuum		7.8		84210110
	100 65	5.3 3.3	12 100 12 065	84010121 84010122		84010211 84010212	12 100 Vacuum 12 065 Vacuum		5.1 2.7		84210111 84210112
	55	2.6	12 005	84010160		84010260	12 000 vacuum	04010135	2.1	12 000	04210112
	40	1.7		84010123							
x 265 mm	20	-		84010124							
	200	6.6	13 200	84010125		84010213			5.8		84210105
	150 100	4.9 3.3	13 150	84010126 84010127		84010214 84010215	13 065 Vacuum	94010107	4.5 3		84210106 84210107
	65	2		84010127		84010215	13 100 Vacuum		1.7		84210107
\square	40	1		84010129	10 000 1	04010210		04010100	1.7		04210100
176 mm	20	-	13 020	84010130							
	200	5	14 200	84010131		84010217					
	150	3.6		84010132		84010218			3.2		84210113
	100 65	2.3 1.5	14 100 14 065	84010133 84010134		84010219 84010220			2.1 1.3		84210114 84210115
x 265 mm	20	-	14 065		14 000 1	07010220			1.3	14 000	07210110
	200	5.6		84010163	28 200 f	84010242					
	150	3.9	28 150	84010136	28 150 f	84010221			3.6		84210123
	100	2.6		84010137		84010222			2.3	K 28 100	84210122
	65	1.3		84010138	28 065 f	84010223					
x 131 mm	20 150	- 8.4	28 020 24 150	84010139 84010158	24 150 f	84010240			7.4	K 24 150	84210119
	100	5.3		84010158		84010240			4.9		84210119
	65	3.3		84010156		84010238			3		84210121
U	40	1.7	24 040	84010155		84010237					
x 530 mm	20	-	24 020	84010154							
	200	2.8		84010140		84010224			0	K 10 150	94010146
	150 100	2.1 1.4		84010141 84010142		84010225 84010226	16 100 Vacuum	84010142	2		84210116 84210117
L x 176 mm	65	0.9	16 065	84010142		84010226	16 065 Vacuum		0.8		84210118
	100	0.3		84010144		84010228		5.0.0110			ring, preparing, serving
	65	0.5		84010145		84010229			food, wi	thout handle	es. Compatible with
											ontainers. Not resista
x 176 mm											s, concentrated acids natic and halogenated
											natic and nalogenated not water (constant
	1	1									
									exposur	e). Appropria	ate cleaning agent and

°CHECK ^{ready!}

Operating system

	Enamelle	ed GN containers		Perforated stainless steel GN containers							
	For exan	nple, for baking		N	lot for insertion			For insertion in	closed GN o	containers	
					3.20		Withou	t handles	With sta	ckable hinged handle	
		0					E	S	P		
Capacity I	Туре	Order no.	Capacity I	Туре	Order no.	Depth	Туре	Order no.	Туре	Order no.	
			55	21 204	84020101	mm					
			41	21 154	84020102						
			27	21 104	84020103						
			17 10	21 064 21 044	84020104 84020140						
			-	21 024	84020137						
						190 140	11 194 11 144	84020105 84020106	11 194 K 11 144 K	84020205 84020206	
11.7	11 100 E	84010417				90	11 094	84020107	11 094 K	84020207	
7.0	11 065 E	84010410	_			55	11 054	84020108	11 054 K	84020208	
3.5	11 040 E	84010411				20	11 024	84020136			
	11 020 E	84010412	15.3	23 204	84020109	90					
			11.8	23 154	84020110	55					
			7.4	23 104	84020111	_					
			4.3 3.2	23 064	84020112						
2.4	23 040 E	84010414	2.4	23 044	84020113						
	23 020 E	84010415	-			190	12 194	84020119	12 194 K	84020209	
						140	12 194	84020119	12 194 K	84020209	
5.3	12 100 E	84010420				90	12 094	84020121	12 094 K	84020211	
3.3	12 065 E	84010419				55	12 054	84020122			
1.7	12 040 E	84010418									
			6.6	13 204	84020114	90	13 094	84020127			
			4.9	13 154	84020115	55	13 054	84020126			
			3.3	13 104	84020116						
			2	13 064 13 044	84020117 84020118						
			-	13 024	84020139						
			5.6								
			3.9 2.6								
			1.3	28 064	84020150*						
			-								
			8.4 5.3								
			3.3								
			1.7								
			2.8								
			2.1								
			1.4								
			0.9								
			0.5								
				* GN 2/8	container for climate p		1				

GN size

1/1

D

Cut-outs

for spoons

.

.

handles

.

•

Rieber lid range for GN containers

Hinged flat lids Flat lids with handle, recessed Stainless steel flat lids handle. Flat lids without handle, made of stainless steel two halves, can be folded. Low temperature loss when only half-opened. Press-in lid without sealing lip, stackable, for potatoes, rice. Press-in watertight lids with sealing lip. For soups and sauces (suitable for use with convectomats).

Туре Order no. Туре Order no. Туре 111 84030101 113 84040101 116 84030201 84040201 1111 1131 84030301 84040301 116a 111a 113a 84040401 84030401 1111a 1131a 04000404

2/3			231	84030102			236	84090102	235	84080102
	•		2311	84030202						
		•	231a	84030302			236a	84090202		
	•	•	2311a	84030402						
1/2			121	84030103	123	84040102	126	84090103	125	84080103
	•		1211	84030203	1231	84040202				
		•	121a	84030303	123 a	84040302	126a	84090203		
	•	•	1211a	84030403	1231a	84040402				
1/3			131	84030104			136	84090104	135	84080104
	•		1311	84030204						
		•	131a	84030304			136a	84090204		
\Box	•	•	1311a	84030404						
1/4			141	84030105			146	84090105	145	84080105
	•		1411	84030205						
		•	141a	84030305						
U	•	•	1411a	84030405						
2/8			281	84030123			286	84090106	285	84080106
	•		2811	84030217						
		•	281a	84030317			286a	84090206		
	•	•	2811a	84030423						
2/4			241	84030108						
\square	•		2411	84030208						
		•	241a	84030308						
U	•	•	2411a	84030408						
1/6			161	84030106			166	84090107	165	84080107
	•		1611	84030206						
		•	161a	84030306			166a	84090207		
	•	•	1611a	84030406						
1/9			191	84030107			196	84090108		85022016

Note: Not suitable for thermoplates®.

84030207

84030307

84030407

1911

191a

1911a

Note: Not suitable for thermoplates®.

Note: Not suitable for GN containers with depths of 20 mm and 40 mm. Not suitable for thermoplates®, GN size 1/1.

84090208

196a

Press-in lids made of stainless

Order no.

84090101

84090201

steel

Press-in watertight lids

made of stainless steel

Order no.

84080101

Туре

115

Note: Not suitable for GN containers with depths of 20 mm and 40 mm. Also available in a transparent version for GN containers 1/6. Please feel free to contact us.



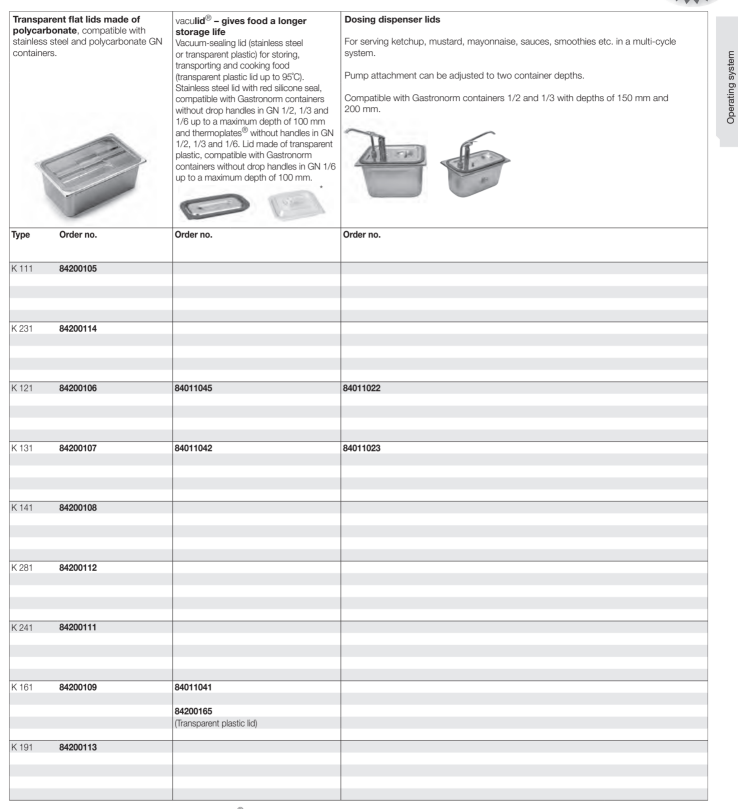
•

•

.

•

GN lid with cutout for handles out for spoons



Note: Not suitable for GN containers with depths of 20 mm and 40 mm.

Note: vacul**id**[®] – vacuuming with professional vacuum pumps (chamber or tube pump).

 $^{*}\text{vaculid}^{\texttt{R}}$ transparent only available in size GN 1/6.

Shelf inserts, grilles, stacking shelves

Shelf inserts for insertion in closed GN containers. Grilles for insertion into cupboards with GN dimensions. Stacking shelves with profiles, stackable, for insertion in GN containers 1/1, 200 mm deep.	Perfora	ated shelf inserts weight 18 mm	ith a finger hole,		nade of stainless s ntweight version	teel	
GN size	Туре	Dimensions	Order no.	Туре	Dimensions	Order no.	
2/1	219	579 x 474 mm	84130101	22 22 L	650 x 530 mm 650 x 530 mm	84140101 84140106	
	119	475 x 274 mm	84130102	12 12 L	325 x 530 mm 325 x 530 mm	84140102 84140105	
2/3				23	325 x 352 mm	84140138	
	129	274 x 210 mm	84130104				
	139	274 x 125 mm	84130105				
Perforated polycarbonate shelf inserts for insertion in closed polycarbonate containers, transparent. Not resistant to alkaline lyes, amines, concentrated acids and lyes, methanol, aromatic and halogenated hydrocarbons and hot water (constant exposure).	Perfora	ted shelf inserts fo	r polycarbonate containers	5			
GN size	Туре	Dimensions	Order no.				
1/1	K 119		84220101				
1/2	K 129		84220102				
1/3	K 139		84220103				

Bridge pieces

Bridge pieces for the division of heated wells so that smaller containers (e.g. GN 1/4) can be inserted.	Longitudinal b	ridge piece for combinations		Crosswise brid	Ige piece for combinations		
GN size	Length mm	Order no.	GN size	Length mm	Order no.		
1/1	530	84190101	1/1	325	84190201		
				Bridge piece with s	spring		
			1/1	325	84190202		
					ut spring for thermoport ® 100/50 K		
				325	84190205		
				Bridge piece for va			
	The bridge pieces are inserted as edge support for smaller containers within the combination of 2/1 or 1/1 either in length or width. An integrated spring ensures that the frames sit safely.						

Insert trays, EG Gastronorm containers

made of s	tainless	mooth edge, steel, for g and serving	Insert	trays	steel har	r with d stainless adles, for stacking oport ®	EG Gastr	ronorm container	EG Gas	tronorm lid
GN size		External dimensions in mm	Туре	Order no.	GN size	Depth in mm	Туре	Order no.	Туре	Order no.
2/1	20	650 x 530	21 021	84100101						
1/1	20	325 x 530	11.001	84100104	1/1	60	11.000.50	84010301	111 EG	84090210
1/1	40	323 X 330	11 021 11 041	84100105		00	TT 000 EG	64010301	THEG	64090210
	65		11 066	84100106						
2/3	20	325 x 352	23 021	84100107						-
	40		23 041	84100108						
	65		23 066	84100109					Cooking	& transporting
1/2	20	325 x 265	12 021	84100110						moport [®] and
	40		12 041	84100111					EG conta	

Gastronorm containers for spices and cutlery

Stainless steel spice shakers suitable for placement on worktop or for insertion in guide shelf. Cutlery box made of stainless steel for insertion in cutlery frame, worktop cut-out or for placement on worktop. Sloped base with hinged hygienic lid made of acrylic glass. Spice container for insertion in worktop cut-out or spice trolley.		worktop or for insertion in titlery box made of stainless on in cutlery frame, worktop placement on worktop. tith hinged hygienic lid c glass. Spice container worktop cut-out or spice Spice shakers made of stainless steel for insertion		Spice container for insertion		
GN size	Depth in mm	Order no.	Order no.	Order no.		
1/4	150		84180101 With a sloped base and hinged hygienic lid made of acrylic glass.			
1/6	150 100 Guide shelf	84160101 84160201		84170101 With a hinged hygienic lid made of acrylic glass.		
1/9	100 Guide shelf	84160102 84160202				



thermo**plates[®] with a material thickness of 2.6 mm** for preparing food with liquids: cooking (e.g. preparing soups), simmering, steaming (e.g. vegetables), woking (max. +220°C at the base, approx. +140°C at the sides) **as well as** cold holding and serving.

Material thickness 2.6 mm, nano surface-treated





	GN size	Depth	Capacity I	Without handles	With handles
	GN 1/1	100	10	84010801	84010901
	GIN 1/1	65	6	84010802	84010902
		40	2.5	84010803	84010903
	GN 2/3	100	7	84010805	84010905
		65 40	4	84010806 84010807	84010906 84010907
	0111/0	-			
	GN 1/2	100 65	5 3	84010809 84010810	84010909 84010910
		40	1.5	84010811	84010911
	GN 1/3	100	3	84010831	84010946
		65	2	84010841	84010941
\square		40	1	84010840	84010940
		20	-	84010839	84010939

Material thickness 2.6 mm, coated

GN 1/1 GN 2/3

GN 1/2

20 20

20





	GN size	Depth	Capacity I	Without handles	With handles
	GN 1/1	100	10	84010820	84010920
()	GIN 1/1	65	6	84010821	84010920
			2.5	84010822	84010922
		40	2.5	84010822	84010922
	GN 2/3	100	7	84010824	84010924
		65	4	84010825	84010925
		40	2	84010826	84010926
	GN 1/2	100	5	84010828	84010928
		65	3	84010829	84010929
		40	1.5	84010830	84010930
	GN 1/3	100	3	84010845	84010945
		65	2	84010844	84010944
		40	1	84010843	84010943
		20	-	84010842	84010942

thermoplates[®] with a material thickness of 4 mm for grilling, frying, braising, preparing sauces, fast frying as well as cold holding and serving.

Material thickness 4 m nano surface-treated				
GN size	Depth	Capacity I	Without handles	With handles
GN 1/1 GN 2/3 GN 1/2	20 20 20	- - -	84010836 84010837 84010838	84010935 84010936 84010937
Material thickness 4 mm, coated				
GN size	Depth	Capacity I	Without handles	With handles

84010932

84010933

84010934

84010832

84010833

84010834

Rieber thermoplates[®] accessories (for thermoplates[®] with square corners)

	Accessories	GN 1/1	GN 2/3	GN 1/2	GN 1/3	GN 1/6
Ø	Flat polycarbonate lids Order no.	84200105	84200114	84200106	84200107	-
(· · ·	Waterproof press-in lids, stainless steel Order no.	84080101	84080102	84080103	84080104	-
\bigcirc	Press-in lids , stackable, stainless steel, with handle cut-out Order no.		84090202	84090203	84090204	84090207
0	vaculid [®] – gives food a longer storage life Stainless steel lids, suitable for vacuum sealing, storing, transporting and cooking food. With red silicone seal.			84011045	84011042	84011041



The cooking pot in GN format Rieber thermoplates[®] C Buffet range - with rounded corners!

thermoplates[®] **with a material thickness of 2.6 mm** for preparing food with liquids: cooking (e.g. soups), simmering, steaming (e.g. vegetables), woking (max. 220°C on base, approx. +140°C at sides) **as well as** cold holding and serving.



GN size	Depth	Capacity I	Order no.	
GN 1/1	100 65 40	10 6 2.5	84010860 84010861 84010862	
GN 2/3	100 65 40	7 4 2	84010865 84010866 84010867	
GN 1/2	100 65 40	5 3 1.5	84010870 84010871 84010872	
GN 1/3	100 65 40	3 2 1	84010847 84010846 84010848	

thermoplates[®] nano surface-treated with a material thickness of 2.6 mm or 1.5 mm for preparing food with liquids: cooking (e.g. soups), simmering, steaming (e.g. vegetables), woking (max. 220°C on base, approx. +140°C at sides) as well as cold holding and serving.

thermoplates[®] – nano surface-treated Material thickness 2.6 mm

thermoplates[®] – coated Material thickness 2.6 mm



	GN size	Depth	Capacity I	Order no.	
	GN 1/1	100	10	84010887	
		65	6	84010888	
		40	2.5	84010889	
	GN 2/3	100	7	84010894	
		65	4	84010895	
		40	2	84010896	
	GN 1/2	100	5	84010897	
		65	3	84010898	
		40	1.5	84010899	
	GN 1/3	100	3	84010857	
		65	2	84010858	
		40	1	84010859	
therm	oplates® nano s	surface-trea	ated with a n	naterial thickness of 1.5 mm	
	GN 1/6	100	1.2	84010856	
		65	0.7	84010855	
		40	0.4	84010854	
therm	noplates® coated	d with a ma	terial thickne	ess of 1.5 mm	
	GN 1/6	100	1.2	84010875	
		65	0.7	84010874	
		40	0.4	84010873	
therm	noplates® nano s	surface-trea	ated on the ii	nside, coated on the outside,	with a material thickness of 1.5 mm
	GN 1/6	100	1.2	On request	
		65	0.7	On request	
		40	0.4	On request	

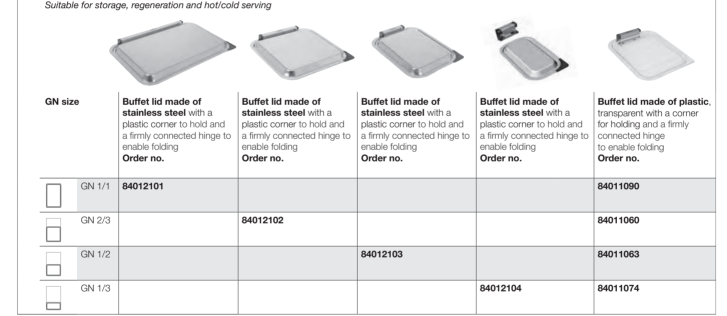


Rieber thermoplates® C Buffet range - with rounded corners! Lid range accessories

	Ce	10)	C		
GN size	Stainless steel cooking lids with fixed handle Order no.	Stainless steel cooking lids with handle cut-out and fixed handle Order no.	Watertight press-in lids Order no.	Flat poly- carbonate lids Order no.	vaculid [®] – gives food a longer storage life Order no.
GN 1/1	84012131	84012135	84080101	84200105	-
GN 2/3	84012132	84012136	84080102	84200114	-
GN 1/2	84012133	84012137	84080103	84200106	84011045
GN 1/3	84012134	84012138	84080104	84200107	84011042
GN 1/6	-	84090207	84080107	84200109	84011041

Rieber thermoplates[®] C Buffet range - with rounded corners! Lid range accessories - Buffet lid with firmly connected hinges made of stainless steel and plastic

Suitable for storage, regeneration and hot/cold serving



Buffet lids only suitable for thermoplates® with depths of 65 mm and 100 mm.

Note: Only suitable for cold serving.

GN size	Pellet	Order no.	

	2	-		
100	e.	2	2	
		8	~	-
	1 C-	-	÷.,	-

thermoplates® handles for the safe transport, handling and presentation of food

GN size	Order no.
GN 1/1	84190405
GN 2/3	84190402
GN 1/2	84190403
GN 1/3	84190404



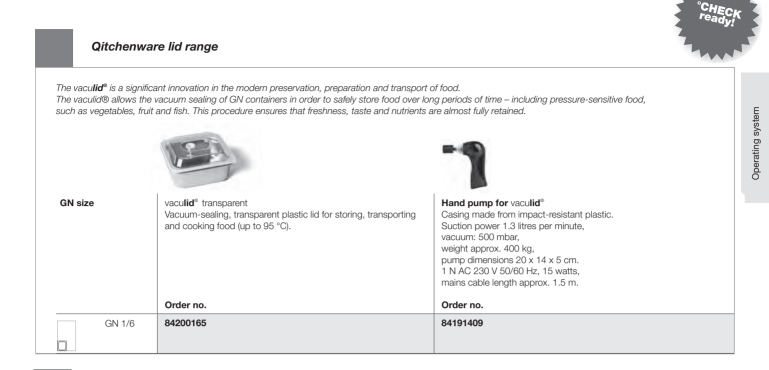
Qitchenware containers - the second skin for your food

For storing and presenting food in hygienic, food-safe, odour-free and dishwasher-proof stainless steel containers. The containers can be combined with various lids (see below). The size and shape comply with Gastronorm. The preservability of the food can be extended by vacuuming with the vaculid[®].

F	0		P		
GN size	»Sushi tray«	GN siz	е	»Menu trays«	
GN 1/	9 Side dish tray GN 1/9, 32 mm, matt (without lid)		GN 1/6	Stainless steel tray GN 1/6, in depths of 32, 48, 60 and 91 mm, matt (without lid)	
	Order no. 85022066 32 mm: 0.3 l			Order no. 85022022 32 mm: 0.4 l	
				Order no. 85022035 48 mm: 0.7 l	
				Order no. 85022092 60 mm: 0.9 I	
				Order no. 85022009 91 mm: 1.4 l	

Qitchenware lid range

		0	0		
GN size	Flat lids made of polycarbonate for the safe storage of food	Domed lids made of polypropylene for the presentation of food (without silicone lip)	Storage/domed lids Storage/domed lids made of polycarbonate with a silicone lip for the storage and presentation of food	Stainless steel storage/ transport lids Storage/transport lids made of stainless steel with a silicone lip for the storage and presentation of food	Transparent storage/ transport lid Storage/transport lid made of polypropylene with a silicone lip for the storage and presentation of food
	Colour Order no.	Colour Order no.	Colour Order no.	Colour Order no.	Colour Order no.
GN 1/9	transparent 84200113	transparent 84200102 orange 84200158 green 84200157 black 84200159		stainless steel 85022016	
GN 1/6	transparent 84200109	transparent 84200101 orange 84200155 green 84200154 black 84200156	transparent 84200129 orange 84200160 green 84200161 black 84200162	stainless steel 85022007	transparent 84200163



Order no. Qty. Set comprising: Set Side dish tray 1/6, 48 mm deep, matt STORE + MORE 84300102 2 Multi-portion tray 1/6, 91 mm deep, matt Storage/domed lid 1/6 PC orange with silicone lip 1 1 Storage/domed lid 1/6 PC green with silicone lip 1 Storage/domed lid 1/6 PC transparent with silicone lip 1 GN container 1/3, 65 mm deep 1 VAC + SAVE 84300103 GN shelf insert 1/3, perforated 1 vaculid® GN 1/3, with red silicone seal 1 1 Vacuum pump for vaculid[®] lid thermoplates[®] 1/2, 65 mm deep, coated, with round corners COOK + ROAST 84300104 1 GN container 1/2, 55 mm deep, perforated 1 1 Lid for cooking vessel 1/2 thermoplates® 1/1, 20 mm deep, with handle, **TEPPANYAKI 1/1** 84300110 1 nano surface-treated thermoplates[®] 1/2, 20 mm deep, with handle, **TEPPANYAKI 1/2** 84300111 1 nano surface-treated GN container 1/3, 65 mm deep, closed WASH + STORE 84300205 1 1 Flat polycarbonate lid 1/3 GN container 1/3, 65 mm deep GN container 1/3, 55 mm deep, perforated WASH + STEAM 84300210 1 1 Flat stainless steel lid 1/3 1 GN container 2/3, 65 mm deep WASH + STORE 84300206 1 1 Flat polycarbonate lid 2/3

17

Overview of Rieber Oitchenware sets

multipolar® - the community refrigerator



multipolar® coolstation – the real community refrigerator

Community refrigerator with 4 to 16 lockers, outer housing made of galvanised steel plating, electrostatic powder-coated, impact resistant, in white or stainless steel. Inner chamber made of hygienic, fruit acid resistant polystyrene (PS). Sturdy door hinges, all-round magnetic chamber seal. The energy-saving and high-performance chiller produces little noise or vibrations thanks to the special bearings. Stepless temperature regulation thanks to a room thermostat. Automatic defrosting and condensation water evaporation. Still cooling.

Stable inner compartment frame completely made of stainless steel 18/10 material 1.4301, visible sides ground matt, inner shelves with surrounding high edging. Every compartment door with a differently locking, high-quality lock and two compartment door keys. Door stop DIN right as standard, can be changed to DIN left. Please adhere to assembly instructions.

Temperature range approx. +2 ℃ to +12 ℃ (to +32 ℃ max. ambient temperature).

Appliance type	External dimensions	Connected load/consumption	Туре	Digital display	Order no.
Compartment refrigerators					
multipolar [®] 182-4 F-U Decorative frame (for 182 models)	600 x 600 x 850 mm	120 W, 230 V, 50 Hz, 0.9 kWh / 24h	Door stop right Door stop left	-	83020102 83020101 83020198
multipolar® 182-6 F-U Base frame (for 182 models)	600 x 600 x 850 mm	120 W, 230 V, 50 Hz, 0.9 kWh / 24h	Door stop right Door stop left	-	83020104 83020103 83020197
multipolar [®] 380-8 F Decorative frame (for 380 models)	600 x 610 x 1640 mm	150 W, 230 V, 50 Hz, 0.45 kWh / 24h	Door stop right Door stop left	_	83020202 83020201 83020298
multipolar® 380-10 F Base frame (for 380 models)	600 x 610 x 1640 mm	150 W, 230 V, 50 Hz, 0.45 kWh / 24h	Door stop right Door stop left	-	83020204 83020203 83020297
multipolar® 380-12 F	600 x 610 x 1640 mm	150 W, 230 V, 50 Hz, 0.45 kWh / 24h	Door stop right Door stop left	-	83020206 83020205
multipolar [®] 380-14 F	600 x 610 x 1640 mm	150 W, 230 V, 50 Hz, 0.45 kWh / 24h	Door stop right Door stop left	-	83020208 83020207
multipolar [®] 481-8 F Decorative frame (for 481 models)	750 x 730 x 1640 mm	150 W, 230 V, 50 Hz, 0.63 kWh / 24h	Door stop right Door stop left	_	83020302 83020301 83020398
multipolar [®] 481-10 F Base frame (for 481 models)	750 x 730 x 1640 mm	150 W, 230 V, 50 Hz, 0.63 kWh / 24h	Door stop right Door stop left	-	83020304 83020303 83020397
multipolar [®] 481-12 F	750 x 730 x 1640 mm	150 W, 230 V, 50 Hz, 0.63 kWh / 24h	Door stop right Door stop left	_	83020306 83020305
multipolar [®] 570-16 F* Decorative frame (for 570 models)	750 x 750 x 1864 mm	220 W, 220-240 V, 50 Hz, 1.2 kWh / 24h	Door stop right Door stop left	x	83020402 83020401 83020498
Main key					83020199

* Product with energy labelling D

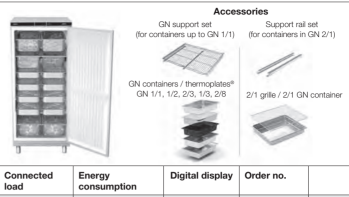
Drawer refrigerators

multipolar® 481-8 S	750 x 730 x 1640 mm	150 W, 230 V, 50 Hz, 0.98 kWh / 24h	Door stop right Door stop left	x	83020308 83020307	
multipolar [®] 481-10 S	750 x 730 x 1640 mm	150 W, 230 V, 50 Hz, 0.98 kWh / 24h	Door stop right Door stop left	x	83020310 83020309	

gastropolar® 570 - the system refrigerator (compatible with Gastronorm)

GN-compatible storage refrigerator with circulating air refrigeration, outer housing made of galvanised steel plating, electrostatic powder-coated, impact resistant, in white or stainless steel. Inner chamber recessed with floor drain, including plug, made of hygienic, fruit acid resistant polystyrene (PS). Sturdy door hinges, all-round magnetic chamber seal. The energy-saving and high-performance chiller produces little noise or vibrations thanks to the special bearings. Stepless temperature regulation thanks to a room thermostat.

Top control panel with centrally arranged digital temperature display. Visual and acoustic alarm signal. Lockable door rod handle. Climatic class SN-ST (up to 43 °C KT), coolant R 600a. Assembled on 4 stainless steel feet (150 – 180 mm high), gross volume 583 I. Fitted with an internal frame made of stainless steel for either the GN support set for GN containers or the SWISS-PLY® thermoplates® or the support rail set for grilles and 2/1 GN containers (see accessories).



					-	~	
Туре	Gross volume	External dimen- sions (W x D x H)	Temperature range	Connected load	Energy consumption	Digital display	Order no.
gastropolar® 570* white	583 litres	approx. 750 x 750 x 1864 – 1925 mm	-2 °C / +15 °C (up to + 38 °C max. ambient temperature)	220 W, 220 - 240 V, 50 Hz	approx. 2.6 kWh / 24h	x	83020410 Door stop right 83020411 Door stop left
gastropolar [®] 570* stainless steel	583 litres	approx. 750 x 750 x 1864 – 1925 mm	-2 °C / +15 °C (up to + 38 °C max. ambient temperature)	220 W, 220 - 240 V, 50 Hz	approx. 2.6 kWh / 24h	x	83020412 Door stop right 83020413 Door stop left

Accessories

Support rail set comprising 2 support rails for grilles or 2/1 GN containers 830204			83020495
GN support set comprising a gril	le 2/1 and GN supports for 1/1 GN containers or SWISS-PLY® thermoplate	es®	83020493
Stainless steel grille GN 2/1			84140101
Glass door for Gastropolar (stain	less steel frame)		83020425
GN containers (2/1, 1/1, 2/3, 1/3	8, 2/8) in various depths as well as SWISS-PLY® thermoplates® (1/1, 2/3, 1,	/2) in various depths	
Sets	Comprising	Set order no.	
BASIC Gastropolar 570* stainless steel	Gastropolar stainless steel 4 x Support rail set 4 x Stainless grille 2/1	83020219 Door stop righ 83020220 Door stop left	t
STANDARD Gastropolar 570* stainless steel	Gastropolar stainless steel 2 x Support rail set 2 x Stainless grille 2/1 2 x GN support set	83020221 Door stop righ 83020222 Door stop left	t

* Product with energy labelling D

Polar freezer, multipolar® freezer

k Polar	tk MP7	Temperature range:-14°C to -2Connected load:150 W, 220Energy consumption:1.2 kWh / 2tk Polar compartment height:150-210 m	ess inner chamber is made of whit which is easy to clean. Robust rod trol. Control panel located to be cle he inner chamber two wire baskets iteel panel at the front. Load capac e: 115 kg. Installed on 4 stainless s k 1864 mm – 1925 mm 8°C (up to +38°C max. ambient te - 240 V, 50 Hz	e plastic. The lockable of handle made of stainle handle made of stainle arly visible above the d allocated to each of 7 ity per compartment: 6 teel feet (150-180 mm	door is fitte ess steel. T oor. Visual evaporato 0 kg, clima
Туре	External dimensions (W x D x H)	Connected load	Order no.	Digital display	
Polar white	750 x 760 x 1864 – 1925 mm	150 W, 220 to 240 V, 50 Hz, 1.2 kWh / 24 h	83020416 Door stop right 83020419 Door stop left	x	
Polar stainless steel	750 x 760 x 1864 – 1925 mm	150 W, 220 to 240 V, 50 Hz, 1.2 kWh / 24 h	83020414 Door stop right 83020417 Door stop left	x	
MP7 white	750 x 760 x 1864 – 1925 mm	150 W, 220 to 240 V, 50 Hz, 1.2 kWh / 24 h	83060123 Door stop right 83060124 Door stop left	X	
MP7 stainless steel	750 x 760 x 1864 – 1925 mm	150 W, 220 to 240 V, 50 Hz, 1.2 kWh / 24 h	83060122 Door stop right 83060121 Door stop left	x	



1.0 Sinks/wash basins/valves/mixer taps

1.1 Sinks/sink unit worktops

According to DIN 18861. Material thickness 1.0 to 1.25 mm. Sinks made of chrome nickel steel, material no. 1.4301 (stainless steel). Sink worktop provided with surrounding back ring that encompasses the sink and draining surface. Grooved draining surface with inclines to the basin/to the basins. The worktop on 3 sides turned down 50mm, behind (wall side) turned up 50mm with cover.

Worktop on the turned down long side (operating side) turned down above at right angle, below with turned down weather groove. Front sides turned down at right angle above and below. The corner seams on the upturns and downturns cleanly welded and ground. The under side as well as the front longitudinal side strengthened with stainless steel profiles.

1.2 Rinsing basins/sinks/hand wash basins

Basins deep drawn, with large radii. Basin bottom with inclines to drain, for complete emptying. Basins seamlessly welded into the stainless steel worktop. The welding seam is ground in such a way that no transition is visible. Rinsing basins/sinks with drain embossing 2" or 1 1/2". Hand wash basins with drain embossing 1 1/2".

1.3 Mixer taps for hand wash basins

Hand wash basins, if specified in detailed description, equipped with mixer taps.

On request hand wash basins can be fitted with the following items (of the customer's choice) at an extra cost:

One-hole mixer tap 1/2", chrome plated, contact-free electronically controlled, for battery operation, with battery 6 V. Protection rating IP 67, make DMP or similar.

One-hole mixer tap 1/2", chrome plated, contact-free electronically controlled, for connection to customerprovided earthed socket outlet 230V. Protection rating IP 67, make DMP or similar. Single-lever mixer tap 1/2" chrome plated, with swivelling spout. Spout projection 230mm. Drain height (lower edge) 120mm. One-hole mixer tap 1/2", heavy-duty version, chrome plated, with swivelling spout, with aerator. Spout projection 190 mm. Drain height (lower edge) 190 mm.



Hand wash basins with brackets/without brackets

The following is to be provided on site: 1 non-return valve for the hot water supply.

According to DIN 18861, the preliminary technical remarks and the specifications listed below.

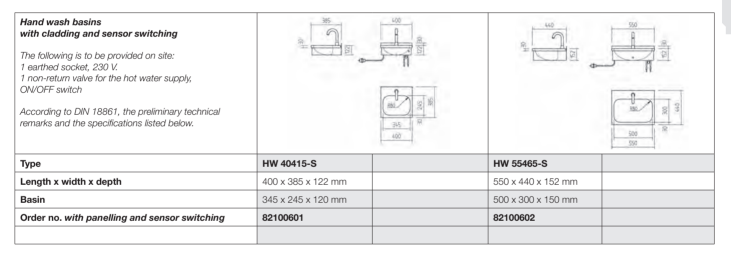
	Sag Sag
	345 R
385	400
OFH OZ	

•	245	382
345 400	30	
400	+-	
	150130	Ŧ

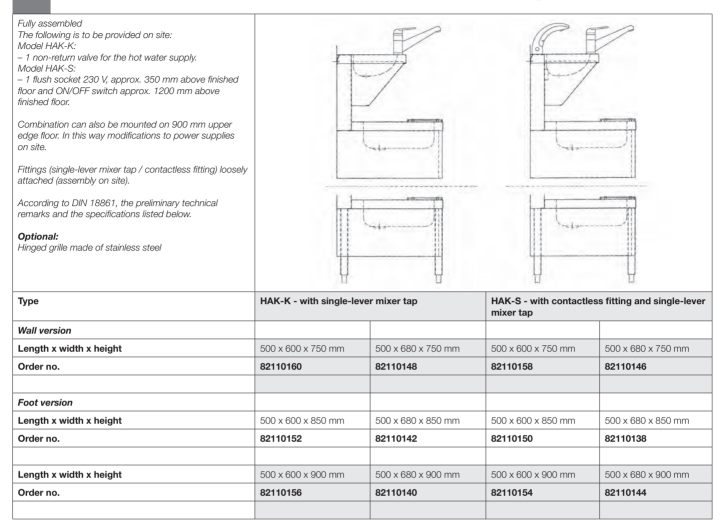
•	005
500 550	28

Туре	HW 40415	HW 40415-K	HW 55465	HW 55465-K
Length x width x depth	400 x 385 x 120 mm	400 x 385 x 120 mm	550 x 440 x 150 mm	550 x 440 x 150 mm
Basin	345 x 245 x 120 mm	345 x 245 x 120 mm	500 x 300 x 150 mm	500 x 300 x 150 mm
Order no. without brackets	82100301		82100302	
Order no. with brackets		82100201		82100202

Hand wash basins with panelling/ knee switch The following is to be provided on site: 1 non-return valve for the hot water supply.	985 123	400 96, 98	R T T T T	550 8, 8 8
According to DIN 18861, the preliminary technical remarks and the specifications listed below.		982 346 400		980 550 550
	08-1 08-1	400 98		550
Туре	HW 40415-V	HW 40415	HW 55465-V	HW 55465
Length x width x depth	400 x 385 x 122 mm	400 x 385 x 190 mm	550 x 440 x 152 mm	550 x 440 x 225 mm
Basin	345 x 245 x 120 mm	345 x 245 x 120 mm	500 x 300 x 150 mm	500 x 300 x 150 mm
Order no. with panelling	82100401		82100402	
Order no. with panelling and knee switch		82100501		82100502



Hand wash sink combinations (WITH REVISION PANEL AS STANDARD, with insertion grille made of plastic)



Roundline hand wash basin

Roundline hand wash basin	
The following is to be provided on site: – 1 non-return valve for the hot water supply. – ON/OFF switch. According to DIN 18861, the preliminary technical remarks and the specifications listed below.	
Туре	RL-WB with sieve embossing
Length x width x depth	488 x 460 x 340 mm
Order no.	82350101

Basins, weld-in and built-in bowls - preliminary technical remarks

- All parts described below are produced in chrome nickel steel material 1.4301. Some basins are also offered in material 1.4404 (V 4 A). Basins, bowls, sinks have 0.8 to 1.25 mm material thickness according to the model (varies according to draw).
- 2. Basins deep drawn, with large radii and for complete emptying with incline to drain.
- Weld-in basins are prepared for external welding; without noise suppression coating.

Weld-in hand wash basins

According to DIN 18861, the preliminary technical remarks and the specifications listed below. Basins seamlessly deep drawn with large radii, above approx. 20mm wide border for welding in, floor with incline to the drain, for complete emptying. Basin interior silk matt, exterior untreated. Basins with sieve valve embossing 1 1/2" central, otherwise layout of the ordered accessories.	120 RB0 RB0 345 369 369	150 00FF 00FF 500 540 540	
Туре	ES 352512	ES 503015	
Inner dimensions L x W x D mm	345 x 245 x 120	500 x 300 x 150	
Order no.	82100101	82100102	
Accessories			
Basin interior polished	On request	On request	
Accessories (see also sink accessories)			
Plastic odour lock 1 1/2" x 50 mm			
Order no.	72100301	72100301	
Sieve valve 1 1/2"			
Order no.	82151802	82151802	

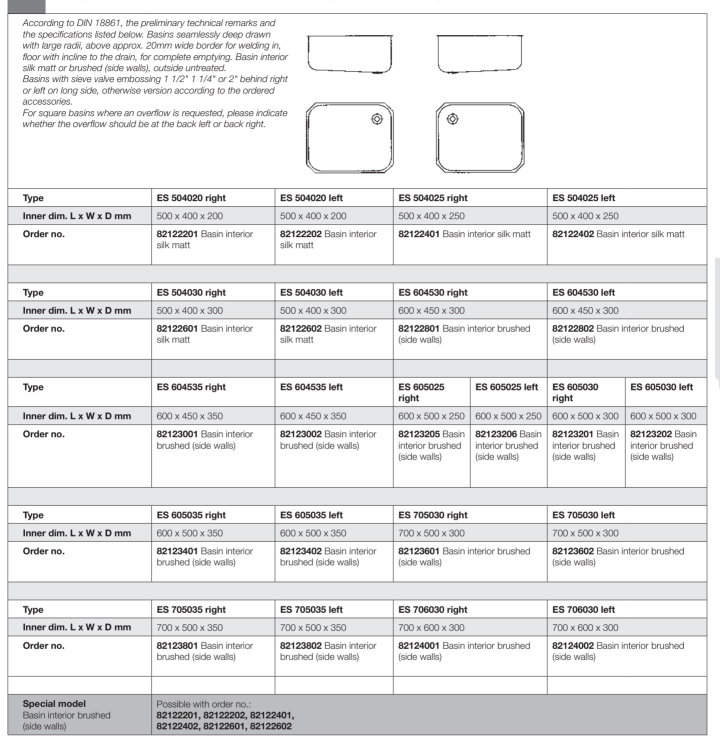
Large weld-in kitchen basins with central rear valve hole

Basins seamlessly deep drawr floor with incline to the drain, fo	preliminary technical remarks and n with large radii, above approx. 2 or complete emptying. Basin intel 1/2" or 2" behind centre, otherw	?Omm wide border for welding in, rior silk matt or brushed, exterior o	untreated.	
Туре	ES 204017	ES 204030	ES 305030	ES 204025
Inner dim. L x W x D mm	200 x 400 x 170	200 x 400 x 300	300 x 500 x 300	200 x 400 x 250
Version	Valve embossing 1 1/2" or 2"	Valve embossing 1 1/2" or 2"	Valve embossing 1 1/2" or 2"	Valve embossing 1 1/2" or 2"
Order no.	82121801 Basin interior brushed (side walls)	82122001 Basin interior brushed (side walls)	82122101 Basin interior silk matt	82121901 Basin interior brushed
Туре	ES 253716			
Inner dim. L x W x D mm	250 x 370 x 150			
Version	Valve embossing 1 1/2"			
Order no.	82120301 Basin interior silk matt			
Accessories Basin interior brushed (side walls)	Possible with order no.: 82122101			
Description as above				
Туре	ES 404025	ES 404025		
Inner dim. L x W x D mm	400 x 400 x 250	400 x 400 x 250		
Version	Cylindrical with central valve hole, valve embossing 1 1/2" or 2"	Conical with valve hole, Valve embossing 1 1/2" or 2"		
Order no.	82120902 Basin interior brushed	82120901 Basin interior silk matt		
Accessories Basin interior brushed (side walls)	Possible with order no.: 82120901	1	1	

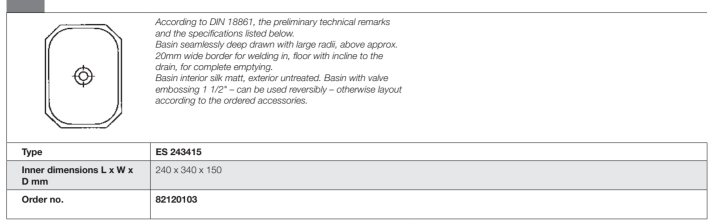
Large weld-in kitchen basins with valve hole right or left, can be used reversibly

	large radii, above approx. 2 matt, polished or brushed	20mm wide border for welding in,	floor with incline to the drain, for asins with valve embossing 1 1/2"	. Basins seamlessly deep drawn with complete emptying. Basin interior silk or 2" (type ES 373715 only with valve
Туре	ES 373715	ES 404020	ES 404025	ES 404030
Inner dim. L x W x D mm	370 x 370 x 150	400 x 400 x 200	400 x 400 x 250	400 x 400 x 300
Order no.	82120701 Basin interior silk matt	82120801 Basin interior silk matt	82120901 Basin interior silk matt	82121001 Basin interior silk matt
Туре	ES 454525	ES 505025	ES 505030	ES 505035
Inner dim. L x W x D mm	450 x 450 x 250	500 x 500 x 250	500 x 500 x 300	500 x 500 x 350
Order no.	82121101 Basin interior silk matt	82121201 Basin interior silk matt	82121301 Basin interior silk matt	82121401 Basin interior silk matt
Туре		ES 606035	ES 707035	
Inner dim. L x W x D mm		600 x 600 x 350	700 x 700 x 350	
Order no.		82121601 Basin interior brushed (side walls)	82121701 Basin interior polished	
Special model Basin interior brushed (side walls)	Possible with order no.: 82121101, 82120801, 8212 82121301, 82121001, 8212			

Large weld-in kitchen basins with valve hole right or left, on a long side



Large weld-in kitchen basin with central valve hole



Large weld-in kitchen basins with valve hole either at right corner short side or left corner short side or middle of short side

According to DIN 18861, the preliminary technical remarks and the specifications listed below. Basins seamlessly deep drawn with large radii, above approx. 20mm wide border for welding in, floor with incline to the drain, for complete emptying. Basin interior silk matt, exterior untreated. Basins with valve embossing 1 1/2" (type ES 343715 only with valve embossing 1 1/2") in the right corner of the shorter side or in the left corner of the shorter side or in the middle of the shorter side, otherwise version according to the ordered accessories. 2 22 340 340 340 ES 343715 ES 343715 ES 343715 Туре Inner dimensions 340 x 370 x 150 340 x 370 x 150 340 x 370 x 150 L x W x D mm 82120501 right 82120503 middle Order no. 82120502 left 82120507 right 82120508 left 82120509 middle Order no. with additional overflow embossing

Sink accessories

	Single-lever mixer tap 1/2" Chrome plated, with swivelling spout, spout projection 230mm, drain height 120 mm.	One-hole mixer tag for hand wash basi Contactless electron pressure-proof, chro	ns cally controlled,	Two-hole mixer tap 3/4" Chrome plated, with swivelling spout 360°, with stainless steel valve seats. Spout projection 300 mm, drain height 250 mm.
	# 4.0*	Battery operation	230 V	103
Order no.	72070120	82153504	82153505	82150303
	Boom shower head 1/2" Hose shower head and mixer tap with swivelling spout 180°, lever for change between drain/shower head. Chrome plated. Spout projection 300 mm, drain height 350 mm.			
	All dimensions in mm 1/2" mutit, hole diameter"28 mm			

	Lever valve 3 1/2" Chrome plated brass. Quick-closing valve. Model no. 961501 without closing rod.				Lever overflow valve 3 1/2" Chrome plated brass. Quick-closing valve. Model no. 9615 complete with overflow body without closing rod.		
Order no.	82150601 (Please state bas 83.70	in width in additior	to order no.!)		82150701 (Please state basin wid 87.30	oth in addition to order no.!)	
Closing rods complete for basin width	complete for basin			400/450 mm	500 mm	600/700 mm	
Order no.	40012802	40012803	40012804	40012805	40012803	40012804	40012805

					Stand pipe valve 2" Valve seat and stand pipe made of stainless steel with plastic cone.			
For basin depth	160 mm	200 mm	250 mm	300 mm	200 mm	250 mm	300 mm	350 mm
Overflow height	120 mm	175 mm	225 mm	250 mm	160 mm	200 mm	250 mm	300 mm
Order no.	72100204	82151002	82151003	82151004	82151109	82151101	82151102	82151103

Our General Conditions of Sale and Delivery apply. We reserve the right to make technical and price changes. Valid from 01/02/2016.

Prepare

	Sieve valve 1 1/2" Chrome plated brass. With conical counter nut without earthing disk. Model no. 6912.	Stopper overflow valve 1 1/2" Drain and overflow fitting, plastic, white.	Hinged grille for sinks	
Length x width mm			430 x 200	550 x 200
Order no.	82151802	72100205	82011001	82011002

	Odour lock 1 1/2" 1 1/2" x 50 mm made of plastic, white. Model no. 7985.30.	Odour lock 2" 2" x 50 mm made of plastic, white. Version 5B. Model no. 7985.20.	Plastic drain connection 2" With 2 adjustable tubes 2" x 40 x 200 mm made of plastic,white. Version 5B. Model no. 794.	
Order no.	72100301	82150803	82151616	
			Please use order no. 72100301 for odour lock.	

	Hand towel dispenser For approx. 500 paper towels Dimensions: 298 x 298 x 120 mm Stainless steel material no. 1.4301 (WP 113)	Liquid soap dispenser 1 litre disposable soap bottle Dimensions: 148 x 298 x 120 mm Stainless steel material no. 1.4301 (WP 109)	Wire basket PVC approx. 48 litres Dimensions: 400 x 600 x 200 mm (WP 151)
Order no.	79130102	79140102	32640304

Corner protection screens						
For basin depth 250 mm 300 mm						
Order no. 82200103 82200105						



MORE THAN A SINK.

All large kitchens in the catering industry work with Gastronorm containers. Why not design a sink, which perfectly supports this system? The waterstation[®] GN professional is a multifunctional workstation due to the use of various GN containers. You can use perforated GN containers for draining cooked food or preparing for the steam cooker.

Or use GN containers in various sizes and depths that are suited to your application, thereby saving both water and space.

The system also offers you the option of working on different levels and making the best possible use of the available space in the kitchen. The chopping board can be moved across the entire sink area and the GN 1/1 basins can accommodate GN containers in

GN 1/1, GN 1/2, GN 1/3 and GN 2/3 sizes. The GN 2/1 basin is suited for GN sizes 2/1 and 1/1.

Note: The chopping board can only be used across the entire sink area if the mixer tap is wall mounted or the sink worktop has a depth of 800 mm.



Versions:

Built-in basins GN 1/1 and GN 2/1: **D**... Basin size 1/1 (external dimensions: (W x D x H)) 310 x 511 x 240 mm 1/1 (filling volume) approx. 26 l Order no. 82500301 ".P **Q**₁₁₂ Basin size 2/1 (external dimensions: (W x D x H)) 634 x 511 x 210 mm 2/1 (filling volume) approx. 55 l Order no. (Drain: right/left) 82500302 / 82500303 Sink worktop GN 2/1: External dimensions (W x D x H) 1600 x 700 x 50 mm 0 \oplus 2/ Order no. / basin right 82500101 2/1 82500102 Order no. / basin left Sink worktop 2 x GN 1/1: External dimensions (W x D x H) 1600 x 700 x 50 mm £ **.** Order no. / basin right 82500103 1/1 1/1 1/1 1/1 82500104 Order no. / basin left Sink worktop GN 2/1 + GN 1/1: 1500 External dimensions (W x D x H) 1900 x 700 x 50 mm ¢ . ۲ 2/1 Order no. / basin right 82500201 1/1 82500202 Order no. / basin left Sink worktop GN 1/1 + GN 2/1: 1910 External dimensions (W x D x H) 1900 x 700 x 50 mm ₽., . **. .**.... 2/1 2/1 Order no. / basin right 82500203 1/1 82500204 Order no. / basin left Accessories: Polyethylene chopping board 628 x 628 x 31 mm Order no. 72100547 Page 6 - 7 Gastronorm containers Other CN sinks on request.

varithek® 2.0 hot holding and cooking

EST system Dimensions plate, radiar is fixed by a needed. Co integrated C Rated voltag	s-ceramic hob GN 1/1, full-surface, for insertion modules and varithek® GN port. 325 x 620 x 65 mm. Stainless steel casing with C tt element. Heating surface 235 x 420 mm. The co- higher edge, which means that a fixing frame is no ntrol casing with a continuous controller from 0 to DN/OFF switch. Ready for connection. Plug-in pow ge 1 N AC 230 V 50/60 Hz. VDE/TÜV-GS approve plash-proof (IP X4).				
	Туре	Weight kg	Connected load (watts)	Power cable length m	Order no.
	varithek® 2.0 800 (2.5) Ceran glass-ceramic hob	6.5	800	2.5 (AST)	91010153
	varithek® 2.0 800 (0.8) Ceran glass-ceramic hob	6.5	800	0.8 (EST)	91010150
Accessorie	25				
Scraper for Ceran glass-ceramic hob					91020301

Support frame made of stainless steel for hanging GN containers sized 1/4, 1/6, 2/4 91020601

Ceran glass-ceramic hob GN 1/1, full-surface, for insertion in AST or EST system modules and varithek[®] GN port. Dimensions 325 x 620 x 81 mm. Stainless steel casing with Ceran

heating plate, radiant element. The cookware is fixed by a higher edge, which means that a fixing frame is no longer needed. Control casing with a continuous controller from 0 to 9 and an integrated ON/OFF switch. Ready for connection. Plug-in power cable. Rated voltage 1 N AC 230 V 50/60 Hz. VDE/TÜV-GS approved, CE compliant, splash-proof (IP X4).



	Туре	Weight kg Connected load (watts)		Power cable length m	Order no.	
	varithek [®] 2.0. ck 2800 (2.5) Ceran glass-ceramic hob	6.5	2800	2.5 (AST)	91010154	
	varithek [®] 2.0. ck 2800 (0.8) Ceran glass-ceramic hob	6.5	2800	0.8 (EST)	91010151	
	We recommend that these hobs are used as pa	rt of the varith	nek® air cleaning system (acs) o	only in conjunction with system r	module V-AST-200-C	DF.
ccessorie	S					
	Scraper for Ceran glass-ceramic hob				91020301	
	thermoplates [®] – the cookware in GN formation	t (pages 12, 1	4, 15)			

Ceran glass-ceramic hob GN 1/1, full-surface for automatic cooking, regenerating, hot holding, steaming or grilling (K-POT function) with the Swiss-PLY® thermoplates® . For insertion in AST or EST system modules. Control casing with 6 integrated cooking programmes, 3 hot holding levels and 3 power levels as well as an integrated ON/OFF switch. Casing made of stainless steel, for insertion in niche, GN 1/1. Dimensions: 325 x 620 x 81 mm. Ready for connection. Plug-in power cable. Rated voltage 1 N AC 230 V 50/60 Hz. VDE/TÜV-GS approved, CE compliant, splash-proof (IP X4).

	٦	Туре	Weight kg	Connected load (watts)	Power cable length m	Order no.		
		varithek [®] 2.0. ck 2200 (2.5) Ceran glass-ceramic hob	6.5	2200	2.5 (AST)	91010140		
		varithek [®] 2.0. ck 2200 (0.8) Ceran glass-ceramic hob	6.5	2200	0.8 (AST)	91010156		
	J	We recommend that this hob is used as part of the varithek® air cleaning system (acs) only in conjunction with system module V-AST-200-OF.						
Accessories								
		Scraper for Ceran glass-ceramic hob				91020301		

thermoplates® - the cookware in GN format (pages 12, 14, 15)

AST = table-top system module EST = built-in system module

Ceran glass-ceramic hob GN 1/1 with 2 round hobs.

For insertion in AST or EST system modules and varithek® GN port. Dimensions 325 x 620 x 81 mm. Stainless steel casing, with Ceran heating plate, 2 radiant elements diameter 230 mm and diameter 165 mm (residual heat indicator). The cookware is fixed by a higher edge, which means that a fixing frame is no longer needed. Control casing with a continuous controller from 0 to 9 and an integrated ON/OFF switch. Ready for connection, power cable. Rated voltage 1 N AC 230 V 50/60 Hz. VDE/TÜV-GS approved, CE compliant, splash-proof (IP X4).



	Туре	Weight kg	Connected load (watts)	Power cable length m	Order no.	
	varithek® 2.0 ck 3400 (2.5) Ceran glass-ceramic hob	6.5	3400	2.5	91010155	
	varithek® 2.0 ck 3400 (0.8) Ceran glass-ceramic hob	6.5	3400	0.8	91010152	
Accessorie	s					
	Scraper for Ceran glass-ceramic hob				91020301	
	Demeyere wok made of stainless steel, 8.5 litres, with flat base					

varithek® 2.0 hot holding and cooling

system mod Dimensions Swiss-PLY® n made of stai flush with the is -7 °C to + refrigeration of 2-stage rocke function. Rea	$325 \times 646 \times 141$ mm. Cooling/heating plate manulti-layer material. Cooling plate with active coolinless steel. The cooling / heating surface (280 x e casing. The surface temperature with the heat 12 °C and with the heating function up to max. 120 control, heating output steplessly adjustable from 0 car switch for toggling between the refrigeration and y for connection, power cable.	de of ling. Casing 490mm) is ing function 0°C. Digital 0-9 and a I hot holding				
	e 1 N AC 230 V 50/60 Hz. VDE/TÜV-GS approv blash-proof (IP X4).	red, CE				
	Туре	Weight kg	Connected load (watts)	Power cable length m	Order no.	
	varithek [®] 2.0 hot/cold plate 1/1 kp-220 sp-w	14.1	Cooling function 200 Hot holding function 500	2.5	91180111	
	Built-in version available on request.		·		· · · · · · · · · · · · · · · · · · ·	
Accessorie	S					
	thermoplates [®] – the cookware in GN form	at (pages 12,	14, 15)			

AST = table-top system module EST = built-in system module

Cook

varithek[®] 2.0 induction hob

Induction hob GN 1/1, full-surface, for insertion in AST or EST system modules and varithek[®] GN port. Induction surface with full-surface heating (390 x 220 mm). Automatic pot recognition: pot/pan (min. 11 cm diameter), Swiss-PLY® thermoplates® GN 1/2, GN 2/3, GN 1/1. The cookware is fixed by a higher edge, which means that a fixing frame is no longer needed. Casing made of stainless steel with Ceran glass-ceramic hob, with highperformance induction generator controlled by a microprocessor, ventilated. Dimensions: 325 x 642 x 141 mm. Connected load 3500 W. With removable grease filter. Control casing with a continuous power controller from 0 to 9 and an integrated ON/OFF switch. Ready for connection, power cable. Rated voltage 1 N AC 230 V 50/60 Hz. VDE/TÜV-GS approved, CE compliant. (Please do not use a wok with a flat base.)



	Туре	Weight kg	Connected load (watts)	Power cable length m	Order no.
	varithek [®] 2.0 ik 1/1 3500 Qe (2.5) induction hob	13	3500	2.5 (AST)	91010256
	varithek [®] 2.0 ik 1/1 3500 Qe (0.8) induction hob	13	3500	0.8 (EST)	91010253
Γ					

Accessories

Pasta stand for induction to place on a full-surface varithek [®] induction hob GN 1/1. Comprises 1 GN container GN 1/1, 200 mm deep with a multi-layer base and drop handles, 1 support frame, 2 baskets GN 1/3 and 2 baskets GN 1/6	91100108	
Frying stand for induction to place on a full-surface varithek [®] induction hob GN 1/1. Comprises 1 GN container GN 1/1, 200 mm deep with a multi-layer base and drop handles, 1 support frame, 2 baskets GN 1/3	91100109	
Scraper for Ceran glass-ceramic hob	91020301	
For use as an induction grill in conjunction with thermoplates® GN 1/1, coated, with handles, 20 mm deep	84010932	
thermoplates [®] - the cookware in GN format (pages 12, 14, 15)		

Induction hob GN 1/1, with 1 round hob, for inserting in AST or EST system modules, dimensions 325 x 642 x 141 mm. Casing made of stainless steel with Ceran glass-ceramic hob, with high-performance induction generator controlled by a microprocessor, ventilated. Induction surface diameter 230 mm. The cookware is fixed by a higher edge, which means that a fixing frame is no longer needed. Control casing with a continuous power controller from 0 to 9 and an integrated ON/OFF switch. Ready for connection, power cable. Rated voltage 1 N AC 230 V 50/60 Hz. VDE-EMC



approved, CE compliant, splash-proof (IP X4).							
		Туре	Weight kg	Connected load (watts)	Power cable length m	Order no.	
		varithek® 2.0 ik 1/1 3500e (2.5) induction hob	13	3500	2.5	91010257	
		varithek® 2.0 ik 1/1 3500e (0.8) induction hob	13	3500	0.8	91010254	

Accessones					
	Scraper for Ceran glass-ceramic hob	91020301			
	Wok stand V-1/1-WA5	91040106			
	Demeyere wok WP3 made of stainless steel, diameter 360 mm, 6 I capacity, with round base (for use with wok stand V-1/1-WA5)	91040203			
	Demeyere wok made of stainless steel, 8.5 litre capacity, with flat base (can be used without a wok stand)	91040204			

Induction hob GN 1/1 with 2 hobs.

For insertion in AST or EST system modules and varithek[®] GN port. Dimensions: 325 x 642 x 81 mm. Casing made of stainless steel with Ceran glass-ceramic hob, with high-performance induction generator controlled by a microprocessor, ventilated. Induction surface 2 x 220 x 180 mm (square). Also suitable for full-surface use. Control casing with 2 continuous electronic controllers from 0 to 9, ON/OFF switch on the base of the appliance. Ready for connection, power cable. Rated voltage 1 N AC 230 V 50/60 Hz. TÜV-EMC approved, VDE/TÜV-GS approved, CE compliant, splash-proof (IP X4).



	Туре	Weight kg	Connected load (watts)	Power cable length m	Order no.	
	varithek [®] 2.0 ik 1/1 3600 Qb (2.5) induction hob	9.2	3600	2.5	91010258	
	varithek [®] 2.0 ik 1/1 3600 Qb (0.8) induction hob	9.2	3600	0.8	91010259	
Accessories						
	Scraper for Ceran glass-ceramic hob				91020301	

thermoplates® - the cookware in GN format (pages 12, 14, 15)

AST = table-top system module EST = built-in system module

Induction hob, with 1 round hob, for insertion in an acs or for use as a table-top unit. Dimensions 400 x 660 x 140 mm. Casing made of stainless steel with Ceran glass-ceramic hob, with high-performance induction generator controlled by a microprocessor, ventilated. Induction surface diameter 250 mm. Control casing with an

ON/OFF switch and electronic 11-stage power controller. Ready for connection, power cable. Rated voltage 1 N AC 230 V 50 Hz/60 Hz or 3 N AC 400 V 50 Hz/60 Hz. VDE/TÜV-GS approved, CE compliant, splash-proof (IP X4).



\bigcirc

	Туре	Weight kg	Connected load (watts)	Power cable length m	Order no.	
	Induction bob V 400 ils 2500a K 0.5	-	2500	0.5	91010240	
\square	Induction hob V-400 ik 3500e-K 2.5	17.5	3500	2.5	91010240	
	Induction hob V-400 ik 5000e-K 2.5	17.5	5000	2.5	91010237	
	Induction hob V-400 ik 3500e-K 0.8	12	3500	0.8	91010239	
	Induction hob V-400 ik 5000e-K 0,8	12	5000	0.8	91010238	

Accessories

Scraper for Ceran glass-ceramic hob	91020301	
Wok stand V-400-WA5	91040105	
Demeyere wok WP3 made of stainless steel, diameter 360 mm, 6 litre capacity, with round base (for use with wok stand V-400-WA5.)	91040203	
Demeyere wok made of stainless steel, 8.5 litre capacity, with flat base (can be used without a wok stand)	91040204	

Induction work for insertion in an acs or for use as a table-top unit. Dimensions: 400 x 660 x 200 mm. Casing made of stainless steel with Ceran cuvette, diameter 300 mm, with high-performance induction generator controlled by a microprocessor, ventilated. Control casing with ON/OFF switch and electronically controlled 11-stage output regulator. Ready for connection, power cable. Rated voltage 1 N AC 230 V 50 Hz/60 Hz or 3 N AC 400 V 50 Hz/60 Hz. VDE/TÜV-GS approved, CE compliant, splash-proof (IP X4).



	Туре	Weight kg	Connected load (watts)	Power cable length m	Order no.	
	Induction wok V-400 iw 3500e-K 2.5	21	3500	2.5	91040310	
	Induction wok V-400 iw 5000e-K 2.5	21	5000	2.5	91040307	
	Induction wok V-400 iw 3500e-K 0.8	21	3500	0.8	91040309	
	Induction wok V-400 iw 5000e-K 0.8	21	5000	0.8	91040308	
Accessories						
	Demeyere wok WP3 made of stainless stee	el, diameter 360	0 mm, 6 litre capacity, with round	Ibase	91040203	

varithek® 2.0 Pasta boiler 4.0, Deep-fryer 4.0

Pasta boiler 4.0, Deep-fryer 4.0 for insertion in an acs or for use as a table-top unit. Dimensions: 620 x 400 x 220 mm. Casing made of stainless steel. Precise temperature setting using digital control, integrated temperature sensor can be adjusted to +/-1 °C. Seamlessly welded container (GN 1/1, depth of 200 mm), safety drainage cock. Possible configuration consists of a support frame and 2 pasta baskets GN 1/3 and 1/6 (pasta set) or a support frame and 2 frying baskets GN 1/3 (frying set). Ready for connection, power cable. Rated voltage 1 N AC 230 V 50/60 Hz. VDE/TÜV-GS approved, CE compliant, splash-proof (IP X4). Type Weight kg Connected load (watts) Power cable length m Order no. Pasta boiler 4.0 / 19 5000 2.0 91100105 Deep-fryer 4.0 Accessories Pasta set comprising 1 support frame, 2 baskets GN 1/3 and 2 baskets GN 1/6 91100106

Frying set, comprising 1 support frame, 2 baskets GN 1/3

AST = table-top system module EST = built-in system module



91100107

Cook

varithek® grill plates

varithek[®] grill plate GN 1/1 made of Swiss-PLY[®] multi-layer material with anti-stick properties: for insertion in AST or EST system modules. Dimensions 325 x 620 x 144 mm. Casing made of stainless steel with grill plate, surface 280 x 480 mm, with 8 mm edge. Heated via radiant element, with grease drain and plug. A grease collection pan that has to be emptied manually is installed below the grease drain (included in delivery). Control casing with an ON/OFF switch and electronic power controller up to 250 °C. Separate operating light. Ready for connection, power cable. Rated voltage 1 N AC 230 V 50/60 Hz.

VDE/TÜV-GS approved, CE compliant, splash-proof.



	Туре	Weight kg	Connected load (watts)	Power cable length m	Order no.	
	varithek® 2.0 1/1-GP-3400-SP-K 2.5 grill plate	13	3400	2.5 (AST)	91030162	
	varithek® 2.0 1/1-GP-3400-SP-K 0.8 grill plate	13	3400	0.8 (EST)	91030160	

Accessories

Scraper made of polyamide	91030332	
Splash guard ss 3400	91030346	

varithek[®] grill plate for insertion in an acs or for use as a table-top unit. Dimensions: 400 x 660 x 197 mm. Casing made of stainless steel, grill plate made of Swiss-PL[№] multi-layer material with anti-stick properties. Heated via sensor-controlled radiant element. With grease drain and plug. A grease collection pan that has to be emptied manually is installed below the grease drain (included in delivery). Control casing with ON/OFF switch, a separate operating light, a continuous mechanical power controller for temperatures of up to 250 °C. Ready-for-connection. Power cable. Rated voltage 3 N AC 400 V 50/60 Hz. VDE/TÜV-GS approved, CE compliant, splash-proof (IP X4).



Items may differ from illustrations

	Туре	Weight kg	Connected load (watts)	Order no.
	Grill plate V-400-GP-4800-SP-K 2.5	22	4800	91030166
	Grill plate V-400-GP-4800-SP-K 0.8	22	4800	91030165

Accessories

Splash guard V-SS-400 (not necessary for use with acs)
Adjustable foot extension set, incl. GN container 2/4, 40 mm deep

varithek® grill plate for insertion in an acs or for use as a table-top unit. Dimensions: 800 x 660 x 197 mm. Casing made of stainless steel, grill plate made of Swiss-PLv[®] multi-layer material with anti-stick properties. Heated via sensor-controlled radiant element. With grease drain and plug. Below the grease drain, a grease collection pan, which must be emptied manually, is installed underneath (included in delivery). Control casing with 2 ON/OFF switches, separate operating lights. Control via 2 continuous power controllers, enabling independent heating of left/right half of the grill. Power cable.

Rated voltage 3 N AC 400 V 50/60 Hz. VDE/TÜV-GS approved, CE compliant, splash-proof (IP X4).



Items may differ from illustrations

91030348 91030349

	Туре	Weight kg		Connected load (watts)	Order no.	
	Grill plate V-800 gp 9600sp-K 2,5	38		9600	91030164	
	Grill plate V-800 gp 9600sp-K 0,8	38		9600	91030163	
Accessories						
	Splash guard V-SS-800 (not necessary for use with acs)				91030347	
	Adjustable foot extension set, incl. GN container 2/4, 40 mm deep				91030349	

varithek[®] system modules - the frame for flexibility

OF = without front panel Type Dimensions in mm Weight in kg Max. GN size Order no. Image: Control of the Contro conthe Control of the Control of the Contro control of	Without a front panel insertion of varithek ®	or with a dual-hinged front p	ess steel, double-walled, with base. oanel. Grooves moulded inside for 'ainers, Swiss-PLY® thermoplates®. rage surface.			
VAST200-OF 400 x 820 x 200 3.8 1/1, 150 mm 91050107 Especially suited for ACS 1100d3, 1500d3 and 1600 0,	OF = without front par	nel		V-AST-200-OF	-	V-AST-255
Type Dimensions in mm Weight in kg Max. GN size Accessories Support frame made of stainless steel for hanging GN containers sized 1/4, 1/6 and 2/4 91020601 Image: State of the stainless steel for hanging GN containers sized 1/4, 1/6 and 2/4 91020601 Image: State of the stainless steel for hanging GN containers sized 1/4, 1/6 and 2/4 91020601 Image: State of the stainless steel for hanging GN containers sized 1/4, 1/6 and 2/4 91020601 Accessories Support frame made of stainless steel for hanging GN containers sized 1/4, 1/6 and 2/4 91020601 EST built-in system modules made of stainless steel, with base, designed for hanging in a worktop cut-out. Front parel can be folded in two. Groovers moulded inside for longing in a worktop cut-out. Front parel can be folded in two. Groovers moulded inside for connection with 1 power cables (length 2 m, for theore connection in site. Number of power cables corresponds to number of system modules. Sweet 1/4 and 2/4 91020201 Image: State 1/1 200 mm. Fitted on the left side is 1 plag 230 V. Ready for connection in mm Worktop cut-out Connected load Order no. Image: State 1/1 200 mm. Fitted on the left side is 1 plag 230 V. Ready for connection in mm Worktop cut-out Connected load Order no. Image: State 1/1 200 mm. Fitted on the left side is 1 plag 230 V. Ready for connection in mm Worktop cut-out Connected load		Туре	Dimensions in mm		Max. GN size	
Accessories Support frame made of stainless steel for hanging GN containers sized 1/4, 1/6 and 2/4 9102001 Image: Support frame made of stainless in mm Weight in kg Max. GN size Order no. Image: Support frame made of stainless in mm Weight in kg Max. GN size Order no. Image: Support frame made of stainless in the support frame made of stainless steel for hanging GN containers sized 1/4, 1/6 and 2/4 91050104 9105001 EST built-in system modules made of stainless steel for hanging GN containers sized 1/4, 1/6 and 2/4 91020601 91050001 EST built-in system modules made of stainless steel for hanging GN containers sized 1/4, 1/6 and 2/4 91020601 91050001 EST built-in system modules, GN containers, SwssPh; themoglates?, max. GN size for fiber connection with 1 power coulds. GN containers, SwssPh; themoglates?, max. GN size 1/4, 1/6 and 2/4 91020601 EST built-in system modules. Fiber for fab connection on site. Number of power cables conseponds to number of system modules. Fiber for fab connection on site. Number of power cables conseponds to number of system modules. 91050201 Image: State voltage 1 N AC 230 V 50/60 Hz. Spleish-proot. Worktop cut-out in mm Connected load Order no. Image: State voltage 1 N AC 230 V 50/60 Hz. Spleish-proot. State 3 and 2 and 3 and 2 and 3		V-AST-200-OF	400 x 620 x 200	3.8	1/1, 150 mm	91050107
Type Dimensions in mm Weight in kg Max. GN size Order no. Without front panel 7 1/1. 200 mm 91050102 Without front panel 7 1/1. 200 mm 91050102 VAST-255-OF 400 x 716 x 280 7 1/1. 200 mm 91050102 Accessories Support frame made of stainless steel for hanging GN containers sized 1/4, 1/6 and 2/4 91020601 EST built-in system modules made of stainless steel for hanging in a worktop cur-out. Front panel on be folded in two. Grooves modules midden sized 1/4, 1/6 and 2/4 91020601 EST built-in system modules. GN containers sized 1/4, 1/6 and 2/4 91020601 EST built-in system modules. GN containers for the distict is the 230 V for the distict is the distict is the 230 V for the distict is the disthe distis the distict is the distict is the distict is		Especially suited for ACS	1100d3, 1500d3 and 1600 O ₃			
Type Dimensions in mm Vorktop cut-out in mm Connected load Order no. VEST-2 800 x736 x302 855 x704 3.5 kW 16 A 9105021	Accessories	Support frame made of	stainless steel for hanging GN contai	ners sized 1/4, 1/6 and 2/4	Ļ	91020601
Type Dimensions in mm Vorktop cut-out in mm Connected load Order no. VEST-2 800 x736 x302 855 x704 3.5 kW 16 A 9105021						· ·
Without front panel Image: Construction of the second		Туре	Dimensions in mm	Weight in kg	Max. GN size	Order no.
VAST-255-OF 400 x 680 x 260 4.3 1/1, 200 mm 91050104 Accessories Support frame made of stainless steel for hanging GN containers sized 1/4, 1/6 and 2/4 91020601 EST built-in system modules made of stainless steel, with base, designed for hanging GN containers sized 1/4, 1/6 and 2/4 91020601 EST built-in system modules made of stainless steel, with base, designed for hanging GN containers, SwssPv* thermoplates*, and the stain size 20 V Boody for connection with 1 power cable, length 2 m, for fixed connection on site. Number of power cables corresponds to number of system modules. Order non. Type Dimensions in mm Worktop cut-out in mm Connected load Order no. V-EST-1 465 x 736 x 302 430 x 704 3.5 kW 16 A 91050201 V-EST-2 890 x 736 x 302 1280 x 704 3 x 3.5 kW 16 A 91050203 V-EST-4 1740 x 736 x 302 1705 x 704 4 x 3.5 kW 16 A 91050204 V-EST-5 2165 x 736 x 302 2130 x 704 5 x 3.5 kW 16 A 91050205 Accessories Support frame made of stainless steel for hanging GN containers sized 1/4, 1/6 and 2/4		V-AST-255	400 x 716 x 260	7	1/1, 200 mm	91050102
Accessories Support frame made of stainless steel for hanging GN containers sized 1/4, 1/6 and 2/4 91020601 EST built-in system modules made of stainless steel, with base, designed for hanging in a worktop cut-out. Front panel can be folded in two. Grooves moulded inside for marking function of system modules. (Mo containers, SwstP-W thermoplates), max. GN size 1/1 200 mm. Fitted on the left side is 1 plug 230 V. Ready for connection on site. Number of power cables corresponds to number of system modules. Order no. Order no. Image: State of the left side is 1 plug 230 V. Ready for connection on site. Number of power cables corresponds to number of system modules. Vest State of the left side is 1 plug 230 V. Ready for connection in mm Connected load Order no. Image: Vest State of the left side is 1 plug 230 V. Ready for connection on site. Number of power cables corresponds to number of system modules. Power cables Order no. Image: Northog cut-out in mm Connected load Order no. Image: Vest State of the left side is 1 plug 230 V. Ready for connection on site. Number of 200 V 50/60 Hz. Splash-proof. Point State 302 430 x 704 3.5 kW 16 A P1050201 Image: Vest State of the left side is 1 plug 230 V. Ready for connection on site. Number of 200 X 704 3.8 kW 16 A P1050202 Image: Vest State of the left side is 1 plug 230 V. Ready for connection of State 300 X 704 3.8 kW 16 A P1050202 Image: Vest State of the left side is 1 plug 230 V. Ready for connection of Stat		Without front panel				
EST built-in system modules made of stainless steel, with base, designed for hanging in a worktop cut-out. Front panel can be folded in two. Grooves moulded inside for insertion of varithek ⁴ function modules, Ch containers, SystemsPart thermoplates ⁴ , max. GN size 1/1 200 mm. Fitted on the left side is 1 plug 230 V. Ready for connection on site. Number of power cables corresponds to number of system modules. Rated voltage 1 N AC 230 V 50/60 Hz. Splash-proof. Type Dimensions in mm Worktop cut-out in mm Connected load Order no. V-EST-1 465 x 736 x 302 430 x 704 3.5 kW 16 A 91050201 V-EST-2 890 x 736 x 302 855 x 704 2 x 3.5 kW 16 A 91050202 V-EST-3 1315 x 736 x 302 1280 x 704 3 x 3.5 kW 16 A 91050203 V-EST-4 1740 x 736 x 302 1280 x 704 3 x 3.5 kW 16 A 91050204 V-EST-5 2165 x 736 x 302 1280 x 704 5 x 3.5 kW 16 A 91050203 V-EST-5 2165 x 736 x 302 1210 x 704 5 x 3.5 kW 16 A 91050205 Accessories Support frame made of stainless steel for hanging and insertion of Swss-Pu ^a thermoplates ^a and Gastronom containers (g. GN 1/1, 1/2 and 1/3). 91020601 virthek ^a CN port. Made of stainless steel for hanging and insertion of Swss-Pu ^a thermoplates ^a and Gastronom containers (g. GN 1/1, 1/2 and 1/3). With rails for insertion of, for		V-AST-255-OF	400 x 680 x 260	4.3	1/1, 200 mm	91050104
EST built-in system modules made of stainless steel, with base, designed for hanging in a worktop cut-out. Front panel can be folded in two. Groovers moulded inside for insertion of varithek ⁴ uncit containers, SwssPu ⁴ thermoplates ³ , max. GN size 17/ 200 mm. Fitted on the left side is 1 plug 230 V. Ready for connection with 1 power cable, length 2 m, for fixed connection on site. Number of power cables corresponds to number of system modules. Worktop cut-out Connected load Order no. Image: Construction of system modules. Type Dimensions in mm Worktop cut-out in mm Connected load Order no. Image: Construction of system modules. V=EST-1 465 x 736 x 302 430 x 704 3.5 kW 16 A 91050201 Image: V=EST-2 890 x 736 x 302 855 x 704 2 x 3.5 kW 16 A 91050202 Image: V=EST-3 1315 x 736 x 302 1280 x 704 3 x 3.5 kW 16 A 91050202 Image: V=EST-4 1740 x 736 x 302 1200 x 704 3 x 3.5 kW 16 A 91050204 Image: V=EST-5 2165 x 736 x 302 2130 x 704 5 x 3.5 kW 16 A 91050205 Accessories Support frame made of stainless steel for hanging and insertion of Swss-Pu ⁹ 91020601 91020601 Vietrice ⁴ Con port. Made of stainless steel for hanging and insertion of a warithek ⁶ on bodding module or a warithek ⁶ Containeres is d. GM 1/1, 1/2 and 1/3). With rails	Accessories	Support frame made of	stainless steel for hanging GN contai	ners sized 1/4, 1/6 and 2/4		91020601
in mm in mm in mm V-EST-1 465 x 736 x 302 430 x 704 3.5 kW 16 A 91050201 V-EST-2 890 x 736 x 302 855 x 704 2 x 3.5 kW 16 A 91050202 V-EST-3 1315 x 736 x 302 1280 x 704 3 x 3.5 kW 16 A 91050203 V-EST-4 1740 x 736 x 302 1705 x 704 4 x 3.5 kW 16 A 91050204 V-EST-5 2165 x 736 x 302 2130 x 704 5 x 3.5 kW 16 A 91050205 Accessories Support frame made of stainless steel for hanging GN containers sized 1/4, 1/6 and 2/4 91020601				Worktop cut-out	Connected load	Order no.
V-EST-2 890 x 736 x 302 855 x 704 2 x 3.5 kW 16 A 91050202 V-EST-3 1315 x 736 x 302 1280 x 704 3 x 3.5 kW 16 A 91050203 V-EST-4 1740 x 736 x 302 1705 x 704 4 x 3.5 kW 16 A 91050204 V-EST-5 2165 x 736 x 302 1705 x 704 4 x 3.5 kW 16 A 91050205 Accessories Support frame made of stainless steel for hanging GN containers sized 1/4, 1/6 and 2/4 91020601		-77-				
V-EST-3 1315 x 736 x 302 1280 x 704 3 x 3.5 kW 16 A 91050203 V-EST-4 1740 x 736 x 302 1705 x 704 4 x 3.5 kW 16 A 91050204 V-EST-5 2165 x 736 x 302 2130 x 704 5 x 3.5 kW 16 A 91050205 Accessories Support frame made of stainless steel for hanging GN containers sized 1/4, 1/6 and 2/4 91020601 varithek® GN port. Made of stainless steel for hanging and insertion of Swiss-PLV® thermoplates® and Gastronorm containers (e.g. GN 1/1, 1/2 and 1/3). 91020601 varithek® GN port. Made of stainless steel for hanging module or a varithek® Ceran glass-ceramic hob module. Weight 4 kg. 91020601		V-EST-1	465 x 736 x 302	430 x 704	3.5 kW 16 A	91050201
V-EST-4 1740 x 736 x 302 1705 x 704 4 x 3.5 kW 16 A 91050204 V-EST-5 2165 x 736 x 302 2130 x 704 5 x 3.5 kW 16 A 91050205 Accessories Support frame made of stainless steel for hanging GN containers sized 1/4, 1/6 and 2/4 91020601 varithek® GN port. Made of stainless steel for hanging and insertion of Swiss-PLY® thermoplates® and Gastronorm containers (e.g. GN 1/1, 1/2 and 1/3). 91020601 with rails for insertion of, for example, a varithek® hot holding module or a varithek® Ceran glass-ceramic hob module. Weight 4 kg. Veight 4 kg.		V-EST-2	890 x 736 x 302	855 x 704	2 x 3.5 kW 16 A	91050202
V-EST-5 2165 x 736 x 302 2130 x 704 5 x 3.5 kW 16 A 91050205 Accessories Support frame made of stainless steel for hanging GN containers sized 1/4, 1/6 and 2/4 91020601 varithek® GN port. Made of stainless steel for hanging and insertion of Swiss-PLY® thermoplates® and Gastronorm containers (e.g. GN 1/1, 1/2 and 1/3). With rails for insertion of, for example, a varithek® hot holding module or a varithek® Ceran glass-ceramic hob module. Weight 4 kg. Veight 4 kg.		V-EST-3	1315 x 736 x 302	1280 x 704	3 x 3.5 kW 16 A	91050203
Accessories Support frame made of stainless steel for hanging GN containers sized 1/4, 1/6 and 2/4 91020601 varithek® GN port. Made of stainless steel for hanging and insertion of Swss-PLY® thermoplates® and Gastronorm containers (e.g. GN 1/1, 1/2 and 1/3). With rails for insertion of, for example, a varithek® hot holding module or a varithek® Ceran glass-ceramic hob module. Weight 4 kg. 91020601		V-EST-4	1740 x 736 x 302	1705 x 704	4 x 3.5 kW 16 A	91050204
varithek® GN port. Made of stainless steel for hanging and insertion of Swiss-PLY® thermoplates® and Gastronorm containers (e.g. GN 1/1, 1/2 and 1/3). With rails for insertion of, for example, a varithek® hot holding module or a varithek® Ceran glass-ceramic hob module. Weight 4 kg.		V-EST-5	2165 x 736 x 302	2130 x 704	5 x 3.5 kW 16 A	91050205
thermoplates® and Gastronorm containers (e.g. GN 1/1, 1/2 and 1/3). With rails for insertion of, for example, a varithek ® hot holding module or a varithek ® Ceran glass-ceramic hob module. Weight 4 kg.	Accessories	Support frame made of	stainless steel for hanging GN contai	ners sized 1/4, 1/6 and 2/4	Ļ	91020601
Type Dimensions in mm Order no	thermoplates® and Ga With rails for insertion	astronorm containers (e.g. G of, for example, a varithek	GN 1/1, 1/2 and 1/3).			
varithek® GN port 350 x 555 x 160 91050301		Туре	Dimensions in mm			Order no.

345 x 36

varithek® bridge piece

84190205

varithek [®] – accessories						
	Туре	Order no.				
Scraper	I					
3	Ceran glass-ceramic scraper	91020301				
-	Scraper	91030332				
Chopping boards						
J.	Chopping board, vapour-plated (without hob)	91020101				
Wok stands						
	Wok stand for 1/1 (V-1/1-WA5)	91040106				
	VVOK Stand for 1/1 (V-1/1-VVAS)	51040100				
	Wok stand for 400 IK (WA 400)	91040105				
Woks						
R	Wok made of stainless steel, diameter 360 mm, 6 litre capacity, with round base	91040203				
R	Wok made of stainless steel, 8.5 litre capacity, with flat base	91040204				
Pasta set / frying set			<u> </u>			
	Pasta set: 1 support frame, 2 baskets GN 1/3, 2 baskets GN 1/6	91100106				
	Frying set: 1 support frame, 2 baskets GN 1/3	91100107				
Pasta stand / frying stand for full-surface induction						
Sta 1	Pasta stand for full-surface induction hob GN 1/1: 1 GN container GN 1/1, 200 mm deep with multi-layer base and drop handles, 1 support frame, 2 baskets GN 1/3 and 2 baskets GN 1/6	91100108				
2000	Frying stand for full-surface induction hob GN 1/1: 1 GN container GN 1/1, 200 mm deep with multi-layer base and drop handles, 1 support frame, 2 baskets GN 1/3	91100109				

K-POT – the intelligent chafing dish Available as a table-top unit or built-in version.

Appliance for the regeneration of cold and hot food, hot holding, cooking, steam cooking or grilling in GN 2/3 or 1/1 format. Pre-defined programs guarantee the automatic regeneration and finishing of food until it is just right. Power levels enable individual cooking delights. Exclusively for hot holding: type K-POT-1/1, 800 W (steplessly adjustable). Passive hot holding/cold holding with K-POT 1/1 passive and K POT 2/3 passive. **For appliances with electronic control:**



12 functions to choose from: 6 programmes for regeneration, 3 hot holding stages and 3 power stages, lowerable turning switch for programme selection, LED

Туре	Function	External dimensions	Connected load/consumption	Order no.	
K-POT - 1/1 ik-3600 Q 2Z	Induction Table-top unit	533 x 380 x 88 mm	230 V AC / max. 3600 W (with electronic control, 2 separately controllable cooking zones)	84012040 stainless steel 84012041 black	
K-POT - 2/3 ik-2300 Image: 1-zone appliance	Induction Table-top unit	353 x 380 x 88 mm	230 V AC / max. 2300 W (with electronic control)	84012042 stainless steel 84012043 black	
K-POT-built-in - 1/1 ik-3600 Q 2-zone appliance	Induction Built-in version	Induction hob approx. 607 x 394 x 57 mm Cut-out of worktop approx. 582 x 378 mm Control approx. 388 x 152 x 100 mm Cut-out of front panel approx. 322 x 85 mm	230 V AC / max. 3600 W (with electronic control, 2 separately controllable cooking zones)	84012053 stainless steel	
K-POT - 1/1 ck-2200	Cooking Table-top unit	533 x 380 x 88 mm	230 V AC / max. 2200 W (with electronic control)	84012001 stainless steel 84012002 black	
K-POT - 1/1 ck-2200 2 Z 2-zone appliance	Cooking Table-top unit	533 x 380 x 88 mm	230 V AC / max. 2200 W (with electronic control, 2 separately controllable cooking zones)	84012013 stainless steel 84012014 black	
K-POT - 2/3 ck-1600 I -zone appliance	Cooking Table-top unit	353 x 380 x 88 mm	230 V AC / 1600 W (with electronic control)	84012038 stainless steel 84012036 black	
K-POT-built-in - 1/1 ck-2200 Image: state s	Cooking Built-in version	Hob approx. 607 x 394 x 57 mm Cut-out of worktop approx. 582 x 378 mm Control approx. 388 x 152 x 100 mm Cut-out of front panel approx. 322 x 85 mm	230 V AC / max. 2200 W (with electronic control)	84012050 stainless steel	
K-POT-built-in - 1/1 ck-2200 2 Z 2-zone appliance	Cooking Built-in version	Hob approx. 607 x 394 x 57 mm Cut-out of worktop approx. 582 x 378 mm Control approx. 388 x 152 x 100 mm Cut-out of front panel approx. 322 x 85 mm	230 V AC / max. 2200 W (with electronic control, 2 separately controllable cooking zones)	84012052 stainless steel	
K-POT - 1/1 ch-800	Hot holding Table-top unit	533 x 380 x 88 mm	230 V AC / max. 800 W (hot holding device steplessly adjustable from 0 – 800 W)	84012011 stainless steel 84012012 black	
K-POT-built-in - 1/1 ch-800	Hot holding Built-in version	Hob approx. 607 x 394 x 57 mm Cut-out of worktop approx. 582 x 378 mm Control approx. 388 x 152 x 100 mm Cut-out of front panel approx. 322 x 85 mm	230 V AC / max. 800 W (hot holding device steplessly adjustable from 0 – 800 W)	84012051 stainless steel	
K-POT - 1/1 passive	Passive cooling or hot holding via cooling or heat pellet, table-top unit	533 x 380 x 88 mm	-	84012007 stainless steel 84012008 black	
K-POT - 2/3 passive	Passive cooling or hot holding via cooling or heat pellet, table-top unit	353 x 380 x 88 mm	-	84012037 stainless steel 84012039 black	
Accessories for K-POT - 1/1 and 2/3 passive		1/2, stainless steel, asymmetrical		89080171	
4114 2/0 passive		GN 1/2, stainless steel, asymmetrical		85012012	
Scraper, see page 36					

*thermoplates® with a depth of 40 mm, not suitable for use in combination with K-POT.

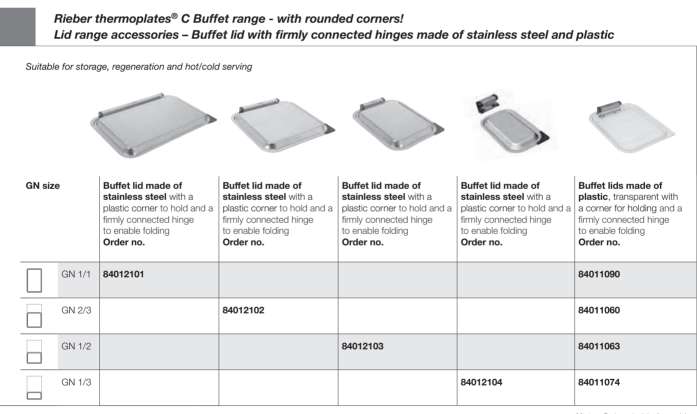
Rieber thermoplates[®] C Buffet range - with rounded corners! K-POT accessories

thermoplates[®] with a material thickness of 2.6 mm for preparing food with liquids: cooking (e.g. soups), simmering, steaming (e.g. vegetables), woking (max. 220°C on base, approx. +140°C at sides) as well as cold holding and serving.





Material t coated	hickness 2.6 m	ım,				thickness 2.6 r Irface-treated	nm,			
	GN size	Depth	Capacity I	Order no.		GN size	Depth	Capacity I	Order no.	
	GN 1/1	100 65 40	10 6 2.5	84010860 84010861 84010862		GN 1/1	100 65 40	10 6 2.5	84010887 84010888 84010889	
	GN 2/3	100 65 40	7 4 2	84010865 84010866 84010867		GN 2/3	100 65 40	7 4 2	84010894 84010895 84010896	
	GN 1/2	100 65 40	5 3 1.5	84010870 84010871 84010872		GN 1/2	100 65 40	5 3 1.5	84010897 84010898 84010899	
	GN 1/3	100 65 40	3 2 1	84010847 84010846 84010848		GN 1/3	100 65 40	3 2 1	84010857 84010858 84010859	
								1		

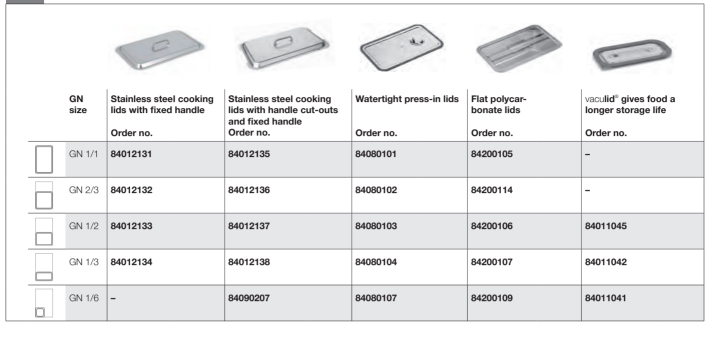


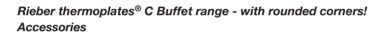
Buffet lids only suitable for thermoplates $^{\scriptscriptstyle 0}$ with depths of 65 mm and 100 mm.

Note: Only suitable for cold serving

K-POT accessories

Rieber thermoplates[®] C Buffet range - with rounded corners! Accessories - range of lids





thermoplates® handles – for the safe transport, handling and presentation of food



GN size	Order no.
GN 1/1	84190405
GN 2/3	84190402
GN 1/2	84190403
GN 1/3	84190404

hybrid kitchen® 140, temperature range up to +140 °C

Regenerating, cooking, core temperature simmering, steaming, cooking with various chamber temperatures, cold holding and hot

holding at the same time, passive cold holding in the unit's complete interior space. Hygienic design H2. Functional door, can be removed for easy cleaning of the appliance.

Temperature range up to +140 °C, rated voltage 1 N AC 230 V 50 Hz, with electric control and core temperature sensor.

Capacity 78 litres, heating output 3.5 kW, overall weight 61 kg.

Lid: all-round exterior seal made of physiologically safe material

Interior can be separated with an insulated divider.

Special functional door with separately controlled heating systems and fans. Electronic control.

Real time clock is integrated in the controller.



Product	Order no.	W x D x H in mm	Description
hybrid kitchen [®] 140 mobile version	85010904	592 x 821 x 960	Bolts on the hybrid kitchen® 140 can be mounted in 2 positions.
hybrid kitchen® 140 built-in version	85010906	584 x 715 x 745	Door stop left, energy panel with built-in outlet left. For installation, note: hot steam escapes from the bottom of the hybrid kitchen® 140 door.
Accessories			
Cooling plate, stainless steel 1/1, asymmetrical	85012015	324 x 529 x 12.5	
Cooling plate, stainless steel, 1/1	85012002	324 x 527 x 30	

hybrid kitchen[®] 200, temperature range up to +200 °C

hybrid kitchen[®] 200 is suitable for regenerating, simmering, baking, core temperature simmering, steaming and simultaneous cooking at different chamber temperatures. Simultaneous hot and cold holding. Passive cooling throughout appliance interior. Temperature range up to +200 °C, rated voltage 1 N AC 230 V 50 Hz, with electric control and core temperature sensor. Heating output 3.5 kW, overall weight 69 kg. With electromagnetic steam control/steam outlet – controlled from the outside. Special functional door with separately controlled heating systems and fans as well as user-friendly door lock. For safety reasons, door can only be opened in 2 steps. This prevents the steam from escaping in the direction of the user. Electronic control for various functions.

hybrid kitchen[®] 200 has a closed top and a moulded shape for stacking. Hygienic design H3. Functional door, can be removed for easy cleaning of the appliance. Real time clock is integrated in the controller. Interior can be separated with an insulated divider.



Product	Order no.	W x D x H in mm	
hybrid kitchen [®] 200 mobile version	85010911	662 x 870 x 981	
hybrid kitchen® 200 built-in version	85010912	594 x 758 x 811	Door stop left, energy panel with built-in outlet left. For installation, note: hot steam escapes from the bottom of the hybrid kitchen [®] 200 door.
Accessories			
Cooling plate, stainless steel 1/1, asymmetrical	85012015	324 x 529 x 12.5	
Cooling plate, stainless steel, 1/1	85012002	324 x 527 x 30	

navioven Temperature range +20 °C to +230 °C



3 x GN 1/1 100 mm deep	5 x GN 1/1 65 mm

Table-top unit for baking, simmering, core-temperature simmering, braising and regenerating food. The temperature range extends from +20 °C to +230 °C, rated voltage 1 N AC 230 V 50/60 Hz, with digital control and core temperature sensor. The **navioven** may be used in an ideal manner in each catering situation due to the 230 V rating of the voltage. The control which may be pre-programmed facilitates a simple operation and is equipped with a real-time clock. Continuous circulating air control enables the most different cooking methods, from gentle to powerful.

7 pairs of support rails (for max. 5 x 1/1 GN 65 mm deep).

Туре	Approx. external dimensions (W x D x H)	Weight	Connected load	Order no.			
navioven	463 x 763 x 633 mm	42 kg	3.2 kW	85011021			
Suggested accessories: GN containers and SWISS-PLY® thermoplates® in various sizes and depths.							

deep

thermomat®





thermomat[®] with shelves

Simmering, core-temperature simmering and braising food. Pair of drawers with recessed handle made of plastic, running on stable stainless steel telescopic drawer rails. Depending on the model, with 2 or 3 frame drawers with snap lock. Drawer seals suitable for use with foodstuffs on the body, can be removed for easy cleaning. Suitable for 1/1 GN containers lengthwise. Also prepared for holding grilles and insert trays on bottom level. Drawer panel can be removed for easy cleaning. Note: This version is not a mobile unit, drawers are not secured automatically during transport. Core temperature sensor can be unplugged.

thermomat[®] with shelves

nat [®] with sh	ielves					
	Туре	Dimensions in mm	Empty weight in kg	Capacity	Connected load	Order no.
	TM-SL-211Q	660 x 604 x 504	44	1 x GN 1/1 150 mm and 1 x GN 1/1 100 mm (or their divisions GN 1/2, 1/3)	0.830 kW	85011004
	TM-SL-211L	448 x 691 x 554	37	2 x GN 1/1 150 mm, divisions 1/2, 1/3 or 2 x GN 1/1 grille per 1 GN 1/1 insert tray	0.830 kW	85011005
	TM-SL-311L	448 x 691 x 752	50	3 x GN 1/1 150 mm, divisions 1/2, 1/3 or 3 x GN 1/1 grille per 1 x GN 1/1, insert tray	1.500 kW	85011006





thermomat® with doors

Simmering, core-temperature simmering, braising and regenerating food. 1 support rail frame on both sides with tilt protection and push-through lock. Depending on model, with 3 or 7 support rail pairs. Drawer seals suitable for use with foodstuffs, can be removed for easy cleaning. DIN door stop right, can be changed. Permanently elastic one-hand closing/ opening mechanism, door self-locking (engages if pressed), opening angle approx. 210°. With two coated aluminium handles flush with surface on top of sides.

thermomat[®] with doors

TM-3-65	448 x 689 x 465	30	3 x GN 1/1, 65 mm or 2 x GN 1/1 100 mm (or their divisions GN 1/2, 1/3)	0.830 kW	85011001	
TM-7-65	448 x 689 x 749	45	7 x GN 1/1, 65 mm or 4 x GN 1/1 100 mm (or their divisions GN 1/2, 1/3)	1.500 kW	85011002	

Accessories

For thermomat [®] with	h shelves					
	Rolliport made of plastic	88070601				
	GN container 1/1, 65 mm, stainless steel	84010110				
	GN container 1/1, 100 mm, stainless steel	84010109				
	GN container 1/1, 150 mm, stainless steel	84010108				
	GN 1/1 stainless steel grille	84140105				
	GN 1/1, 20 mm stainless steel insert tray	84100104				
For thermomat [®] wit	h doors					
	Rolliport made of plastic	88070601				
	GN container 1/1, 65 mm, stainless steel	84010110				
	GN container 1/1, 100 mm, stainless steel	84010109				
	GN 1/1 stainless steel grille	84140105				
	GN 1/1, 20 mm stainless steel insert tray	84100104				
	Door stop on left side on request					



The varithek® air cleaning system with push & pull extraction system – also available with digital control.

customer and operator. A jet are suctioned off into the righ the side wall, where the grea. proof high-performance cycle ensure that the air is thoroug	bull extraction system: grease, unhealthy moisture and odours are extracted rig of air from the left-hand side blows rising vapours to the it side wall. The vapours pass through the high-performan se is separated and collected in a removable grease colle one filter system and active carbon filter to absorb odours hly cleaned. A curtain of cleaned air prevents dirty air fron food being cooked. The cyclone filter can be easily cleaned	Pust	o o r h & pull extraction sy	ystem	
Mobile stainless steel cooking cleaning system. With a seal- 2 system modules with funct panel (with the digital version, in accordance with DIN 2052 2 x 230 V and 2 x 400 V. Pro- total brakes in accordance w With power cable 2 m, with 0 with DIN, VDE and GS guider load: 11000 watts. Mobile wi With digital or analogue cont the consumption (degree of V Red and green LED lights inc Operating hours counter. A b French. Spanish is provided. Optionally with patented p	rol. Digital control with the following display functions: dis wear) of the connected filter elements (active carbon filter) licate the operating status. Display of faults by means of o uzzer is activated in case of an alarm. Display shown in G plasma technology for the additional removal of odo	m modules or for holding ction doors or 1 front irculation. Air volume flow 4 sockets with covers, rs, 2 of which have 1. Ready for connection. All components comply the kitchen. Connected play of possible faults and blay of possible faults and continuous text. Berman, English and hurs.	With front panel With front panel High-performance grease separators	With 2 in Digital c	espection doors
varithek [®] acs 1000-EC with	h push & pull extraction system, with splash guard,	mobile			
Туре	Version	Dimensions in mm (L x W x H)	Weight in kg	Order no. (without gantry with lighting)	Order no. (with gantry with lighting)
V-ACS-1000-EC	Analogue control	1000 x 722 x 1000 1000 x 722 x 1225 (with gantry with lighting)	135 145	91140107	91140112
V-ACS-1000-EC digital	Digital control	1000 x 722 x 1000 1000 x 722 x 1225 (with gantry with lighting)	130 145	91140192	91140401
V-ACS-1000-EC O₃	Plasma technology, analogue control	1000 x 722 x 1000 1000 x 722 x 1225 (with gantry with lighting)	140 150	91140146	91140151
V-ACS-1000-EC digital O ₃	Plasma technology, digital control	1000 x 722 x 1000 1000 x 722 x 1225 (with gantry with lighting)	140 150	91140197	91140404
Accessories for V-ACS-100	0-EC				
ACCESSORES IOF V-ACO-100	Black panelling, on 3 sides ACS 1000			91140286	91140286
				01170200	011-10200
	Fold-down shelf on side, per shelf	91140205	91140205		
	Fold-down shelf on guest side			91140208	91140208
Accessories for all ACS					
	Table-top system module V-AST-200-OF			91050107	91050107
	Table-top system module V-AST-200-OF varithek® elements (pages 30 – 36)			91050107	91050107



customer and operator. The e cooking or frying on 3 sides. performance grease separato collection trays on each side.	grease, unhealthy moisture and odours are extracted rig xtraction system is designed specifically to extract vapo The air is cleaned in two stages (vapour extraction on thi rs are installed in the left and right side walls along with A flashback-proof high-performance cyclone filter syster I substances ensure that the air is thoroughly cleaned. T	Edge extraction on 3 sides			
Mobile cooking modules mad 3 sides and varithek® acs 110 (with or without system module without system modules). Op the suction. On both left and / 16 A), 32 A version on reque Digital control with the followin wear) of the connected filter e status. Display of faults by me an alarm. Display shown in Ge	5 1500-d3 – also available with digital control. le of stainless steel with integrated vapour extraction with 0-d3 circulating air cleaning system: for inserting max. 2 les. varithek [®] acs 1500-d3: for inserting max. 3 varithek [®] tion of edge extraction on left, on right or on both sides. right side, one switch panel with ON/OFF switch, plus 2 sst. 1 inspection flap. Available with digital or analogue c ng display functions: display of possible faults and the co elements (active carbon filter). Red and green LED lights pans of continuous text. Operating hours counter. A buzz erman, English and French. Spanish is provided. lasma technology for the additional removal of odo	P varithek® elements ® elements (with or Second fan means twice sockets (230 V and 400 V ontrol. onsumption (degree of indicate the operating reer is activated in case of	acs 1100	acs 1500	
varithek [®] acs 1100-d3 and a	acs 1500-d3 with flexible extraction system, with s	plash guard, mobile			
Туре	Version	Dimensions in mm (L x W x H)	Weight in kg	Order no. (without gantry with lighting)	Order no. (with gantry with lighting)
V-ACS-1100-d3	Analogue control	1100 x 722 x 1100 1100 x 722 x 1225 (with gantry with lighting)	115 without gantry 130 with gantry	91140117	91140119
V-ACS-1100-d3 digital	Digital control	1100 x 722 x 1100 1100 x 722 x 1225 (with gantry with lighting)	115 without gantry 130 with gantry	91140193	91140402
V-ACS-1100-d3 O₃	Plasma technology	1100 x 722 x 1100 1100 x 722 x 1225 (with gantry with lighting)	110 without gantry 125 with gantry	91140156	91140158
V-ACS-1100-d3 digital O ₃	Plasma technology, digital control	1100 x 722 x 1100 1100 x 722 x 1225 (with gantry with lighting)	110 without gantry 125 with gantry	91140198	91140405
V-ACS-1500-d3	Analogue control	1500 x 770 x 1100 1500 x 770 x 1225 (with gantry with lighting)	130 without gantry 150 with gantry	91140128	91140134
V-ACS-1500-d3 digital	Digital control	1500 x 770 x 1100 1500 x 770 x 1225 (with gantry with lighting)	130 without gantry 150 with gantry	91140194	91140403
V-ACS-1500-d3 O₃	Plasma technology	1500 x 770 x 1100 1500 x 770 x 1225 (with gantry with lighting)	125 without gantry 145 with gantry	91140167	91140173
V-ACS-1500-d3 digital O ₃	Plasma technology, digital control	1500 x 770 x 1100 1500 x 770 x 1225 (with gantry with lighting)	125 without gantry 145 with gantry	91140199	91140406

Accessories, see page 44

Extract

Accessorie	s for V-ACS 1100-d3 and V-ACS 1500-d3		
	Black panelling, on 3 sides V-ACS 1100-d3	91140287	
	Black panelling, on 3 sides V-ACS 1500-d3	91140288	
	Surcharge for a front splash guard made of glass for type V-ACS-1100-d3	91140254	
	Surcharge for a front splash guard made of glass for type V-ACS-1500-d3	91140289	
	Attachment left or right made of stainless steel, with a total of 3 cut-outs for GN bowls 1/9, 65 mm deep. No gantry possible for varithek® acs 1100d3 and acs 1500d3. GN bowls are not included in the delivery.	91140255	
	Attachment left or right made of stainless steel, with a total of 2 cut-outs for GN bowls 2/8, 65 mm deep. No gantry possible for varithek® acs 1100d3 and acs 1500d3. GN bowls are not included in the delivery.	91140262	
	Attachment left made of stainless steel, with a total of 2 cut-outs for GN bowls 1/9, 65 mm deep. Gantry possible for varithek® acs 1100d3 and acs 1500d3. GN bowls are not included in the delivery.	91140298	
	Attachment right made of stainless steel, with a total of 2 cut-outs for GN bowls 1/9, 65 mm deep. Gantry possible for varithek® acs 1100d3 and acs 1500d3. GN bowls are not included in the delivery.	91140299	
	varithek® elements (pages 30 – 36)		
	thermoplates® – the cookware in GN format (pages 12, 14, 15)		

varithek[®] acs 1600 O₃

The varithek® air cleaning system with edge extraction on 3 sides and patented plasma technology

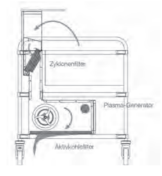
Mobile cooking modules with integrated extraction on three sides and circulating air cleaning system as well as patented plasma technology for the additional removal of odours, in a stable welded design made of stainless steel 18/10, fully panelled, front panel is divided in two (the bottom part can be removed for inspection purposes), with a seal-welded insertion niche for a maximum of 3 varithek[®] elements (with or without system modules). Germ guard gantry and glass splash guard on the front and stainless steel splash guard on the sides (3-sided glass splash guard optional) are included as standard. The middle part of the substructure contains two cupboards (H3 hygiene standard) with 8 support rails each. The following cupboard versions are available: $1 \times hot / 1 \times cold$, $2 \times neutral / 1 \times hot$, $1 \times neutral / 1 \times cold$, $2 \times hot$ and $2 \times cold$.

Operating screen, ON/OFF switch and 6 moisture-protected sockets (2 × 400 V and 2 × 230 V as standard), each with a folding lid, for connecting the cooking appliances. 2x swivel castors with parking brake and 2x fixed castors, height 125 mm. Max. 22 kW, rated voltage 3 N AC 400 V 50/60 Hz. 400 V connection cable, 32 amp CEE plug, approx. 2 m long. Insertion niche (L x W x H) 1200 x 660 x 250 mm. Protection rating IP X4.



varithek®	$^{9}acs1600~O_{3}$ with patented plasma technology and	cupboards, mobile		
	Туре	Dimensions in mm	Weight in kg	Order no. with plasma technology
	acs 1600 O ₃ W/K (hot/cold)	1745 x 850 x 1260	approx. 195	91140141
	acs 1600 O ₃ N/N (neutral/neutral)	1745 x 850 x 1260	approx. 195	91140143
	acs 1600 O ₃ N/W (neutral/hot)	1745 x 850 x 1260	approx. 195	91140144
	acs 1600 O ₃ N/K (neutral/cold)	1745 x 850 x 1260	approx. 195	91140145
	acs 1600 O ₃ W/W (hot/hot)	1745 x 850 x 1260	approx. 195	91140142
	acs 1600 O ₃ K/K (cold/cold)	1745 x 850 x 1260	approx. 195	91140180
Accesso	ries for acs 1600 O₃			
	Black panelling, on 3 sides for acs 1600 $\rm O_{3}$			91140304
	Drawer chest, heated or refrigerated version			
	Optional 3-sided splash guard made of glass for	or type acs 1600 O ₃		91140301
	Attachment left or right made of stainless steel Only possible without a gantry. GN bowls are n	91140255		
	Attachment left or right made of stainless steel Only possible without a gantry. GN bowls are n	91140262		
	varithek [®] elements (pages 30 – 36)			
	thermoplates [®] – the cookware in GN format (pa	ages 12, 14, 15)		

Functionality of the patented plasma technology



Plasma technology for the additional removal of odours



Temperature range -20 °C to +100 °C, highly robust plastic thermoport®

Pore-free plastic surface, double-walled, tightly welded, dishwasher-safe up to +90 °C (with heating system removed). With the built-in **°CHECK** sensor the unit is only dishwasher-safe for a short period of time (approx. 20 seconds).

Types 50 K, 100 K and 600 K: Neutral, without heating Types 50 KB and 100 KB:

Heatable, max. achievable temperature +95 °C, heating output 500 W, rated voltage 1N AC 230 V 50 Hz.

thermoport[®] 4.0 100 K hybrid

Toploader. This enables you to stack GN containers in different sizes and depths for making the best use of the available space. The use of an insulated drawer allows the subdivision into hot and cold zones.

		B		- PL
	TP 50 KB, toploader, heatable	TP 100 K, toploader, heatable	TP 4.0 100 K hybrid, toploader	TP 600 K, frontloader
Туре	50 K / 50 KB heatable	100 K / 100 KB heatable	TP 4.0 100 K hybrid	600 K
Capacity with GN containers	max. 11.7 litres	max. 26 litres	max. 26 litres	max. 33 litres
External dimensions in mm	370 x 645 x 240	370 x 645 x 308	690 x 425 x 364	420 x 610 x 386
Suitable for dishwasher cleaning up to +90 °C	x / with heating system removed	x / with heating system removed	x	X
Overall weight	6.9 kg / 7.3 kg	7.2 kg / 8.3 kg	8 kg	9.2 kg
Loading examples	1 x GN 1/1, 100 mm etc.	1 x GN 1/1, 200 mm etc.	2 x GN 2/3 065, 2 x GN 2/3 055, 2 x GN 1/3 065, 1 x GN 1/3 100	1 x GN 1/1 200 mm, 1 x GN 1/1, 65 mm etc.
TP 50 K / TP 100 K without Check Order no.	85020201 orange 85020216 black	85020301 orange 85020328 black	85020353 orange 85020354 black	85020505 orange 85020518 black
TP 50 K / TP 100 K with Check Order no.	85020222 orange 85020223 black	85020355 orange 85020356 black	85020360 orange 85020361 black	On request
TP 50 KB / TP 100 KB heated without Check Order no.	85020206 orange 85020217 black	85020313 orange 85020329 black	-	-
TP 50 KB / TP 100 KB heated with Check Order no.	85020224 orange 85020225 black	85020357 orange 85020358 black	-	-
Complete, lid with cooling plate for TP 50 K and TP 100 K Order no.	85020214 orange 85020215 black	85020346 orange 85020347 black	-	-
Accessories				
Lid without cooling plate Order no.	85022556 orange 85022557 black	85022556 orange 85022557 black	-	-
Cooling plate GN 1/1, plastic Order no.	85022038 orange 85022067 black	85022038 orange 85022067 black	85022038 orange 85022067 black	85022038 orange 85022067 black
Heat pellet GN 1/2, stainless steel, asymmetrical Order no.	89080171	89080171	89080171	-
Heat pellet GN 1/1, stainless steel, asymmetrical Order no.	-	-	89080172	89080172
Tight sealing plug Order no.	85022059 orange	85022059 orange	-	-
Insulated divider Order no.	-	-	-	85022012 orange 85022069 black
Insulated drawer Order no.	-	85022042 orange	-	-
Insert frame with 1 longi- tudinal bridge piece for GN Order no.	-	-	-	85012009
Insert frame with 2 bridge pieces for GN Order no.	-	-	-	85012010
Tight sealing plug Order no.	37130841	37130841	-	-
Bridge piece (without spring) Order no.	84190202	84190202	-	-

46 Our General Conditions of Sale and Delivery apply. We reserve the right to make technical and price changes. Valid from 01/02/2016.

Temperature range -20 °C to +100 °C, highly robust plastic thermoport®

Pore-free plastic surface, double-walled, tightly welded, dishwasher-safe up to +90 °C (with heating system removed). With the built-in **°CHECK** sensor the unit is only dishwasher-safe for a short period of time (approx. 20 seconds).

With th

Types 600 KB and 6000 KB: Heatable, max. achievable temperature + 95 °C Heating output 240 W (type 600 KB) or 300 W (type 6000 KB) Rated voltage 1 N AC 230 V 50 Hz.

thermoport[®] 4.0 1000 KB

With °CHECK function and raised casing edge. In combination with the Rieber gastronorm360 4.0 (standardised container and lid system), the new thermoport® 4.0 1000 KB is turned into a mobile kitchen. Supplemented by the Rieber °CHECK digitalisation and organisation system, this unit facilitates a safe, transparent and traceable process. High-performance digital circulating air heating, heating output up to +85 °C. Passive cooling by insertion



. .

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





of a cooling plate GN 1/1 - the cold air is distributed evenly by means of the fan.





	As for 600 K, but heatable	TP 1000 K, frontloader	TP 4.0 1000 KB, frontloader	TP 6000 K, frontloader	TP 6000 KB, frontloader
Туре	600 KB heatable	1000 K	TP 4.0 1000 KB, heatable with digital circulating air heating	6000 K	6000 KB heatable
Capacity with GN containers	max. 33 litres	max. 52 litres	max. 52 litres	max. 104 litres	max. 104 litres
External dimensions in mm	420 x 645 x 390	435 x 610 x 561	435 x 688 x 561	645 x 790 x 560	645 x 790 x 560
Suitable for dishwasher cleaning up to +90 °C	X (with heating system removed)	x	X (with heating system removed)	x	X (with heating system removed)
Overall weight	11 kg	12 kg	17.6 kg	21 kg	23 kg
Loading examples	1 x GN 1/1 200 mm, 1 x GN 1/1 65 mm etc.	2 x GN 1/1, 200 mm etc.	2 x GN 1/1, 200 mm etc.	4 x GN 1/1, 200 mm etc.	4 x GN 1/1 200 mm etc.
Without Check Order no.	85020507 orange 85020517 black	85020401 orange 85020412 black	85020423 orange 85020424 black	85020801 orange 85020805 black	85020803 orange 85020806 black
With Check Order no.	On request	85020425 orange 85020427 black	85020426 orange 85020428 black	-	-

Accessories					
Insulated divider Order no.	-	85022012 orange 85022069 black	-	85022012 orange 85022069 black	-
Cooling plate GN 1/1, plastic Order no.	-	85022038 orange 85022067 black	85022038 orange 85022067 black	85022038 orange 85022067 black	-
Heat pellet GN 1/1, stainless steel, asymmetrical Order no.	-	89080172	-	89080172	-
Insert frame with 1 longitudi- nal bridge piece for GN 4 x 1/4, 6 x 1/6 or 2 x 2/4 Order no.	85012009	85012009	85012009	85012009	85012009
Insert frame with 2 bridge pieces for GN 9 x 1/9, 6 x 1/6 Order no.	85012010	85012010	85012010	85012010	85012010
Stacking catch Order no.	-	85022061	85022061	85022061	85022061
Rustproof castors Order no.	-	88140105	88140105	88140104	88140104
Removable rack 6000, stainless steel, for holding inserts with dimensions 600 x 400 mm, 8 pairs of support rails Order no.	-	-	-	-	85022044
KS mobile frame 490 x 640 x 210 mm Stainless steel frame with plastic corner bumpers, 2 swivel castors and 2 fixed castors made of plastic, diameter 125 mm, weight 5.5 kg Order no.	88140106	88140106	88140106	The mobile kitchen plastic catering kitchen®	
				On request	· · ·

Our General Conditions of Sale and Delivery apply. We reserve the right to make technical and price changes. Valid from 01/02/2016.



Pore-free plastic surface, double-walled, tightly welded, dishwasher-safe up to 90 °C (with heating system removed). With the built-in °CHECK sensor the unit is only dishwasher-safe for a short period of time (approx. 20 seconds).

thermoport [®]	6000 for	[,] banquet	solutions,	plastic

2 x thermoport[®] with pore-free plastic surface, non-detachable, with castors (diameter 125 mm) mounted to the bottom thermoport[®].

Suitable for transporting hot and cold food in GN containers and loading with stainless steel GN 2/1 grilles.

Type 6000 KB: heatable, max. achievable temperature +90 °C, heating output 300 W, rated voltage 1 N AC 230 V 50 Hz.







	Frontloader	Frontloader
Туре	2 x 6000 K (unheated), mobile	1 x 6000 K (unheated), 1 x 6000 KB (heated), mobile
Capacity with GN containers	max. 2 x 104 litres	max. 2 x 104 litres
External dimensions L x W x H in mm	766 x 779 x 1280	766 x 790 x 1280
Overall weight	56.5 kg	59.7 kg
Loading examples	8 x GN 1/1, 200 mm etc.	8 x GN 1/1, 200 mm etc.
Order no. (without Check)	85020802 orange 85020812 black	85020804 orange 85020807 black
with Check	On request	On request

Accessories

Accessories		
Grille, GN 2/1, stainless steel, lightweight version Order no.	84140106	84140106
Insulated divider for type 6000 K, unheated Order no.	85022012 orange 85022069 black	85022012 orange (for type 6000 K) 85022069 black (for type 6000 K)
Cooling plate GN 1/1, plastic for type 6000 K, unheated Order no.	85022038 orange 85022067 black	85022038 orange (for type 6000 K) 85022067 black (for type 6000 K)
Heat pellet GN 1/1, stainless steel, asymmetrical Order no.	89080172	-
Insert frame with 1 longitudinal bridge piece for GN 4 x 1/4, 6 x 1/6 or 2 x 2/4 Order no.	85012009	85012009
Insert frame with 2 bridge pieces for GN 9 x 1/9 or 6 x 1/6 Order no.	85012010	85012010
Removable rack 6000 , stainless steel, for inserts sized 600 x 400 mm, 8 pairs of shelf rail supports Order no.	85022044	85022044
Stacking catch Order no.	85022061	85022061

48 Our General Conditions of Sale and Delivery apply. We reserve the right to make technical and price changes. Valid from 01/02/2016.

Transport trolley	s / serving trolleys made of pl	astic and stainless steel					
For transporting thermoport [®] type 50, 100, 600 and 1000 as well as for serving food.							
	For 1 thermoport ®	For 2 thermoport [®]	For 3 thermoport [®]				
Туре	TH-TA-1	TH-TA-2	ТН-ТА-З				
Dimensions in mm	711 x 705 x 840	1246 x 705 x 840	1781 x 705 x 840				
Weight	14 kg	21 kg	27 kg				
Load capacity	80 kg	130 kg	210 kg				
Order no.	88150101	88150201	88150301				
A							
Accessories	Discustor 105 mm	Discussion 105 mm	Diamates 105 mm				
Antistatic tyres per set	Diameter 125 mm On request	Diameter 125 mm On request	Diameter 125 mm On request				
Туре	For all portable thermoport®						
Dimensions in mm	850 x 470 x 890						
Platform size L x W in mm	-						
Weight	9 kg						
Load capacity							
	100 kg						
Order no.	88070601						
Accessories							
Antistatic tyres per set	Diameter 125 mm On request						

Transport



The mobile kitchen stainless steel catering

kitchen® On request

Temperature range -20 °C to +100 °C, thermoport[®] made of stainless steel

thermoport® 105 L: splash-proof, protection rating IP X3 thermoport® 1000 N: jet-proof, protection rating IP X5. thermoport® 1000 H and 1000 DU: splash-proof, protection rating IP X3; with heating system removed: jet-proof, protection rating, rated voltage 1N AC 230 V 50/60 Hz.

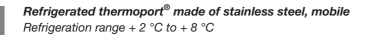
		1	On I	request
Digital circulating air heating. High-performance and reliable.	Toploader, heatable	Frontloader	Frontloader, heatable	Frontloader with serving option, heatable
Туре	105 L	1000 N	1000 H	1000 DU
Capacity with GN containers	max. 26 litres	max. 44.4 litres	max. 44.4 litres	max. 52 litres
External dimensions in mm	400 x 600 x 306	410 x 665 x 470	410 x 655 x 470	410 x 645 x 530
Heating	max. achievable temperature: +95 °C	-	max. achievable temperature: +100°C	max. achievable temperature: +100°C
Heating output	500 W	-	763 W	763 W
Overall weight	13.5 kg	17 kg	20 kg	32 kg
Lid	all-round exterior seal made of physiologically safe material	-	-	all-round exterior seal made of physiologically safe material
Support rails	-	8 pairs (seamless, deep-drawn)	8 pairs (seamless, deep-drawn)	7 pairs (seamless, deep-drawn)
Loading examples	1 x GN 1/1, 200 mm etc.	1 x GN 1/1 200 mm, 1 x GN 1/1 150 mm etc.	1 x GN 1/1 200 mm, 1 x GN 1/1 150 mm etc.	2 x GN 1/1, 200 mm etc.
Without Check Order no.	85010302	85010404	85010405	85010503
With Check Order no.	On request	85010408	85010409	85010504
Accessories				
Insert frame with 1 longitudinal bridge piece for GN 4 x 1/4, 6 x 1/6 or 2 x 2/4 Order no.	-	85012009	85012009	85012009
Insert frame with 2 bridge pieces for GN 9 x 1/9 or 6 x 1/6 Order no.	-	85012010	85012010	85012010
Cooling plate, stainless steel GN 1/1, asymmetrical 324 x 529 x 12.5 mm Order no.	-	85012015	-	-
Cooling plate, stainless steel GN 1/1, 324 x 527 x 30 mm Order no.	-	85012002	-	-
Heat pellet GN 1/1,stain- less steel, asymmetrical Order no.	-	89080172	-	-
Mobile frame, stainless steel 460 x 670 x 305 mm Stainless steel with plastic corner bumpers, 2 swivel castors and 2 fixed castors made of plastic, diameter 125 mm, weight 7 kg Order no.	-	88140107	88140107	-

Temperature range -20 °C to +100 °C, mobile thermoport[®] kitchens made of stainless steel

Hygienic design H3 (except 1600 DU: H2). thermoport® 1600 DU: exterior seal made of physiologically safe	thermoport [®] 1400 U, 160 With heating	2000, 3000: jet-proof, prote 10 U, 1600 DU, 2000 U, 300 I system removed: jet-proof, hot/cold, active: splash-proc	0 U, 3000 hybrid hot/cold, p protection rating IP X5	assive: splash-proof, protecti	tion rating IP X3.			
material. Rated voltage 1N AC 230 V 50 / 60 Hz (for heated models).	Frontloader, mobile	As for 1400, but heatable	Frontloader, mobile	As for 1600, but heatable	As for 1600 U, but with serving option, heatable			
Digital circulating air heating. High- performance and reliable.			77	i	i			
Туре	1400	1400 U heatable	1600	1600 U heatable	1600 DU heatable			
Capacity with GN containers	max. 63.7 litres	max. 63.7 litres	max. 70.4 litres	max. 70.4 litres	max. 78 litres			
External dim. in mm	492 x 769 x 793	492 x 769 x 793	492 x 769 x 930	492 x 769 x 930	492 x 769 x 963			
Heating	-	max. achievable temperature: +100 °C	-	max. achievable temperature: +100 °C	max. achievable temperature: +100 °C			
Heating output	-	763 W	-	763 W	763 W			
Overall weight	38.5 kg	42.5 kg	41 kg	45 kg	47 kg			
Maximum loading capacity	75 kg	75 kg	150 kg	150 kg	150 kg			
Support rails	14 pairs (seamless, deep-drawn)	14 pairs (seamless, deep-drawn)	16 pairs (seamless, deep-drawn)	16 pairs (seamless, deep-drawn)	16 pairs (seamless, deep-drawn)			
Loading examples	2 x GN 1/1 200 mm 1 x GN 1/1, 100 mm etc.	2 x GN 1/1 200 mm 1 x GN 1/1, 100 mm etc.	2 x GN 1/1 200 mm 1 x GN 1/1, 150 mm etc.	2 x GN 1/1 200 mm 1 x GN 1/1, 150 mm etc.	3 x GN 1/1, 200 mm etc.			
Without Order no.	85011101	85011102	85010608	85010609	85010903			
With Order no.	85011103	85011104	85010613	85010604	85010908			
Accessories			·					
Cooling plate, stainless steel GN1/1,								
asymmetrical 324 x 529 x 12.5 mm Order no.	85012015	-	85012015	-	-			
Cooling plate, stainless steel, GN 1/1 324 x 527 x 30 mm Order no.	85012002	-	85012002	-				
Heat pellet GN 1/1, stainless steel, asymmetrical Order no.	89080172	-	89080172	-	-			
Insert frame with 1 longitudinal bridge piece for GN 4 x 1/4, 6 x 1/6 or 2 x 2/4								
Order no.	85012009	85012009	85012009	85012009	85012009			
Insert frame with 2 bridge pieces for GN 9 x 1/9 or 6 x 1/6 Order no.	85012010	85012010	85012010	85012010	85012010			
Antistatic tyres per set Order no.		_	Diameter 125 mm On request	Diameter 125 mm On request	Diameter 125 mm On request			



Tempera mobile the	a ture range rmoport [®] kitche	-20 °C to +1 ns made of stair	00 °C, nless steel			eadyi
Hygienic design H3. Rated voltage 1N AC 230 V 50 Hz / 60 Hz (for	Frontloader, mobile	As for 2000, but heatable	Frontloader, mobile	As for 3000, but heatable	Frontloader, mobile Active heating & passive cooling	Frontloader, mobile Active heating & active cooling
heated models).		•			9	
circulating air heating. High- performance and reliable.	77	J.		7	+	
Туре	2000	2000 U heatable	3000	3000 U heatable	3000 hybrid hot/cold passive (cooling	3000 hybrid hot/cold active
Capacity with GN containers	max. 89.7 litres	max. 89.7 litres	max. 130 litres	max. 130 litres	using cooling pellet) max. 70 litres (hot), 44 litres (cold)	(with active cooling) max. 70 litres (hot), 44 litres (cold)
External dim. in mm	492 x 769 x 1078	492 x 769 x 1078	592 x 769 x 1448	592 x 769 x 1448	592 x 769 x 1448	592 x 769 x 1648
Heating	-	maximum achievable temperature: +100 °C	-	maximum achievable temperature: +100 °C	maximum achievable temperature: +100 °C	maximum achievable temperature: +100 °C
Refrigeration	-	-	-	-	-	maximum achievable temperature: +2 °C (cold)
Heating output	-	763 W 110 V version On request	-	763 W 110 V version On request	763 W	950 W
Refrigeration output	-	-	-	-	-	180 W
Overall weight	46 kg	50 kg	59 kg	63 kg	64 kg	78 kg
Maximum loading capacity	150 kg	150 kg	150 kg	150 kg	150 kg	150 kg
Support rails	20 pairs (seamless, deep-drawn)	20 pairs (seamless, deep-drawn)	30 pairs (seamless, deep-drawn)	30 pairs (seamless, deep-drawn)	16 pairs (hot) 8 pairs (cold) (seamless, deep-drawn)	16 pairs (hot) 8 pairs (cold) (seamless, deep-drawn)
Loading examples	3 x GN 1/1 200 mm 1 x GN 1/1 100 mm etc.	3 x GN 1/1 200 mm 1 x GN 1/1 100 mm etc.	5 x GN 1/1 200 mm etc.	5 x GN 1/1 200 mm etc.	6 x GN 1/1 100 mm (hot), 1 x GN 1/1 200 mm + 1 GN 1/1 150 mm (cold)	6 x GN 1/1 100 mm (hot), 1 x GN 1/1 200 mm + 1 GN 1/1 150 mm (cold)
Order no.	85010707	85010708	85010807	85010808	85010816	85010817
	85010715 with Check	85010716 with Check	85010813 with Check	85010814 with Check	85010818 with Check	85010819 with Check
Accessories						
Cooling plate, stainless						
steel GN1/1, asymmetri- cal 324 x 529 x 12.5 mm Order no.	85012015	85012015	85012015	85012015	85012015	-
Cooling plate, stainless steel, GN 1/1 324 x 527 x 30 mm Order no.	85012002	85012002	85012002	85012002	85012002	-
Heat pellet GN 1/1, stainless steel, asymmetrical Order no.	89080172	-	89080172	-	-	-
Insert frame with 1 longitudinal bridge piece for GN 4 x 1/4, 6 x 1/6 or 2 x 2/4 Order no.	85012009	85012009	85012009	85012009	85012009	85012009
Insert frame with 2 bridge pieces for GN 9 x 1/9 or 6 x 1/6 Order no.	85012010	85012010	85012010	85012010	85012010	85012010
Antistatic tyres per set Order no.	Diameter 125 mm On request	Diameter 125 mm On request	Diameter 125 mm On request	Diameter 125 mm On request	Diameter 125 mm On request	Diameter 125 mm On request





Hygienic design H3. Splash-proof, prot Refrigeration range + 2 °C to + 8 °C (w thermoport® 1000 C: connected load 0 119 W at evap. temp10 °C, refrigerar thermoport® 1600 K, 2000 K and 3000 refrigeration output 180 W at evap. tem Rated voltage 1N AC 230 V 50/60 Hz.	hen door closed), .25 kW, refrigeration output ht 134 A. K: connected load 0.170 kW,	I	1	
	Frontloader, mobile, refrigerated	Frontloader, mobile, refrigerated	Frontloader, mobile, refrigerated	Frontloader, mobile, refrigerated
Туре	1000 C refrigerated	1600 K refrigerated	2000 K refrigerated	3000 K refrigerated
Capacity with GN containers	max. 44.4 litres	max. 70.4 litres	max. 89.7 litres	max. 130 litres
External dimensions in mm	410 x 655 x 760	492 x 769 x 1130	492 x 769 x 1278	592 x 769 x 1648
Overall weight	37 kg	50 kg	80 kg	100 kg
Maximum loading capacity	44 kg	62 kg	85 kg	130 kg
Support rails	8 pairs (seamless, deep-drawn)	16 pairs (seamless, deep-drawn)	20 pairs (seamless, deep-drawn)	30 pairs (seamless, deep-drawn)
Loading examples	1 x GN 1/1 200 mm, 1 x GN 1/1 150 mm, etc.	2 x GN 1/1 200 mm, 1 x GN 1/1 150 mm, etc.	3 x GN 1/1 200 mm, 1 x GN 1/1 100 mm, etc.	5 x GN 1/1 200 mm, etc.
Without Check Order no.	85010406	85010610	85010710	85010810
With Check Order no.	85010410	85010615	85010717	85010815
Accessories				
Insert frame with 1 longitudinal bridge piece for GN 4 x 1/4, 6 x 1/6 or 2 x 2/4 Order no.	85012009	85012009	85012009	85012009
Insert frame with 2 bridge pieces for GN 9 x 1/9 or 6 x 1/6 Order no.	85012010	85012010	85012010	85012010
Antistatic tyres per set	Diameter: 125 mm	Diameter: 125 mm	Diameter: 125 mm	Diameter: 125 mm

On request

On request

Transport

On request

On request

Order no.

thermoport® 10 "Meals on wheels" with latent heating agent - dishwasher-safe up to +90°C

with soup.	11-	0	De		
Meal tray with latent heating agent. External dimensions L x W x H: 380 x 220 x 153 mm.		- P	S.		S
	Complete set: · Container and lid · Meal tray, 3 compartments, with lid · Side dish tray 1/6 with press-in lid	Container and lid made of polypropylene, orange	Meal tray made of stainless steel, 3 compartments with latent/heating agent, with lid	Meal tray made of stainless steel with no divisions with latent/ heating agent, with lid	Side dish tray 1/6, 32 mm (soup) with press-in lid
Туре		thermoport [®] 10 (without loading)	Meal tray 3 compartments, max. 1.125 l	Meal tray without divisions, max. 1.4l	Side dish tray, max. 0.6 l
Order no.	85022705	85020101 85020104 orange black	85022003	85022004	85022001
For transporting a meal with 2 side dishes.		~			•
Meal tray with latent heating agent. External dimensions L x W x H: 380 x 220 x 153 mm.					S
	Complete set: • Container and lid • Meal tray, 3 compartments with lid • 2 x Side dish tray 1/6 with press-in lid	Container and lid made of polypropylene, orange	Meal tray made of stainless steel, 3 compartments with latent heating agent, with lid	Meal tray made of stainless steel with no divisions with latent/ heating agent, with lid	1 x Side dish tray 1/6, 32 mm (soup) with press-in lid
Гуре		thermoport [®] 10 D (without loading)	Meal tray 3 compartments, max. 1.125 l	Meal tray without divisions, max. 1.4l	Side dish tray, max. 0.6 l
Order no.	85022706	85020102 85020105 orange black	85022003	85022004	85022001
For transporting meals in 2 multi portion trays with press-in lids.	SO.				
L x W x H:		- P			0
L x W x H:	Complete set: • Container and lid • 2 multi-portion trays	Container and lid made of polypropylene, orange			1 multi-portion tray 1/6, 91mm with press-in lid
L x W x H: 380 x 220 x 153 mm.	Container and lid				1/6, 91mm with press-in
L x W x H: 380 x 220 x 153 mm. Type	Container and lid	polypropylene, orange thermoport [®] 10 D			1/6, 91mm with press-in lid Multi-portion tray,
L x W x H: 380 x 220 x 153 mm. Type	Container and lid 2 multi-portion trays	bolypropylene, orange thermoport® 10 D (without loading) 85020102 85020105			1/6, 91mm with press-in lid Multi-portion tray, max. 1.375 I
L x W x H: 380 x 220 x 153 mm. Type Order no.	Container and lid 2 multi-portion trays	bolypropylene, orange thermoport® 10 D (without loading) 85020102 85020105			1/6, 91mm with press-in lid Multi-portion tray, max. 1.375 I
L x W x H: 380 x 220 x 153 mm. Type Order no. Accessories thermoport® 10	Container and lid 2 multi-portion trays	bolypropylene, orange thermoport® 10 D (without loading) 85020102 85020105			1/6, 91mm with press-in lid Multi-portion tray, max. 1.375 I
External dimensions L x W x H: 380 x 220 x 153 mm. Type Order no. Accessories thermoport® 10 thermoport® 10 KW Type	Container and lid 2 multi-portion trays	bolypropylene, orange thermoport® 10 D (without loading) 85020102 85020105	Lid made of polypropylene for side dish tray GN 1/6	Meal tray, 3 compartments without latent heating agent with lid made of polypropylene	1/6, 91mm with press-in lid Multi-portion tray, max. 1.375 I

thermoport® 10 KW version with additional cold compartment - dishwasher-safe up to +90°C

			aler maer		
For transporting a meal with cold dish(es). Meal tray with latent heating agent. External dimensions L x W x H: 380 x 220 x 165 mm.		P			
	Complete set: • Container • Intermediate compartment and lid • Meal tray, 3 divisions, with lid • 2 x Side dish tray GN 1/6, 32 mm high with press-in lid	Container and intermediate compartment made of polypropylene, orange, lid made of polypropylene, black	Meal tray made of stainless steel, 3 divisions with latent/heating agent, with lid	Meal tray made of stainless steel with no divisions, with latent/ heating agent, with lid	Side dish tray 1/6, 32 mm (soup) with press- in lid
Туре		thermoport [®] 10 (without loading)	Meal tray 3 compartments, max. 1.125	Meal tray without divisions, max. 1.4 l	Side dish tray, max. 0.6 l
Order no.	85022702	85020103	85022003	85022004	85022001
Complete set with cooling pellet: · Container,	1	(m	< Cooling pellet Order no. 85022023		
	85022702			85022004	85022001
intermediate compartment and lid · Meal tray, 3 compartments, with lid · Side dish tray GN 1/6, 32 mm with press-			~	\sim	100
in lid • Cooling pellet • 2 x Side dish tray GN 1/9, 22 mm high		07			
	Complete set	Side dish tray with press-in lid 1/6, 32 mm, max. 0.6 l	1 side dish tray with press- in lid 1/9, 32 mm (image shows 2 side dish trays)	Side dish tray with domed lid (polypropylene) 1/6, 22 mm	1 side dish tray with domed lid (polypropylene 1/9, 22 mm (image show 2 side dish trays)
Order no.	85022703	85022001	85022024	85022029	85022028
	ration without cooling pelle	t with side dish trays with pre	ss-in lids or domed lids		
Complete set without cooling pellet: • Container, intermediate compartment and lid	1	~			1
 Meal tray, 3 compartments, with lid Side dish tray GN 1/6, 32 mm with press-in lid 2 x Side dish tray GN 1/9, 32 mm high 	1	1	10		-
	Complete set	Side dish tray with press-in lid 1/6, 32 mm, max. 0.6 l	1 side dish tray with press-in lid 1/9, 32 mm (image shows 2 side dish trays)	Side dish tray with domed lid (polypropylene) 1/6, 32 mm	1 side dish tray with domed lid (polypropylene 1/9, 32 mm (image show 2 side dish trays)
Order no.	85022704	85022001	85022024	85022014	85022013

Transport

thermoport [®] 21 "Meals on wheels'	" - dishwasher-safe up to +90°C		
For transporting meals with soup and 2 side dishes, round plate, external dimensions 454 x 364 x 111 mm, weight loaded approx. 5 kg.	- 1	689	
	Container and lid made of polypropylene, grey, handle and fasteners red	Meal plate with no divisions Ø 230 mm	Meal plate, 2 compartments Ø 230 mm
Fresh food type with heat pellet under the food plate Loading	600	thermoport [®] 21 P1.1 Chinaware, with lid made of polysulphone plastic or polypropylene, heat pellet	thermoport [®] 21 P1.2 Chinaware, with lid made of polysulphone plastic or polypropylene, heat pellet
	Stainless steel heat pellet		
Order no.		85020711	85020712

Overview of the	rmoport® 2°	1, fresh food type - system parts
Order no.	Qty.	Description
⁹ 21, fresh food type	- system parts	· · · · · · · · · · · · · · · · · · ·
85020711		Version P 1.1 completely loaded, consisting of:
85020710	1	thermoport® 21, unloaded, top/bottom
85022055	1	Menu plate, diameter 230 mm, one compartment
88220904	1	Lid for menu plate (material: polysulphone plastic)
89080456	1	Chinaware soup tray, diameter 105 mm
89080283	1	Polypropylene lid for soup tray
89080418	1	Chinaware cold food tray, square 115 x 115 x 45 mm
89080260	1	Polypropylene lid for cold food tray, square
85022047	1	Chinaware cold food tray, square 57.5 x 115 mm
85022049	1	Polypropylene lid for cold food tray
85022052	1	Heat pellet for thermoport® 21
85020712		Version P 1.2 completely loaded, consisting of:
85020710	1	thermoport® 21, unloaded, top/bottom
85022056	1	Chinaware menu plate, diameter 230 mm, 2 compartment
88220904	1	Lid for menu plate (material: polysulphone plastic)
89080456	1	Chinaware soup tray, diameter 105 mm
89080283	1	Polypropylene lid for soup tray
89080418	1	Chinaware cold food tray, square 115 x 115 x 45 mm
89080260	1	Polypropylene lid for cold food tray, square
85022047	1	Chinaware cold food tray, square 57.5 x 115 mm
85022049	1	Polypropylene lid for cold food tray
85022052	1	Heat pellet for thermoport® 21

varithekbuffet hot holding modules - keeping food warm without water in compliance with HACCP

Stainless steel worktop; stainless steel jerm guard gantry with 2 side walls, fully jlazed on guest side with built-in 36 W ghting, ON/OFF switch and removable jlass shelf; substructure: open stainless iteel tubular frame. Installed on stainless iteel feet, with chrome-plated base, hojustable, floor clearance 160 mm. Alternatively supplied in a mobile fesign with 4 double swivel castors vith brake, diameter 125 mm, made of lastic. Electrical equipment: ready for connection, power cable on right, 3 m ong, with CEE plug, 400 V. Connected bad: max. 10.5 kW, 400 V. Bated voltage 3N AC 400 V 50 Hz.					
Version	Dimensi Length	ons in mm Width	Working height	Height with gantry	Order no.
Vith 3 built-in system modules for holding GN 1/1, max. 200 mm deep in conju lividing walls or doors available on request. (With 4 built-in system modules o			•		ets 230 V,
Hot holding module with lighting/heating gantry with EST, 200 mm deep, mobile	1180	780	900	1225	92500420
Hot holding module with lighting/heating gantry with EST, 200 mm deep	1180	780	900	1225	92500419
Hot holding module with lighting gantry, EST, 200 mm deep, mobile	1180	780	900	1225	92500410
Hot holding module with lighting gantry, EST, 200 mm deep	1180	780	900	1225	92500409
/ith 3 built-in bain-maries for GN 1/1, max. 200 mm deep: Wells with individual centre under base; 2 earthed sockets 230 V, 4 dividing wells can be inserted. Hot holding bain-marie module, wet/dry, mobile, with lighting/heating gantry Hot holding bain-marie module, wet/dry, with lighting/heating gantry		780 780	900 900	1225 1225	92500416 92500415
Hot holding bain-marie module, wet/dry, mobile, with lighting gantry	1180	780	900	1225	92500406
Hot holding bain-marie module, wet/dry, with lighting gantry	1180	780	900	1225	92500405
ccessories (no stainless steel panelling available) varithek® -Ceran glass-ceramic hob (hot plate) 230 V, 800 W, (max. 3 x), V	/-1/1-CH-8	<u>300-ко</u> в (I	x W x H 325 x 6	335 x 57 mm)	91010150
Scraper for Ceran glass-ceramic hob	,	, (2			91020301
High flap, stainless steel, for enclosing built-in system modules (only for EST	200 version	ר)			92501093
Various varithek [®] insert elements for holding system modules	22 /0/0/0/	1			
Dividing wall made of stainless steel (for version EST 200) low, can be hor of Gastronorm containers or thermoplates [®] L x W x H: 42.5 x 560 x 435.5 mr					92501014
Resopal panelling on longitudinal/face side as well as tray slides, etc., see accessories p. 64					
Hinged doors made of stainless steel (not retrofittable!), double-walled,	with recess	sed plastic	handle on serving	g side	
Left door, (W x H) 364 x 438.5 mm for EST 100 and bain marie (1 pc.)					92501008
Middle door, (W x H) 288 x 438.5 mm only with thermomat® (1 pc.)					92501010
Right door, (W x H) 364 x 438.5 mm for EST 100 and bain marie (2 pcs. need	led) (price p	er pc.)			92501009
Left door for EST 200 (1 pc.)					92501055
Right door for EST 200 (2 pcs. needed) (price per pc.)					92501056

Cooking module with integrated airclean3d®- circulating air extraction system - more flexible alternatives

Neutral module with integrated airclean3d® circulating air extraction solution and recessed storage space. Stainless steel worktop. Available in two different versions:

- With **recessed storage space 1055 x 580 x 160 mm** e.g. for max. 3 x GN port 1/1 (models RBS-NM-AIR, RBS-NM-AIR-F, RBS-NM-AIR-Z, RBS-NM-AIR-F-Z), beneath the worktop is a stainless steel panel with 3 earthed sockets 230 V, 16 A.

- With recessed storage space 1220 x 630 x 200 mm, e.g. for max. 3 x 400 mm wide varithek[®] table-top units (models RBS-NM-AIR-400, RBS-NM-AIR-F-400, RBS-NM-AIR-Z-400, RBS-NM-AIR-F-Z-400) or 3 x table-top system modules V-AST-200-OF. Beneath the worktop is a stainless steel panel with 3 earthed sockets 230 V, 16 A, as well as 3 CEE-sockets 400 V, 16 A.

Substructure: open, stainless steel tubular frame, with 2 stainless steel hinged doors, double-walled. Integrated airclean3d[®] circulating air extraction system (2-level) with active carbon or zeolite filter, centrifugal filter, fine grease filter and grease collection trays, removable. Stainless steel gantry with built-in 36 W lighting and removable glass shelf, ON/OFF switch, plus 2 step switches for extraction system on right. Stainless steel panel on guest side. Installed on stainless steel feet, with chromed base, adjustable, floor clearance 160 mm. Alternatively supplied in mobile design with 4 double swivel castors with brake, diameter 125 mm, in plastic. Electrical equipment: ready for connection, power cable on right, 3 m long, with CEE plug 400 V. Connected load: max. 22 kW. Rated voltage 3 N AC 400 V 50 Hz.



Version for varithek® table-top units

led vollage 5 IV AC 400 v 50 Hz.						
Туре	Type Version Dimens		ons in mm	I		Order no.
		Length	Width	Working height	Height with gantry	
RBS-NM-AIR 16 A, 10.5 kW	With integrated airclean3d [®] circulating air extraction system (active carbon filter) and recessed storage space. Insertion depth 160 mm.	1180	780	900	1225	92500107
RBS-NM-AIR-F mobile 16 A, 10.5 kW	With integrated airclean3d [®] circulating air extraction system (active carbon filter) and recessed storage space. Insertion depth 160 mm.	1180	780	900	1225	92500108
RBS-NM-AIR-Z 16 A, 10.5 kW	With integrated airclean3d [®] circulating air extraction system (zeolite filter) and recessed storage space. Insertion depth 160 mm.	1180	780	900	1225	92500109
RBS-NM-AIR-F-Z mobile 16 A, 10.5 kW	With integrated airclean3d [®] circulating air extraction system (zeolite filter) and recessed storage space. Insertion depth 160 mm.	1180	780	900	1225	92500110
RBS-NM-AIR-400 32 A, 22 kW	With integrated airclean3d [®] circulating air extraction system (active carbon filter) and recessed storage space. Insertion depth 200 mm.	1342	830	900	1225	92500113
RBS-NM-AIR- F-400 mobile 32 A, 22 kW	With integrated airclean3d [®] circulating air extraction system (active carbon filter) and recessed storage space. Insertion depth 200 mm.	1342	830	900	1225	92500114
RBS-NM-AIR- Z-400 32 A, 22 kW	With integrated airclean3d [®] circulating air extraction system (zeolite filter) and recessed storage space. Insertion depth 200 mm.	1342	830	900	1225	92500115
RBS-NM-AIR-F- Z-400 mobile 32 A, 22 kW	With integrated airclean3d [®] circulating air extraction system (zeolite filter) and recessed storage space. Insertion depth 200 mm.	1342	830	900	1225	92500116

Accessories :- stainless steel panelling available; 92501019 Varithek® GN port (max. 3 pcs), L x W x H: 350 x 555 x 160 mm (= system modules for holding varithek® insert elements, SWISS PLY® thermoplates® and Gastronorm containers. Made of stainless steel, double walled, interior with 3 moulded grooves; recommended for recessed storage spaces 1055 x 580 x 160 mm 91050301 Table-top system module V-AST-200-OF 91050107 Resopal panelling, on longitudinal/face side, see accessories p. 64 91050107 Varithek® insert element or table-top units
Corresponding varithek® insert elements can be pushed in or inserted into the recessed storage space (in combination with GN ports) according to requirements. Second panelling on longituding to requirements.

Serving/ food distribution

varithekbuffet cooling modules

Stainless steel worktop. Substructure: stainless steel tubular frame. On left, hinged door, on right refrigeration machine compartment with ventilation grille, switch and controller. Beneath the worktop, stainless steel panel in refrigerated well area. Installed on stainless steel feet, with chromed base, adjustable, floor clearance 160 mm/alternatively supplied in mobile design with 4 double swivel castors. diameter 125 mm, in plastic. Electrical equipment: ready for connection, power cable on right,

3m long with safety plug 230V, rated voltage 1N AC 230 V 50 Hz.

Type RBS-KM reeded, refrigerated well for 3 x GN 1/1, 200 mm deep, insulated, drainage cock, refrigeration range: +2 °C to +10. °C. Stainless steel germ guard gantry with 2 side walls, fully glazed on guest side, with built-in 36 W lighting, ON/OFF switch and removable glass shelf. Connected load: approx. 0.291 kW, 230 V.

Type RBS-KMS (self-service salad bar) reeded, refrigerated well for 3 x GN 1/1, 200 mm deep, drainage cock, refrigeration range: +2 °C to + 10 °C. Gantry: centre, 2 stainless steel side walls, stainless steel shelf with built-in lighting located in-between. Above, glass shelf, removable, serving height 400 mm. Connected load: approx. 0.291 kW, 230 V.

Type RBS-KMU circulating air refrigerated well for 3 x GN 1/1, 100 mm deep, insulated, with drain, refrigeration range +2 °C to +10 °C. Cold air is cleaned via washable fleece filter. Stainless steel gantry with built-in 36 W lighting and removable glass shelf. ON/OFF switch. Fully glazed on guest side. Connected load: approx. 0.656 kW, 230 V.

Type RBS-KMV (showcase) circulating air refrigerated well for 3 × GN 1/1, 100 mm deep, insulated, with drain, refrigeration range +5 °C to +12 °C. Cold air is cleaned via washable fleece filter. Gantry: 2 stainless steel side walls on each face side, stainless steel shelf with built-in lighting located in-between. Above, glass shelf, removable. 3 serving flaps on guest side made of acrylic glass. On serving side, 2 glass sliding doors made of LSG. Glass shelves in interior, removable. Connected load: approx. 0.656 kW, 230 V.



	Ture	Manajan	Dimensi				Outerra
	Туре	Version	Dimensions in mm				Order no.
			Length	Width	Working height	Height with gantry	
⁵ 4.14 ⁷	RBS-KM	With gantry and quiet refrigeration	1180	780	900	1225	92500201
· · ·	RBS-KM-F mobile	With gantry and quiet refrigeration	1180	780	900	1225	92500204
$\left \cdots \right $	RBS-KMU	With circulating air refrigerated well and gantry	1180	780	900	1225	92500202
	RBS-KMU-F mobile	With circulating air refrigerated well and gantry	1180	780	900	1225	92500205
	RBS-KMS	Salad bar, self-service/quiet refrigeration	1180	780	900	1300	92500207
	RBS-KMS-F mobile	Salad bar, self-service/quiet refrigeration	1180	780	900	1300	92500208
	RBS-KMV	With showcase and circulating air refrigerated well	1180	780	900	1560	92500203
	RBS-KMV-F mobile	With showcase and circulating air refrigerated well	1180	780	900	1560	92500206
			1	I	1		
Accessories (no stainless steel p	anelling available)					
	thermoplates® GN	1/1, uncoated, with handle, 100 m	m deep				84010901

thermoplates® GN 1/1, uncoated, with handle, 100 mm deep	84010901	
Condensation water container, GN 1/1, 200 mm deep	84010107	
Shelf insert/drip tray for refrigerated well, only for types RBS-KMU and RBS-KMV, 3 pcs.	92501059	
Shelf/insert tray for refrigerated well, only for type RBS-KMS, 1 pc.	92501090	
Sealing sheet for covering the refrigerated well, only for types RBS-KMU and RBS-KMV, per piece	92501092	
Resopal panelling, on longitudinal/face side, see accessories p. 64 Tray slides etc., see accessories p. 64		

varithekbuffet neutral modules

frame. Benea 230 V. 4 dividing wa chromed bas supplied in m diameter 125 power cable	nless steel worktop. Substructure: open, stainless steel tubular e. Beneath worktop, stainless steel panel with 5 earthed sockets, V. iding walls can be inserted. Installed on stainless steel feet, with med base, adjustable, floor clearance 160 mm. Alternatively blied in mobile design with 4 double swivel castors with brake, elter 125 mm, in plastic. Electrical equipment: ready for connection, er cable on right, 3 m long, with CEE plug 400 V. Connected load: 10.5 kW, 400 V. Rated voltage 3N AC 400 V 50 Hz.		Type RBS-NMA stainless steel germ guard gantry with 2 side walls, fully glazed on guest side, with built- in 36 W lighting, ON/OFF switch and removable glass shelf (no image).					
	Туре	Version	Dimensi	ons in mr	ı		Order no.	
			Length	Width	Working height	Height with gantry		
	RBS-NM	without gantry	1180	780	900	-	92500101	
	RBS-NM-F mobile	without gantry	1180	780	900	-	92500104	
	RBS-NMA	with gantry	1180	780	900	1225	92500102	
	RBS-NMA-F mobile	with gantry	1180	780	900	1225	92500105	
Accessories	6							
		de of stainless steel, high, can be high read to the stainless of the the steel \times W x H: 42.5					92501004	
	Hinged doors (n	ot retrofittable) made of stainless ste	el, double-	walled, higl	n, on serving side			
	Left door, (W x H)	364 x 582.5 mm					92501005	
	Middle door, (W x	H) 364 x 582.5 mm					92501007	
	Right door, (W x H	l) 364 x 582.5 mm					92501006	
		, on longitudinal/face side, see access ee accessories p. 64	ories p. 64					

varithekbuffet corner modules

Substructure: of Floor clearance	of stainless steel, turned oen, stainless steel tubu 160 mm. Installed on s	d down 17mm all-round. Jar frame. tainless steel feet, with chromed I astors with brake, diameter 125r			atively supplie	ied		
	Туре	Version	Dimensi	ons in mm	I		Order no.	
			Length	Width	Working h	height		
	RBS-EM90	90°	780	780	900		92500701	
	RBS-EM90-F mobile	90°	780	780	900		92500702	
Accessories (r	o stainless steel panelli	ng available)						
	Type / Colour		Material				Order no.	
	Panelling on guest	side (two sides) for corner mo	dule 90°					
	Black on both sides		Resopal,	solid 6 mm			92501022	
	Panelling on all side	es (four sides) for corner modu	ıle 90°					
	Black on four sides		Resopal,	solid 6 mm	l		92501026	
	Tray slides etc., see a	ccessories p. 64						
	Other Resopal panelli	ng available for a surcharge on re	quest.					
Substructure: o	oen, stainless steel tubu ase, adjustable. Alterna m, in plastic.	vn 17 mm on all sides, angled at Jlar frame. Floor clearance 160 m tively supplied in mobile design w	m. Installed vith 4 double	swivel cast	ors with brak	ke,	1	
	Туре	Version	Dimensi	ons in mm			Order no.	
			Length	Width	Working h	height		
	RBS-EM45	45°	780	780	900		92500801	
	RBS-EM45-F mobile	45°	780	780	900		92500802	
Accessories								
	Type / Colour		Material				Order no.	
	Panelling (four side	s) for corner module 45°						
	Black on four sides		Resopal,	solid 6 mm			92501035	
	Other Resopal panelli	ng available for a surcharge on re	quest.					
	Туре	Width in mm	In squar	e tubular r	naterial In	n smooth stainless steel	Order no.	
	Fold-down tray slide via hinges. Non-remo	e, 330 mm wide, in square tubula vable.	ar stainless s	teel materia	l or in smoot	th stainless steel with 3 shel	f rails. Attached to F	Resopal panelling
	RBS-TABK-45°-A1 exterior	330	x		-		92501110	
	RBS-TABK-45°-A3	330	-		x		92501115	
	Fold-down plate slid Non-removable.	de, 250 mm wide, in square tubu	lar stainless	steel mater	ial or in smoc	oth stainless steel. Attached	to Resopal panellin	g via hinges.
	RBS-TABK-45°-A2 exterior	250	x		-		92501112	
	RBS-TABK-45°-A4	250	-		х		92501118	



Cash till module, left/right

Cash desk dimensions: L x W: 600 x 580 mm

Cash box dimensions: L x W: 800 x 780 mm Connected load: max. 3.5 kW, 230V. Stainless steel top, L-shape design.

Cash desk lowered by 85 mm.

Substructure: open, stainless steel tubular frame, leg room: 600 x 610 mm with adjustable footrest,

2 earthed sockets, 230 V.

400 V.

Floor clearance 160 mm. Installed on stainless steel feet, with chromed base, adjustable. Alternatively supplied in mobile design with 4 double swivel castors with brake, diameter 125 mm, in plastic. Connected load: 3.5 kW, n 008-

92501203

92501204

left

1180

1180

right

Туре	Version	Dimensi	ons in mr	n	Order no.
		Length	Width	Working height	
RBS-KAML	left	1180	780	900	92500601
RBS-KAML-F mobile	left	1180	780	900	92500602
RBS-KAMR	right	1180	780	900	92500603
RBS-KAMR-F mobile	right	1180	780	900	92500604

varithekbuffet drive-in modules

RBS-EF-510

RBS-EF-

510-F

Niche 510 mm

Niche 510 mm

800

800

780

780

900

900

Stainless steel worktop with niche for inserting mobile units. Substructure; open, stainless steel tubular frame on right incl. compartment with 2 earthed sockets, 230 V. 8 Installed on stainless steel feet, with chromed base, adjustable, floor clearance 160 mm / alternatively supplied in mobile design with 4 double swivel castors with brake, diameter Top view Top viev 125 mm. in plastic Electrical equipment: ready for connection, power cable on right, 3 m long, with CEE plug, Connected load max. 10.5 kW, 400 V, rated voltage 3 N AC 400 V 50 Hz. Туре Version **Dimensions in mm** Order no. Length Width Working height RBS-EF-1052 Niche 1052 mm 1342 780 900 92501201 RBS-EF-Niche 1052 mm 1342 780 92501202 900 1052-F



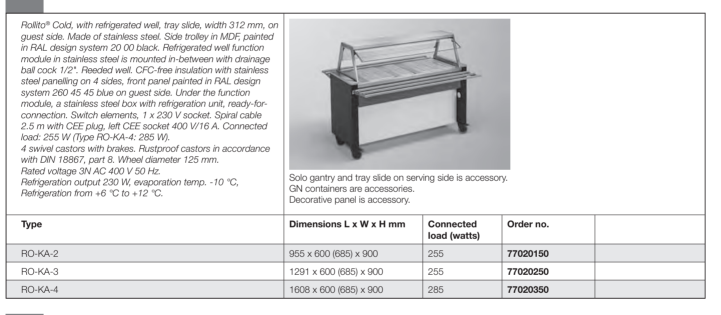
Accessories - panelling, tray slides, plate slides, plinth panels, connectors

	Туре	Material	Colour	L x W x H ir	n mm	Order no.
Panelling	, longitudinal side, (max.	l plate) 1180 modules				
	RBS-VKL-L-S	Resopal, solid 6 mm	black	1172 x 718 :	x 6	92501003
Panelling	, longitudinal side, (max.	l plate) 1342 modules				
	RBS-VKL-S-S	Resopal, solid 6 mm	black	1334 x 718 :	x 6	92501501
Panelling	, face side, (max. 2 plates	;)				
	RBS-VKL-S-S	Resopal, solid 6 mm	black	758 x 718 x	6	92501002
	Other Resopal par	nelling available for a surcharge	on request.			
	Туре	Longitudinal side	Face side		Width in mm	Order no.
Fold-dow	n tray slide, 330 mm wi	de, made of square tubular	stainless steel materi	al. Attached to Reso	pal panelling via hing	es. Non-removable.
	RBS-TABK-L1	x	-		330	92501104
	RBS-TABK-S1	-	x		330	92501108
Fold-dow	n plate slide, 250 mm w	vide, made of square tubular	stainless steel mater	rial. Attached to Res	opal panelling via hin	ges. Non-removable.
	RBS-TABK-L2	x	-		250	92501102
	RBS-TABK-S2	-	x		250	92501106
Fold-dow	n tray slide, 330 mm wi	de, made of stainless steel v	with 3 shelf rails. Attac	ched to Resopal pane	elling via hinges. Non	-removable.
	RBS-TABK-L3	x	-		330	92501113
	RBS-TABK-S3	-	x		330	92501114
Fold-dow	n plate slide, 250 mm w	vide, made of stainless steel,	smooth. Attached to F	Resopal panelling via	hinges. Non-removal	ble.
	RBS-TABK-L4	x	-		250	92501116
	RBS-TABK-S4	-	x		250	92501117
Plinth par	nels, made of stainless	steel, for all hot holding, cook	ing, cooling, neutral, ca	sh till and corner mo	dules (not an option	if castors are fitted)
	Туре		Width in mm			Order no.
	Longitudinal side,	for 1 appliance	1165			92501094
	Longitudinal side,	for 2 appliances	2345			92501095
	Longitudinal side,	for 3 appliances	3525			92501096
	Face side		756			92501097

Rollito® Universal

Rollito [®] Universal, with tray slide, width 312 mm, on guest side. Made of stainless steel. Side walls in MDF, painted in RAL design system 20 00 black. Plate shelf function module made of stainless steel is mounted in-between. Guest side with front panel painted in RAL design system 80 00 (light grey). Under the function module, a stainless steel box with 2 x 230 V sockets. Spiral cable 2.5 m with CEE plug, left CEE socket 400 V/16 A. 4 swivel castors with brakes. Rustproof castors in accordance with DIN 18867, part 8. Wheel diameter 125 mm. Rated voltage 3 N AC 400 V 50 Hz.	V				
	, , , , , , , , , , , , , , , , , , , ,				
Туре	Dimensions L x W x H mm	Order no.			
RO-UN-2	955 x 600 (685) x 900	77010150			
RO-UN-3	1291 x 600 (685) x 900	77010250			
RO-UN-4	1608 x 600 (685) x 900	77010350			

Rollito[®] Cold with refrigerated well



Rollito® Showcase (for placement on top) without substructure

Rollito[®] Showcase made of stainless steel for placement on top (table top version with circulating air refrigeration). Tray slide, width 312 mm, on guest side. Side walls in MDF, painted in RAL design system 20 00 black, with all-round decorative strips made of stainless steel; base, side walls and lid are insulated. On operating side 2 glass sliding doors made of LSG 6 mm. Refrigeration output 440W, evap. temp. -10°C, refrigeration from +6°C to +12°C. Evaporator and ventilator mounted at the top in the lid. Evaporator well with drain for condensation water 6 serving flaps on guest side made of polyester. Interior with lighting and 2 shelves, each 1026 x 480 mm, made of LSG glass. With circulating air refrigeration, automatic defrosting function and condensation water evaporation, complete with integrated refrigeration machine. Refrigeration machine compartment mounted on left of operating side (on right on request). Including thermostat with digital display, on/off switch, refrigerant R134 a., 4 swivel castors, rust-free castors, in accordance with DIN 18867, part 8, wheel diameter 125mm. Ready-for-connection with power cable 2 m with earthed plug. Connected load 370 W, rated voltage 1 N AC 230 V 50 Hz.



Refrigerated showcase KV-T-6K on model RO-UN-4. Model RO-UN-4 must be ordered separately.

Capacity 9 x GN 1/1.						
Туре	Dimensions L x W x H mm	Connected load kW	Refrigeration output	Refrigeration range	Order no.	
KV-T-6K	1411 x 588 x 799	0.370	440 W at evap. temp. -10 °C	+6 °C to +12 °C	83031101 Refrigera- tion machine left 83031102 Refrigera- tion machine right	

Accessories: Decorative strips made of MDF, painted in colour of choice. Refrigerated showcase with fixed glass wall on guest side.

Rollito[®] Bain-marie

Rollito[®] Bain-marie, with heated well, tray slide, width 213 mm, on guest side. Made of stainless steel. Side trolley in MDF, painted in RAL design system 20 00 black. Heated well function module in stainless steel is mounted in-between, for wet heating with drainage cock 1/2". Thermostat regulation from +30 °C to +110 °C. Panelled on 4 sides with stainless steel, on guest side with front panel painted in RAL design system 030 50 60 red. Under the function module, a stainless steel box with switch elements, 2 x 230 V sockets. Spiral cable 2.5 m with CEE plug, left CEE socket 400 V/16 A. Connected load: 1600 W (Type

RO-BM-4: 2400 W): 2,400 watts). 4 swivel castors with brakes. Rustproof castors in accordance with DIN 18867, part 8. Wheel diameter 125 mm.

Rated voltage 3N AC 400 V 50 Hz.



Gantry must be ordered separately. GN containers are accessories. Decorative panel is accessory. Individual well available on request.

		· · · · · · · · · · · · · · · · · · ·			
Туре	Version	Dimensions L x W x H mm	Connected load W	Order no.	
RO-BM-2	Bain-marie 2 x GN 1/1, 632 x 510 mm	955 x 600 (685) x 900	1600	77030150	
RO-BM-3	Bain-marie 3 x GN 1/1, 957 x 510 mm	1291 x 600 (685) x 900	1600	77030250	
RO-BM-4	Bain-marie 4 x GN 1/1, 1282 x 510 mm	1608 x 600 (685) x 900	2400	77030350	

Rollito[®] varithek[®]

Rollito® varithek®, for 2 (3) table-top system modules for equipping with varithek® elements, with tray slide, width 312 mm, on guest side. Made of stainless steel. Side walls in MDF, painted in RAL design system 20 00 black. Stainless steel function module in-between with space for table-top system module (accessory), on guest side with front panel painted in RAL design system 030 50 60 red. Under the function module, a stainless steel box with 230 V sockets. Spiral cable 2.5 m with CEE plug, left CEE socket 400 V/16 A. Connected load 10500 W. 4 swivel castors with brakes. Rustproof castors in accordance with DIN 18867, Part 8. Wheel diameter 125 mm. Rated voltage 3N AC 400 V 50 Hz.						
			Gantry must be ordered separately. GN containers are accessories. Decorative panel is accessory.			
Туре	Version	Number of sockets	Dimensions L x W x H mm	Connected load W	Order no.	
RO-VA-2	2 V-AST-200-OF	4	1291 x 780 (865) x 900	10500	77050250	
RO-VA-3	3 V-AST-200-OF	5	1608 x 780 (865) x 900	10500	77050350	
Accessories for va	rithek® elements, see page 30 et	sea.				

Accessories for varithek® elements, see page 30 et seq

Rollito[®] Cash Till

Rollito® Cash Till with integrated seat niche and space for the cash till, tray slide, width 312 mm, on guest side. Made of stainless steel. Side walls in MDF, painted in RAL design system 20 00 black. Worktop function module is mounted in-between, with stainless steel aprons on 4 sides, on guest side with front panel painted in RAL design system 080 80 90

yellow. Under the function module, a stainless steel box with 2 x 230 V sockets, spiral cable 2.5 m with CEE plug, left CEE socket 400 V/16 A.

4 swivel castors with brakes. Rustproof castors in accordance with DIN 18867, Part 8. Wheel diameter 125 mm.

Rated voltage 3N AC 400 V 50 Hz.



 Type
 Version
 Dimensions L x W x H mm
 Order no.

 RO-KL-4
 Cash till left
 1608 x 600 (685) x 900
 77080350

 RO-KR-4
 Cash till right
 1608 x 600 (685) x 900
 77090350



width 312mm, on g painted in RAL desi drive-in niche in-bei painted in RAL desi a stainless steel boo left CEE socket 400	h brakes. Rustproof castors in accordance with DIN 18867, eter 125 mm.	
Туре	Version	Dime L x W
RO-PL-2	Drive-in niche 550 mm, for crockery dispenser	955 x



Туре	Version	Dimensions L x W x H mm	Order no.	
RO-PL-2	Drive-in niche 550 mm, for crockery dispenser	955 x 600 (685) x 900	77100150	
RO-PL-3	Drive-in niche for crockery dispenser, longitudinal	1025 x 600 x 900	77100250	



Rollito® Corner for connecting 2 Rollitos in a corner. Worktop made of stainless steel, turned down 20 mm all-round, for clicking on right and left.



			Image: RO-EC-45 between two Rollitos		
Ţ	уре	Version	Dimensions L x W x H mm	Order no.	
R	IO-EC-90a	Exterior 90°	720 x 600 x 20	77110250	
R	O-EC-90i	Interior 90°	985 x 600 x 20	77110150	
R	O-EC-45	Exterior/interior 45°	205/455 x 600 x 20	77110350	

Rollito® Element Connection

Rollito® Element Connection for connecting Rollitos in a line. Worktop in stainless steel, turned down 20 mm all-round.



Image: RO-EV element connection

Туре	Version	Dimensions L x W x H mm	Order no.
RO-EV	36 mm between panels (mobile)	200 x 600 x 20	77110450
RO-GV	Joined together (free-standing version)	166 x 600 x 20	77110451

Also available in a height of 750 mm for nursery schools, childcare centres and primary schools – on request.

Rollito[®] Gantry

Rollito® Gantry in square tubular stainless steel material for placement on Rollitos, on guest side sloped, shelf 288 mm side, germ guard in laminated safety glass 8 mm, can be adjusted 4 ways. Serving height 150 - 330 mm. Туре Dimensions Order no. L x W x H mm RO-AB-2 781 x 580 x 400 77150150 RO-AB-3 1117 x 580 x 400 77150250 RO-AB-4 1434 x 580 x 400 77150350 Dimensions Connected load (watts) Order no. Туре L x W x H mm RO-ABL-2 15 77160150 781 x 580 x 400 Ŗ RO-ABL-3 1117 x 580 x 400 18 77160250 30 RO-ABL-4 1434 x 580 x 400 77160350 Туре Infrared radiator Dimensions Connected load (watts) Order no. L x W x H mm RO-ABLW-2 781 x 580 x 400 765 77170150 RO-ABLW-3 1117 x 580 x 400 1130 77170250 77170350 RO-ABLW-4 1434 x 580 x 400 1530 _

* Ready-for-connection, switch in the gantry. Rated voltage 1 N AC 230 V 50 Hz

Rollito[®] "Solo" Gantry

placement on Rollit sides, shelf 288 mr	quare tubular stainless steel material for os, on guest side sloped lengthwise on both n wide. Germ guard in n both sides, can be adjusted 4 ways. - 330 mm.				
Туре		Dimensions L x W x H mm		Order no.	
RO-AB-2S		781 x 580 x 400		77180150	
RO-AB-3S		1117 x 580 x 400		77180250	
RO-AB-4S	Solo	1434 x 580 x 400		77180350	
Туре		Dimensions L x W x H mm	Connected load (watts)	Order no.	
RO-ABL-2S		781 x 580 x 400	15	77190150	
RO-ABL-3S		1117 x 580 x 400	18	77190250	
RO-ABL-4S	Solo lighting*	1434 x 580 x 400	30	77190350	
Туре	Infrared radiator	Dimensions L x W x H mm	Connected load (watts)	Order no.	
RO-ABLW-2S		781 x 580 x 400	365	77200150	
RO-ABLW-3S		1117 x 580 x 400	730	77200250	
RO-ABLW-4S	Solo lighting/heating*	1434 x 580 x 400	1095	77200350	

* Ready-for-connection, switch in the gantry. Rated voltage 1 N AC 230 V 50 Hz

Accessories

Decorative panel, high (not in combination with decorative box), in Abet 877 millerighe (silver) for suspending under t	the painted front panel.
Buffet length mm – other finishes and colours available on request for a surcharge	Order no.
955	47120311
1291	47120312
1608	47120313
Stainless steel floor base, complete with tubular members for screwing onto the side trolley of a Rollito. Suitable for: Universal, Bain-Marie, cold/heating gantries	
Buffet length mm	Order no.
955	47100102
1291	47100103
1608	47100104
Tray slide screwed on serving side. Suitable for: Universal, Bain-Marie, cold/heating gantries	
Buffet length mm	Order no.
955	47110101
1291	47110102
1608	47110103
Side lighting (2 x 20 W), comprising 1 low-voltage halogen lamp, 20 W, on each side, factory-assembly	
	Order no.
	x
CEE adapter cable, earthed 230 V - coupling 400 V (If Rollito is set up alone, the connected load must remain below	/ 3500 watts!), approx. 500 mm
	Order no.
	33102201
Instead of Rollito® with castors: fitted with stainless steel feet	

Rolling Buffet hot buffet

Hot buffet with 2, 4 or 5 bain-maries (water bath), can be controlled separately for the serving of hot meals; Figure 1.1.1 with open cupboard, either with hinged door cupboard or heating cupboard, optionally with central water drain. Gantry of choice, 1-level, 2-level, open, closed, if requested with lighting/heating in stainless steel shelf.

Recommendation: Gantry with lighting/heating. Buffet lengths 1270 mm, 1770 mm, 2270 mm.

Variant: Bain-marie with serving flaps, Fig. 1.1.2.





Hot buffets – variants, equipment, lengths, order numbers

Туре	Version	Length 1270 mm Order no.	Length 1770 mm Order no.	Length 2270 mm Order no.	Possible wall buffets	Possible Solo buffets	Connect ed load kW*
Variant WA04	2 bain-maries / downward drain / open cupboard	73520104			W	-	1.53
Variant WA05	4 bain-maries / downward drain / open cupboard		73520205		W	-	3.06
Variant WA06	5 bain-maries / downward drain / open cupboard			73520306	W	-	3.83
Variant WA07	2 bain-maries / downward drain / hinged door cupboard	73520107			W	S	1.53
Variant WA08	4 bain-maries / downward drain / hinged door cupboard		73520208		W	S	3.06
Variant WA09	5 bain-maries / downward drain / hinged door cupboard			73520309	W	S	3.83
Variant WA13	2 bain-maries / central drain / open cupboard	73520113			W	-	1.53
Variant WA14	4 bain-maries / central drain / open cupboard		73520214		W	-	3.06
Variant WA15	5 bain-maries / central drain / open cupboard			73520315	W	-	1.83
Variant WA16	2 bain-maries / central drain / hinged door cupboard	73520116			W	S	1.53
Variant WA17	4 bain-maries / central drain / hinged door cupboard		73520217		W	S	3.06
Variant WA18	5 bain-maries / central drain / hinged door cupboard			73520318	W	S	3.83
Variant WA19	4 bain-maries / central drain / heating cupboard		73520219		-	-	5.31
Variant WA20	5 bain-maries / central drain / heating cupboard			73520320	-	-	6.08

* Total electrical load kW (without power consumption through sockets)

Rolling Buffet hot buffet

Hot buffet with built-in system module for 2, 3 or 4 varithek[®] systems, can be controlled separately, for hot holding of meals without water bath, Fig. 2.1.1 without cupboard, either with open cupboard, hinged door cupboard. Gantry of choice, 1-level, 2-level, open, closed, if requested with lighting/heating in stainless steel shelf.

Recommendation: Gantry with lighting/heating.

Note: For varithek system module equipment, see page 30 – 34. Buffet lengths 1270 mm, 1770 mm, 2270 mm.



Hot buffets – variants, equipment, lengths, order numbers

Туре	Version	Length 1270 mm Order no.	Length 1770 mm Order no.	Length 2270 mm Order no.	wall	Possible Solo buffets	Connect ed load kW*
Variant WA27	2 varithek® elements / open cupboard	73520127			-	-	3.0
Variant WA28	3 varithek® elements / open cupboard		73520228		-	-	4.5
Variant WA29	4 varithek® elements / open cupboard			73520329	-	-	6.0
Variant WA30	2 varithek® elements / hinged door cupboard	73520130			-	-	3.0
Variant WA31	3 varithek® elements / hinged door cupboard		73520231		-	-	4.5
Variant WA32	4 varithek® elements / hinged door cupboard			73520332	-	-	6.0
			* Total electrica	al load kW (without power	consumption	throug	n sockets)

3.1.1

321

Serving side

Rolling Buffet cold buffet

Cold buffet with refrigerated well 210 mm or 45 mm deep, in size 3 x 1/1, 4 x 1/1, 5 x 1/1 for keeping bottled drinks or food cool and fresh in Gastronorm containers or Gastronorm dishes or desert dishes (refrigerated well type 45). Either with open cupboard, hinged door cupboard or refrigerator. Gantry of choice, 1-level, 2-level, open, closed, if requested with light in stainless steel shelf.

Variant with refrigerated granite worktop in size $3 \times 1/1$, $4 \times 1/1$, $5 \times 1/1$ for keeping meals, e.g. on plates or in Lux trays, cool and fresh (no illustration).

»Solo« cold buffet variant in size 3 x 1/1, 4 x 1/1, 5 x 1/1, as a free-standing cold buffet, tray slide on both sides, Fig. 3.2 and 3.2.1, granite worktop, with hinged door cupboard. Gantry of choice, 1-level, both sides, serving hatch 275 mm, if requested with light in stainless steel shelf. Buffet lengths 1270 mm, 1770 mm, 2270 mm.

Cold buffets – variants, equipment, lengths, order numbers – See table on page 72, 73, also select gantries on page 80

Rolling Buffet cold buffet – refrigerated showcases – refrigerated showcases, stainless steel with "well evaporator" system

3.1

3.2

Guest side

Guest side

All showcases feature circulating air well refrigeration. Refrigeration machine in buffet.

The showcases are designed as storage showcases. Refrigeration range +5 °C to +8 °C. Size 1 x 2/1 for buffet length 1270 mm, size 2 x 2/1 for buffet length 1770 mm

1-level or 2-level

Buffets available with open cupboard, hinged door cupboard or refrigerator.



Rolling Buffet cold buffets

Туре	Version	Length 1270 mm Order no.	Length 1770 mm Order no.	Length 2270 mm Order no.	Possible wall buffets	Possible Solo buffets	Connec ed load kW*
Variant KA	Circulating air refrigerated well 2 x 1/1-150 mm / open cupboard	73530102					
Variant KA	Circulating air refrigerated well 3 x 1/1-150 mm / open cupboard	73530110	73530203				
Variant KA	Circulating air refrigerated well 4 x 1/1-150 mm / open cupboard		73530206		W	-	1.239
Variant KA	Circulating air refrigerated well 5 x 1/1-150 mm / open cupboard			73530301			
Variant KA	Circulating air refrigerated well 2 x 1/1-150 mm / hinged door cupboard	73530103					
Variant KA	Circulating air refrigerated well 3 x 1/1-150 mm / hinged door cupboard	73530111	73530204				
Variant KA	Circulating air refrigerated well 4 x 1/1-150 mm / hinged door cupboard		73530208		W	S	1.239
Variant KA	Circulating air refrigerated well 5 x 1/1-150 mm / hinged door cupboard			73530302			
Variant KA01	Refrigerated well 3 x 1/1-210 mm / open cupboard	73530101			W	-	0.255
Variant KA02	Refrigerated well 4 x 1/1-210 mm / open cupboard		73530202		W	-	0.290
Variant KA03	Refrigerated well 5 x 1/1-210 mm / open cupboard			73530303	W	-	0.350
Variant KA04	Refrigerated well 3 x 1/1-210 mm / hinged door cupboard	73530104			W	S	0.255
Variant KA05	Refrigerated well 4 x 1/1-210 mm / hinged door cupboard		73530205		W	S	0.290
Variant KA06	Refrigerated well 5 x 1/1-210 mm / hinged door cupboard			73530306	W	S	0.350
/ariant KA07	Refrigerated well 4 x 1/1-210 mm / refrigerator 1 x 2/1		73530207		-	-	0.904
Variant KA08	Refrigerated well 5 x 1/1-210 mm / refrigerator 2 x 2/1			73530308	-	_	1.009
Variant KA09	Refrigerated well 3 x 1/1-45 mm / open cupboard	73530109			W	-	0.255
Variant KA10	Refrigerated well 4 x 1/1-45 mm / open cupboard		73530210		W	_	0.255
Variant KA11	Refrigerated well 5 x 1/1-45 mm / open cupboard			73530311	W	-	0.255
Variant KA12	Refrigerated well 3 x 1/1-45 mm / hinged door cupboard	73530112			W	S	0.255
Variant KA13	Refrigerated well 4 x 1/1-45 mm / hinged door cupboard		73530213		W	S	0.255
Variant KA14	Refrigerated well 5 x 1/1-45 mm / hinged door cupboard			73530314	W	S	0.255
Variant KA15	Refrigerated well 4 x 1/1-45 mm / refrigerator 1 x 2/1		73530215		-	-	0.779
Variant KA16	Refrigerated well 5 x 1/1-45 mm / refrigerator 2 x 2/1			73530316	_	-	0.779
Variant KA17	Cold buffet for refrigerated showcase / open cupboard 2/1	73530117			W	-	1.223
Variant KA18	Cold buffet for refrigerated showcase / open cupboard		73530218		W	-	1.906
Variant KA19	Cold buffet for refrigerated showcase / hinged door cupboard 2/1	73530119			W	S	1.223
Variant KA20	Cold buffet for refrigerated showcase / hinged door cupboard		73530220		W	S	1.906
Variant KA21	Cold buffet for refrigerated showcase / refrigerator 1 x 2/1		73530221		-	-	2.100
Variant KA22	Granite worktop refrigerated / open cupboard	73530122			W	-	0.255
Variant KA23	Granite worktop refrigerated / open cupboard		73530223		W	-	0.350
/ariant KA24	Granite worktop refrigerated / open cupboard			73530324	W	-	0.350
Variant KA25	Granite worktop refrigerated / hinged door cupboard	73530125			W	S	0.255
Variant KA26	Granite worktop refrigerated / hinged door cupboard		73530226		W	S	0.350
Variant KA27	Granite worktop refrigerated / hinged door cupboard			73530327	W	S	0.350
Variant KA28	Granite worktop refrigerated / refrigerator 1 x 2/1		73530228		-	-	0.904
/ariant KA29	Granite worktop refrigerated / refrigerator 2 x 2/1			73530329	-	-	0.904

Rolling Buffet cold buffets

Version	Туре	Length 1270 mm Order no.	Туре	Length 1770 mm Order no.		Connect- ed load kW*
Open glass showcase, LED	GOL-1800-0 (2 x 1/1)	83030301			1-level	
Open glass showcase, LED	GOL-2800-0 (2 x 1/1)	83030304			2-level	1
Glass showcase	G-12800-10 (1 x 2/1)	83030316	G-14800-10 (2 x 2/1)	83030318	1-level	
Glass showcase	G-23800-10 (1 x 2/1)	83030322	G-26800-10 (2 x 2/1)	83030324	2-level	1
Open glass showcase, LED			GOL-1800-0 (3 x 1/1)	83030302	1-level	
Open glass showcase, LED			GOL-2800-0 (3 x 1/1)	83030305	2-level	puffe
Open glass showcase, LED			GOL-1800-0 (4 x 1/1)	83030303	1-level	A21, d in
Open glass showcase, LED			GOL-2800-0 (4 x 1/1)	83030306	2-level	- K
Glass/stainless steel showcase	GE-12800-0 (1 x 2/1)	83030328	GE-14800-0 (2 x 2/1)	83030330	1-level	KA17
Glass/stainless steel showcase	GE-23800-0 (1 x 2/1)	83030334	GE-26800-0 (2 x 2/1)	83030336	2-level	ants
Accessories						See variants KA17 – KA21, refrigeration machine included in buffet
Flaps, complete 2/1		83030250			1-level	sfriger
Flaps, complete 2/1		83030251			2-level	- <u>e</u>
Flaps, complete 3/1				83030252	1-level	1
Flaps, complete 3/1				83030253	2-level	1
Flaps, complete 4/1				83030254	1-level	1
Flaps, complete 4/1				83030255	1-level	1

Standard lighting in top level. As an option, additional lighting is available for each level (surcharge).

Rolling Buffet kitchen acs O₃

Unpleasant cooking vapours, grease, unhealthy moisture and odours are extracted right in front of the customer and operator. The extraction system is designed specifically to extract vapours that form during cooking or frying on 3 sides. The air is cleaned in two stages (vapour extraction on three sides): high-performance grease separators are installed in the left and right side walls along with two removable grease collection trays on each side. A flashback-proof high-performance cyclone filter system and active carbon filter to absorb odours and harmful substances ensure that the air is thoroughly cleaned. The cyclone filter can be easily cleaned in a dishwasher

Mobile cooking module with integrated extraction on three sides and circulating air cleaning system with patented plasma technology for the additional removal of odours, in a stable welded design made of stainless steel, panelled on 3 sides (stainless steel or wood). Front panel is divided in two (the bottom part can be removed for inspection purposes), with a seal-welded insertion niche for a maximum of 3 varithek® elements (with or without system modules). The middle part of the substructure contains two cupboards (H3 hygiene standard) with 8 support rails each. The following cupboard versions are available: 1 x hot / 1 x cold, 2 x neutral, 1 x neutral / 1 x hot, 1 x neutral / 1 x cold, 2 x hot and 2 x cold. Operating screen, ON/OFF switch and 6 moisture-

protected sockets (2 × 400 V and 2 × 230 V as standard), each with a folding lid, for connecting the cooking utensils. 2x swivel castors with parking brake and 2x fixed castors, height 125 mm. Max. 22 kW, rated voltage 3 N AC 400 V 50/60 Hz. 400 V connection cable, 32 amp CEE plug, approx. 2 m long. Insertion niche (L x W x H) 1200 x 660 x 250 mm. Protection rating IP X4.



		1) 1200 x 000 x 230 mm. 1 totection rating in X4.				
Туре	Version	Dimensions in mm	Insertion niche dimensions	Weight	Order no.	
acs 1600 O ₃	hot / cold	1967 x 820 x 900	1209 x 650 x 250	290 kg	73620105	
acs 1600 O ₃	neutral / neutral	1967 x 820 x 900	1209 x 650 x 250	290 kg	73620101	
acs 1600 O ₃	neutral / hot	1967 x 820 x 900	1209 x 650 x 250	290 kg	73620102	
acs 1600 O ₃	neutral / cold	1967 x 820 x 900	1209 x 650 x 250	290 kg	73620103	
acs 1600 O ₃	hot / hot	1967 x 820 x 900	1209 x 650 x 250	290 kg	73620104	
acs 1600 O ₃	cold / cold	1967 x 820 x 900	1209 x 650 x 250	290 kg	73620106	
External dimension extended and top e		1967 x 1150 x 1355				

Rolling Buffet drinks buffet

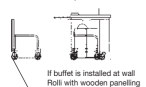
Drinks buffet for drink holding and self-service, Fig. 4.1.1 with container rolli with 4 fixed castors for max. 4 KEG and 1 CO2 bottle; for premix or postmix, countertop/undercounter refrigeration. Container rolli with panel, installation compartment with hinged door, in wall design. As requested with or without built-in dispenser EPO-Q 1/1 Please contact us if your requirements exceed the standard features.



Guest side

Serving side

Туре	Version		Length 1270 mm Order no.	Length 1770 mm Order no.	Length 2270 mm Order no.	Possible wall buffets	Possible Solo buffets	Connect- ed load kW*
Variant GT01	Without built-in dispense	er (without container rolli)	73540101	73540201	73540301	W	-	ed v
Variant GT02	With built-in dispenser	EPO-Q 1/1			73540302	W	-	on flow included
	Container rolli		(Space for 1 rolli)	(Space for 1 rolli)	(Space for 2 rollis)			ing o not ir sry)
	Surcharge for cupboard	l if an undercounter refrigerat	or is fitted (400 –	600 mm possible)				Depending c cooler (not i in delivery)
	Surcharge for panelling	the container rolli in case of	wall installation, ir	ncl. 2 handles and fixing cons	oles			Ë, C D
				* Total electric	al load kW (without power	consumption	throug	n sockets)
Detached version	ion	1270		1770	:	2270		
Wall-standing	version +- I	Premix Countertop refriger wall-standing		emix puntertop or undercounter refi wall-standing	Premix rigerator Countertop m wall-stand	0		



74





If wall-standing: container rolli with panel

Rolling Buffet neutral buffet

cupboard or h	ed with any type of gantry, either with plat inged door cupboard. Fig. 5.1, length 177 bice, 1-level, 2-level, open, closed, if requ eel shelf.	te shelf (Fig 5.1.1), open 70.	.1	est side	5.1.1	ing side	0
	et – variants, equipment, lengths, order v from table on page 80	r numbers	Gue		Serv		e
	et – variants, equipment, lengths, order y from table on page 80 Version	r numbers Length 1270 mm Order no.	Length 1770 mm Order no.	Length 2270 mm Order no.	Possible	Possible Solo buf- fets	
- Select gantr	ry from table on page 80	Length 1270 mm	Length 1770 mm	Length 2270 mm	Possible wall buf-	Possible Solo buf-	Con- nected

Rolling Buffet niche buffet

Variant ZW01

Niche buffet for integrating a tube or basket dispenser in the workflow. 5.2.1 5.2 Niche width 820 mm and 1050 mm. For connection of mobile appliances, the unit is provided with one 230 V outlet. Fig. 5.2.1 with pipe dispenser. Guest side Serving side Niche buffet - variants, equipment, lengths, order numbers Version Length Length Connected load kW* Туре 820 mm 1050 mm Order no. Order no.

73570201

Without electrical connection

73570101

Rieber Rolling Buffet

Rolling Buffet drive-in buffet

Drive-in buffet for integrating mobile trolleys and dispensers in the workflow. For connection of mobile appliances, the unit is provided with two 230 V outlets. For combination options, see drawing below Z. 6.1 Fig 6.1.1 with ZUB-3.

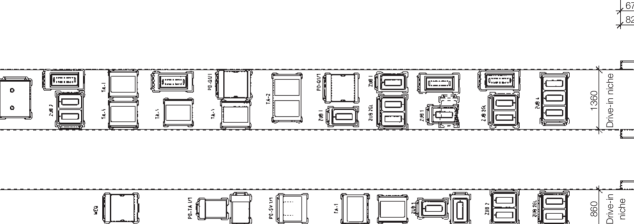
Gantry of choice, 1-level, 2-level, open, closed, if requested with lighting/heating in stainless steel shelf.



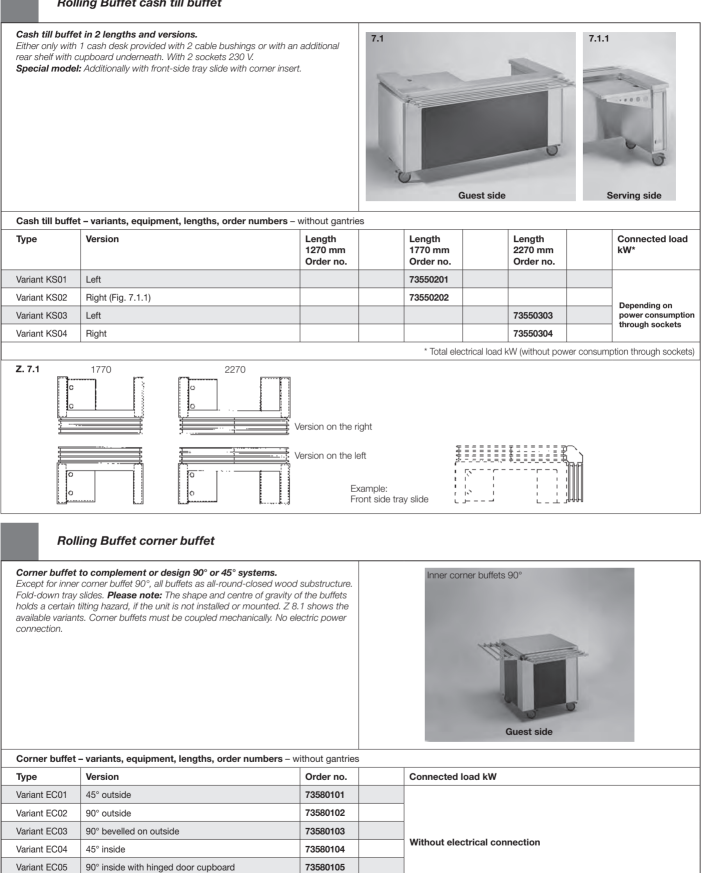
770

1270

Drive-in buffet – variants, equipment, lengths, order numbers – Select gantry from table on page 80 Version Length Length Length Connected load Туре 1270 mm 1770 mm 2270 mm kW* Order no. Order no. Order no. Depending on power consumption 73510101 Variant EF01 73510201 73510301 through sockets * Total electrical load kW (without power consumption through sockets) Z. 6.1 ŧ: ----P3-01/1 10-01 Drive-in niche 14-2 ٥ 1860 2270 0 1 ٥ 670 , 820



Rolling Buffet cash till buffet



Our General Conditions of Sale and Delivery apply. We reserve the right to make technical and price changes. Valid from 01/02/2016.

Inner corner buffets 45°

Outer corner buffets 90°

ţ,

Z. 8.1

Outer corner buffets

.

. 45° L

Inner corner buffets 90°

Outer corner buffets 90°

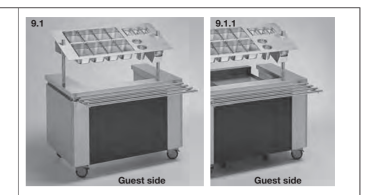
(2 x 45° bevelled)

Rolling Buffet tray/cutlery buffet

Tray/cutlery buffet for holding cutlery, serviettes, spices and trays.

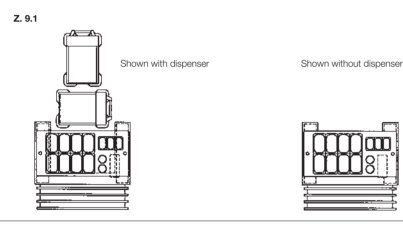
8 cutlery containers each with a capacity of 100 cutlery units, 3 small containers, 2 additional cutlery compartments and an attached serviette dispenser make this buffet a complete station.

Drive-in tray dispenser not included in delivery.



Tray/cutlery buffet with gantry - lengths, order numbers

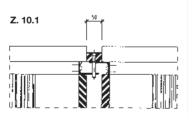
Туре	Version	Length 1270 mm Order no.	Connected load kW
Variant TB01		73590101	Without electrical connection

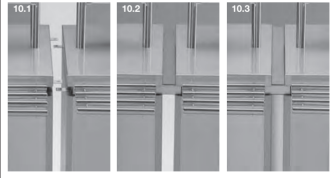


Rolling Buffet connectors

Connectors for coupling the buffets

Without panelling of buffet gap as shown in Fig. 10.2 = VB01 or with panelling of gap as shown in Fig. 10.3 = VB02. Coupling made of stainless steel, wooden panelling in matching colour.





Connectors - order numbers

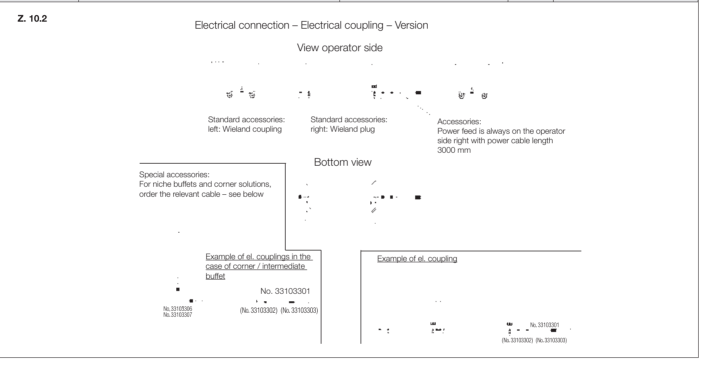
Туре	Version	Order no.	
Variant VB01	Coupling	73600101	
Variant VB02	Coupling with panelling	73600102	
Variant VB03	Coupling spacing 0	73600104	

All buffets feature their own »on-board electrical equipment«. Exception: Intermediate and corner buffets. These are bridged by connecting cables. All other buffets can be coupled with one another electrically. Starting via supply cable to right front (viewed from serving side) of the first buffet. Then, couple from buffet to buffet.

Note: Max. 10.5 kW (3.5 kW per phase) can be coupled in this way. This value includes not only the buffet load but also all connected appliances. If this value is exceeded, a different type of supply cable and the required CEE outlet must be installed (upon request).

Electrical connectors - national versions, order numbers

Туре	Version	Order no.	
Variant EA01	Supply cable 3000 mm, CEE plug/16A 400 V	33103301 up to a maximum of 10.5 kW	
Variant EA02	Supply cable 3000 mm, earthed plug/16A 230 V	33103302 up to a maximum of 3.5 kW	
Variant EA03	Supply cable 3000 mm, Swiss plug/10A 400 V	33103303 up to a maximum of 6.5 kW	
Variant EA04	Coupling cable 1000 mm	33103306	
Variant EA05	Coupling cable 2000 mm	33103307	



Rolling Buffet gantries

Gantries must be selected.

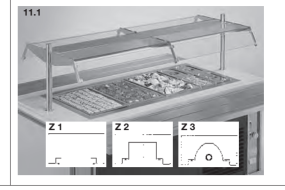
1-level or 2-level? Lighting only or lighting and heating? Serving hatch closed or serving hatch 275 mm? The stailless steel shelf (7.1) in the gapta is fluch with the horizontal class shelf. It can

The stainless steel shelf (Z 1) in the gantry is flush with the horizontal glass shelf. It can be equipped with a linear fluorescent luminaire (Z 2) or with lighting and heating (Z3).

Gantries with germ guards are always positioned in the middle, either on one side or, in the case of the "Solo" buffet, on two sides; always **detached** across the whole length of the buffet.

Gantry dimensions:

Height 1-level	400 mm
Height of serving hatch	150 mm
or	275 mm
Height 2-level	700 mm



Variants, equipment, lengths, order numbers

Туре	Version	Length 1270 mm Order no.	Length 1770 mm Order no.	Length 2270 mm Order no.	
Gantry 1-level	closed serving hatch				
Variant AA01	Glass shelf / germ guard	73700101	73700201	73700301	
Variant AA02	Glass shelf / germ guard with lighting	73700102	73700202	73700302	
Variant AA03	Glass shelf / germ guard with heating / lighting	73700103	73700203	73700303	
-	serving hatch 275 mm Glass shelf / germ guard Glass shelf / germ guard with lighting	73720101	73720201	73720301	~+
Variant AC01	-	73720101	73720201	73720301	_
Variant AC02	Glass shelf / germ guard with heating / lighting	73720103	73720203	73720302	
Gantry 1-level	"Solo" serving hatch 275 mm Glass shelf / germ guard	73730101	73730201	73730301	
Variant AD02	Glass shelf / germ guard with lighting	73730102	73730202	73730302	
Variant AD03	Glass shelf / germ guard with heating / lighting	73730103	73730203	73730303	
Optional: Varia	able length touch guard on serving side	73700401	73700402	73700403	

Rolling Buffet shelves

Shelves in 3 variants made of stainless steel, glass, acrylic glass					
Variants, order numbers					
Туре	Version	Length 400 mm Order no.	Length 700 mm Order no.		
Variant RG01	Shelf for glasses	73790101	73790201		
Variant RG02	Confectionery shelf	73790102	73790202		
Variant RG03	Cruet gantry		73790203		
Variant RG04	Cutlery box, 4 compartment table model		79010101		

diecafeteria

Individual, aesthetic, modular.

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

diecafeteria

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

Please feel free to contact us!











Industrial property rights pending.

Food transport trolleys, models Norm-II-0 and Norm-III-0

Food transport trolleys made of stainless steel, smooth worktop with gallery on top, all-round. Cupboard, doors double-walled, insulated. Dimensions per compartment: 330 x 570 x 586 mm. Self-closing doors, transport lock. Tightly welded interior, hygienic design H3. Each with 14 pairs of seamless deep-drawn support rails, clearance 37 mm for holding GN containers up to GN 1/1. Safety pushing handle. Comer bumpers. Rustproof castors in accordance with DIN 18867, part 8. Wheel diameter 125 mm. 2 fixed castors, 2 swivel castors with brake, with wheel arrangement HL or VHL, if desired. **Heated cupboard**. Heated cupboard.

Heated cuppoard. 1 heating element per cupboard 1/1, heating output can be regulated separately. ON/OFF rocker switch, thermostat regulation from +30 °C to +110 °C. Impact protected switch elements, 2 m spiral cable, blind socket. VDE/GS approved/protection class IP X5, jet-proof. Rated voltage 1 N AC 230 V 50/60 Hz.



Туре	Norm-II-0 (heated cupboard)	Norm-III-0 (heated cupboard)
Dimensions in mm (L x W x H)	905 x 680 x 900 (947)	1314 x 680 x 900 (947)
Approx. weight kg	75	110
Number of compartments	2	3
Number of heated compartments	2	3
Connected load (watts)	940	1410
Order no.	88130323 Wheel arrangement HL *	88131023 Wheel arrangement HL *
	1	

Accessories, see page 83

*Wheel arrangement HL: 2 fixed castors, 2 swivel castors with double brake.

Food transport trolleys, also with dry heating, models Norm-II-2 and Norm-III-3

Food transport trolleys made of stainless steel. Worktop with ridge edge, deep- drawn heated wells, welded-in, wet and dry heating with drain. Dry heating results in considerable energy savings. Wells for GN containers 1/1 up to 200 mm. Cupboard, doors double-walled, insulated. Dimensions per compartment: 330 x 570 x 364 mm. Self-closing doors, transport lock. Tightly welded interior, hygienic design H3. Each with 8 pairs of seamless deep-drawn support rails, clearance 37 mm for holding GN containers up to GN 1/1. Safety pushing handle. Corner bumpers. Rustproof castors in accordance with DIN 18867, part 8. Wheel diameter 125 mm. 2 fixed castors, 2 swivel castors with brakes, Wheel arrangement HL or VHL, if desired. Heated cupboard. 1 heating element per cupboard 1/1, heating output can be regulated separately. ON/OFF rocker switch, thermostat regulation from +30 °C to +110 °C. Impact protected switch elements, 2 m spiral cable, blind socket. VDE/GS approved/protection class IP X5, jet-proof. Rated voltage: 1 N AC 230 V 50/60 Hz.	Gastronorm containers are accessories	Gastronorm containers are accessories
Туре	Norm-II-2 (with additional heated wells above)	Norm-III-3 (with additional heated wells above)
Dimensions in mm (L x W x H)	905 x 680 x 900	1314 x 680 x 900
Approx. weight kg	75	85
Number of heated compartments	2	3
Connected load (watts)	1880	2820
Order no.	88130623 Wheel arrangement HL*	88131423 Wheel arrangement HL*

Accessories, see page 83

*Wheel arrangement HL: 2 fixed castors, 2 swivel castors with double brake.

Food transport trolley, also with dry heating (1 refrigerated compartment), model Norm-III-1-1K

	drain. Dry heating results in considerable energy savi insulated. Dimensions per compartment: 330 x 570 x Self-closing doors, transport lock. Tightly welded inte clearance 37 mm for holding GN containers up to GI with DIN 18867, part 8. Wheel diameter 125 mm. 2 fi if desired. Heated cupboard (left) 1 heating element per cupbo thermostat regulation from +30 °C to +90 °C. Refrigerated cupboard 1 cupboard 1/1, refrigeration regulation, refrigeration range +2 °C to 10 °C. Refriger	op with ridge edge, deep-drawn heated wells, welded-in, wet and dry heating with ings. Wells for GN containers 1/1 up to 200 mm. Cupboard, doors double-walled, 438 mm, 1 heated compartment on left, 1 refrigerated compartment on right. erior, hygienic design H3. Each with 8 pairs of seamless deep-drawn support rails, V 1/1. Safety pushing handle. Corrier bumpers. Rustproof castors in accordance xed castors, 2 swivel castors with brake, with wheel arrangement HL or VHL, bard 1/1, heating output can be regulated separately. ON/OFF rocker switch, n output can be regulated separately. ON/OFF rocker switch, thermostat eration output: 118 W at -10 °C evaporation temperature, refrigerant R 134a. bble 2 m, blind socket. VDE/GS approved/protection class IP X3, splash-proof. 50/60 Hz.
Туре	NORM-III-1-1K (with additional heated wells above)	
Dimensions in mm	1314 x 680 x 900	
Weight kg	90	
Number of low compartments	2	
Order no.	88131823 HL*	*Wheel arrangement HL: 2 fixed castors, 2 swivel castors with double brake.

Accessories for mode Norm-III-1-1K	els Norm-II-0, Norm-III-0,	Norm-II-2, Norm-III-3	and	For mo	dels Norm	-II-0, Norm	-11-2		lels Norm I-3, Norm	
				Order n	ю.			Order n	o.	
Rust-free castors in a	ccordance with DIN 18867,	part 8, diameter 160 m	m							
Rust-free castors in a	ccordance with DIN 18867,	part 8, diameter 200 m	m							
Antistatic tyres diame	ter 125 mm			On requ	uest			On requ	est	
All-round impact bur	All-round impact bumper				65			8813206	66	
Lid holder for GN 1/1 lid				881320	10			8813201	1	
Stainless steel coolin	g element for cold food GN	1/1 (compartment coo	ling)	850120	02			8501200)2	
Plastic cooling eleme	nt for cold food GN 1/1			850220	38			8502203	8	
Basket strainer made	of stainless steel for inser	rtion in well drainage p	ipe	570103	01			5701030)1	
Tray slide on one side)			881320	67			8813206	68	
Digital temperature d	isplay per door			330704	02			3307040	2	
Coupling/drawbar per trolley				882211	05			8822110	6	
Swivel castors with d	riving brake			On requ	uest		On request			
			Vin		A	1	No illu	stration	Viell	
Туре	Fold-down work surface on face side	Sliding cover, insu- lated, can be pulled out over face sides. Locked position, 100 mm grid position when pre-heating. Cannot be retrofitted	Hinged lid. Divided into: serving side, at rear		Gantry wi lighting/h bridge (no combinat sliding co hinged lic	eating ot in ion with ver or	Gantry lighting bridge combin with sli cover o hinged) (not in nation ding or	compart be pulle containe high cor = 4 shel	ame for cupboa tment, can d out, for GN ers up to 1/1, npartment ves, low tment = 2 shelve
Dimensions L x W x H in mm	612 x 265 x 22	Norm-II: 996 x 680 x 1006 Norm-III: 1406 x 680 x 1006	Norm-II: 905 x 680 x 9 Nom-III: 1314 x 680 x							
Order no. Norm-II Order no. Norm-III	88132002 88132002	88132069 88132070	88132071 88132072		88132046 88132048		8813204 8813204			(for 1xGN 1/1) (for 2xGN 1/2)
Order no.	Only for Norm-III-1-1K 88132002	Only for Norm-III-1-1K 88132070	Only for Norm 88132072	n-III-1-1K	-		-		-	

Food transport trolley, also with dry heating, model Norm-II-Super

(with additional well or cupboard compartment GN 2/4)

Food transport trolley made of stainless steel: worktop with ridge edge, deep-drawn heated wells, welded-in, wet and dry heating with drain. Wells for GN containers 1/1 up to 200 mm. Cupboard, doors double-walled, 530 mm x 365 mm. Interior each with 6 pairs of seamless deep-drawn support rails, clearance 55 mm. Safety pushing handle. Corner bumpers. Rustproof castors in accordance with DIN 18867, part 8. Wheel diameter 160 mm. 2 swivel castors with brakes. Wheel arrangement HL or VHL, if desired.

Heated cupboard

1 heating element per cupboard 1/1, heating output can be regulated separately. ON/OFF rocker switch, thermostat regulation from 30 °C to 110 °C. Impact-protected switch elements, 2 m spiral cable, blind socket. VDE/GS-approved / protection class IP X3, splash-proof, connected load 2639 W, rated voltage 1N AC 230 V 50 Hz. **Version**: 2 heated wells GN 1/1 heated, 1 heated well GN 2/4 heated.

2 low cupboards GN 1/1, heated. 1 low cupboard GN 2/4, without doors, not heated. Hinged lid 1/3, 2/3 divided lengthwise, with raised edge, can be locked into place as an extra work surface. (Gastronorm containers are accessories)



Туре	NORM-II-Super (with additional h	neated wells above)			
Dimensions L x W x H in mm	1078 x 700 x 935				
Approx. weight kg	101				
Number of compartments	2 + 1/2				
Order no.	88131511				
Accessories	Order no.				
Rust-free castors in accordance with DIN 18867, part 8, diameter 125 mm	On request				
Rust-free castors in accordance with DIN 18867, part 8, diameter 200 mm					
Antistatic tyres diameter 160 mm	On request				
Folding lid: 1/3 on serving side, 2/3 at rear	88132076				
Lid holder for GN 1/1 lid	88132010				
Digital temperature display per door	33070402				
Coupling/drawbar per trolley	88221102				
Swivel castors with driving brake	On request				

Our General Conditions of Sale and Delivery apply. We reserve the right to make technical and price changes. Valid from 01/02/2016.

Tray transport trolleys (for cook & serve) For the transportation of food on Euronorm trays (530 x 370 mm), Gastronorm trays (530 x 325 mm) and Veskanorm trays (530 x 375 mm).

- TWF-C-E, single-walled, standard version HS according to DIN 18865-9
 TWF-C, double-walled, insulated, standard version HS according to DIN 18865-9
- (3 compartment models with 2 doors also available)
- TWF-C-PK, double-walled, insulated, standard version HS according to DIN 18865-9, in a passive refrigerated design, using cooling pellets in the centre wall
- TWF-AK, double-walled, insulated, standard version HS according to DIN 18865-9, with active circulating air refrigeration
 TWF-H, double-walled, insulated, base as well as side walls and lids seamlessly and tightly welded, hygienic version H3, corner radius 3 mm
- AWT transport containers, self-supporting, tightly welded hygienic version for the transport of trays of all variants, sterile
- goods, pharmacy goods, dirty and clean laundry as well as waste, on request TWF-H1, double-walled, insulated, version H1 according to DIN 18865-9, on request



Туре	Tray arrangement	L x W x H mm	Standard	Order no.	
TWF-C-E 2 x 10		1068 x 714 x 1589	EN / GN	88440305	
TWF-C-E 3 x 8		1504 x 714 x 1359	EN / GN	88440505	
TWF-C-E 3 x 10		1504 x 714 x 1589	EN / GN	88440605	
TWF-C-E 2 x 16		1418 x 909 x 1359	EN / GN	88441105	
TWF-C-E 2 x 20		1418 x 909 x 1589	EN / GN	88441205	
Version with hinged	doors, double-walled, in	nsulated, standard versio	n HS according to DI	N 18865-9	
Туре	Tray arrangement	L x W x H mm	Standard	Order no.	
TWF-C 2 x 8		1068 x 714 x 1359	EN / GN	88440203	
TWF-C 2 x 10		1068 x 714 x 1589	EN / GN	88440303	
TWF-C 2 x 12		1068 x 714 x 1819	EN / GN	88440403	
TWF-C 3 x 8		1504 x 714 x 1359	EN / GN	88440503	
TWF-C 3 x 10		1504 x 714 x 1589	EN / GN	88440603	
TWF-C 3 x 12		1504 x 714 x 1819	EN / GN	88440703	
TWF-C 2 x 16		1418 x 909 x 1359	EN / GN	88441103	
TWF-C 2 x 20		1418 x 909 x 1589	EN / GN	88441203	
TWF-C 1 x 20		806 x 909 x 1589	EN / GN	88440903	
Version with hinged	doors, double-walled, f	or passive refrigeration v	vith eutectic plates		
Туре	Tray arrangement	L x W x H mm	Standard	Order no.	
TWF-C-PK 2 x 8		1113 x 714 x 1359	EN / GN	-	
TWF-C-PK 2 x 10		1113 x 714 x 1589	EN / GN	88440306	
TWF-C-PK 3 x 8		1594 x 714 x 1359	EN / GN	88440506	
TWF-C-PK 3 x 10		1594 x 714 x 1589	EN / GN	88440606	
TWF-C-PK 2 x 16		1463 x 909 x 1359	EN / GN	88441106	
TWF-C-PK 2 x 20		1463 x 909 x 1589	EN / GN	88441206	
With active circulati	ng air refrigeration: vers	ion with hinged doors, d	ouble-walled		
Туре	Tray arrangement	L x W x H mm	Standard	Order no.	
TWF 2 x 8 AK		1131 x 794 x 1483	EN / GN	88450203 / 88450204	
TWF 2 x 10 AK		1131 x 794 x 1713	EN / GN	88450303 / 88450304	
TWF 3 x 8 AK		1580 x 794 x 1483	EN / GN	88450503 / 88450504	
TWF 3 x 10 AK		1580 x 794 x 1713	EN / GN	88450603 / 88450604	
For use in automation	c product transport (AW	T) systems: version with	hinged doors, double-	walled, tightly-welded hygie	enic model
Туре	Tray arrangement	L x W x H mm	Standard	Order no.	
TWF-H 2 x 8		1032 x 780 x 1389	EN / GN	88180601	
		1032 x 780 x 1619	EN / GN	88180201	
TWF-H 2 x 10		1430 x 780 x 1389	EN / GN	88180401	
TWF-H 2 x 10 TWF-H 3 x 8 TWF-H 3 x 10		1430 x 780 x 1619	EN / GN	88180301	

Tray transport trolleys are also available in other versions and sizes.

Coupling drawbar system For TWF-C		Order no.	
Types 2, longitudinal Types 3, longitudinal Types 2, crosswise	88220612 88220613 88220614		
Surfaces for drink dispensers		Order no.	
Euro shelf, longitudinal, made of stainle drip tray with perforated surface.	88220117		
Euro shelf, crosswise, made of stainles drip tray with perforated surface.	s steel for 3 Thermi 7 I, tray inserted crosswise,	88220120	
Version with castors		Order no.	
Central stopper works on 2 wheels: for	2-door trolleys 3-door trolleys	Surcharge Surcharge	
	liameter 200 mm, shore 63°, elastic rubber	Surcharge Surcharge	
		Order no.	
Lockable doors, per door		Surcharge	
Surrounding gallery, welded version	1	Order no.	
All 2 compartment models	longitudinal	58441505	
	longitudinal	58441506	
All 3 compartment models			
All 3 compartment models All 1 compartment models	crosswise	58441503	
All 1 compartment models	crosswise crosswise	58441503 58441504	
All 1 compartment models All 2 compartment models			
All 1 compartment models All 2 compartment models Card box with slot for hanging	crosswise	58441504	
All 1 compartment models All 2 compartment models Card box with slot for hanging For A6 cards (for TWF-C, TWF-AK, TW	Crosswise F-H)	58441504	
	Crosswise F-H)	58441504 Order no. 88220201	



Door lock Self-closing, 270° opening angle with lock



Everything in hand With four safety pushing handles



All-round gallery Welded version

Tray solution for locked wards

Туре	Secure meal tray, 1 mm stainless steel	With lid	
Content	1.25 l, 3 compartments		
Dimensions	325 x 265 x 55 mm		
Weight kg	1.34		
	Gastronorm-compliant, size GN 1/2, deep-drawn, without edges c stacked separately.	or sharp corners, edge fol	ded back, container and lid can be
Version	Set: container and lid	Container	Lid
Order no.	89080108	89080164	89080165



Compact tray PP/C Thermotray 1	Loading examples for Thermotray 1	
530 x 370 x 108	Meal plate 255, chinaware	Order no.
0.960 / 1.19	3 compartments	89080427
Double-walled, CFC-free, insulated, base, lid	Flat	89080425
lilac light grey	Deep soup bowl 1I, chinaware	89080439
89080204 89080229	Salad/dessert bowl, chinaware	
	Up to 3 pcs. on the tray	89099029
	Soup cup 0.45 I, chinaware	89099030
Heat pellet for Thermotray 1	Matching lid, lilac	89080219
89080135 89080135	Matching lid, light grey	89080239
	Matching lid, PP, spill-proof	89080262
	Cup with handle, 0.25 l, chinaware	89080470
Card holder for Thermotray		I
89080214		
	530 x 370 x 108 0.960 / 1.19 Double-walled, CFC-free, insulated, base, lid lilac light grey 89080204 89080229 Heat pellet for Thermotray 1 89080135 89080135	530 x 370 x 108 Meal plate 255, chinaware 0.960 / 1.19 3 compartments Double-walled, CFC-free, insulated, base, lid Flat lilac light grey 89080204 89080229 Salad/dessert bowl, chinaware Up to 3 pcs. on the tray Soup cup 0.45 l, chinaware Matching lid, light grey Matching lid, light grey Matching lid, P, spill-proof Cup with handle, 0.25 l, chinaware

Combitray - insulated crockery

	3			C	5			0	0
Heat/cold bowl,		Heat bowl, stain	less steel,	Plastic lower pa		Heat/cold bowl,	PP/C,	Cloche PP/C	
stainless steel, s Double-walled, ins		"Ultra" SJ-255 Double-walled, hig	ab boot	Single-walled fo		IS-UTEL Double-walled, Ch	-0 free	for SJ-255 Double-walled, CF	
aluminium core, p diameter 255 mm bowl diameter 19	late flat , deep soup	retention, plate fla 255 mm, deep so diameter 190 mm	it diameter oup bowl	ultra bowl SJ 255		insulation, plate fla 255 mm, deep so diameter 190 mm	at diameter up bowl	insulated, with har	
Diameter		Diameter mm		Diameter mm	259	Diameter mm	255	Diameter mm	258
nm	255	2.0	255	Height mm 1 pc.	approx. 34	Height mm 1 pc.	approx. 32	Height mm 1 pc.	approx. 72
leight mm 1 pc.	approx. 30	Height mm 1 pc.	approx. 34	Height mm 11 pcs.	approx. 87	Height mm 11 pcs.	approx. 144	Height mm 11 pcs.	approx. 262
leight mm 11 pcs.	approx. 145	Height mm 11 pcs.	approx. 171	Weight g	760	Weight g	180	Weight g	230
Weight g	760	Weight g	830	Order no.	89080284	Order no.	89080213	Order no.	89080212
Order no.	89080130 matt	Order no.	89080141 matt		89080285 light grey		89080233 light grey		Beneficial Sector Secto
Plastic lower pa		Cooling pellet P	D. Kalaka ang						
Double-walled, CFC-free insulatic plate flat diameter	on,	Polypropylene Diameter mm	185	Cooling cloche for SJ-255 Double-walled, C insulated with har	FC-free,	Heat-retention le PP/C, "IS-U-EI" For deep soup bo Diameter 190 mm double-walled, CFC-free, insulate	wls d	Heat-retention u PP/C, "IS-O-EI" For deep soup bor Diameter 190 mm double-walled, CFC-free, insulated	wls n d
Double-walled, DFC-free insulatic plate flat diameter	on,	Polypropylene Diameter mm Height mm 1 pc.	185 approx. 10	for SJ-255 Double-walled, C	FC-free,	PP/C, "IS-U-EI" For deep soup bo Diameter 190 mm double-walled, CFC-free, insulate Diameter mm	wls d 221	PP/C, "IS-O-EI" For deep soup bo Diameter 190 mm double-walled, CFC-free, insulate Diameter mm	wls d 229
Double-walled, CFC-free insulatic late flat diameter Diameter mm	on, • 255 mm	Polypropylene Diameter mm	185	for SJ-255 Double-walled, C insulated with har	FC-free, ndle	PP/C, "IS-U-EI" For deep soup bo Diameter 190 mm double-walled, CFC-free, insulate Diameter mm Height mm 1 pc.	wls d 221 approx. 51	PP/C, "IS-O-EI" For deep soup bo Diameter 190 mm double-walled, CFC-free, insulate Diameter mm Height mm 1 pc.	w/s d 229 approx. 36
Double-walled, DFC-free insulation late flat diameter Diameter mm leight mm 1 pc.	on, 255 mm 255	Diameter mm Height mm 1 pc. Weight g	185 approx. 10 206	for SJ-255 Double-walled, C insulated with har Diameter mm	FC-free, ndle 258	PP/C, "IS-U-EI" For deep soup bo Diameter 190 mm double-walled, CFC-free, insulate Diameter mm	wls d 221	PP/C, "IS-O-EI" For deep soup bo Diameter 190 mm double-walled, CFC-free, insulate Diameter mm	wls d 229
Double-walled, DFC-free insulation plate flat diameter Diameter mm Height mm 1 pc. Height mm 11 pcs. Veight g	n, 255 mm 255 approx. 34 approx. 144 180	Diameter mm Height mm 1 pc. Weight g Order no.	185 approx. 10 206 89080269 er part:	for SJ-255 Double-walled, C insulated with har	FC-free, ndle 258 approx. 70	PP/C, "IS-U-EI" For deep soup bo Diameter 190 mm double-walled, CFC-free, insulate Diameter mm Height mm 1 pc. Height mm 11 pcs.	w/s 221 approx. 51 approx. 111 140 89080217	PP/C, "IS-O-EI" For deep soup bot Diameter 190 mm double-walled, CFC-free, insulate Diameter mm Height mm 1 pc. Height mm 11 pcs.	d 229 approx. 36 approx. 116 155 89080216
Double-walled, DFC-free insulation plate flat diameter Diameter mm Height mm 1 pc. Height mm 11 pcs. Neight g	255 mm 255 mm 255 approx. 34 approx. 144 180 89080266 lilac	Diameter mm Height mm 1 pc. Weight g Order no.	185 approx. 10 206 89080269 er part: 89080266 liliac Cloche C-2:	for SJ-255 Double-walled, C insulated with har Diameter mm Height mm 1 pc.	FC-free, ndle 258 approx. 70	PP/C, "IS-U-EI" For deep soup bo Diameter 190 mm double-walled, CFC-free, insulate Diameter mm Height mm 1 pc. Height mm 11 pcs. Weight g	d 221 approx. 51 approx. 111 140 89080217 Illia 89080235	PP/C, "IS-O-EI" For deep soup bot Diameter 190 mm double-walled, CFC-free, insulated Diameter mm Height mm 1 pc. Height mm 11 pcs.	W/s 229 approx. 36 approx. 116 155 89080216 liac 89080234
cooling pellet in Double-walled, CFC-free insulatic olate flat diameter Diameter mm Height mm 1 pc. Height mm 11 pcs. Weight g Order no.	n, 255 mm 255 approx. 34 approx. 144 180	Diameter mm Height mm 1 pc. Weight g Order no.	185 approx. 10 206 89080269 er part:	for SJ-255 Double-walled, C insulated with har Diameter mm Height mm 1 pc. Height mm 11 pcs.	FC-free, ndle 258 approx. 70 approx. 305	PP/C, "IS-U-EI" For deep soup bo Diameter 190 mm double-walled, CFC-free, insulate Diameter mm Height mm 1 pc. Height mm 11 pcs. Weight g	d 221 approx. 51 approx. 111 140 89080217 liac	PP/C, "IS-O-EI" For deep soup bot Diameter 190 mm double-walled, CFC-free, insulated Diameter mm Height mm 1 pc. Height mm 11 pcs.	d 229 approx. 36 approx. 116 155 89080216 Wac
Double-walled, DFC-free insulation plate flat diameter Diameter mm Height mm 1 pc. Height mm 11 pcs. Neight g	n, 255 mm 255 mm 255 approx. 34 approx. 144 180 89080266 Nac 89080282 Nacht gray	Diameter mm Height mm 1 pc. Weight g Order no. Matching plastic low Order no.	185 approx. 10 206 89080269 er part: 89080266 Illiac Cloce C-2: 89080282 light grey	for SJ-255 Double-walled, C insulated with har Diameter mm Height mm 1 pc. Height mm 11 pcs. Weight g	FC-free, ndle 258 approx. 70 approx. 305 610 89080207 bue	PP/C, "IS-U-EI" For deep soup bo Diameter 190 mm double-walled, CFC-free, insulate Diameter mm Height mm 1 pc. Height mm 11 pcs. Weight g	w/s 221 approx. 51 approx. 111 140 89080217 Mac 89080235 Hight grey	PP/C, "IS-O-EI" For deep soup bot Diameter 190 mm double-walled, CFC-free, insulate Diameter mm Height mm 1pc. Height mm 11 pcs. Weight g Order no.	W/s 229 approx. 36 approx. 116 155 89080216 liac 89080234
Double-walled, DFC-free insulation Plameter mm Height mm 1 pc. Height mm 11 pcs. Veight g Drder no.	n, 255 mm 255 mm 255 approx. 34 approx. 144 180 89080266 Mac 89080282 Light grey	Polypropylene Diameter mm Height mm 1 pc. Weight g Order no. Matching plastic low Order no. Order no. Heat-retention t PP/C, "IS-O-BO	185 approx. 10 206 89080269 er part: 89080266 Iliac Cloche c-2: 89080282 light grey	for SJ-255 Double-walled, C insulated with har Diameter mm Height mm 1 pc. Height mm 11 pcs. Weight g Order no. Soup insulating part, PP/C, "IS-	FC-free, nd/e 258 арргох. 70 арргох. 305 610 89080207 Ыче > set bottom O-BO"	PP/C, "IS-U-EI" For deep soup bo Diameter 190 mm double-walled, CFC-free, insulate Diameter mm Height mm 1 pc. Height mm 11 pcs. Weight g Order no.	w/s d 221 approx. 51 approx. 111 140 89080217 Hac 89080235 Hight gray	PP/C, "IS-O-EI" For deep soup bot Diameter 190 mm double-walled, CFC-free, insulated Diameter mm Height mm 1 pc. Height mm 11 pcs.	W/s 229 approx. 36 approx. 116 155 89080216
Double-walled, DFC-free insulation plate flat diameter Diameter mm Height mm 1 pc. Height mm 11 pcs. Veight g Drder no.	n, 255 mm 255 mm	Polypropylene Diameter mm Height mm 1 pc. Weight g Order no. Matching plastic low Order no. Order no. Heat-retention u PP/C, "IS-O-BO For soup bowls w	185 approx. 10 206 89080269 ier part: 89080266 lilac Cloche C-2: 89080262 liight grey	for SJ-255 Double-walled, C insulated with har Diameter mm Height mm 11pc. Weight g Order no. Soup insulating part, PP/C, "IS- For slop-free soup	FC-free, nd/e 258 арргох. 70 арргох. 305 610 89080207 Ыче > set bottom O-BO"	PP/C, "IS-U-EI" For deep soup bo Diameter 190 mm double-walled, CFC-free, insulate Diameter mm Height mm 1 pc. Height mm 11 pc. Weight g Order no. Soup insulating PP/C, "IS-O-BO For soup bowls di	w/s d 221 approx. 51 approx. 111 140 89080217 Mac B9080235 Hight gray Set top part, " itameter	PP/C, "IS-O-EI" For deep soup bot Diameter 190 mm double-walled, CFC-free, insulate Diameter mm Height mm 1pc. Height mm 11 pcs. Weight g Order no.	W/s 229 approx. 36 approx. 116 155 99080216 Illac 89080234 Ilght grey
Double-walled, DFC-free insulation Plameter mm Height mm 1 pc. Height mm 11 pcs. Veight g Drder no.	n, 255 mm 255 mm 255 mm 255 mm 255 mm 180 89080266 Nace 89080282 Notes and the second	Polypropylene Diameter mm Height mm 1 pc. Weight g Order no. Matching plastic low Order no. Order no. Heat-retention t PP/C, "IS-O-BO	185 approx. 10 206 89080269 life Coche C-2: 89080282 light grey	for SJ-255 Double-walled, C insulated with har Diameter mm Height mm 1 pc. Height mm 11 pcs. Weight g Order no. Soup insulating part, PP/C, "IS-	FC-free, ndle	PP/C, "IS-U-EI" For deep soup bo Diameter 190 mm double-walled, CFC-free, insulate Diameter mm Height mm 1 pc. Height mm 11 pcs. Weight g Order no.	w/s d 221 approx. 51 approx. 111 140 89080217 Mac 89080235 Hight grey	PP/C, "IS-O-EI" For deep soup bot Diameter 190 mm double-walled, CFC-free, insulate Diameter mm Height mm 1pc. Height mm 11 pcs. Weight g Order no.	W/s 229 approx. 36 approx. 116 155 39080216 Illac 89080234 Ilght grey GP 4002*
Double-walled, CFC-free insulation It is flat diameter Diameter mm Height mm 1 pc. Height mm 11 pc. Veight g Order no. Veight g Order no. Heat-retention I PP/C, "IS-U-BO for soup bowls w 30 mm, double- C-free, insulated Diameter mm	n, 255 mm 255 mm 255 mm 255 mm 255 mm 255 mm 205 mm 255 mm	Polypropylene Diameter mm Height mm 1 pc. Weight g Order no. Matching plastic low Order no. Order no. Order no. Heat-retention to Phylor, "IS-O-BO For soup bowls we 130 mm, double- CFC-free, insulated Diameter mm	185 approx. 10 206 89080269 er part: 89080282 light grey	for SJ-255 Double-walled, C insulated with har Height mm 1 pc. Height mm 11 pcs. Weight g Order no.	FC-free, ndle 258 approx. 70 approx. 305 610 89080207 bue set bottom o-BO" o bowls, eed 162	PP/C, "IS-U-EI" For deep soup bo Diameter 190 mm double-walled, CFC-free, insulate Diameter mm Height mm 1 pc. Height mm 11 pcs. Weight g Order no. Soup insulating PP/C, "IS-O-BO For soup bowls di 168 mm, double- CFC-free, insulate Diameter mm	w/s 221 approx. 51 approx. 111 140 89080217 Mac 89080235 Hight grey	PP/C, "IS-O-EI" For deep soup boy Diameter 190 mm double-walled, CFC-free, insulate Diameter mm Height mm 1pc. Height mm 11 pcs. Weight g Order no.	W/s 229 approx. 36 approx. 116 155 99080216 Hac 89080234 Hght grey GP 4002* 53.0 × 32.5
ouble-walled, FC-free insulatio late flat diameter leight mm 11 pc. leight mm 11 pc. leight g rrder no.	n, 255 mm 255 mm 255 mm 255 mm 255 mm 255 mm 200 model 255 mm 200 model 200	Polypropylene Diameter mm Height mm 1 pc. Weight g Order no. Matching plastic low Order no. Order no. Order no. Heat-retention to Phylor, "IS-O-BO For source builded Diameter mm Height mm 1 pc.	185 approx. 10 206 89080269 er part: 89080282 light grey	for SJ-255 Double-walled, C insulated with har Height mm 1 pc. Height mm 11 pc. Weight g Order no.	FC-free, ndle 258 approx. 70 approx. 305 610 89080207 bue set bottom o-BO" o bowls, sed 162 approx. 56	PP/C, "IS-U-EI" For deep soup bo Diameter 190 mm double-walled, CFC-free, insulate Diameter mm Height mm 1 pc. Weight g Order no. Soup insulating PP/C, "IS-O-BO For soup bowls di 168 mm, double- CFC-free, insulate Diameter mm Height mm 1 pc.	w/s 221 approx. 51 approx. 111 140 89080217 Mac 89080235 light grey	PP/C, "IS-O-EI" For deep soup boy Diameter 190 mm double-walled, CFC-free, insulate Diameter mm Height mm 1pc. Height mm 11 pcs. Weight g Order no.	W/s 229 approx. 36 approx. 116 155 89080216 Ilac 89080234 Ight grey GP 4002* 53.0 x 32.5 approx. 84 89080281
ouble-walled, FC-free insulation late flat diameter biameter mm leight mm 1 pc. leight mm 11 pc. Veight g Order no. Veight g Order no. Veight g Order no. Veight g Order no. Veight g Order no. Veight g Order no. Veight g Order no. Leight mm 1 pc. leight mm 1 pc. leight mm 1 pc.	n, 255 mm 255 mm 255 mm 255 mm 255 mm 255 mm 200 move 255 mm 200 move 200 move	Polypropylene Diameter mm Height mm 1 pc. Weight g Order no. Matching plastic low Order no. Order no. Order no. Heat-retention to Phylor, "IS-O-BO For south of the south of t	185 approx. 10 206 89080269 er part: 89080282 light grey	for SJ-255 Double-walled, C insulated with har Height mm 1 pc. Height mm 11 pcs. Weight g Order no. Soup insulating part, PP/C, "IS- For slop-free sou double-walled, CFC-free, insulato Diameter mm Height mm 1 pc. Height mm 11 pcs.	FC-free, ndle FC-free, ndle 258 approx. 70 approx. 305 610 89080207 bue set bottom o-B0" o bowls, approx. 56 approx. 216	PP/C, "IS-U-EI" For deep soup bo Diameter 190 mm double-walled, CFC-free, insulate Diameter mm Height mm 1 pc. Weight g Order no. Soup insulating PP/C, "IS-O-BO For soup bowls di 168 mm, double- CFC-free, insulate Diameter mm Height mm 1 pc. Height mm 1 pc.	w/s 221 approx. 51 approx. 111 140 89080217 Mac 89080235 light grey	PP/C, "IS-O-EI" For deep soup boy Diameter 190 mm double-walled, CFC-free, insulate Diameter mm Height mm 1pc. Height mm 11 pcs. Weight g Order no.	W/s 229 approx. 36 approx. 116 155 89080216 Iiac 89080234 Iight grey GP 4002* 53.0 x 32.5 approx. 84 89080281 GP 3980*
ouble-walled, FC-free insulation late flat diameter biameter mm leight mm 1 pc. leight mm 11 pc. Veight g Order no. Veight g Drder no. leight mm 11 pc. leight mm 1 pc. leight mm 1 pc. leight mm 11 pc. leight mm 11 pc. leight mm 11 pc.	n, 255 mm 255 mm 255 mm 255 mm 255 mm 255 mm 200 mover 255 mm 200 mover 255 mm 200 mover 255 mm 200 mover 255 mm 255 mm 2	Polypropylene Diameter mm Height mm 1 pc. Weight g Order no. Order no. Order no. Order no. Height mm 1 pc. Heat-retention t PF/c, "IS-O-BO For soup bowls w 130 mm, double- CFC-free, insulated Diameter mm Height mm 1 pc. Height mm 11 pcs Weight g	185 approx. 10 206 89080269 er part: 89080268 light grey	for SJ-255 Double-walled, C insulated with har Diameter mm Height mm 1 pc. Height mm 11 pc. Weight g Order no. Soup insulating part, PP/C, "IS- For slop-free sou, double-walled, CFC-free, insulato Diameter mm Height mm 1 pc. Height mm 11 pc. Height mm 11 pc.	FC-free, ndle FC-free, ndle approx. 70 approx. 305 610 89080207 bue set bottom o-BO" o bowls, approx. 56 approx. 216 88	PP/C, "IS-U-EI" For deep soup bo Diameter 190 mm double-walled, CFC-free, insulate Diameter mm Height mm 1 pc. Weight g Order no. Soup insulating PP/C, "IS-O-BO For soup bowls d 168 mm, double- CFC-free, insulate Diameter mm Height mm 1 pc. Height mm 11 pcs.	w/s d 221 approx. 51 approx. 111 140 89080217 Mac Bog80235 light grey set top part, " ameter walled, bd 168 approx. 40 approx. 270 101	PP/C, "IS-O-EI" For deep soup boy Diameter 190 mm double-walled, CFC-free, insulate Diameter mm Height mm 1pc. Height mm 11pcs. Weight g Order no.	W/s 229 approx. 36 approx. 116 155 89080216 Ilac 89080234 Ight grey GP 4002* 53.0 x 32.5 approx. 84 89080281
ouble-walled, FC-free insulation late flat diameter biameter mm leight mm 1 pc. leight mm 11 pc. Veight g Order no. Veight g Order no. Veight g Order no. Veight g Order no. Veight g Order no. Veight g Order no. Veight g Order no. Leight mm 1 pc. leight mm 1 pc. leight mm 1 pc.	n, 255 mm 255 mm 255 mm 255 mm 255 mm 255 mm 200 move 255 mm 200 move 200 move	Polypropylene Diameter mm Height mm 1 pc. Weight g Order no. Matching plastic low Order no. Order no. Order no. Heat-retention to Phylor, "IS-O-BO For south of the souther	185 approx. 10 206 89080269 er part: 89080282 light grey	for SJ-255 Double-walled, C insulated with har Height mm 1 pc. Height mm 11 pcs. Weight g Order no. Soup insulating part, PP/C, "IS- For slop-free sou double-walled, CFC-free, insulato Diameter mm Height mm 1 pc. Height mm 11 pcs.	FC-free, ndle FC-free, ndle 258 approx. 70 approx. 305 610 89080207 bue set bottom o-B0" o bowls, approx. 56 approx. 216	PP/C, "IS-U-EI" For deep soup bo Diameter 190 mm double-walled, CFC-free, insulate Diameter mm Height mm 1 pc. Weight g Order no. Soup insulating PP/C, "IS-O-BO For soup bowls di 168 mm, double- CFC-free, insulate Diameter mm Height mm 1 pc. Height mm 1 pc.	w/s 221 approx. 51 approx. 111 140 89080217 Mac 89080235 light grey set top part, w/ac 168 approx. 40 approx. 270	PP/C, "IS-O-EI" For deep soup boy Diameter 190 mm double-walled, CFC-free, insulate Diameter mm Height mm 1pc. Height mm 11 pcs. Weight g Order no.	W/s 229 approx. 36 approx. 116 155 39080216 Ilac 89080234 Ight grey GP 4002* 53.0 x 32.5 approx. 84 89080281 GP 3980*



Soup bowl, stainless steel

Order no.	89080308 polished		
Weight g	300		
Height mm 11 pcs.	approx. 228		
Height mm 1 pc.	approx. 61		
Diameter mm	132/163		
Double-walled, capacity 30 cl			

	-	-	
	(
1	_		

Lid for soup bowl, stainless steel

Double-walled	
Diameter mm	137
Height mm 1 pc.	approx. 10
Height mm 11 pcs.	approx. 105
Weight g	180
Order no.	89080309 polished



Portion coffee pot, stainless steel, cylindrical

Coffee pot and hinged lid Double-walled		Co Do
Capacity cl	30	Ca
Weight g	360	We
Order no.	89080148 with dot 89080147 without dot	Or



Portion coffee pot, stainless steel, "Hotel"

Coffee pot and hinge Double-walled	d lid
Capacity cl	30
Weight g	400
Order no.	89080145 with dot 89080146 without dot

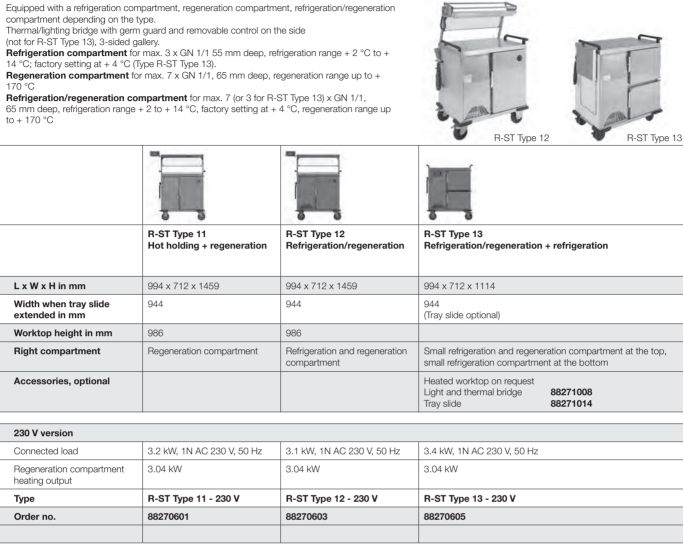
Loading examples



L x W x H in mm	1420 x 712 x 1440	1420 x 712 x 1440	1420 x 712 x 1440	1420 x 712 x 1440
L x W x H in mm Width when tray slide extended in mm	944	944	944	944
Worktop height in mm	986	986	986	986
Left compartment	Refrigeration compartment	Refrigeration compartment	Refrigeration and regeneration	Regeneration compartment
Lett compartment	neingeration compartment	neingeration compartment	compartment	
Right compartment	Regeneration compartment	Refrigeration and regeneration compartment	Refrigeration and regeneration compartment	Regeneration compartment
Centre	Top drawer, e.g. for cutlery	Top drawer, e.g. for cutlery	-	-
				-
230 V version				1
Connected load	3.3 kW, 1N AC 230 V, 50 Hz	3.4 kW, 1N AC 230 V, 50 Hz	-	-
Regeneration compartment heating output	3.04 kW	3.04 kW	-	-
Туре	R-ST Type 3 - 230 V	R-ST Type 5 - 230 V	-	-
Order no.	88270301	88270501	-	-

Accessories for all Regiostations

Tray slide	Stainless steel shelf, fold-down design	Serving gantry	Resopal panelling on 3 sides	Lockable door
			green 9429 60, blue D 346 60, black 0901 60, grey D 90 60	
Order no.	Order no.	Order no.	Order no.	
For models with 2 compartments 88271012 For models with 1 compartment 88271014	88271112	For models with 2 compartments 88271011 For models with 1 compartment 88271010	For models with 2 compartments 88271114 For models with 1 compartment 88271113	Surcharge per door



Regiostation with 1 compartment or 2 small compartments - with digital control

R-ST Type 11, R-ST Type 12 and R-ST Type 13

400 V version			
Connected load	6.6 kW, 3N AC 400 V, 50 Hz	7.3 kW, 3N AC 400 V, 50 Hz	-
Regeneration compartment heating output	6.6 kW	6.6 kW	-
Туре	R-ST Type 11 - 400 V	R-ST Type 12 - 400 V	-
Order no.	88270602	88270604	

Accessories for all Regiostations

H			
Transfer trolley	Extra removable racks	Plastic cover for transfer trolley	Closed transport trolley incl. 2 special removable racks
Order no.	Order no.	Order no.	
88271102	Removable rack for 8 trays 88271101 For 8 x GN 1/1, 55 mm Removable rack for 7 trays 88271104 For 7 x GN 1/1, 65 mm	88271103	On request

Flat belt conveyor

Conveyor carcass, flat belt and motor station in modular design. Stainless steel casing, belt is suitable for use with foodstuffs and antistatic, 295 mm wide, white. Controls at the end of belt, switch box with control box, main switch. Rotary current motor, continuous adjustment from 2.5 m/min to 10.5 m/min.

Drawer with dirt scraper. Up to 12 m with 1 motor, over 12 m with 2nd motor. With height-adjustable feet +/- 15 mm. Distance between feet is 2 m. Functions: belt on/stop/proportional speed display, emergency STOP switch. Capacitive end switch at the belt end. Rated voltage 3N AC 400, V 50 Hz.



Flat belt conveyor for food distribution Dimensions W x H 500 x 900 mm

Туре	Length in mm	Order no.	
GSV-3	3000	75010102	
GSV-4	4000	75010202	
GSV-5	5000	75010302	
GSV-6	6000	75010402	
GSV-7	7000	75010502	
GSV-8	8000	75010602	
GSV-9	9000	75010702	
GSV-10	10000	75010802	
GSV-11	11000	75010902	
GSV-12	12000	75011002	
Additional belt for flat belt conveyor ZGSV-2 Dimensions: 2300 x 500 x 900 mm		75020101	
Additional belt for flat belt conveyor ZGSV-3 Dimensions: 3300 x 500 x 900 mm		75020201	



Keyboard optionally on left or right side in direction of operation

Flat belt clearing conveyor Dimensions W x H 500 x 900 mm

Туре	Length in mm	Order no.	
GA-3	3000	75040202 left 75040203 right	
GA-4	4000	75040302 left 75040303 right	
GA-5	5000	75040402 left 75040403 right	
GA-6	6000	75040502 left 75040503 right	
GA-7	7000	75040602 left 75040603 right	
GA-8	8000	75040702 left 75040703 right	
GA-9	9000	75040802 left 75040803 right	
GA-10	10000	75040902 left 75040903 right	
GA-11	11000	75041002 left 75041003 right	
GA-12	12000	75041102 left 75041103 right	

Round belt conveyor

Round belt conveyor for food distribution Dimensions L x W x H 3000 x 500 x 900 mm



Conveyor carcass, round belt and motor station in modular design. Stainless steel casing. 4 round belts are reinforced with tensioning members, continuous, food-resistant, coloured blue. The round belts are guided and driven by means of separately adjustable CNS ball bearing rollers. The round belts are tensioned over drive or guide rollers. Controls at the end of belt, switch box with control box, main switch. Rotary current motor, continuous adjustment from 2.5 – 10.5 m/min. The conveyor is envisaged for a connection to the on-site electrical services which are installed in the floor surface, approx. 1.5 m long, approx. 850 mm from the end of the conveyor (in the motor station area). The conveyor has stainless steel, square-sectional profile stands with height-adjustable plastic foot lugs, adjustable to +/- 30 mm. Floor clearance 150 mm. Rated voltage 3N AC 400, V 50 Hz

		Raied Voltage SN AC 400, V 50 Hz	
Туре	Length in mm	Order no.	
RSV-3	3000	75010103	
RSV-4	4000	75010203	
RSV-5	5000	75010303	
RSV-6	6000	75010403	
RSV-7	7000	75010503	
RSV-8	8000	75010603	
RSV-9	9000	75010703	
RSV-10	10000	75010803	
RSV-11	11000	75010903	
RSV-12	12000	75011003	
Found belt clearing conveyor Dimensions W x H 500 x 900 mm	Destacking possible in conjunction with a platform dispenser (see image). Detailed information available on request. Keyboard optionally on left or right side in direction of operation		
Туре	Length in mm	Order no.	
RA-3	3000	75040204 left 75040205 right	
RA-4	4000	75040304 left 75040305 right	
RA-5	5000	75040404 left 75040405 right	
RA-6	6000	75040504 left 75040505 right	
RA-7	7000	75040604 left 75040605 right	
RA-8	8000	75040704 left 75040705 right	
RA-9	9000	75040804 left 75040805 right	
RA-10	10000	75040904 left 75040905 right	
RA-11	11000	75041004 left 75041005 right	
RA-12	12000	75041104 left 75041105 right	
		Left = against travel Right = against belt travel	

Food serving/ food distribution

Accessories for conveyor belts

Accessories for conveyor belts		
For flat belt food distribution and clearing systems, round belt food distribution and clearing systems, additional belt, sliding table	Material	
Bumper per rm	45010101	
Fold-down table for belts	45010102	
Swivel table for belts	45010103	
Forward and reverse travel, up to 6 m belt length	45010104	
Foot switch	45010105	
Socket 230 V earthed	45010106	
Socket 230 V CEE	45010107	
Sockets for France/Belgium 230 V	45010108	
Sockets for England 230 V	45010109	
Socket 400 V CEE	45010110	
Fuse box AK 28 Plus:		
– with 1 RCD 40 A, up to 1 socket	45010111	
- with 2 RCDs 40 A, from 2 to 18 sockets	45010112	
Main switch 40 A	45010116	
Main switch 63 A	45010117	
Additional ON/OFF switch	45010119	
Additional emergency stop	45010120	
Capacitive end switch	45010122	
Mobile version 3 m belt	45010123	
Mobile version 4 m belt	45010124	
Mobile version 5 m belt	45010125	
Mobile version 6 m belt (longer not possible)	45010126	
Belt washing system	45010127	
Spring rod with end switch	45010128	
Light barrier without destacking	45010129	
Light barrier with destacking	45010130	
Overdrive	45010131	
Hold-up cycle switch (only possible with at least 2 drive stations)	45010132	
Extra drive station for a length of 12 m or above	45010133	
Tray guide system on both sides (upright box)	45010134	
Protection well per rm	45010135	
90° - 120° curves	45010136	
- only possible with overdrive (surcharge)	45010137	
Sliding table Stainless steel casing, smooth, on height-adjustable feet +/- 15 mm. On sliding surface, 2 rails with turned up edges with a clearance of 362 mm.		
ST-2, 2500 x 500 x 900 mm	75030102	
ST-3, 3500 x 500 x 900 mm	75030202	

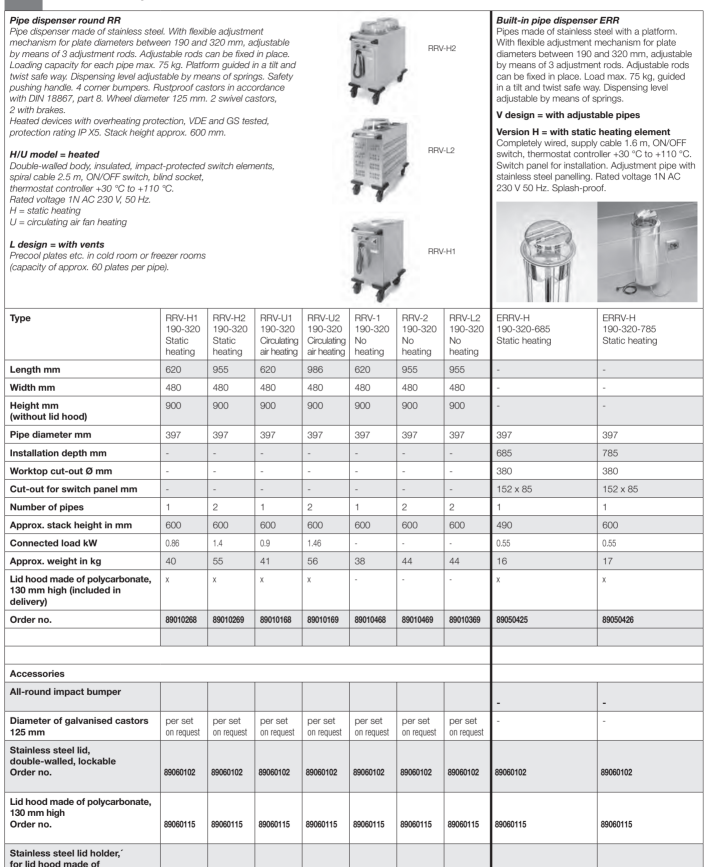
Breakfast trolleys

Drawers with GN insert		
Acrylic glass doors		
Tray slide		
Gallery		
Lighting gantry with germ gu	lard	
Waste container		
Fold-down shelf		
Resopal panelling on 3 sides	3	
•	ne basic versions for a customised model design:	
Order no.	88042122	88042123
Connected load	-	max. 3.5 kW
Refrigeration range	-	optionally with active cooling
Dimensions	1237 x 681 x 1002 mm	1739 x 775 x 1002 mm
Order no.	88042120 (basic version)	88042121 (basic version)
Connected load	-	max. 3.5 kW
Refrigeration range	-	optionally with active cooling
Dimensions	872 x 681 x 1002 mm	1161 x 775 x 1002 mm
Туре	Standard versions Open model with mounting bracket	Premium versions Closed model with H3 muffle
	handles. Hygienic working due to the stainless steel pa	n plastic rollers and equipped with four corner bumpers and two pushing anels. An alternative to the tray system for serving breakfast and dinner in the catering sector, for events or for school lunches, for instance.

Cold food serving trolley

	Cold food serving trolley For holding GN 1/1 containers, for serving/portioning cold food. Tro on face side with pushing handle. With impact protection comprisin, brakes, Ø 125 mm. Rustproof castors in accordance with DIN 18867, part 8. Capacity: 3 x GN 1/1, 200 mm deep, 3 x GN 1/1, 65 mm deep, 9 x GN 1/1, 100 mm deep	
Туре	KAW-3	
External dimensions L x W x H	1203 x 850/625 x 1100/900 mm	
Empty weight kg	15	
Order no.	88042401	
Accessories		
Antistatic tyres per set	Diameter 125 mm On request	
Galvanised castors per set	Diameter 125 mm Minimum price	

Food serving/ food distribution Pipe dispenser round RR and built-in pipe dispenser <u>with flexible adjusting mechanism</u> for round crockery with a diameter of 190 - 320 mm



polycarbonate

Order no.

Dirt drawer Order no.

Exchange dispenser corner WE for crockery parts with different dimensions

Exchange dispenser made of stainless steel with 1 platform. Max. loading capacity 150 kg (models WE-QU 1/1 and WE-Q 1/1 max. 200 kg).

Platform guided in a tilt and twist safe way.

Spring power can be adjusted according to the crockery weight. Platform with 36 holes. Models WE-H, WE-H-750, WE-U, WE, grid platform for stacking and transporting different pieces of crockery.

6 exchange bars as standard. Safety pushing handle. 4 corner bumpers. Rustproof castors in accordance with DIN 18867, part 8. Wheel diameter 125 mm.

2 swivel castors, 2 with brakes. Heated devices with overheating protection, VDE and GS tested, protection class IP X5.

H/U model = heated

Double-walled body, insulated, impact protected switch elements, spiral cable 2.5 m, ON/OFF switch, blind socket, thermostat controller +30 °C to +110 °C.

Rated voltage 1N AC 230V 50 Hz. H = static heating, U = circulating air fan heating

Version WE-H-750:

Extremely shortened lengths for flush setting in niches. Pushing handle, bumpers.

Version WE-PN:

With removable multi-purpose pipe.

Suitable for stacking and transporting PN standard size chinaware.





WE-Q 1/1

Туре	WE-H	WE-H-750	WE-U	WE	WE-QU 1/1	WE-Q 1/1	WE-PN
Length mm	955	750	955	955	860	750	654
Width mm	480	420	480	480	690	690	480
Height without insert/lid	900	900	900	900	911	911	922
Chamber dimensions in length in mm	590 x 290	590 x 290	590 x 290	590 x 290	525 x 590	525 x 590	470 x 340
Approx. stack height without/ with lid hood	545 / 645	545 / 645	545 / 645	545 / 645	- / 600	600	approx. 550
Connected load kW	1.7	1.7	1.8	-	1.550	-	-
Approx. weight in kg	55	56	59	44	82	67	40
Lid hood made of polycarbonate, 130 mm high	x	x	x	-	-	-	-
Stainless steel lid hood, 35 mm high	-	-	-	-	x	-	x
Order no.	89010259	89010260	89010159	89010459	89020108	89020212	89010360
Accessories Lid hood made of polycarbonate,	-	-	-	x	-	-	-
	-	-	-	x 89060112	-	-	-
Lid hood made of polycarbonate, 130 mm high Order no.	-	-	-	89060112	-	-	-
Lid hood made of polycarbonate, 130 mm high Order no. Stainless steel lid hood,	-	-	-		-	- x	- On request
Lid hood made of polycarbonate, 130 mm high Order no.	-	-	-	89060112	-	- x 89070101	- On request
Lid hood made of polycarbonate, 130 mm high Order no. Stainless steel lid hood, single-walled, 30 mm high	- -	- -	- -	89060112	-		
Lid hood made of polycarbonate, 130 mm high Order no. Stainless steel lid hood, single-walled, 30 mm high Order no. Stainless steel lid hood, single-walled, 70 mm high	x	x	x	89060112 - x		89070101	
Lid hood made of polycarbonate, 130 mm high Order no. Stainless steel lid hood, single-walled, 30 mm high Order no. Stainless steel lid hood,				89060112		89070101	
Lid hood made of polycarbonate, 130 mm high Order no. Stainless steel lid hood, single-walled, 30 mm high Order no. Stainless steel lid hood, single-walled, 70 mm high	x	x	x	89060112 - x		89070101	
Lid hood made of polycarbonate, 130 mm high Order no. Stainless steel lid hood, single-walled, 30 mm high Order no. Stainless steel lid hood, single-walled, 70 mm high Order no.	x 89060110	x 89060110	x 89060110	89060112 - x 89060110	-	89070101	On request
Lid hood made of polycarbonate, 130 mm high Order no. Stainless steel lid hood, single-walled, 30 mm high Order no. Stainless steel lid hood, single-walled, 70 mm high Order no.	x 89060110	x 89060110	x 89060110	89060112 - x 89060110	-	89070101	On request

Built-in adjustable multifunctional tubes, heated

Туре	EMR-H590x290-750	Provinces	A PERSON AND	With a grid platform for stacking
Order no.	89050213			and transporting different sizes of crockery. 6 exchange bars as
		A		standard.

Mobile units

Platform dispensers, open for baskets and trays

Platform dispensers made of stainless steel with a platform. Max. loading capacity 200 kg. Platform guided in a tilt and twist safe way. Spring power can be adjusted depending on the crockery/tray weight. Safety pushing handle. 4 corner bumpers. Rustproof castors in accordance with DIN 18867, part 8. Wheel diameter 125 mm. 2 swivel castors, 2 with brakes. Stack height approx. 575 mm.





PO-SV 2/1 PO-TA 1/1 with side tray guidance for destacking

Cutlery gantry with cutlery containers

		F0-1A 1/	I with side tray guidance for dest	acking	
Туре	PO-SV1/1	PO-SV2/1	PO-GN2/1	PO-Q1/1	PO-TA1/1
Length mm	730	1088	880	730	500
Width mm	690	690	690	690	700
Height mm	911	911	911	911	911
Platform dimensions mm	412 x 555	812 x 555	662 x 555	537 x 555	535 x 412
Basket/tray dimensions mm	max. 530 x 400	max. 530 x 800	max. 530 x 650	max. 500 x 500	max. 530 x 400
Approx. weight in kg	43	53	48	44	38
Order no.	89020301	89020302	89020303	89020304	89020306
Accessories					
Side tray guidance for tray dispensing (dishwasher type information necessary)	x	-	-	-	x
Cutlery fixture with cutlery	x	x	x	x	-
containers Order no.	89060903	89060903	89060903	89060903	
	0000000	0000000	0000000	0000000	
All-round impact bumper	x	x	x	x	x
Galvanised castors, diameter 125 mm	per set on request	per set on request	per set on request	per set on request	per set on request
Capacity (number) stainless sto	al backate/viloan costad	staal wire (antianal)			
530 x 400 mm, 85 mm high	6				6
530 x 400 mm, 120 mm high	4	8		-	4
530 x 800 mm, 85 mm high	-	6	-		4
530 x 800 mm, 120 mm high	-	4		-	
530 x 650 mm, 75 mm high	-	-	7	-	-
530 x 650 mm, 115 mm high	-	-	5	-	-
530 x 325 mm, 115 mm high stainless steel	-	-	10	-	-
500 x 500 mm, 75 mm high	-	-	-	7	-
500 x 500 mm, 115 mm high	-	-	-	5	-
Capacity (number) plastic baskets (optional)					
500 x 500 mm, 70 mm high	-	-	-	8	-
500 x 500 mm, 70 mm high With top crockery basket, 41 mm high (total height 106 mm)	-	-	-	5	-

Platform dispensers for baskets, closed or refrigerated

Platform dispensers, with stainless steel guard with a support frame. Max. loading capacity 200 kg (PG-4S model and PG-6S for plastic parts max. 100 kg). Stack height approx. 600 mm. Platform guided in a tilt and twist safe way. Spring power can be adjusted according to the crockery weight. Safety pushing handle. 4 corner bumpers. Rustproof castors in accordance with DIN 18867, part 8. Wheel diameter 125 mm. 2 swivel castors, 2 with brakes.

PK-Q1/1 design = circulating air cooled with mounted stainless steel lid. Double-walled body, insulated. 68 mm high lid, insulated with seal, can be folded up 90°, locked. Switch elements, impactprotected, spiral cable 2.5 m, On/Off switch, plug holder. Cooling range approx. +5 °C to +8 °C (with closed lid). Refrigerant R134a. Rated voltage 1N AC 230V, 50 Hz. Connected load 0.410 kW, cooling output 460 watts for an evaporation temperature of -10 °C.







Туре	PG-GN2/1	PG-SV2/1	PG-Q1/1	PK-Q1/1 refrigerated	PG-4S	PG-6S
Length mm	880	1040	730	1164	790	1090
Width mm	690	690	690	814	690	690
Height mm	911	911	911	945	911	911
Platform dimensions mm	535 x 660	535 x 810	535 x 505	535 x 505	566 x 566	857 x 566
Basket/tray dimensions mm	max. 530 x 650	max. 530 x 800	max. 500 x 500	max. 500 x 500		
Approx. weight in kg	68	65	54	140	57	61
Order no.	89020201	89020206	89020202	89020401	89020203	89020204
Accessories						
Accessories Stainless steel lid hood, low Order no.	89070201	89071401	89070101	-	89070301	89070401
Stainless steel lid hood, low	89070201 89071002	89071401 89071004	89070101	- 89071002	89070301 incl.	89070401 incl.
Stainless steel lid hood, low Order no. Metal sheet insert with slit perforation						

Capacity (number) stainless steel baskets/rilsan coated steel wire (optional)							
530 x 400 mm, 85 mm high	-	14	-	-	-	-	
530 x 400 mm, 120 mm high	-	10	-	-	-	-	
530 x 800 mm, 85 mm high	-	7	-	-	-	-	
530 x 800 mm, 120 mm high	-	5	-	-	-	-	
530 x 650 mm, 75 mm high	8	-	-	8	-	-	
530 x 650 mm, 115 mm high	5	-	-	5	-	-	
500 x 500 mm, 75 mm high	-	-	8	-	-	-	
500 x 500 mm, 115 mm high	-	-	5	-	-	-	
Capacity (number) plastic basks	ets (optional)						
500 x 500 mm, 70 mm high	-	-	8	8	-	-	
500 x 500 mm, 70 mm high with gantry crockery basket, 41 mm high (total height 106 mm)	-	-	5	5	-	-	

Platform dispensers heated by circulating air heating, meal tray dispenser heated by circulating air heating

Platform dispenser, with stainless steel guar Max. loading capacity 200 kg. Stack height in a tilt and twist safe way. Spring power ca- handle. Lid made of stainless steel, 35 mm to the PU-M 2/1 model). 4 corner bumpers. Wheel diameter 125 mm. 2 swivel castors, 2 with brakes. Double-wal cable 2.5 m, On/Off switch, blind socket. Th heating. Rated voltage 1N AC 230V, 50 Hz. Dispenser is not suitable for the use of plass PU-M 2/1 design: hinged lid made of stainle be folded upwards. Dispenser only suitable	Platform dispenser, circulating air heated (PU-GN 2/1, PU-SV 2/1, PU-Q 1/1)	Menu tray dispenser (PU-M 2/1)		
Туре	PU-GN 2/1	PU-SV 2/1	PU-Q 1/1	PU-M 2/1
Length mm	990	1142	840	1148
Width mm	690	690	690	744
Height mm	911	911	911	911
Platform dimensions mm	535 x 660	535 x 810	535 x 510	535 x 660
Basket/tray dimensions mm	max. 530 x 650	max. 530 x 800	max. 500 x 500	max. 530 x 650
Approx. weight in kg	85	86	73	109
Order no.	89020103	89020102	89020104	89020107
Order no.	89020103	89020102	89020104	89020107
Order no. Accessories	89020103	89020102	89020104	89020107
	89020103 89071002	89020102 89071004	89020104	89020107 -
Accessories Metal sheet insert with slit perforation				89020107 - -
Accessories Metal sheet insert with slit perforation Order no.	89071002	89071004	89071001	89020107 - - -
Accessories Metal sheet insert with slit perforation Order no. All-round impact bumper	89071002 x per set / on request	89071004 x per set / on request	89071001 x	-
Accessories Metal sheet insert with slit perforation Order no. All-round impact bumper Galvanised castors, diameter 125 mm	89071002 x per set / on request	89071004 x per set / on request	89071001 x	-
Accessories Metal sheet insert with slit perforation Order no. All-round impact bumper Galvanised castors, diameter 125 mm Capacity (number) stainless steel baske	89071002 x per set / on request	89071004 x per set / on request ptional)	89071001 x	-
Accessories Metal sheet insert with slit perforation Order no. All-round impact bumper Galvanised castors, diameter 125 mm Capacity (number) stainless steel baske 530 x 400 mm, 85 mm high	89071002 x per set / on request	89071004 x per set / on request ptional) 14	89071001 x	-
Accessories Metal sheet insert with slit perforation Order no. All-round impact bumper Galvanised castors, diameter 125 mm Capacity (number) stainless steel baske 530 x 400 mm, 85 mm high 530 x 400 mm, 120 mm high	89071002 x per set / on request	89071004 x per set / on request ptional) 14 10	89071001 x	-
Accessories Metal sheet insert with slit perforation Order no. All-round impact bumper Galvanised castors, diameter 125 mm Capacity (number) stainless steel basks 530 x 400 mm, 85 mm high 530 x 400 mm, 120 mm high 530 x 800 mm, 85 mm high	89071002 x per set / on request	89071004 x per set / on request ptional) 14 10 7	89071001 x	-
Accessories Metal sheet insert with slit perforation Order no. All-round impact bumper Galvanised castors, diameter 125 mm Capacity (number) stainless steel baske 530 x 400 mm, 85 mm high 530 x 400 mm, 120 mm high 530 x 800 mm, 85 mm high	89071002 x per set / on request ets/rilsan coated steel wire (o - - -	89071004 x per set / on request ptional) 14 10 7	89071001 x	
AccessoriesMetal sheet insert with slit perforation Order no.All-round impact bumperGalvanised castors, diameter 125 mm Capacity (number) stainless steel bask530 x 400 mm, 85 mm high530 x 400 mm, 120 mm high530 x 800 mm, 85 mm high530 x 800 mm, 75 mm high	89071002 x per set / on request ets/rilsan coated steel wire (o - - - 8	89071004 x per set / on request ptional) 14 10 7	89071001 x	

Built-in platform dispenser, closed, heated by circulating air heating

Platform guided in a tilt and	t twist safe way. Dis Ill-round stainless sin, thermostat contro with handles. / 50 Hz. table for the use of J		0		
Туре	EPU-Q 1/1-760	Dimensions Outer shell	705 x 664	Cut-out for switch panel	152 x 85
Length mm	705	Platform dimensions mm	535 x 535	Max. load kg	110
Width mm	664	Basket/tray dimen- sions mm	max. 530 x 530	Connected load kW	1.560
Installation depth mm	760	Approx. stack height in mm	640	Approx. weight in kg	65
Dimensions Built-in frame	666 x 628	Worktop cut-out in mm	656 x 615	Stainless steel lid hood, low	x
Order no.	89030302				
Capacity (number) stain	ess steel baskets	/rilsan coated steel wire (optional)		
– 500 x 500 mm, 75 mm h	igh	8			
– 500 x 500 mm, 115 mm	high	5			

100 Our General Conditions of Sale and Delivery apply. We reserve the right to make technical and price changes. Valid from 01/02/2016.

normal **31352201** ultra

Ultra dispenser, square

Ultra dispenser made of stainless steel. Loading capacity for each pipe max. 75 kg. Platform guided in a tilt and twist safe way. Spring power can be adjusted according to the crockery weight. Stack height 610 mm, chamber dimensions in length 260 x 260 mm per pipe, connected load 3.2 kW. Safety pushing handle. 4 corner bumpers. Rustproof castors in accordance with DIN 18867, part 8. Wheel diameter 125 mm. 2 swivel castors, 2 with brakes. Double-walled body, reinforced thermal insulation for reduced top surface temperature. Stainless steel hinged lid, thermally insulated, with sealing frame, reinforced hinges and snap lock. Device with overheating protection, VDE and GS tested, protection class IP X5. The new ultra dispenser 2.0 for heating up heat bowls/ultra bowls now with an increased stacking capacity (up to 92 bowls). The ultra dispenser gets hot faster with the new air circulation. Two high-performance circulating air heating systems ensure uniform temperature distribution. The reworking of the hinged lid enables better usability. The appliance can be cleaned easily thanks to the removable pipes. Now also with a timer on request. For heating up heat bowls/ultra bowls. Built-in version available on request Туре External Number Ultra bowl Meal tray, Capacity Empty Order no. dimensions of pipes Ø 255 mm 3 compartments weight LxWxH kg REU-P2-260 1005 x 509 x 2 х 92 x SJ-255 70 89040104 1011 mm Note: Ultra dispenser is not suitable for heat bowls with a 277 mm diameter. Accessories 89080141 Heat bowl/ultra bowl SJ-255-Ultra-LS diameter 255 mm All-round impact bumper Timer On request Heating time: heat bowls in hours 2 – 2.5 h from +20 °C to +130 °C 89061201 Cotton gloves, 5 fingers

Delivery trolleys, also with dry heating

Stainless steel delivery trolleys for in-house transport and distribution of food. Worktop turned down on all sides, deep-drawn heated wells, welded-in. Well size for Gastronorm containers GN 1/1, with wet and dry heating. With drainage cock. Panelled and insulated on all sides. Considerable energy savings with dry heating results. Switch elements protected against impacts. Spiral cable 2.5 m, blind socket. ON/OFF rocker switch. Thermostat, stepless regulation between +30 °C and +110 °C. Safety pushing handle. Welded-in stainless steel shelf. 4 corner bumpers. Rustproof castors in accordance with DIN 18867, part 8. Wheel diameter 125 mm.

2 swivel castors. GS/VDE approved, splash-proof.

Rated voltage 1N AC 230 V, 50 Hz.	
-----------------------------------	--

haled vollage IN AC 250 V, 50 Hz.						
			-	6	1	
Туре	ZUB 1	ZUB 2	ZUB 2-GL	ZUB 3	ZUB 3-GL	ZUB 4
Capacity	1 x GN 1/1, 200 mm	2 x GN 1/1, 200 mm	2 x GN 1/1, 200 mm	3 x GN 1/1, 200 mm	3 x GN 1/1, 200 mm	4 x GN 1/1, 200 mm
External dimensions in mm	758 x 475 x 900	858 x 675 x 900	816 x 717 x 900	1227 x 675 x 900	1185 x 717 x 900	1562 x 675 x 900
Empty weight kg	22	33	33	44	44	55
Connected load	0.47 kW	0.94 kW	0.94 kW	1.41 kW	1.41 kW	1.88 kW
Handle position	face side	face side	longitudinal side	face side	longitudinal side	face side
Order no.	88160101	88160201	88160203	88160301	88160303	88160401
Accessories Hinged shelf for longitudinal side Order no.	_	58161702	58161702	58161703	58161703	58161704
Hinged shelf for face side Order no.	-	58161701	58161701	58161701	58161701	58161701
Basket strainer made of stainless steel for drainpipe Order no.	-	57010301	57010301	57010301	57010301	57010301
Hinged surface for ladles, dimensions 315 x 200 mm Order no.	-	58162401	58162401	58162401	58162401	58162401
Antistatic tyres Diameter 125 mm	x	x	x	x	x	x
Galvanised castors Diameter 125 mm	x	x	x	x	x	x
Digital temperature controller	x	x	x	x	x	x

Delivery trolleys, refrigerated

Stainless steel delivery trolleys for in-house transport and distribution of food. Worktop turned down on all sides, deep-drawn refrigerated well, accommodating 2 x 1/1, 3 x 1/1 or 4 x 1/1 GN, welded-in. With drainage cock. Panelled and insulated on all sides. Handle position: face side. Switch elements protected against impacts. Spiral cable 2.5 m, blind socket. Refrigeration range +2 °C to +10 °C. Safety push handle. Welded-in stainless steel shelf. Refrigeration unit in a case installed under the well. Connected load 0.255 kW. 4 corner bumpers. Rustproof castors in accordance with DIN 18867, part 8. Wheel diameter 125 mm. 2 swivel castors, 2 swivel castors with brakes. Rated voltage 1 N AC 230 V, 50 Hz. Refrigeration output of ZUB 2-K, ZUB 3-K: 230 W evaporation temp10 °C. Refrigerant R134a.				
Туре	ZUB 2-K	ZUB 3-K		
Capacity	2 x GN 1/1, 200 mm 639 x 510 x 210 mm	3 x GN 1/1, 200 mm 975 x 510 x 210 mm		
External dimensions in mm	860 x 663 x 900	1195 x 663 x 900		
Empty weight kg	55	65		
Order no.	88160801	88160802		
Accessories				
Antistatic tyres Diameter 125 mm	x	x		
Galvanised castors Diameter 125 mm	x	x		
Digital temperature controller	x	x		

Delivery trolleys and bain-marie gantry

Stainless steel gantry for delivery trolleys, as well as bain-maries, with 4 germ	
guard settings on guest side, 8 mm LSG glass.	
ON/OFF switch. Serving hatch height 153 mm	

Lighting bridge version, ready-for-connection. Switch in the gantry, rated voltage 1N AC 230 V, 50 Hz (for heated and refrigerated delivery trolley and bain-maries)

Туре	For ZUB 2	For ZUB 3	For ZUB 4					
Dimensions L x W x H mm	753 x 580 x 400	1117 x 580 x 400	1457 x 580 x 400	Lighting				
Connected load (watts)	15	18	30					
Order no.	88132045	88132047	88161001	///				
		-						
Heating bridge version, ready-for-connection. Switch in the gantry, rated voltage 1N AC 230 V, 50 Hz (for heated delivery trolleys and bain-maries only)								
		· · · · · · · · · · · · · · · · · · ·	1	1				

Туре	For ZUB 2	For ZUB 3	For ZUB 4	
Dimensions L x W x H mm	753 x 580 x 400	1117 x 580 x 400	1457 x 580 x 400	Lighting/heating
Connected load (watts)	365	730	1100	
Order no.	88132046	88132048	88161002	/// ^{//////////////////////////////////}

Banquet trolleys

Banquet trolleys made of stainless steel. Body, doors double-walled, insulated.

Cupboard compartment with seamless deep-drawn support rails for stainless steel grilles or GN containers with rail clearance of 115 mm, with tilt protection. Doors with silicone seal. Click door lock into place. Child lock (can be pushed open from inside). Surrounding roof gallery. Face side: 1 or 2 pushing handle(s). 4 corner bumpers. Rustproof castors in accordance with DIN 18867, part 8. Wheel diameter 200 mm.

2 fixed castors, 2 swivel castors with brakes.

Heated circulating air heating design, thermostat controller from +30 °C to +100 °C.

Temperature display storage protected, controller for damp air enrichment, compartment allocation Gastronorm compliant, for plates up to diameter 310 mm, enlarged storage space through middle console up to version 2 x 2/1 GN.

Cooled circulating air cooling design, thermostat controller from -12 °C to +8 °C.

Refrigeration output:

580 watts at -10 °C evaporation temp., refrigerant R 134 a. ON/OFF switch, digital display control, switch elements, impact protected, spiral cable, cable mountina.

Rated voltage 1N AC 230 V 50 Hz/60 Hz.



84140101

84140106

On request

Туре	BKW 1 x 2/1 GN heated		BKW 2 x 2/1	BKW 2 x 2/1 GN heated		BKW-KF 1 x 2/1 GN refrigerated		BKW-KF 2 x 2/1 GN refrigerated	
External dimensions mm	777 x 837 x 1712		1490 x 837 x	1490 x 837 x 1712		802 x 884 x 1755		1487 x 843 x 1755	
Empty weight kg	120	120	200	200	150	-	215	-	
Number of pushing handle(s)	1	1	2	2	1	-	2	-	
Distance between support rails mm	115	70	115	70	115	-	115	-	
Max. number of stainless steel grilles GN 2/1	11	18	2 x 11	2 x18	11	-	2 x 11	-	
Capacity Stacked plate diameter 260mm Plates not stacked Ø 260mm Ø 310mm	64 44 22	64 72 36	160 110 88	160 180 144	- 40 20	-	- 88 44	-	
Total connected load in W	2250	2250	2900	2900	600	-	600	-	
Order no.	88230104	88230105	88230203	88230204	88230402	-	88230401	-	
Accessories									
Stainless steel plate carrier for 6 portioned plates up to Ø 260 mm Order no.						88230501	88230501		

Stainless steel grilles GN 2/1 Order no.

GN 2/1 lightweight version Order no.

Stainless steel cloche, single-walled, matt, with a finger hole, with or without a groove for deep soup bowl, diameter 265 mm, height 49 mm, weight 410 g Order no. 89080131 with groove 89080132 without groove Order no Door(s) lockable - for type BKW 1 x 2/1 GN heated/cooled - for type BKW 2 x 2/1 GN heated/cooled

Swivel castors with driving brake

Banquet trolleys light

Banquet trolleys light, heated, (available in GN 1 x 2/1 and 2 x 2/1, with analogue controller, without gallery, etc.) made of stainless steel. Body, doors double-walled, insulated.

Cupboard compartment with seamless deep-drawn support rails for stainless steel grilles or GN containers with rail clearance of 115 mm, with tilt protection. Doors with silicone seal. Click door lock into place. Child lock (can be pushed open from inside). With one push handle on face side. 4 corner bumpers. Rustproof castors in accordance with DIN 18867, part 8. Wheel diameter 200 mm. 2 fixed castors, 2 swivel castors with brakes. Circulating air heating, thermostat controller from +30 °C to +90 °C.

Compartment allocation Gastronorm-compliant, for plates up to diameter 310 mm, enlarged storage space through middle console up to version 2 x 2/1 GN. ON/OFF switch, switch elements impact-protected, spiral cable, cable mounting. Rated voltage 1N AC 230 V 50 Hz/60 Hz.



BKW light 1 x 2/1 BKW light 2 x 2/1

84140101

84140106

On request

89080132 without groove

Туре	BKW light 1 x 2/1 GN heated		BKW light 2 x 2/1 GN heated		
External dimensions mm	777 x 837 x 1674		1490 x 837 x 1674		
Empty weight kg	120	120	200	200	
Number of pushing handle(s)	1	1	1	1	
Vertical clearance between support rails mm	115	70	70	115	
Max. number of stainless steel grilles GN 2/1	11	18	2 x 11	2 x18	
Capacity Stacked plate diameter 260 mm Plates not stacked Ø 260 mm Ø 310 mm	64 44 22	64 72 36	160 110 88	160 180 144	
Total connected load in W	1750	1750	2400	2400	
Order no.	88230111	88230112	88230211	88230212	
Accessories					
Stainless steel plate carrier for 6 portioned Order no.	l plates up to Ø 260 mm			88230501	

Stainless steel grilles GN 2/1 Order no.

GN 2/1 lightweight version Order no.

 Stainless steel cloche, single-walled, matt, with a finger hole, with or without a groove for deep soup bowl, diameter 265 mm, height 49 mm, weight 410 g
 89080131 with groove

 Order no.
 89080131 with groove

Order no.

Door(s) lockable – for type BKW light 1 x 2/1 GN heated – for type BKW light 2 x 2/1 GN heated

Swivel castors with driving brake

thermoport[®] 6000 K for banquet solutions, plastic

2 x thermoport [®] with pore-free plastic surface, non-detachable, with castors (diameter 125 mm) mounted to bottom thermoport [®] . Suitable for transporting hot and cold food in GN containers and loading with stainless steel GN 2/1 grilles. Type 6000 KB: heatable, max. achievable temperature +90 °C, heating output 300 W, rated voltage 1 N AC 230 V 50 Hz.	Frontloader	Frontloader
Туре	2 x 6000 K (unheated), mobile	1 x 6000 K (unheated), 1 x 6000 KB (heated), mobile
		(
Capacity with GN containers	max. 2 x 104 litres	max. 2 x 104 litres
Capacity with GN containers External dimensions L x W x H in mm	max. 2 x 104 litres 766 x 779 x 1280	
		max. 2 x 104 litres
External dimensions L x W x H in mm	766 x 779 x 1280	max. 2 x 104 litres 766 x 790 x 1280

See page 48 for further information.

Our General Conditions of Sale and Delivery apply. We reserve the right to make technical and price changes. Valid from 01/02/2016.

Rack trolleys made of stainless steel, can also be used as tray clearing trolleys (stainless steel panelling)

		,			sides, total load capacity . Wheel diameter 125 mi	11	
	Туре	Total height mm	Number of support rail pairs	Overall empty weight kg	2 swivel castors 2 swivel castors with brakes	Order no.	
		rolley with countert learance between t		ernal dimensions L	x W mm incl. deflector	castors 648 x 739 n	nm,
	RW-A-70-1A	845	8	20	Deflector castors	88040105	
	RW-A-70-1S	845	8	20	Corner bumpers	88040106	
	RW-A900-70-1A	900	8	20	Deflector castors	88041603	
		trolley, no divisions, learance between tl		s L x W mm incl. de	flector castors 648 x 7	39 mm,	
	RW-180-1A	1641	18	25	Deflector castors	88040501	
ETE	RW-180-1S	1641	18	25	Corner bumpers	88040502	
目目	Accessories for al	I rack trolleys type F	RW-180-1A/1S	1		1	
	3-sided Resopal par	nelling (choice of colou	urs)			On request	
	3-sided stainless ste	el panelling	,			88041504	
			old distribution/warm	distribution		88041502	
12.1	Protective hood with					88041503	
-	ays (GN 2/1, 1/1, 2/	4): high design rack			pport rails, with one-si Clearance between the	ided push-through lo	ock. External
	RW-180-1BA-A	1641	12	26	Deflector castors	88041202	
	RW-180-1BA-S	1641	12	26	Corner bumpers	88041204	
		I rack trolleys RW-1		20	Comer bumpers	00041204	
						On veryant	
H		nelling (choice of colou	urs)			On request	
5-5-	3-sided stainless ste					88041504	
Far CN 0/1 1/1 0/	Push-through prote		anana anying dania			-	700
			e screwed into each		ons L x W mm incl. de	nector castors 646 x	739 mm.
	RW-180-1R-A	1641	18	25	Deflector castors	88041901	
					sions L x W (after succ d box. Clearance betwo		
	RW-180-1 ZA	1641	18	approx. 25	2 fixed castors, 1 swivel castor and 1 swivel castor with brakes Ø 125 mm	88040801	
For GN 2/1, 1/1, 2/4 Clearance betwee		trolley, no divisions,	, to be fitted in the h	igh refrigerator, exte	ernal dimensions L x V	/ mm 588 x 679 mm.	
	RW-180-1E	1641	18	25	x	88040601	
EPH	Accessories for ra	ck trolleys type RW	-180-1E				
	Closed base made	of stainless steel				58041203	

	Туре	Total height mm	Number of support rail pairs	Overall empty weight kg	2 swivel castors 2 swivel castors with brakes	Order no.
	1/3, 1/2, 2/8: high de 1pers 453 x 627 mm.			mensions L x W m	im incl. deflector cast	ors 445 x 619 mm,
-	RW-180-1/1-A	1641	18	15	Deflector castors	88040901
	RW-180-1/1-S	1641	18	15	Corner bumpers	88040902
	Accessories for r	rack trolleys type RW	/-180-1/1-A, RW-180	-1/1-S		
4	3-sided Resopal pa	anelling (choice of colo	urs)			On request
	2/3, 2/8: high design pers 813 x 627 mm.			imensions L x W n	nm incl. deflector cast	ors 805 x 619 mm,
	RW-180-2A	1641	2 x 18	29	Deflector castors	88040701
	RW-180-2S	1641	2 x 18	29	Corner bumpers	88040702
	Accessories for r	rack trolleys type RW	/-180-2A/2S	I		
	3-sided Resopal pa	anelling (choice of colo	urs)			On request
	3-sided stainless s	teel panelling				88041505
	rays 530 x 370 mm: hi sions L x W incl. corn RW-SV1/1-12-S					88041401
1						
	rays 530 x 370 mm: hi sions L x W incl. corn					
		er bumpers 905 x 62				88041402
	RW-SV1/1-2x12-S	er bumpers 905 x 62	7 mm. Clearance bet	ween the rails 110	mm.	88041402
	RW-SV1/1-2x12-S	er bumpers 905 x 62 1641	7 mm. Clearance bet 2 x 12 /-SV1/1-12-S, RW-SV	39 /1/1-2 x 12-S	mm.	88041402
	RW-SV1/1-2x12-S Accessories for r 3-sided Resopal pa	er bumpers 905 x 62 1641 rack trolleys type RW	7 mm. Clearance bet 2 x 12 /-SV1/1-12-S, RW-SV urs) for RW-SV1/1-12-	39 /1/1-2 x 12-S	mm.	
	RW-SV1/1-2x12-S Accessories for r 3-sided Resopal pa	anelling (choice of colo	7 mm. Clearance bet 2 x 12 /-SV1/1-12-S, RW-SV urs) for RW-SV1/1-12-	39 /1/1-2 x 12-S	mm.	On request
	Accessories for n 3-sided Resopal pr 3-sided stainless s	anelling (choice of colo	7 mm. Clearance bet 2 x 12 /-SV1/1-12-S, RW-SV urs) for RW-SV1/1-12-	39 /1/1-2 x 12-S	mm.	On request On request
dimens	Accessories for n 3-sided Resopal pr 3-sided stainless s	er bumpers 905 x 62' 1641 rack trolleys type RW anelling (choice of colo anelling (choice of colo teel panelling ection on both sides , 2/3, 1/3, 1/2 and 2/8	7 mm. Clearance bet 2 x 12 /-SV1/1-12-S, RW-SV urs) for RW-SV1/1-12- urs) for RW-SV1/1-2 x 8: high design rack tr	ween the rails 110 39 /1/1-2 x 12-S S 12-S olley, without divis	Corner bumpers	On request On request
dimens	Accessories for r 3-sided Resopal pr 3-sided stainless s Push-through prote Resonance for r 1	er bumpers 905 x 62' 1641 rack trolleys type RW anelling (choice of colo anelling (choice of colo teel panelling ection on both sides , 2/3, 1/3, 1/2 and 2/8	7 mm. Clearance bet 2 x 12 /-SV1/1-12-S, RW-SV urs) for RW-SV1/1-12- urs) for RW-SV1/1-2 x 8: high design rack tr	ween the rails 110 39 /1/1-2 x 12-S S 12-S olley, without divis	Corner bumpers	On request On request
dimens	Accessories for a 3-sided Resopal pa 3-sided Resopal pa 3-sided stainless s Push-through prote push-through prote	anelling (choice of colo anelling (choice of colo anelling (choice of colo teel panelling ection on both sides , 2/3, 1/3, 1/2 and 2/8 ector castors 446 x 6	7 mm. Clearance bet 2 x 12 /-SV1/1-12-S, RW-SV urs) for RW-SV1/1-12- urs) for RW-SV1/1-2 x B: high design rack tr 19 mm. Clearance be	ween the rails 110 39 /1/1-2 x 12-S S 12-S olley, without divise tween the rails 73	Corner bumpers	On request On request 88041517 -

Cold food serving trolley

	Cold food serving trolley For holding GN 1/1 containers, for serving/portioning cold food. Trolley made of stainless steel, on face side with pushing handle. With impact protection comprising 4 corner bumpers. 2 swivel castors, 2 swivel castors with brakes, Ø 125 mm. Rustproof castors in accordance with DIN 18867, part 8. Capacity: 3 x GN 1/1, 200 mm deep, 3 x GN 1/1, 65 mm deep, 9 x GN 1/1, 100 mm deep
Туре	KAW-3
External dim. L x W x H	1203 x 850/625 x 1100/900 mm
Empty weight kg	15
Order no.	88042401
Accessories	
Antistatic tyres per set	Diameter 125 mm On request
Galvanised castors per set	Diameter 125 mm

Mobile units

Special trolleys, Rollis

	Туре	External dimensions L x W x H mm	Empty weight kg	Capacity in litres	Total connected load	2 swivel castors, 2 swivel castors with brakes	Order no.
Stainless ste lever drain v Rustproof c Suitable for	I vegetable washing eel basin, deep-drawn ralve with 2- sieve. astors in accordance v 2 x GN containers 1/1 x 560 x 230 mm	with ring collar, with DIN 18867, part 8.		F	Suitable for 4 x Basin: 750 x 56	GN containers 11194 60 x 400 mm	к
	KGWW-90	807 x 615 x 605	18	90	-	-	88050103
	KGWW-160	807 x 615 x 576	19.5	160	-	-	88050203
Accessorie	es						
	Antistatic tyres Ø	125 mm, per set					On request
	Stainless steel pe	erforated metal sheet for	dirt isolation (not for G	WW-12)			58051302
	/ chromatised castors.				un u		
	MW-90C	614 x 414 x 595	11	90	-	Ø 75 mm	88060103
Seamless, p	rolley made of plastic oushing handle moulde /chromatised castors.	ad in, with hinged lid, rer	novable.		The second secon		
	MW-90K	700 x 460 x 670	13.5	90	-	Ø 75 mm, bumper	88060301
	rolley with drainage c / chromatised castors						
	MW-90K-A	700 x 460 x 670	14	90	-	Ø 75 mm, bumper	88060401
Accessorie	es						
Accessorie		cutlery immersion trolley	BTW-90 made of stain	less steel)			88261001

Туре	External dimensions. L x W x H mm	Empty weight n kg	Platform dimension mm	Total carrying capacity in kg	2 swivel castors, 2 swivel castors with brakes	2 fixed castors, 1 swivel castor and 1 swivel cas- tor with brake	Order no.	
Platform trolley for basi with pushing handle made adge and drain hole. Rust	e of stainless steel.							
PW-K535	651 x 651 x 90	00 15	532 x 532	150	Ø 125 mm*	-	88070402	
Universal platform trolle with push handle made of edge and drain hole. Rust	f stainless steel. 4 o				đ			
PW-U670	785 x 651 x 90	00 17	667 x 532	150	Ø 125 mm*	-	88070403	
leavy-duty platform tro vith 1 pushing handle ma Rustproof castors in acco	de of stainless stee rdance with DIN 18	8867, part 8.		P	7			
PW-S1000	1065 x 665 x 9		1000 x 600	350	-	Ø 160 mm*	88070301	
PW-S1200 Flat trolley made of stait Smooth platform. Tubular Rust-free castors in accor	frame. 4 deflector	castors.	1200 x 600	350	1	Ø 160 mm*	88070302	
ROH-N	450 x 450 x 50	00 7.5	387 x 387	150	Ø 125 mm*	-	88090601	
					* Antistatic tyres upo	on request		
torage. 2 handles with lic		oļj	t			P.		
Гуре	1	MZE-50	MZE-50R	MZE-50F	AFE-40R mobi	le AFE	E-40B buggy	
External dimensions L	x W x H mm	397 x 490	397 x 590	397 x 590	393 x 556	393	3 x 800	
Empty weight kg	6	5.1	8.0	8.2	6.3	8.4		
Capacity in litres	Ę	50	50	50	40	40		
/ersion								
l swivel castors Ø 75 m	ım -		x	-	-	-		
Sub-frame with 4 swive Ø 75 mm	l castors	(-	x	-	-		
Order no.	٤	38090304	-	-	-	-		
swivel castors Ø 50 m	ım -		-	-	x	-		
Mobile frame for suspe vaste Rolli, with pedal 2 plastic rollers Ø 80 mi	opening.		-	-	-	x		
Order no.	٤	38090202	88090201	88090101	88090502	880	90501	
With rustproof castors, stainless steel			88090204	88090102	-	-		
Accessories			-1		•	1		

Waste bag holder	-	-	-	88090302	-				

Serving trolleys - high stability, without welding seams (lightweight version)

Total carrying

Serving trolleys made of stainless steel, tubular pushing handle, deep-drawn shelves with raised edge, sound-deadened, screwed design, max. surface load per shelf 80 kg. Rustproof castors in accordance with DIN 18867, part 1 (exception: galvanised castors). Wheel diameter 125 mm. All serving trolleys have corner bumpers on each shelf, deflector castors and 2 swivel castors, 2 with brakes.

Shelves Total height mm



Clearance between shelves 585 mm / 275 mm.

Туре

			capacity in kg	kg	-		
Shelves 800 x 500 mm	n, serving	trolley external dimens	sions L x W 870 x 570 r	nm			
SW-850 RL-2M	2	950	120	15	assembled	88025002	
SW-850 RL-2	2	950	120	15	flat pack	88025001	
SW-850 RL-2V	2	950	120	15	galvanised castors, flat pack	88025003	
SW-850 RL-3M	3	950	150	17	assembled	88025006	
SW-850 RL-3	3	950	150	17	flat pack	88025005	
SW-850 RL-3V	3	950	150	17	galvanised castors, flat pack	88025007	
SW-850 RL-4M	4	1260	160	22	assembled	88025010	
SW-850 RL-4	4	1260	160	22	flat pack	88025009	
Shelves 1000 x 500 m	ım, servinç	g trolley external dimer	nsions L x W 1070 x 57	0 mm			
SW-1050 RL-2M	2	950	120	14	assembled	88025012	
SW-1050 RL-2	2	950	120	14	flat pack	88025011	
SW-1050 RL-3M	3	950	150	19	assembled	88025014	
SW-1050 RL-3	3	950	150	19	flat pack	88025013	
SW-1050 RL-4M	4	1260	160	25	assembled	88025016	
SW-1050 RL-4	4	1260	160	25	flat pack	88025015	
Shelves 1000 x 600 m	ım, servinç	g trolley external dimer	nsions L x W 1070 x 67	0 mm			
SW-1060 RL-2M	2	950	120	16	assembled	88025018	
SW-1060 RL-2	2	950	120	16	flat pack	88025017	
SW-1060 RL-3M	3	950	150	22	assembled	88025020	
SW-1060 RL-3	3	950	150	22	flat pack	88025019	
SW-1060 RL-4M	4	1260	160	28	assembled	88025022	
SW-1060 RL-4	4	1260	160	28	flat pack	88025021	

Empty weight

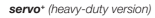
servostar® (lightweight version)

Serving trolley made of stainless steel, tubular pushing handle, deep-drawn shelves with raised edge, sound-deadened, screwed design, max. surface load per shelf 80 kg. Rustproof castors in accordance with DIN 18867, part 1 (exception: galvanised castors). Wheel diameter 125 mm. All serving trolleys have corner bumpers on each shelf, deflector castors and 2 swivel castors, 2 swivel uith h



Castors with brakes.									•	
Туре	Shelves	Total height m	m Total carry	ing capacity in kg	Empty weigh	ht kg	Delive	ery condition	Order no.	
servostar 1/1 light, she	elves 630 x 400	mm, serving tro	olley external d	limensions L x V	V 700 x 470 mm	n.				
SW-640 RL-2M	2	950	120		12		assem	bled	88025035	
SW-640 RL-2	2	950	120		12		flat pa	ck*	88025036	
SW-640 RL-3M	3	950	150		14.4		assem	bled	88025037	
SW-640 RL-3	3	950	150		14.4		flat pa	ck*	88025038	
Accessories										
	Glass shelf in	serts, dimensio	ns (L x W) 532	x 328, 8 mm thic	k					
	Colour	white	dark blue	pink	black	light blu	ie	dark green	dark grey	dark red

Colour	white	dark blue	pink	DIACK	light blue	dark green	dark grey	dark red
Order no.	72100581	72100585	72100578	72100580	72100586	72100579	72100582	72100583
Resopal shelf	f inserts, dimen	sions (L x W x I	H) 532 x 328 x 6	6 mm				
Colour	walnut	beech						
Order no.	72100588	72100589						
Plastic chopp dimensions (L >	ing board, (W x H) 557 x 35	2 x 20 mm		-		g board, (lamina (W x H) 557 x 35		
Colour	white		E	-	beech			
Order no.	72100570		1		72100571			



cross bars for fix sound-deadened Rustproof castor 125 mm. All serv 2 swivel castors,	ade of stainless steel, ing the castors. Deep- d, screwed design, ma rs in accordance with I ving trolleys have corne , 2 swivel castors with een shelves 585 mm /	drawn shelves with x. surface load per DIN 18867, part 1. er bumpers on each brakes.	n raised edge, shelf 80 kg. Wheel diameter				
	Туре	Shelves	Total height mm	Total carrying capacity in kg	Empty weight kg	Delivery condition	Order no.
Shelves 1000 x	500 mm, serving tro	olley external dime	ensions L x W 103	5 x 535 mm incl. o	orner bumpers.	•	
	SW-1050 RS-2M	2	1043	160	17	assembled	88025024
	SW-1050 RS-3M	3	1043	200	20	assembled	88025026
	SW-1050 RS-4M	4	1353	240	25	assembled	88025028
Shelves 1000 x	600 mm, serving tro	olley external dime	ensions L x W 103	5 x 635 mm incl. o	orner bumpers.	·	·
	SW-1060 RS-2M	2	1043	160	20	assembled	88025030
	SW-1060 RS-3M	3	1043	200	25	assembled	88025032
	SW-1060 RS-4M	4	1353	240	30	assembled	88025034

Accessories for the serving trolley (lightweight version) and servo⁺ (heavy-duty version)

Clearing contail	ner made of stainle	ss steel, deep drawn, to be hung o	on the pushing han	dle of the serving	trolley		
TO	Dimensions in mi	m (L x W x H):	Content			Order no.	
345 x 245 x 270 mm		m	21			88023001	
	325 x 176 x 150 mm		4.91			88023103	
Gallery made of	round stainless ste	eel, welded, per shelf, only for ass	embled version				
	Shelf size	Centre and bottom	Order no.		Тор	Order no.	
d	600 x 400 mm		88023011			88023012	
	800 x 500 mm		88023008			88023002	
	1000 x 500 mm		88023009			88023003	
	1000 x 600 mm		88023010			88023003	

Accessories for serving trolleys (except serving trolley with galvanised castors)

Foamed castors for a softer running surface							
1							

Table-top bain-maries

Table-top bain-maries made of stainless steel.

Worktop with drawn heated well (BM 115 1/1 B) or with a weld-in heated basin (BM 115 2/1 B, BM 115 3/1 B). Without crimping with BM 115 1/1 B model, with all-round crimping with BM 115 2/1 B and BM 115 3/1 B models. Electrically heated. ON/OFF switch, adjustable thermostat from 30 °C to +90 °C for each basin. For GN containers 1/1 200 mm max. 1 drainage cock per basin. Panelled on all sides, switch panels. Fixed cable connection, 2 metres. Splash-proof. Rated voltage 1N AC 230V, 50 Hz.

	LE .	E TON E	E I IIII
Туре	BM 115 1/1 B	BM 115 2/1 B	BM 115 3/1 B
External worktop dimensions mm	360 x 564 x 290	753 x 614 x 290	1122 x 614 x 290
External dimensions with switch panel and connection cable in mm	360 x 640 x 290	753 x 690 x 290	1122 x 690 x 290
Niche width mm (with recessed assembly)	min. 660	min. 710	min. 710
Empty weight kg	10.5	17	24
Connected load W	765	1530	2295
Order no.	87030201	87030202	87030203
Accessories			
			Order no.
Basket strainer made of stainless steel for	r positioning in drainpipe		57010301
Gantries (lighting bridge/ heating brid adjustable germ guard. See page 104	ge) for installation above bain-ma	rie, on guest side with 4-way	88132045 (BM 115 2/1 B) 88132047 (BM 115 3/1 B)

Bain-maries, built-in and weld-in

Duilt is and useld is to is marine made of sheir					
Built-in and weld-in bain-maries made of stainle all-round edge 30 mm with fixing elements for Can be heated electrically, only for wet operation mm, heating underneath. Control panel featurin controllable from +30 °C to +110 °C, drainage Rated voltage 1N AC 230V 50Hz.	installation in wooden worktop. on. For GN container 1/1 200 ng ON/OFF switch and thermostat		For	welding-in	
Туре	BM 312 1/1	BM 313 1/1	BM 311 1/1 B	BM 311 2/1 W	BM 311 3/1 W
External dimensions mm	370 x 574 x 228	370 x 574 x 228	345 x 549 x 227	669 x 549 x 231	994 x 549 x 231
External dimensions mm (up to the bottom edge of the drainage cock)	370 x 574 x 326	370 x 574 x 326	345 x 549 x 326	669 x 549 x 392	994 x 549 x 392
Table-top cut-out mm	356 x 556, R 50	356 x 556, R 50	-	-	-
Switch box cut-out mm	152 x 85	152 x 85	-	-	-
Stainless steel worktop cut-out mm	-	-	312 x 514, R 32	634 x 514, R32	959 x 514, R32
Empty weight kg	7.5	6	6.5	8.5	10.5
Connected load W	765	765	765	1530	2295
Heated well, insulated all-round	х	x	-	-	-
With insulating panelling / with drainage cock Order no.	410 x 609 x 242 mm (dimensions incl. panelling) 87010201	-	-	-	-
Without insulating box / with drainage cock Order no.	-	87010202	-	-	-
With drainage cock Order no.	-	-	87020201	87020202	87020203
Without heating / without drainage cock Order no.	-	-	-	External dimensions: 669 x 549 x 211 mm 87020301	-
Deep-drawn piece without anything else Order no.	-	-	With drain embossing 57011001	57011011	57011012
Accessories					
Basket strainer made of stainless steel for positioning in drainpipe Order no.	57010301	57010301	57010301	57010301	57010301

112 Our General Conditions of Sale and Delivery apply. We reserve the right to make technical and price changes. Valid from 01/02/2016.

Bain-marie 4.0 with SWISS-PLY PLATE and cooking function

	Bain-mane 4.0 with SVNSS	-PLI PLATE and Cooking lund
Heat ou 10 times hot faste Can be	arie 4.0 – cooking, hot holding and serving tput up to max. 200 °C. s higher thermal conductivity thanks to the er. Compatible with the gastronorm 360 r heated in both wet and dry conditions. Di used as a table-top unit or niche solution.	e SWISS-PLY PLATE – therefore gets range. igital control and temperature display.
Materia	al	Stainless steel
Approx.	. external dimensions (W \times D \times H)	370 x 574 x 228 mm
Weight		9 kg
Rated v	oltage	1N AC 230V, 50/60 Hz
Power		Heating 1600 W



Cutlery and tray trolleys - patented screw design, lower weight and high stability

On request

Stainless steel round with DIN 18867, part Capacity per cutlery	ey, incl. 4 cutlery inserts. Mobile of tubular frame with 1 shelf for pla 8. 2 swivel castors, 2 swivel cas compartment each with 100 piec dispenser for approx. 300 service	cing trays. Rustproof castors i tors with brakes. Wheel diame ses of cutlery.				
				Cutlery and tray trolley	- with serviette dispenser	
Туре	External dimensions L x W x H mm	Number of cutlery compartments	Trays	Order no.	Order no.	
	648 x 428 x 1350	4	100	79010202		
TBW-BB-GN4						
TBW-BB-GN4 TBW-BB-GN4-S	648 x 428 x 1350	4	100		79010201	
	648 x 428 x 1350 648 x 787 x 1350	4 8	100 200	79010204	79010201	
TBW-BB-GN4-S				79010204	79010201	
TBW-BB-GN4-S TBW-BB-GN8	648 x 787 x 1350	8	200	79010204		

Cutlery boxes

Order no.

Cutlery box, anthracite coloured plastic container with 4 cutlery compartments GN 1/4, with transparent, rotatable plastic lid, half covered. Capacity per cutlery compartment each with 100 pieces of cutlery. Table-top version Wall version Number of cutlery External dimensions Order no. Order no. Туре L x W x H mm compartments BB-GN4-T 648 x 288 x 288 4 79010101 BB-GN4-W 648 x 288 x 288/145 79010301 4 79010102 BB-GN8-T 648 x 476 x 476 8 BB-GN8-W 648 x 476 x 476 8 79010302

thermoport® drink dispensers »Thermi« made of stainless steel

Drink dispensers made of stainless steel, double-walled, CFC-free, insulated. Lid with 2 tension catches, insulated carrying handle, silicone seal and ventilation plug. Deep-drawn interior containers, with external casing seamlessly welded. Drainage tap with vulcanised tap sealing, easy to clean, resistant to impact. Can be positioned in Gastronorm and/or Euronorm compartments.

Gastronom and/or Euronom compartments.		1		
Туре	THG-7	THG-7H		
Capacity litres	7	7		
External dimensions L x W x H	147 x 426 x 407 mm	147 x 426 x 407 mm		
Empty weight kg	5.5	5.7		
Heating	-	230 V / 110 W		
Connected load	-	0.1 kW		
Rated voltage	-	1N AC 230V 50Hz		
Accessories	-	1 connection cable		
Splash-proof protection	x	x		
Order no.	85040107	85040109		
Accessories	·			·
Stand made of stainless steel				

Stand made of stainless steel				
Order no.	85040305	85040305		

Drink dispensers made of stainless steel, double-walled, CFC-free, insulated.

Thermostatic heating with built-in thermostat, splash-proof. 230 V / 80 W heating, connected load 0.1 kW, rated voltage 1N AC 230 V, 50 Hz,



Lid with 2 tension catches, insulated carrying handle, silicone seal and ventilation plug. Deep-drawn interior containers, with external casing seamlessly welded. Drainage cock easy to clean, resistant to impact. With heated models: Rear connection for electrical cables, splash-proof.

accessories connection cable 2 m.

Туре	THG-8	THG-8H	THG-12H	THG-16H	THG-24H
Capacity litres	8	8	12	16	24
External dimensions L x W x H	219 x 368 x 335 mm	219 x 368 x 335 mm	219 x 368 x 435 mm	219 x 368 x 535 mm	219 x 368 x 735 mm
Empty weight kg	6.5	7	9	11.5	14
Order no.	85040112	85040101	85040102	85040103	85040104
Accessories					
Surcharge for 2 side handles					
Stand made of stainless steel with perforated cup holder and dish	85040304	85040304	85040304	85040304	85040304

thermoport® drink dispenser "Thermi" made of plastic

Drink dispenser made of plastic (physiologically safe), double-walled, CFC-free, insulated. Internal container, deep-drawn, made of stainless steel. Press-in lid (inside) with seal, ventilation plug. External lid with moulds for 2 skimmers on the inside (skimmers not included in delivery). Solid handle, 2 snap catches (replaceable). Stainless steel drainage cock, protective cap. Temperature range -20 °C to +100 °C. Suitable for dishwasher cleaning up to +90 °C.			P	
Туре	THG-K12			
Colour	orange			
Capacity litres	12			
External dimensions L x W x H	240 x 620 x 430 mm			
Empty weight kg	6.2			
Order no.	85040203			

thermoport[®] drink dispensers »Thermi« 4.0

The thermi is a thermoport[®] drink transport container made of highly impact-resistant and antibacterial polypropylene. It is ideal for the transport and serving of hot or chilled drinks. The drinks can be filled directly into the plastic containers thanks to the antibacterial material; an additional stainless steel container is not required. It can be used in a temperature range of between -20 °C and +100 °C.

The Rieber thermoport[®] thermi drink dispenser is available in three sizes – 10 l, 20 l and 40 l – and is fitted with a fill level indicator on the inside. The discharge tap with a push-type handle is fixed with a bayonet fitting. They are available with or without a drip tray; cup holders are available separately with the 40 litre version.

The thermis can be stacked together (without a drip tray) and have 2 robust snap catches as well as 3 handles (thermi 40 I with 2 handles). A cooling element can also be retrofitted in the lid. The seal in the lid can be replaced as required.

Туре	thermi 10 l without drip tray	thermi 10 l with drip tray	thermi 20 I without drip tray	thermi 20 I with drip tray	thermi 40 I	Base with 2 cup hold- ers for thermi 40 l
Material	Polypropylene	Polypropylene	Polypropylene	Polypropylene	Polypropylene	Polypropylene
External dimensions L x W x H	360 x 255 x 382 mm	360 x 255 x 490 mm	360 x 255 x 612 mm	360 x 255 x 712 mm	410 x 397 x 611 mm	487 x 420 x 260 mm
Capacity litres	101	101	201	201	40	-
Empty weight kg	3.4 kg	4.5 kg	6.0 kg	6.8 kg	7.8 kg	3.6 kg
Temperature range	-20 to +100 °C	-20 to +100 °C	-20 to +100 °C	-20 to +100 °C	-20 to +100 °C	-
Order no.	85040210	85040211	85040212	85040213	85040214	85040215

INDEX

Α

acs	p. 42 – 44, 74
acs 1000-EC	p. 42
acs 1100-d3/acs 1500-d3	р. 43
acs 1600 O3	р. 44
air cleaning system	p. 42 – 44, 74

В

Bain-maries, built-in and	
weld-in versions	p. 112, 113
Banquet trolleys	p. 104
Banquet trolleys light	p. 105
Breakfast trolley	p. 95
Bridge pieces	p. 10
Buffet lids	p. 15, 38
Built-in multi-purpose pipes	p. 97
Built-in pipe dispensers	р. 96
Built-in platform dispenser	p. 100
Built-in system modules (EST)	p. 35

С

•	
Cafeteria	p. 81
Catering kitchen	p. 47, 50
°CHECK	р. З, 4, 5
Chopping board	p. 110
Cold food serving trolleys	p. 95, 107
Combitray insulation crockery	p. 88, 89
Conveyor belts	p. 92 – 94
Cooking pots	p. 12, 14, 38
Cooling / heating plate,	
varithek®	p. 31
Cooling pellet	
GN 1/1 plastic	p. 46 – 48, 83
Cooling pellet	
GN 1/1 stainless steel	p. 50 – 52, 83
Cooling pellet	
GN 1/2 stainless steel	p. 15, 37
Crockery for locked wards	p. 86
Cutlery and tray trolleys	p. 113
Cutlery boxes	p. 113
Cutlery compartment	p. 11
_	
D	
Deep-fryer	p. 33
Delivery trolleys	p. 102, 103
diecafeteria	p. 81
Dispensers	p. 96 – 101
Dosing dispenser lids	p. 9
Drink dispensers	p. 114, 115
F	
E	

E

EG Gastronorm containers Element cafeterias Enamelled GN containers Exchange dispensers, square Extraction systems	p. 11 p. 58 – 81 p. 7 p. 97 p. 42 – 44, 74
F Flat belt Flat hinged lids	p. 92, 94 p. 8
Flat lids	p. 8 p. 8

Flat hinged lids	р. 8
Flat lids	р. 8
Flat trolleys	p. 109
Food serving systems	p. 58 – 81
Food transport trolleys	p. 82, 83
Food transportation containers	p. 46 – 48,
	50 – 57, 105

G

Gastronorm containers	
gastropolar	

General Terms and Conditions of Business GN containers GN lid range GN port Grill plates Grilles	p. 118, 119 p. 6, 7 p. 8, 9 p. 35 p. 34 p. 10
H Hand pump for vaculid® lids Hand wash basins Handles for thermoplates® Heat bowls Heat pellet GN 1/1 Heat pellet GN 1/2 hybrid kitchen® 140 hybrid kitchen® 200	p. 17 p. 20 – 23 p. 15, 39 p. 101 p. 46 – 48, 50 – 52 p. 15, 37 p. 40 p. 40
Induction hobs Insert trays	p. 32, 33 p. 11
K K-POT	p. 37 – 39
L Large kitchen basins Lid range Lid range Qitchenware Lid range thermoplates [®] Lid range thermoplates [®] C Lids for cooking vessels Liquid soap dispenser	p. 24 – 26 p. 8, 9, 13, 15, 38, 39 p. 16, 17 p. 13 p. 15, 38, 39 p. 15, 38, 39 p. 28
M Materials trolleys Mixer taps Mobile units Multi-purpose pipes, built-in Multi-purpose Rolli multipolar®, community refrigerator multipolar®, freezer	p. 108 p. 27 p. 96 – 115 p. 97 p. 109 p. 18 p. 19
N navioven	p. 40
P Pasta boiler Pellet	p. 33 p. 15, 37, 46 – 48, 50 – 52, 83
Perforated GN containers Pipe dispensers Platform dispensers Platform trolleys polar, freezers Polycarbonate containers Polycarbonate lids	p. 7 p. 96 p. 98 – 101 p. 109 p. 19 p. 6 p. 9, 13, 15, 16, 39, 54
Potato /vegetable washing trolleys Press-in lids	p. 108 p. 8, 13, 15, 16, 39
Q Qitchenware containers Qitchenware lids	p. 16 p. 16, 17 p. 17

F

R Rack trolleys Refrigerators Regiostation Rolling Buffet Rollito Round belt conveyor S Serving trolleys servostar Shelf inserts Simmering ovens Sink accessories Sinks Special trolleys Spice container Spice shaker Stacking shelves Steamer SWISS-PLY® System crockery	p. 106, 107 p. 18, 19 p. 90, 91 p. 70 – 80 p. 65 – 69 p. 93, 94 p. 110, 111 p. 110 p. 41 p. 27, 28, 29 p. 27, 29 p. 27, 29 p. 108, 109 p. 11 p. 11 p. 10 p. 40 p. 12, 14, 17, 38 p. 87 – 89
T Table-top bain-maries Table-top system modules AST teppanyaki thermi thermoplates® thermoplates® C thermoplates® handle thermoport® individual portioning thermoport® plastic thermoport® stainless steel Thermotray TK-multipolar Towel dispenser Transport /serving trolleys Tray solution for locked wards Tray transport trolleys	p. 112, 113 p. 35 p. 17 p. 114, 115 p. 41 p. 12, 13 p. 14, 15, 38, 39 p. 15, 39 p. 54 - 56 p. 46 - 48, 54 - 57, 106 p. 50 - 53 p. 87 p. 19 p. 28 p. 49 p. 86 p. 84, 85
U Ultra dispensers V vaculid [®] hand pump vaculid [®] lids for vacuuming Vacuuming varithek [®] accessories varithek [®] acs varithek [®] insert elements varithek [®] issert elements varithek [®] system modules varithekbuffet Vegetable washing trolleys W Waste Rolli Watertight press-in lids Waterstation	p. 101 p. 17 p. 9, 13, 15, 17, 39 p. 9, 15, 39 p. 36 p. 42 - 44 p. 30 - 34 p. 35 p. 58 - 64 p. 108 p. 109 p. 8, 13, 15 39, 54, 55 p. 29

р. 6 – 7 р. 19 Qitchenware sets

p. 17

General Terms and Conditions of Sale and Delivery

of Rieber GmbH & Co.KG

- § 1 Scope of Terms, Exclusion of Conflicting Terms and Conditions (1) Our General Terms and Conditions of Sale and Delivery (hereinafter referred to as »GTC«) shall apply to all our offers, deliveries and services. The following GTC shall only apply to entrepreneurs according to Section 14 German Civil Code, legal entities under public law or an asset under public law (hereinafter referred to as »Customer«)
- Our GTC shall apply exclusively. We shall not accept different GTC of the Customer unless they have been (2)
- confirmed by us in writing. Within a permanent business relationship, our GTC shall also apply to all our future offers, deliveries and services relating to the Customer without requiring any further reference or agreement. (3)

§ 2 Conclusion of Contract, Scope of the Delivery, Prohibition of Assignment

- As a general rule, our offers are free of charge and non-binding, unless agreed upon otherwise in writing. Any (1)deal or agreed the second of t
- All information about our products, in particular pictures, sizes, performance criteria and any other technical data contained in our offers and brochures shall be regarded as approximate average values. Tolerances in quantity, (2) weight, number of pieces and dimensions customary in this line of business are expressly reserved. We reserve the right to make technical modifications.
- Our written acceptance of order or, in the event of lack of such acceptance of order, our offer shall be authoritative (3)
- To the scope of delivery and the services to be rendered. We are entitled to make excess or short deliveries in terms of quantity and weight of up to 5 % of the order volume, provided that this is reasonable to the Customer. (4)
- All documents and data on which our offer is based, such as technical drawings, illustrations, descriptions weights and sizes, shall only be binding if expressly agreed upon in writing. We reserve the right to make minor (5) changes and modifications to the extent such changes or modifications do not substantially impair the purpose All offer documents, plans, drawings, estimates, documents and data – also in the electronic form – remain our
- (6) property and may neither be retained nor modified nor copied or otherwise reproduced or made available to third parties by the Customer and have to be handed out to us immediately upon our request. Even if we leave these documents to the Customer, our intellectual property rights remain unaffected hereby. The Customer is not
- entitled to utilize and transfer sample copies, samples and models. The Customer shall not be entitled to assign any claims against us without our prior written consent. The same (7) shall apply to any of the Customer's claims against us in connection with the contractual relationship which have arisen by operation of law

- § 3 Prices, Payments, Partial Payments (1) All prices are in EURO. Unless otherwise agreed, our prices shall apply for delivery »Ex Works« (EXW, Incoterms) (1)2010) and are net prices. Treight, customs, subsidiary import charges and packing costs shall be paid by the Customer in addition, even if this is not expressly stated.
- The prices do not include the statutory value added tax, which shall be invoiced separately at the rate(s) stipulated (2)by applicable law as of the respective date [...] of invoice. Unless agreed upon otherwise in writing, we are entitled to unilaterally raise the prices and/or charges for freight
- (3) in the event of substantial increases of salaries, prices of raw materials and supplies, energy costs, costs for freight and customs duties or other materials. The same shall apply to contracts for the performance of a continuing obligation
- Services which are not part of the agreed scope of delivery will, in absence of an agreement, be executed on the basis of our price lists as applicable at a time or on the basis of an additional/reduced price calculation. (4)
- In case of the delivery of new goods up to a value of 300.00 € net, we are entitled to charge a lump sum of 25.00 € net for transport and packaging costs. Deliveries of new goods ver 300.00 € net are made without charging transport and packaging costs. In case of the delivery of new goods up to a goods value of 100.00 € net, we will (5) charge a lump sum of $15.00 \in$ as a minimum quantify surcharge. Depending on the order progress, we are entitled to demand appropriate partial payments for already performed
- (6) partial services.
- (7)For orders above a total value of 10.000,- € net, an advanced payment in the amount of 1/3 is immediately due for payment (8)
- We charge transport and packaging costs in the amount of $10.00 \in$ for spare parts delivery regardless of the goods value. We reserve the right to charge a minimum quantity surcharge in the amount of $15.00 \in$ up to a sales price of the goods in the amount of $50.00 \in$ net.
- All payments shall be made in EURO exclusively to us. Any exchange rate risks shall be borne by the Customer. Unless agreed upon otherwise, our invoices are immediately due for payment without any deduction.
- At the latest 30 days after the receipt of the invoice, the Customer shall be deemed in delay of payment unless circumstances exist (e.g. reminder or a shorter payment term or a payment term determinable by calendar) that cause the Customer to be deemed in delay earlier. When the Customer is in delay of payment, the Customer shall pay interest at a rate of annually 9 percentage points above the base interest rate. In case of delay of payment, we additionally reserve the right to charge a lump sum in the amount of $40.00 \in$. Further contractual or
- statutory rights remain unaffected hereby. All payments received shall be used first to settle costs, than interest and finally against the oldest claim regardless to any conflicting determinations of the Customer.
- Cheques and/or drafts will only be accepted as means of payment after previous agreement in writing. Any costs incurred by us resulting from such a payment shall be borne by the Customer. The Customer may only offset receivables due to us with counter claims, if such counter claims are undisputed (13)
- (14)or have been established by a court of law in an unappealable manner.
- (15) If payment terms are not complied with or circumstances become known or visible which - according to our reasonable commercial discretion give reason to doubt the credit worthiness of the Customer including facts which already existed at the time of the conclusion of the contract, but which were not known by us or which we didn't have to be aware of, we are entitled to refuse our performance and to demand advance payments or the provision of adequate securities for outstanding deliveries and to withdraw from the contract after a reasonable grace period to provide such securities has expired; further statutory rights remain unaffected hereby. The Customer shall be liable for all damages incurred by us by the non-fulfilment of the contract. Upon delay of payment of our Customer, suspension of payment or the opening of an insolvency proceeding with
- (16) respect to the Customer's assets, all our claims become immediately due for payment. This applies also in the event of agreed terms of credit or if the claim is not yet due for payment for some other reason. Furthermore, this shall apply irrespective of the term of a draft which we have accepted

§ 4 Delivery Times

- The delivery period shall be the period agreed upon between the parties
- The term of delivery agreed upon shall be considered as a term of delivery aimed at, unless expressly agreed (2) upon otherwise in writing.
- We shall make our best effort to meet non-binding or approximate (e.g. approx., roughly, etc.) delivery dates. The term of delivery agreed upon shall begin at the earliest with the date of conclusion of contract, however, not (3) before complete clarification of all commercial and technical questions. The start of the delivery period requires that the Customer has provided all necessary documents and approvals and made any advance payments that may have been agreed upon.
- Adherence to the delivery period is subject to the reservation of correct and timely delivery of our suppliers to us Delivery is made Ex Works, Incoterms 2010. The Customer shall collect the goods immediately after notification (5) that the goods are ready for dispatch.
- The term of delivery »EX Works, Incoterns 2010«, shall be deemed complied with if the item to be delivered has been selected and is ready for dispatch within the agreed period and the Customer has been informed hereof. In (6) the case of a sales shipment (»Versendungskauf«), the term of delivery shall be deemed complied with if the item that has to be delivered has been handed over to a person in charge of the transport prior to expiry of the delivery period or if the item could not be handed over without our fault
- A term of delivery shall be extended appropriately in the event of Force Majeure or any unforeseen obstacles which affect us or our suppliers. Such an unforeseen and extraordinary obstacle shall be particularly given in (7)

the event of unrest, strike, lock-out, fire, confiscation, embargo, statutory or official orders and constraints or incorrect and/or delayed self-supply, if and to the extent such obstacles have not been culpably caused by us and such obstacles have influence on our ability to timely fulfil our obligations under the contract. If, due to such circum stances, the term of delivery shall be extended for a commensurate period of time, the Customer shall be entitled to withdraw from the contract after expiry of such extended term of delivery. If the Customer is interested in partial performance of the contract, the Customer may withdraw from such part of the contract that is yet unfulfilled. If we have already performed in part, the Customer may only withdraw from the entire contract if the Customer can evidence that he has no interest in partial delivery and/or service by us. Further statutory or contractual rights to withdraw from the contract remain unaffected hereby.

- If we should be in delay of delivery and after a reasonable grace period defined by the Customer has expired unsuccessfully, the Customer shall be entitled to withdraw from the entire contract or, if the Customer is interested (8) in partial performance of the contract, withdraw from such part of the contract that is yet unfulfilled. Further In partial performance of the contract, withdraw from such part of the contract that is yet untilfilled. Further claims of any kind – in particular claims for damages based on bad performance or damage caused by delay – are excluded, unless they have been explicitly granted in § 8 below. If and to the extent we are liable for damages caused by delay according to § 8, the Customer is entitled to claim compensation for the default. It shall amount to 0.5% of the contract price for every full week of the delay, but not more than 5% in the aggregate amount, for that part of the delivery which cannot be used in time because of the delay. The parties are free to demonstrate that the actual damage actually incurred was higher or lower than this amount. We are entitled to deliver before the expiry of the delivery date and to deliver in partial deliveries, provided that
- (9) this is reasonable to the Customer.
- If the Customer is in default of acceptance of the goods or can otherwise be held responsible for a delay in (10)dispatch, we shall be entitled to store the products at the risk and expense of the Customer and to charge as delivered. After the grace period for accepting the delivery set by us has expired, we may withdraw from the contract and demand compensation for damages in lieu of performance. Further rights remain unaffected hereby. The setting of a grace period is not required if the Customer seriously and finally declines acceptance or it is obvious that the Customer is not able to pay the purchase price or to accept the delivery within grace period. The amount of damages is deemed to be an amount of 20 per cent of the order value. The amount of damage shall be set off against any advance payment made. The parties are free to demonstrate that the actual damage actually incurred was higher or lower than this amount.

§ 5 Passing of risk, Dispatch, Packaging, Damages in Transit

- Unless agreed upon otherwise in writing, the goods shall be delivered »Ex Works«, Incoterms 2010. The risk of accidental loss or accidental deterioration shall pass to the Customer as soon as the Customer is notified of the readiness for dispatch and the delivery item is set aside. This shall also apply if we have provided (2)
- Induities of the readiness for displation and the delivery item is set aside. This shall also apply in we have provided additional services such as loading, transport or unloading. If the performance is delayed due to reasons caused by the Customer the risk of accidental loss pass with the notification of provision of the delivery. If a sales shipment («Versendungskauf«) is agreed upon, the risk of accidental deterioration or accidental loss shall pass to the Customer at the lates twhen the delivery item is displatched or handed over to the representative of the shipping company ex works or at the place of displatch. If the delivery is delayed due to reasons caused (3) by the Customer the risk of accidental deterioration passes to the Customer with placing the goods at disposal for shipment and notification of the readiness for shipment to the Customer. § 5 subsection (2) sentence 3 shall apply accordingly.
- If we undertake to transport the deliverables for the Customer, we are entitled to choose the manner of packaging and dispatch of the items, unless agreed upon otherwise upon in writing. (4)
- If it is agreed that we bear the risk of accidental loss or accidental deterioration, the Customer shall check the (5) If it is agreed that we bear the risk of accidental loss of accidental deterioration, the Customer shall check the dispatched goods immediately upon their arrival and in presence of the transport person for external transport damages. The Customer shall inform the transport person about externally visible losses or damages of the delivery item no later than upon delivery by sufficiently clearly marking the losses or damages and inform us immediately about this in writing. The Customer shall inform us in writing about any losses or damages, which are not externally visible, within 5 calendar days. In addition, the terms of § 438 of the German Commercial Code and the duty to examine and notify according to 7 subsection (4) shall apply.

§ 6 Retention of Title

- We retain the title to all goods delivered by us until complete fulfilment of all claims resulting from the business (1)connection with the Customer including claims resulting from cheques and drafts. If payment is agreed upon with the Customer on the basis of cheque-draft-procedure, the retention of title shall last until the danger of recourse has ceased to exist.
- The Customer shall, at any time upon our request and in the event of an insolvency application, clearly mark the goods subject to retention of title as »property of Rieber GmbH & Co. KG«. The Customer shall handle the goods subject to retention of title with care; in particular, the Customer shall (2)
- (3) adequately insure these goods at replacement value against damages caused by fire, water and theft. If and to the extent maintenance and inspection services are required, these services shall be effected by the Customer in a timely manner
- Any processing of the delivered goods by the Customer will be done for us as producer according to § 950 German Civil Code. If the delivered item is processed or inseparably connected with other items not belonging to us, we acquire joint ownership of the new goods. The share of the joint ownership corresponds to the relation of the invoice value of the delivered item to the invoice values of the other used items. The Customer is authorized to process the delivered item in the ordinary course of business, provided that the aforementioned security ests are preserved
- The Customer is entitled to sell the delivered items in the ordinary course of business provided that the extended (5) retention of title in accordance with subsection (δ) is ensured. Any other acts of disposal, in particular transfer, transfer by way of security, pledge or the like shall not be permitted.
- The Customer hereby assigns to us all claims resulting from the resale of the delivered goods to third parties. We hereby accept this assignment. If the good subject to retention of title is jointly owned by us, such assignment (6) shall only relate to the amount of our claims against the Customer.
- Shall only relate to the amount of our claims against the Customer. The Customer is authorized to collect the assigned claims for the account of us in its own name in the ordinary course of business and only revocably. Any revocation may only occur if the Customer has not correctly fulfilled its duties, in particular its payment duties, if it is insolvent or unable to pay, if it has applied for the opening of an insolvency proceeding or the opening of such proceeding has been refused due to lack of sufficient assets. If the permission to collect has been revoked, the Customer shall notify the debtor of the assignment. Furthermore, (7)
- we are entitled to disclose the extended retention of title to the Customer's client. The Customer's authorization to dispose of, to process or to collect the assigned claims shall terminate without express revocation in the event an insolvency proceeding is opened or the opening is refused due to lack of sufficient assets, cessation of payments, a filing for insolvency concerning the Customer's assets by the Customer or a third party or in the event of establishment of inability to pay or over-indebtedness. In these events as well as in the events of subsection 7, we are entitled to withdraw from the contract and to request the return of the good subject to retention of title after reminder and fruitless expiry of an appropriate additional respite. The Customer is obliged to release such goods. The proceeds resulting from the collection of the goods subject to retention of title minus the collection costs shall be deducted from the obligations vis-à-vis us. In the event the Customer's authorization to collect the assigned claims is revoked, the Customer shall immediately
- (9)
- disclose to us in writing the name of the assigned claim's debtor and the amount of the claims. In the event that the securities assigned to us exceed the value of our claims by more than 20 %, we shall at the Customer's request release securities to an appropriate amount at our own discretion. (10)
- (11) The Customer shall immediately inform us in writing about third parties' access to the goods subject to retention of title, the assigned claims or any other documents and data. Any costs incurred by a legal defense of the goods subject to retention of title including costs vis-à-vis third parties shall be borne by the Customer

§ 7 Warranty

- We are to be held responsible for defects in material and workmanship (»Sachmangel«) and defects of title existing at the time of the passing of risk according to the following provisions. (1)
- Any warranty rights are available to the original purchaser only and may not be assigned to a third party without our consent (3) Certain characteristics are only considered as warranted if expressly confirmed in writing. A guarantee shall only be deemed issued if a characteristic is expressly denominated as »guaranteed« in writing

- The Customer shall immediately give notice in writing of any kind of obvious material defects, deviations in quantity and false deliveries, at the latest within 12 days after delivery, in any case before connection, mixture, processing or installation; otherwise, the goods are considered to be approved despite these defects, unless we, our legal agents or our vicarious agents have acted with fraudulent intent. The Customer shall immediately give notice in writing of any hidden material defects, at the latest within 12 days after their discovery. In addition, Sections 377 378 German Commercial Code shall apply. § 5 subsection (6) remains unaffected hereby.
- (5)The Customer shall give us the opportunity to jointly assess the notified complaints and to be present at any The customer shall give us the opportunity to jointly assess the notified complaints and to be present at any withdrawal for material examination. Subject to the following provisions in this subsection 6, the limitation period for all claims for defects shall be
- (6) one (1) year from the start of the statutory limitation period. If the delivered item is a building or is used for a building according to its intended use and has caused the building's defectiveness, the statutory limitation periods shall apply according to \$ 438 subsection 1 no. 2 and 634a subsection 1 no. 2 German Civil Code (BGB). If we have intentionally misrepresented the defect by silence, the statutory limitation periods shall apply with respect to any claims for damages. Furthermore, the statutory limitation periods shall apply with respect to claims for damages due to defects, if we are liable for intent or gross negligence, or in the event of injury to life, body or health
- Our warranty for defects of quality and defects of title shall be limited to supplementary performance (7)Within the scope of our supplementary performance obligation, we are entitled, at our discretion, either to remedy the defect (subsequent improvement) or to deliver faultless material (replacement). If our supplerementary performance is delayed beyond a commensurate period of time, or if the supplementary perfor-mance is unsuccessful despite repeated efforts, the Customer is entitled to reduce the purchase price or to withdraw from the contract. A withdrawal from the contract is excluded if the defect is only of minor nature. Furthermore, in the event of faultiess partial deliveries, the Customer may only withdraw from the entire contract if it can evidence that it has no interest in the partial performance. Further claims, in particular claims for reimbursement of expenses and claims for damages, are excluded unless provided for otherwise in the following § 8. We shall take title to the replaced parts or, as the case may be, they remain our property and they shall be returned to us upon our request.
- The Customer shall return the defective good to us for subsequent improvement or replacement at its own risk, unless a reshipment is not possible because of the kind of delivery. We shall bear the costs for transportation due (8) to supplementary performance, however only from the place where the good has been delivered to according to the terms of contract and limited by the amount of the purchase price. The Customer has to give us the necessary time and opportunity for subsequent improvement or replacement.
- (9) Only in the event of urgent cases of risk to the plant safety, the protection against unreasonably high damages or delay with the removal of defects, the Customer shall be entitled to cure the defect by itself or by a third party after prior notice and to demand from us restitution of the necessary costs.
- prior notice and to demand from us restitution of the necessary costs. Claims for recourse according to Sections 478, 479 German Civil Code are excluded, unless the claim by the consumer was legitimate and only to the statutory extent, except for gestures of goodwill which were not coordinated with us and require the observation of own duties of the person entitled to recourse, in particular the observation of the requirement to make a complaint in respect of a defect immediately on receipt of goods. (10)
- (11)
- The processing or installation of delivered items is always deemed to be a waiver of the notice of defects to the extent the defect was obvious. In the event of legitimate notices of defects, payments by the Customer may only be withheld in an adequate proportion to the material defects occurred. In the event of an unjustified notice of defects, we are entitled to demand from the Customer reimbursement of the expenses resulting therefrom. (12)
- (13)Claims based on defects are excluded in the event of minor deviations from the agreed or usual characteristics or utility, e.g. minor differences in colour, dimension and/or quality or performance features of the products. The recognition of a material defect always requires the written form.
- There shall be no warrantly obligation if the intended use of the delivery item by the Customer deviates from the common use, unless agreed upon in writing. (15)
- The warranty rights only extent to new products. Unless agreed upon otherwise, used products are sold as is (16) under exclusion of any warranty rights. Fair wear and tear, damage caused by the Customer's or any third party's default, negligence or misuse of the
- (17)Products, including the accidental or deliberate destruction of or damage to the products, is not subject to any warranty rights

- § 8 Liability (1) Our liability for damages, out of which legal reasons whatsoever, is limited to a soft of the soft of the
 - a) our acts of intent or gross negligence including acts of our legal agents and vicarious agents b) culpable injury of life, body, health
 - culpable material breach of contract
 - C d) if we have intentionally misrepresented the defect by silence or if we have guaranteed the absence of defects
 e) to the extent we are liable for personal and material damages with respect to privately used items under the
 - German Product Liability Act
- Further claims for damages are excluded. A contractual obligation shall be material if its fulfilment is a precondition for the proper performance of the (2)
- contract and on the observance of which the contractual partner generally relies and may rely. In the event of a culpable breach of a material contractual obligation, our liability is limited to losses reasonably (3)
- foreseeable and typical for this kind of contract. The foreseeable loss typical for this kind of contract shall generally be the amount of the contract value of the (4) particular performance

§ 9 Intellectual Property Rights and Defects of Title

- Unless agreed upon otherwise, we shall only deliver products in the Federal Republic of Germany that are not infringing any intellectual property rights and copyrights of third parties. (hereinafter altogether referred to as »Intellectual Property Rights«). If a third party asserts any justified claims against the Customer based on the infringement of Intellectual Property Rights, concerning any correctly used deliveries by us, we shall be liable to the Customer as follows:
- (2) We will at our option and at our expense either obtain a right of use for the corresponding deliveries, change them in such a way that the Intellectual Property Right are not infringed or will exchange them. If none of the above measures is feasible at reasonable conditions, the Customer shall have the statutory rights to withdraw from the Contract or to reduce the contract price. Our obligation to pay damages is governed by § 8. The aforementioned obligations shall only apply, if the Customer has immediately informed us about any such
- (3) (4)
- third party claims in writing, did not acknowledge an infringement and has reserved all defensive measures and settlement negotiations to us. If the Customer ceases to use the delivery due to reasons of minimising the damage or due to other reasons, the Customer shall inform the third party that the suspension of use does not represent any acknowledgement of an infringement of Intellectual Property Rights. Any claims of the Customer are excluded if and to the extent the Customer is responsible for the infrincement of
- (5) the Intellectual Property Rights. Furthermore, any claims of the Customer are excluded insofar as the infringement of Intellectual Property Rights (6)
- is caused by special requirements of the Customer, through any use which was not foreseeable or due to the fact that the delivery is changed by the Customer or used together with products which were not delivered by us. In case of other defects in title, the provisions of § 7 shall apply accordingly. (7
- (8) Further or other claims of the Customer against us other than those set out in § 9 and in § 7 are excluded.

§ 10 Repairs and Services

- The repairs mentioned in this § 10 refer to repairs which are not covered by our warranty obligation for material (1) defects
- Repairs will be effected in the manner that the item under repair becomes fully functional once again. Defective (2) parts will be renewed if it is necessary for proper functioning.
- (3) If the expected costs for the repairs exceed the reinstatement value by 40 %, we will offer a new device instead. If the Customer wishes to obtain a cost estimate prior to performance of the repair, the Customer shall expressly request so. The cost estimate is subject to the charge of a lump sum of $50, - \varepsilon$; in the event of a repair order, the (4) costs of the estimate will be set off against the costs of any repair

§ 11 Installation and Commissioning

If an installation and commissioning is subject of the agreement, our prices are based on the condition that a smooth installation process is ensured. If additional costs incur to us due to the following circumstances, we will charge them to the Customer at the installation rates as applicable at a time, unless we are responsible for these circumstances: a) overtime:

- b) interruption of the installation so that new arrivals and departures become necessary;
- c) chaining with devices which are not included in the scope of delivery.
- d) construction of foundations and works on the foundation;
 e) air and electrical supply of the equipment
- f) waiting periods;
 g) necessary works, which have to be fulfilled by the Customer, are not executed in time or not executed correctly; h) a workplace which is not prepared or not tidied up
- if parts or components of the equipment cannot be unloaded at the installation site in time or as agreed upon.

§ 12 Installation Conditions

- allation services are subject of the agreement, the following conditions shall apply in addition:
- The Customer shall ensure that a cleaned installation site is provided to our staff. Maintenance staff and operating personnel of the Customer shall be present in order to support our personnel. The Customer shall provide additional manpower (helpers), tools, equipment, lubricants, energy supply, water (2) (3) and the like free of charge, if it is necessary for the work assignment.
- The Customer shall provide our personnel a lockable room for the safe storage of our equipment. The Customer shall insure our tools against theft, fire and water damages. (4)
- The Customer shall draw our attention to the statutory, official and other regulations referring to performance of works, operation, health protection and accident prevention. (5)
- The Customer shall inform us about the applicable statutory, official and other regulations which apply to the installation works and the operation of the system as well as to health protection and accident prevention. The Customer shall take all necessary steps to protect people and property at the work place. The Customer shall (6)
- (7) inform our head of operations about any special safety regulations such as may be of significance to our personnel. The Customer's technical assistance shall assure that the installation can commence immediately upon arrival of (8)
- our personnel and can be continued without delay until the Customer's acceptance. (9)
- our personnel and can be continued windud delay unit the customer's acceptance. If the Customer does not adhere to its obligations, we are entitled, but not obliged, to take actions on behalf of the Customer and at the Customer's cost. This shall not affect any of our statutory rights and claims. The Customer is not entitled to engage our personnel in any non-contractual services without our prior written consent. The Customer shall be responsible for a regular data backup. In the event of a loss of data caused by the Customer, our liability shall therefore subject to § 8 be limited to the costs which would have occurred in case (11) of a proper data backup of the Customer, sepecially costs for copies of data of safety copies and the recovery of data, which would have been lost also in the case of a correctly executed backup.

§ 13 Terms of Preliminary Acceptance and Final Acceptance

- If a preliminary acceptance is agreed upon at our works, this shall occur in consultation with the Customer. The result of the preliminary acceptance shall be recorded in a written preliminary acceptance protocol. If a preliminary acceptance cannot take place due to reasons the Customer is reasonable for, our internal accep-(1) (2)
- tance protocol shall be deemed to be the preliminary acceptance protocol. If a final acceptance is agreed or if a final acceptance is necessary in accordance with the statutory requirements, (3)
- the following provisions of this § 13 apply. (4)
- The final acceptance is made in consultation with the Customer at the Customer's plant. The Customer shall be required accept our works performed upon our notification of their completion and, if (5)
- applicable, after any contractually agreed testing has been conducted. The Customer shall inform us about any deviations from the specifications or the agreed characteristics imme-diately upon their discovery in text form. The notification shall contain a sufficiently precise description of the (6) observed deviation in order to allow us to identify and eliminate the deviation. The Customer may not refuse the final acceptance due to minor defects. Such defects shall be remedied within
- (7) the scope of our warranty obligations.
- Substantial defects shall be rectified as soon as possible and shall be submitted to the Customer for acceptance; the new acceptance test shall be limited to the assessment of the removal of the defects. Minor defects shall be
- documented in the acceptance protocol in writing and shall be remedied within the scope of our warranty obligations. Should the Customer refuse acceptance without justification or without giving any reasons, we reserve the right to set a 14 days period of time for acceptance. The acceptance shall be deemed to have been granted if the (9) Customer has not accepted the work within this period of time or if the Customer hasn't specified any substantial defects in writing.
- (10)
- In any case, the work result shall be deemed accepted if the Costumer is using it or could use it productively. From such time, the warranty period shall start and we have a claim for payment of the outstanding balance. The Customer is not entitled to refuse the final acceptance due to disruptions during the final acceptance for (11)which we are not responsible.
- The Customer shall provide skilled operating personnel necessary for the final acceptance in due time and free of charge. (12)
- (13)
- If partial acceptances are agreed, the limitation period begins with the acceptance of the last performance. Our liability for obvious defects ceases to exist upon final acceptance unless the Costumer has explicitly reserved the right to assert a claim for a defect known to the Customer. (14)

§ 14 Software Usage

- If software is included in the scope of delivery, we grant the Customer a non-exclusive right to use the supplied software including the associated documentation. The software shall be transferred exclusively for use on the delivery item intended for this purpose. The use of the software on more than one system is prohibited. (1)
- The Customer may only reproduce, edit and translate the software or convert the object code to the source code to the legally permissible extent. The Customer shall not remove the manufacturer specifications espe-
- cially the copyright marks or modify them without our prior written consent. All other rights to the software and the documentation including copies thereof are reserved by us or the software supplier. It is not permitted to grant sublicenses.

§ 15 Customer's Right of Termination

y to casculer's number in termination If we owe the delivery of a movable, non-fungible item to be manufactured or produced, the Customer is entitled to terminate the contract at any time until the completion of the work. We are entitled to request the agreed remuneration in case of termination by the Customer; however, the value of any savings in expenses as a result of the termination of the contract as well as the value of what we acquire through other use of our labour frome or maliciously failed to acquire shall be deducted therefrom. § 649 of the German Civil Code (BGB) remains unaffected hereby.

- § 16 Place of Performance, Place of Jurisdiction, Applicable Law
 (1) For all claims arising out of the business relationship between the Customer and us, the place of performance shall be our company's registered office. The exclusive place of jurisdiction for all claims resulting from the business relationship including claims from
- cheques and drafts shall be the place of performance if the Customer is a businessman, a legal entity under public law or an asset under public law. We are also authorized, however, to sue our Customer at its general place of jurisdiction.
- All disputes arising from contracts to which these GTC apply and all disputes arising from business relationship between us and the Customer shall exclusively be governed by German law excluding the rules of the United Nations Convention on Contracts for the International Sale of Goods (CISG) and international private law. (3)

§ 17 Final Clauses

Should one or another provision of these GTC be or become fully or partly invalid, the validity of the remaining provi-sions shall remain unaffected hereby.

Rieber GmbH & Co. KG · Hoffmannstr. 44 · 72770 Reutlingen

Status 17/12/2015





Germany

Rieber GmbH & Co. KG Hoffmannstraße 44 · D-72770 Reutlingen Tel. +49 (0) 7121/518-0 Fax +49 (0) 7121 518-302 Email: info@rieber.de www.rieber.de

Great Britain

BGL-Rieber Ltd. Unit 6 Lancaster Park Industrial Estate, Bowerhill / Melksham GB-Wiltshire SN12 6TT Tel. +44 (0) 1225/70 44 70 Fax +44 (0) 1225/70 59 27 Email: sales@bglrieber.co.uk www.bglrieber.co.uk

Middle East/India

Rieber Middle East FZE Saif Zone Sharjah P.O. Box 514103 Tel. +971 563 885 885 Email: Shamoin.nawaz@rieber.ae www.rieber.ae

No. 36 61 99 12 / 1 12 16 Subject to technical changes, errors and omissions. Illustrations are similar. Order numbers do not contain any additional illustrated items. Printed in Germany.