

PRODUCT CATALOGUE







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Getting Things Moving with Attention Grabbing Reusable Solutions!



Back in 1985, the medium sized family company bekuplast began to successfully manufacture reusable transport packaging made of plastic. On an international scale, bekuplast develops, produces and markets containers, shelving units, trays and pallets.

In addition to a comprehensive range of standard products and a large number of industry specific solutions, the company has established itself as a provider of individual product solutions. Pushing logistics forward with sustainable solutions represents both the company's aim as well as its motivation.

bekuplast - Family business and Global Player

The bekuplast group of companies is one of Europe's leading manufacturers of reusable transport packaging made of plastic. The group is headquartered in Ringe, Germany, not far from the Dutch border. The bekuplast group of companies has two production facilities. The centrepiece is our state-of-the-art facility at our German headquarters. It covers approx. 12, 1 hectare with powerful injection moulding machines and state-of-the-art robot technology to produce around 30 million products annually.

Our international activities are supported by our subsidiaries in Germany, the Netherlands, and Poland. Each day, over 500 employees of the group work for bekuplast in the field of development, production and sales with enthusiasm and a passion for the quality of the products. Regular audits are carried out in order to guarantee and further improve the high quality standards. bekuplast is successfully certified in accordance with:

- ISO 9001 (Quality management)
- + ISO 14001 (Environmental management)
- ISO 50001 (Energy management)

Locations

- bekuplast GmbH Ringe, Deutschland
- Schiphorst B. V.
 Deventer, Niederlande
- 3 bekuplast S. A. Łaziska Górne, Polen
- 4 Surplus Systems GmbH, Bonn, Deutschland







Cleverly Designed, Efficiently Produced!

Years of experience, expertise and a precise knowledge of market requirements make us a competent partner. Qualified employees, market-oriented developments and modern technologies form the basis of our company's success.

Production Site, Ringe

- injection moulding technology incl. water injection, in-mould labelling and 2K technology
- 39 injection moulding machines with clamping force up to 1,500 tons
- 1 large machines with clamping forces up to 3,000 tons
- high degree of automation with linear robots and articulated robots
- RFID realisation
- finishing centre with printing machines, welding machines, milling machines, and automated labelling

Development

- development of functional and individual reusable solutions
- application of modern R&D tools
 - + e-drawings
 - + 3-D CAD
 - + rapid prototyping
 - + finite element method (FEM)
 - + fill simulation studies
- in-house test lab



High Degree of Automation

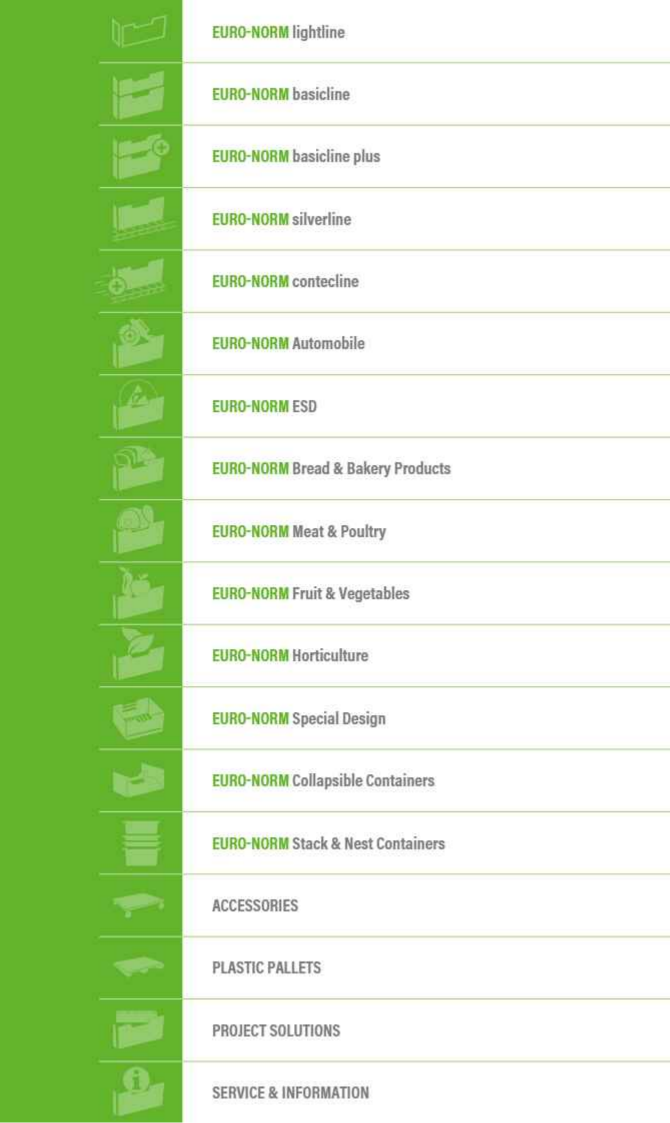


Modern Production



Application of Robot Technology

CONTENT









lightline - The Light-Weight Euro Standard Range

The light-weight Euro standard containers in the lightline range are versatile in use and extremely sturdy thanks to their double-walled design. The lightline containers have an ergonomic handle and are ideally suited for manual handling. The closed lightline containers are also available in a translucent form. This way, one can always immediately tell if a container is full or empty, even when they are sealed or stacked.



lightline - Plus Points at a Glance!

- available in the basic sizes 400 x 300 mm and 600 x 400 mm
- as a closed and perforated version
- stability through double-walled design
- fitted with ergonomically shaped handles

- suitable for manual handling and automated transport of light cargo
- + cleaning-friendly thanks to drainage holes
- made from PP-C (polypropylene copolymer)
- 100 % recyclable



With Drainage Holes



Closed Version



Perforated Version



Sturdy Double Wall



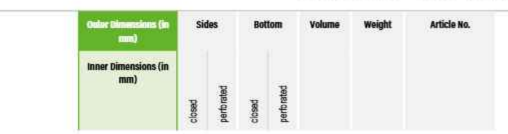








400 x 300 mm = 600 x 400 mm



400 x 300 mm



600 x 400 mm







The lightline Euro-standard containers are available with a practical removal opening on the front or long side or a transparent flap.

As such, goods can be easily removed even from stacked containers. For containers with a flap, the contents of the container can be recognised through the transparent material.



Outer Dimensions (in mm)	Ope	ning	Lockat	ole Flap	Volume	Weight	Article No.
Inner Dimensions (in mm)	shortside	iong side	shortside	epis Buoj			

400 x 300 mm



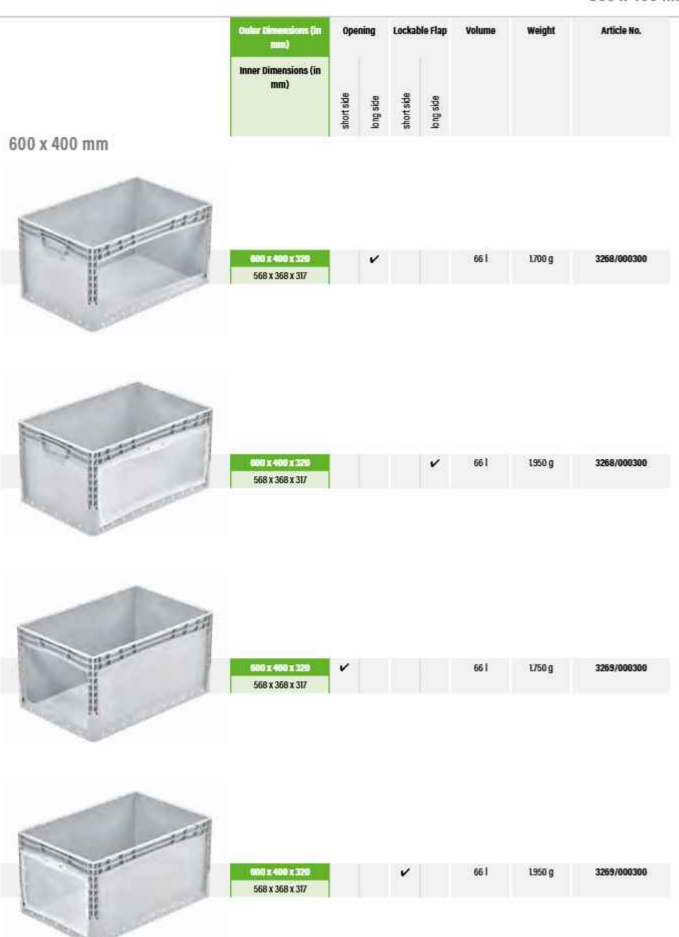
400 x 300 x 220	V	201	770 g	2248/000300
369 x 270 x 218				



400 x 300 x 220	V	20 l	900 g	2248/000300
369 x 270 x 218				

Containers with an Opening and a Lockable Flap

600 x 400 mm

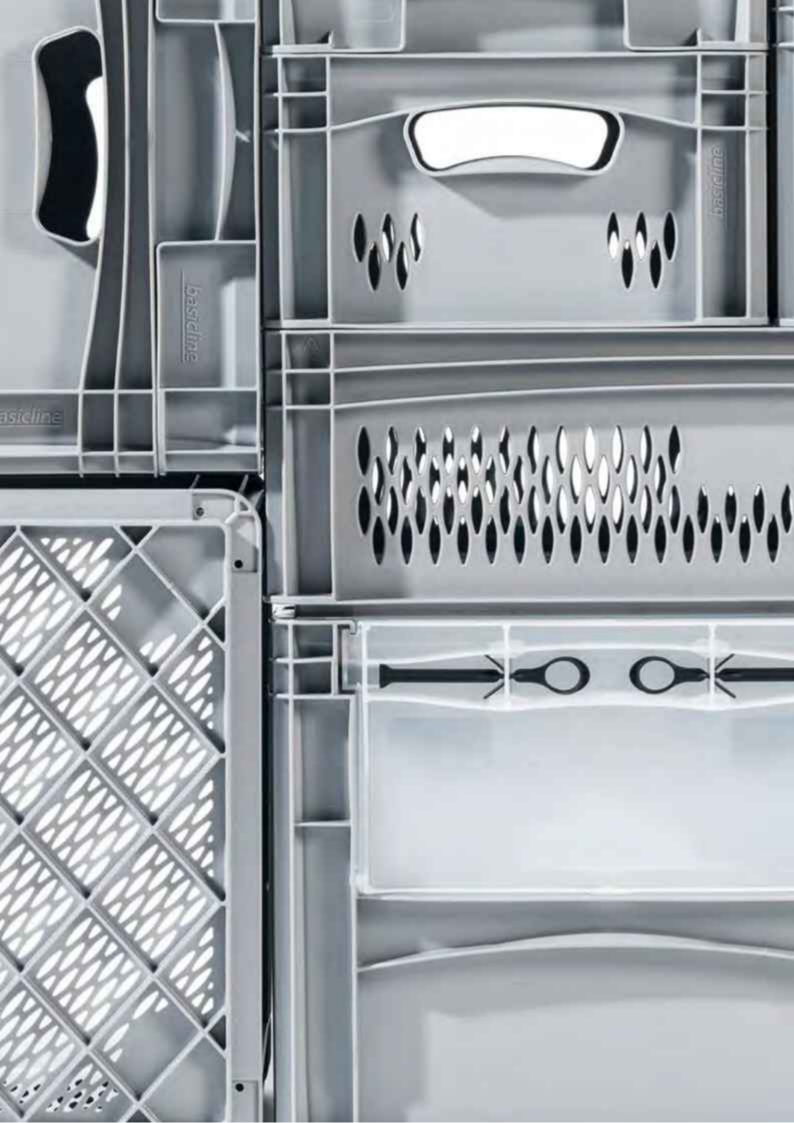




	Outer Dimensions (in mm)	Description	Weight	Article No.
400 x 300 mm				
	400 x 360	Loose lid, without container	330 g	0078
600 x 400 mm				
	600 x 400	Loose lid, without container	630 g	0077
400 x 300 mm				
	400 x 300	Hinged lid with assembly accessories consisting of two grey hinges and two blue locking bars, pre-mounted on the lid	340 g	9081
600 x 400 mm				
	500 x 400	Hinged lid with assembly accessories consisting of two grey hinges and two blue locking bars, pre-mounted on the lid	650 g	0082
Assembly Accessories				Artikelnummer
		Assembly accessories Locking har, per place Hings, per place		7240 7242

Accessories







basicline - Versatile, Flexible, Universal!

basicline is a high-quality Euro norm series for the food and non-food sector. On account of the diversity of variants, the light, yet very stable containers made of PP-C (polypropylene copolymer) are perfectly suited to almost every application.

As such it is possible to combine various bases as required, including closed or perforated side walls, closed or open handgrips and suitable accessories. It is not just the functionality of basicline that convinces the user, the containers' appearance is also valued. Curved shapes and the characteristic pattern of the perforated version give the containers their typical design.

basicline - Plus Points at a Glance!

- available in the basic sizes 200 x 150 mm,
 300 x 200 mm, 400 x 300 mm and 600 x 400 mm
- + in six different heights
- easy to clean and as such, ideal for food logistics
- available as a closed and perforated version
- suitable for manual handling and automatic conveyor technology
- stability as a result of a strengthened frame and corner construction
- fitted with ergonomically shaped handles
- made from PP-C (polypropylene copolymer)
- 100 % recyclable





Stable Corner



Closed Handgrip



Open Handgrip



Easy to Clean Surfaces



	Load Capacity up to	Article No.
closed, smooth base	20 kg	1000X/0003XX
closed, smooth base, with drainage holes for water	20 kg	1000K/000310X
ribbed, perforated base	30 kg	XXXX/3300XX
ribbed, closed base	30 kg	XXXXX/8080XX

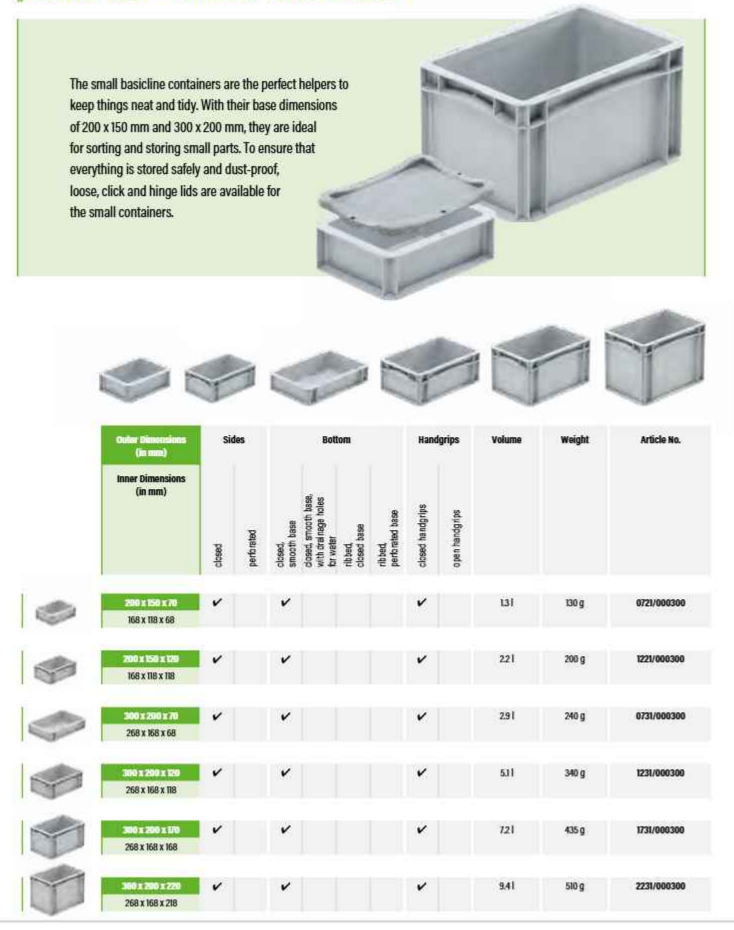
Expandable in a variety of ways

Suitable insert containers, glass inserts and transportation trolleys are available for the basicline Euro-standard containers, which you will find in the chapter 'Accessories'.





"basicline mini" - Perfect for All Small Items













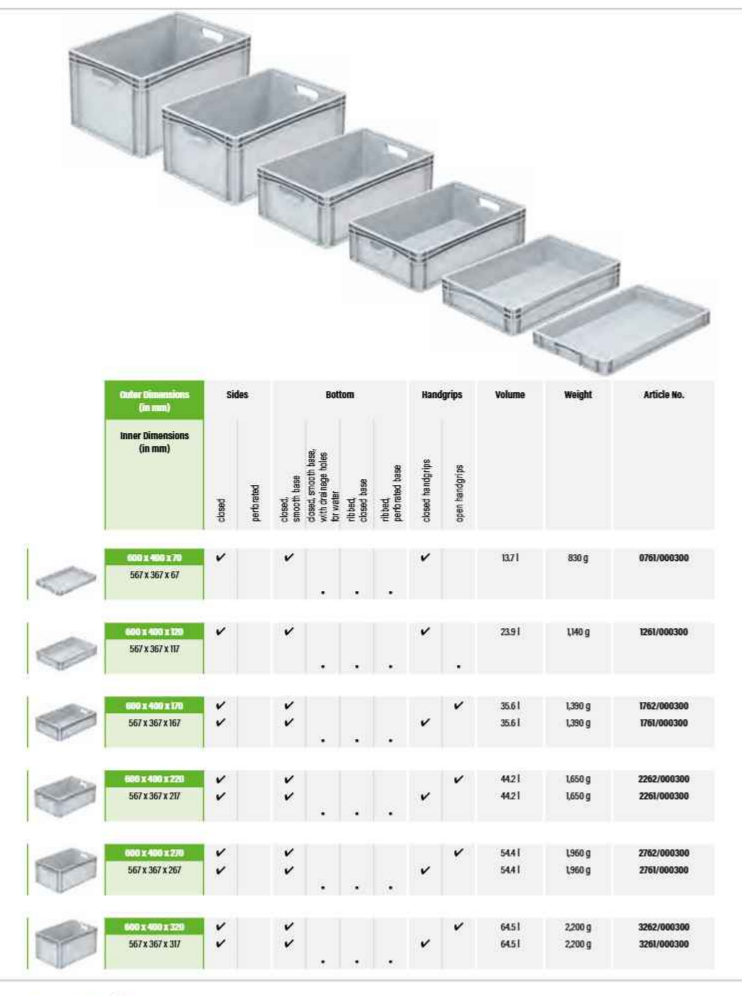
	Outer Dimensions (in mm)	Sid	es		Bott	om		Hand	grips	Volume	Weight	Article No.
	Inner Dimensions (in mm)	closed	perforated	closed, smooth base	dosed, smooth base, with drainage holes for water	ribbed, closed base	ribbed, perforated base	closed handgrips	open handgrips			
0	400 x 300 x 70 367 x 268 x 67	~		~	-	•		~		6.41	4/0 g	0741/000300
	400 x 300 x 820 367 x 268 x 117	V		V	,	.*)	3 7 5	~		11.21	690 g	1241/000300
	367 x 268 x 167	2		~	*	:• ∶	\\ \	v	V	15.9 l 15.9 l	850 g 850 g	1742/000300 1741/000300
	490 x 300 x 220 367 x 268 x 217	2		V	*	940	(* *)	v	V	20.8 l 20.8 l	1,030 g 1,030 g	2242/000300 2241/000300
	400 x 300 x 270 367 x 268 x 267	V V V		V	•	٧.	•	V	v v	25.61 25.61 25.61	1,300 g 1,300 g 1,310 g	2742/000300 2741/000300 2742/000000
	400 x 300 x 320 367 x 268 x 317	222		~		v		v	v v	30 I 30 I 30 I	1,460 g 1,460 g 1,520 g	3242/000300 3241/000300 3242/000000



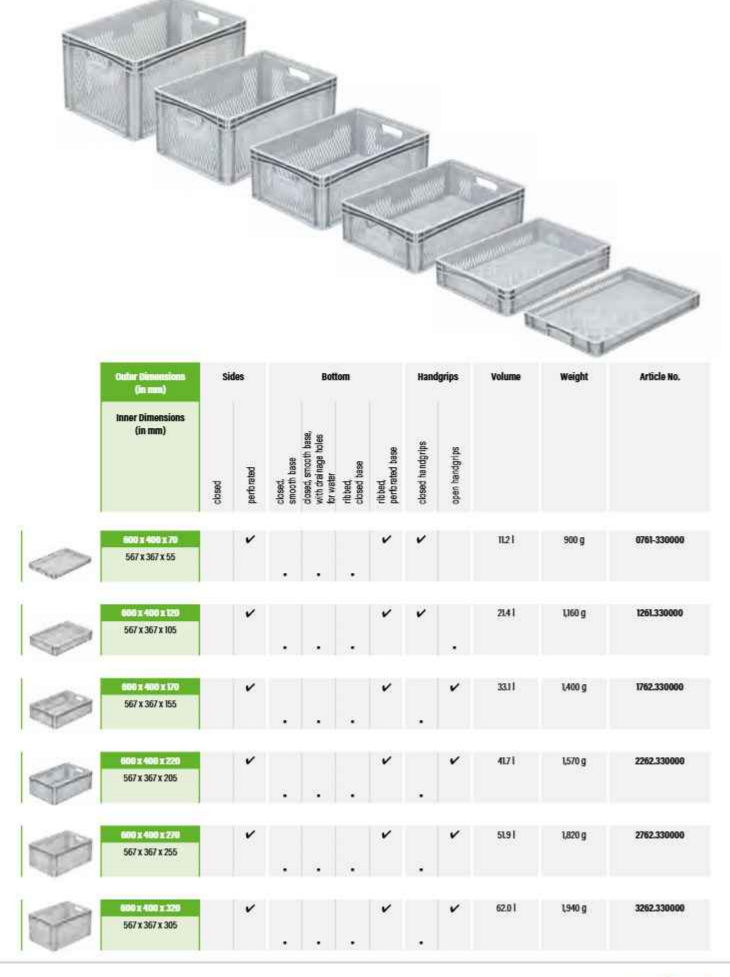


Outor Dimensions (in mm)	Sides		Bott	tom		Hand	dgrips	Volume	Weight	Article No.
Inner Dimensions (in mm)	pescio	perforated closed, smooth base	dosed, smooth base, with drainage holes for water	ribbed, closed base	ribbed, perbrated base	closed handgrips	open handgrips			
400 x 500 x 70 367 x 268 x 58			ě	•	~	~		5.41	470 g	0741-330000
466 x 300 x 120 367 x 268 x 108	Į.			383	V	V		10.21	680 g	1241-330000
400 x 300 x 170 367 x 268 x 158	Į.		*	(%)	~	*	~	14.91	826 g	1742.330000
400 x 300 x 220 367 x 268 x 208	2		94	(*)	~	*	~	19.81	920 g	2242.330000
406 x 350 x 270 367 x 268 x 258	122		1	•	~	•	V	24.6	1,140 g	2742.330000
400 x 300 x 320 367 x 268 x 308					V		V	29.0 1	1,280 g	3242.330000













	Onler Distancions Side (in man)		des	Bottom				Handgrips		Volume	Weight	Article No.
	Inner Dimensions (in mm)	closed	perforated	closed, smooth base	closed, smooth base, with drainage holes for water	ribbed, closed base	ribbed, perforated base	closed handgrips	open handgrips			
9	400 x 300 x 220 367 x 268 x 217	V		V				V		20.81	970 g	2243/000300
6	400 x 300 x 270 367 x 268 x 267	V		V				V		25.6	1,180 g	2743/000300
1	400 x 300 x 320 367 x 268 x 317	~		V				V		30	L360 g	3243/000300





	Outer Dimensions (in sum)	Sid	ies		Bot	tom		Hand	grips	Volume	Weight	Article No.
Inner Dimensions (in mm)	pesoro	perforated	ciosed, smooth base	closed, smooth bese, with drainage holes for water	ribbed, closed base	rlbbed, perforated base	closed handgrips	apen handgrips				
	600 x 400 x 220 567 x 367 x 217	V		V				V		44.21	1,540 g	2263/000300
	600 x 400 x 270 567 x 367 x 267	V		~				~		54.41	1,860 g	2763/000300
	660 x 460 x 320 567 x 367 x 317	V		~				~		6451	2,070 g	3263/000380
	600 x 400 x 220 567 x 367 x 217	~		V				~		44.21	1,670 g	2264/000300
	630 x 400 x 270 567 x 367 x 267	V		V				~		5441	2,030 g	2764/000300
	600 x 400 x 320	V		V				V		64.5 [2,280 g	3264/000300



	Oular Dimensions (in nun)	Description	Weight	Article No.
200 x 150 mm				
	200 x 150	Click lid, without container	58 g	0016
300 x 200 mm				
		200		
	366 x 200	Click lid, without container	135 g	0066
400 x 300 mm				
	400 x 300	Loose lid, without container	240 g	0097
600 x 400 mm				
	500 x 400	Loose lid, without container	480 g	0098

	Cuter Dimensions (in mm)	Description	Weight	Article No.
200 x 300 mm				
	200 x 300	Hinged lid with assembly accessories consisting of two grey hinges and two blue locking bars, pre-mounted on the lid	135 g	0069
400 x 300 mm				
	400 x 380	Hinged lid with assembly accessories consisting of two grey hinges and two blue locking bars, pre-mounted on the lid	320 g	0081
600 x 400 mm				
	600 x 400	Hinged lid with assembly accessories consisting of two grey hinges and two blue locking bars, pre-mounted on the lid	635 g	0082
Assembly Accessories				Article No.
	Āt	isombly accessories – standard Lucking liar, por pieco Pinga, por piece		7240 7242
		Assembly accessories Minge, per piece		7241

			ningeu Lius
	Outer Dimensions Description (to man)	Weight	Article No.
200 x 300 mm			
	Hinged lid with assembly accessories consisting of two white hinges and two white locking bars, pre-mounted on the lid	135 g	0069
400 x 300 mm			
	Hinged lid with assembly accessories consisting of two white hinges and two white locking bars, pre-mounted on the lid	260 g	0091
600 x 400 mm			
	Hinged lid with assembly accessories consisting of two white hinges and two white locking bars, pre-mounted on the lid	480 g	0092
Assembly Accessories			Article No.
	Assembly accessories - standard Locking bar, per pieco Hings, per pieca		7240 7242
	Assembly accessories : Fings, per piece		7241





basicline plus - The Multifunctional Small Parts Store Container

The basicline plus is the new container generation for small parts stores. It offers all the advantages of the versatile basicline Euro standard range while also meeting all the requirements for a modern small parts store container. Its special design makes basicline plus ideal for use in conveyance facilities and automated handling systems.



basicline plus - Plus Points at a Glance!

- small parts store container suitable for automated handling and conveyance systems
- available in three different heights
- with sandwich or miniload base
- individual container subdivision possible (1/2 down to 1/16)
- sides optionally with drainage holes for water available
- fitted with ergonomically shaped handles

- stability as a result of a strengthened frame and corner construction
- dimensionally stable and resilient
- impact resistant and shatterproof
- little noise on conveyor lines
- temperature resistant in the range
 - 20 °C to + 60 °C
- made from PP-C (polypropylene copolymer)
- + 100 % recyclable



basicline plus - Available with Two Different Bases!

Load Capacity up to	Article No.
50 kg	10000/10X3590X
35 kg	XXXX/XX ²² XX

miniload base



	Outer Dimensions (in mas)		Sides		Bot	tom	Hand	lgrips	Volume	Weight	Article No.
	Inner Dimensions (in mm)	dosed	with drainage holes	with slots for dividers	sandwich base	minited base medium	cloased handgrips	open handgrips			
	400 x 300 x 270 367 x 268 x 255	~		¥	~		v	V	25.6 l 25.6 l	1,690 g 1,690 g	2746/003900 2745/003900
0	600 x 600 x 80 567 x 367 x 65	~	•		V	ş	~		1121	1,550 g	0885/003900
	000 x 400 x 229 567 x 367 x 267	V V	7 9 3	*	~	æ	r	~	5441 5441	2,630 g 2,630 g	2785/003900 2785/003900
	1.165 x 367 x 251	V		*	V		V		105.21	5,400 g	2795/003900



Optionally slots for dividers

The basicline plus is optionally also available with drainage holes in the side walls.

The container can furthermore be subdivided using dividers that are inserted in slots in the side walls.



Optionally with drainage holes

Maximum Volume in All Variants!

The new containers in the basicline plus series with basic dimensions of 800 x 600 mm offer room for transporting and storing large goods of all kinds. The robust large containers are available in five different heights for various applications.

Their great range of variants makes the containers ideal for use in warehouses, intralogistics and modern production logistics. Depending on the requirements, the large containers are available with various types of base. They can be equipped with diverse extras such as dividers, water drainage holes, a removal opening or a removal flap. For efficient production logistics, the large containers can optionally be delivered with runners, wheels or feet and are easily transportable with a pallet truck or forklift. With the help of the wheels, the containers can additionally also be moved by hand.

basicline plus Large Containers - Pluspoints at a Glance!

- basic dimensions of 800 x 600 mm for bulky goods
- five heights of 120 mm, 175 mm, 220 mm, 320 mm and 420 mm for different applications
- + with smooth base, miniload base or sandwich base
- with completely closed sides or with an opening or a flap on the short side
- optionally available with water drainage holes
- individual container subdivision possible (1/2 down to 1/16)
- available with runners, wheels or feet
- + robust and resilient, but low container weight

- with closed, ergonomically shaped handles
- integrated label holders at one short side and one long side
- + temperature-resistant from 20 °C to + 60 °C
- made from PP-C (polypropylene copolymer)
- + 100 % recyclable



Ergonomically shaped handles



Opening at the Short Side



Flap at the Short Side



Slots for Dividers and Drainage Holes





Integrated Label Holders at One Short Side and One Long Side



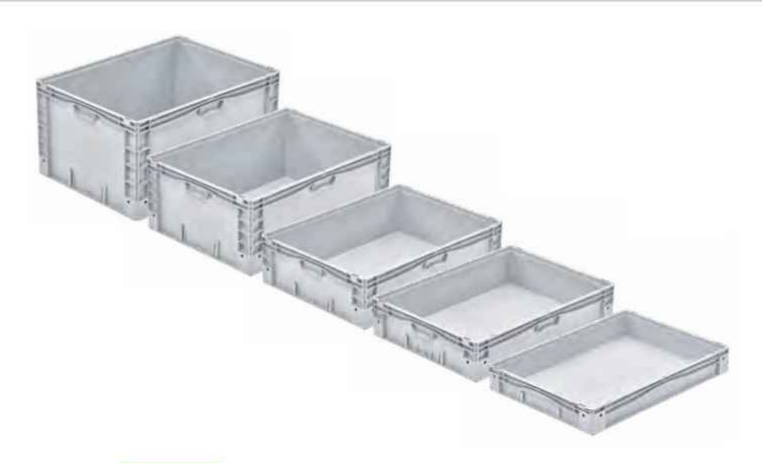
Runners



Wheels



Feet



	Outer Directsions (in own)		Sides			Bott	om			Hand	grips		Sul	bstruct	ure	Volume	Article No.
	Inner Dimensions (in mm)	pesqo	with drainage holes	with slots for dividers	smooth base, closed	smooth base, dosed, with drainage holes	minited base	sandwich base	closed handgrips, short side	open handgrips short side	closed handgrips, long side	open handgrips, long skle	with runners	withwheels	with feet		
0	767 x 567 x 116	~	•	•	V				~	•	V		•		•	491	BP8612/0310
0	767 x 567 x 171	~		(16)	r		*	. (∀)	~		V)(*);			o • :	721	BP861H/0310
	767 x 567 x 216	V	761		~		*		V		V	7 6 7		:4		911	BP8622/0310
	767 x 567 x 297	v v	.(*)	(₩5	V	(1.00€)	v	5*7:	٧ ٧	*	v v	(/₩):		•	N. W.S.	133 I 126 I	BP8632/0310 BP8632/3210
	500 x 600 x 420 767 x 567 x 397	V	100		*	S#0.	~		V		V	·		: <u>*</u>		168 I	BP8642/3210



Outer Cinemasions (in mm)	Sid	les		Bott	om			Hand	grips		Volume	Article No.
tinner Dimensions (in mm)	closed, with an opening at the short side	closed, with a flap at the short side	smooth base, closed	smooth base, dosed, with dranage holes	minitoad base	sandwich base	closed handgrip, short side	open handgrip, short side	closed handgrips, long side	open handgrips, long side		

Containers with Opening

-	880 x 600 x 320	V			~		V		V		126 [BP8632/3230
SI	767 x 567 x 297		9	1		٠		•		•		
-	800 x 600 x 420	V			V		V		V		1681	BP8642/3230
	767 x 567 x 397											

Containers with Flap

and the same	800 x 600 x 320	V			~		V		V		126 [BP8632/3240
ST.	767 x 567 x 297			•		•		٠		•		
resident	300 x 500 x 420	V			V		V		V		168 [BP8642/3240
	767 x 567 x 397		*					ē *)				



Custur Dimensions (in num)			Side	s		Bott	om			Hand	grips		Sub	struc	ture	Volume	Article No.
Inner Dimensions (in mm)	closed	with drainage holes	with slots for dividens	dosed, with an opening at the short side dosed, with a flap at the short side	smooth base, closed	smooth base, dosed, with drainage holes	minibed base	sandwich base	closed hendgrips short side	open handgrips short side	closed handgrips long side	open handgrips, long side	with runners	with wheels	with feet		

Containers with closed sides

767 x 567 x 297	~	•	٠			÷	·	~	~	٠	~	•	~	126	BP8632/K210
890 x 600 x 520 767 x 567 x 397	V		•				*	V	V	((*)	v	-	v	168 (BP8642/K210
Containers with opening		•		~			· .	V	 V	0.52	~	i.	~	126	BP8632/K230
800 x 600 x 520 767 x 567 x 397		•		~		•		V	~	() a (V		V	168 ľ	8P8642/K230
Containers with flap 800 x 600 x 420 767 x 567 x 297		*:	S.*S.		V		*	V	V	897	V	2.7	·	126 î	BP8632/K240



Custur Dimensions (in man)			Side	5		Botton	0			Hand	grips		Sub	struc	ture	Volume	Article No.
Inner Dimensions (in mm)	closed	with drainage holes	with slots for dividers	closed, with an opening at the short side closed, with a flap at the short side	smooth base, closed		minidad pase	sandwich base	closed handgrips short side	open handgrips, short side	closed handgrips long side	open handgrips, long side	with runners	with wheels	with feet		

Containers with closed sides

767 x 567 x 297	~	•	٠	8	•	~	•	~	·	~		~	126 i	BP8632/R210
890 x 600 x 560 767 x 567 x 397	~	•			*	~		V		V	•	~	1681	BP8642/R210

Containers with opening

767 x 567 x 297	•	, es	~		~		~	~	•	~	1261	BP8632/R230
800 x 680 x 560 767 x 567 x 397	•		v	٠	V	(1 1)	V	V		~	168 [BP8642/R230

Containers with flap

767 x 567 x 297	5 . **	~			~	S#SS	V	~	•	~	126	BP8632/R240
800 x 600 x 500 767 x 567 x 397		V	#	22	V	959	V	V	*	V	168 [BP8642/R240





Coder Dimensions (in mm)			Side	s		Bott	om			Hand	grips		Sub	struc	ture	Volume	Article No.
Inner Dimensions (in mm)	closed	with drainage holes	with slots for dividers	closed, with an opening at the short side closed, with a fap at the short side	smooth base, closed	smooth base, dosed, with drainage holes	minibad base	sandwich base	closed handgrips short side	open bandgrips, short side	closed handgrips long side	open handgrips, long side	with runners	with wheels	with teet		

Containers with closed sides



Accessories Runners, Wheels, Feet, Flaps and Lids







silverline - Quality and Functionality!



The stabile silverline containers with reinforced, and as required, developed bases optimally fulfil the requirements of modern warehouse and transport logistics.

The containers, which are suitable for use in automatic small parts warehouses are also excellent for use on conveyors, on roller conveyors and in flow racks.

silverline - Plus Points at a Glance!

- suitable for all requirements in automatic small parts warehouses as well as mechanical handling
- extremely dimensionally stable and resilient
- + high crush resistance
- + impact resistant and shatterproof
- As a result of the optimised chamfers, the special honeycomb structure and the rounded corners, silverline containers run with a particularly low level of noise on conveyor lines.
- specially designed for rack feeders e.g. for clamping belt conveyors, technical telescopic systems and freezer technology
- + temperature resistant in the range
 - 20 °C to + 60 °C
- optional available with ESD conductivity
- made of PP (polypropylene)
- + 100 % recyclable



Sturdy Corner Construction



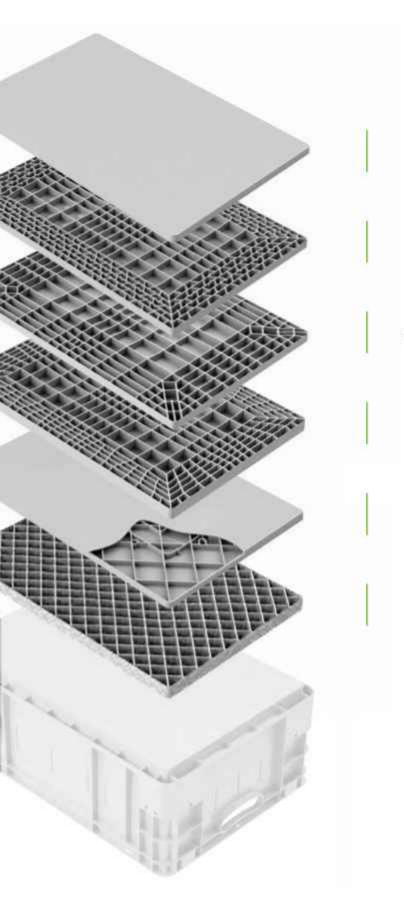
Integrated Label Holder



Open Handle



Closed Handle



	Load Capacity up to	Article No.
smooth base	20 kg	NOON/AND DIX
miniload base light	30 kg	XXXX/XX ²⁵ XX
miniload base medium	35 kg	XXXX/XX ³² XX
miniload base heavy	50 kg	XXXX/XXZ=XX
sandwich base	50 kg	XXXX/XXX3®XX
diagonal base	50 kg	XXXXX/XXISIXX

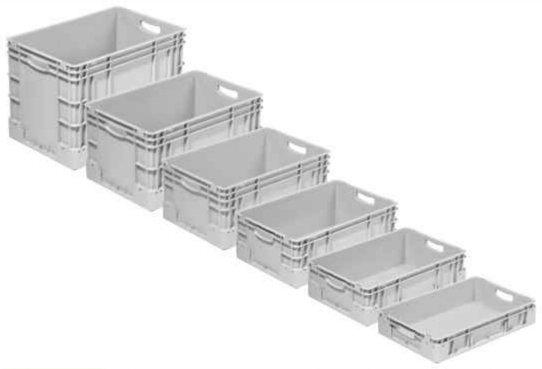




Outer Dimensions (in mm)	Sides		Bottom					Handgrips		Volume	Weight	Article No.
Inner Dimensions (in mm)	closed	smooth base	sandwich base	minibad base light	minioad base medium	minibad base heavy	degonal base	closed handgrips	open handgrips			
300 x 200 x 120 269 x 169 x 117	~	v						V		4.61	420 g	1230/002800

400 x 200 x 120 367 x 267 x 116	22	~ ~			8	v	V	10 l 10 l	825 g 825 g	1252/000300 1251/000300
-000 x 100 x 100 367 x 267 x 176	11	v v	6₹ 8		•	v	~	15 I 15 I	1,075 g 1,075 g	1852/000300 1851/000300
400 x 300 x 220 367 x 267 x 216	22	V V	•		•6	v	~	20 l 20 l	1,235 g 1,235 g	2252/000300 2251/000300





											-	100	
	Outer Dimensions (in max)	Sides			Bot	tom			Hand	lgrips	Volume	Weight	Article No.
	Inner Dimensions (in mm)	closed	seat tooms	sandwich base	minibad base light	minibad base medium	minibad base heavy	diagonal base	closed handgrips	open handgrips			
1	600 x 400 x 120	V	V							V	23	1,500 g	1272/000300
6 11 11	567 x 367 x 116	v	v						~		23	1,500 g	1271/000300
		ter i											
-300	600 x 400 x 180	~	V							~	361	1,850 g	1872/000300
Sylvin	567 x 367 x 176	-	~		•	•			~		361	1,850 g	1871/000300
ĭ.		-									0.000	radian.	
	600 x 400 x 220								15040	~	441	2,030 g	2272/090300
Call of	567 x 367 x 216	-	~	٠		ě	ě	8	•		441	2,030 g	2271/000300
	000 x 400 x 279		~							V	541	2,400 g	2772/000300
N. 19	567 x 367 x 266	-	v						v	.5	541	2,400 g	2771/000300
- Birn	377.556.2035		11/50	(* 8					750		2707)		######################################
	600 x 400 x 320	V	V							V	641	2,610 g	3276/000300
311	567 x 367 x 316	V	~						V		641	2,610 g	3275/000300
A Property				٠		-	٠	*					
S. Da	600 x 400 x 420	V	V							V	84 [3,200 g	4272/000300
	567 x 367 x 416	~	V	1144				24	V		84	3,200 g	4271/000300
A. A.		1											



Color Dimensions (in mm)	Sides			Bot	tom			Hand	lgrips	Volume	Weight	Article No.
Inner Dimensions (in mm)	pesqu	smooth bese	sandwich base	minibad base light	minitional base medium	minibad base heavy	diagonal base	closed handgrips	open handgrips			
752 x 552 x 216	2	~	(*)					v	V	82 I 82 I	4,350 g 4,350 g	2292/000300 2291/000300
752 x 552 x 316	1	11	(*)					v	V	136 I	5,400 g 5,400 g	3292/000300 3291/000300

Always the Right Solution!

silverline containers are ideal for use in automatic small parts warehouses. The storage of many different products requires flexibility. The solution is divided compartments with partition plates made of polystyrene. The container walls have slots into which the partition plates are inserted. This way, the containers can be divided up as needed.





	Description	Weight	Article No.
300 x 200 mm			
	Hinged lid, supplied unmounted, without a container and assembly accessories	175 g	9071
400 x 300 mm			
	Hinged lid, supplied unmounted, without a container and assembly accessories	340 g	9976
600 x 400 mm			
	Hinged lid, supplied unmounted, without a container and assembly accessories	700 g	0086
800 x 600 mm			
	Hinged lid, supplied unmounted, without a container and assembly accessories	1.630 g	0089
Assembly Accessories for Hinged Lids			Article No.
	Six part assembly accessories, comisti Spring lock Hinged fork Push in element		7243 7231 7232
	2pcs of each are necessary per coeta		
	Seal		6137

Outer Dimensions (in our) Weight Article No. Description 400 x 300 mm Crocodile lids, supplied unmounted, without 400 x 300 360 q a container and assembly accessories

600 x 400 mm



Assembly Accessories for Hinged Lids

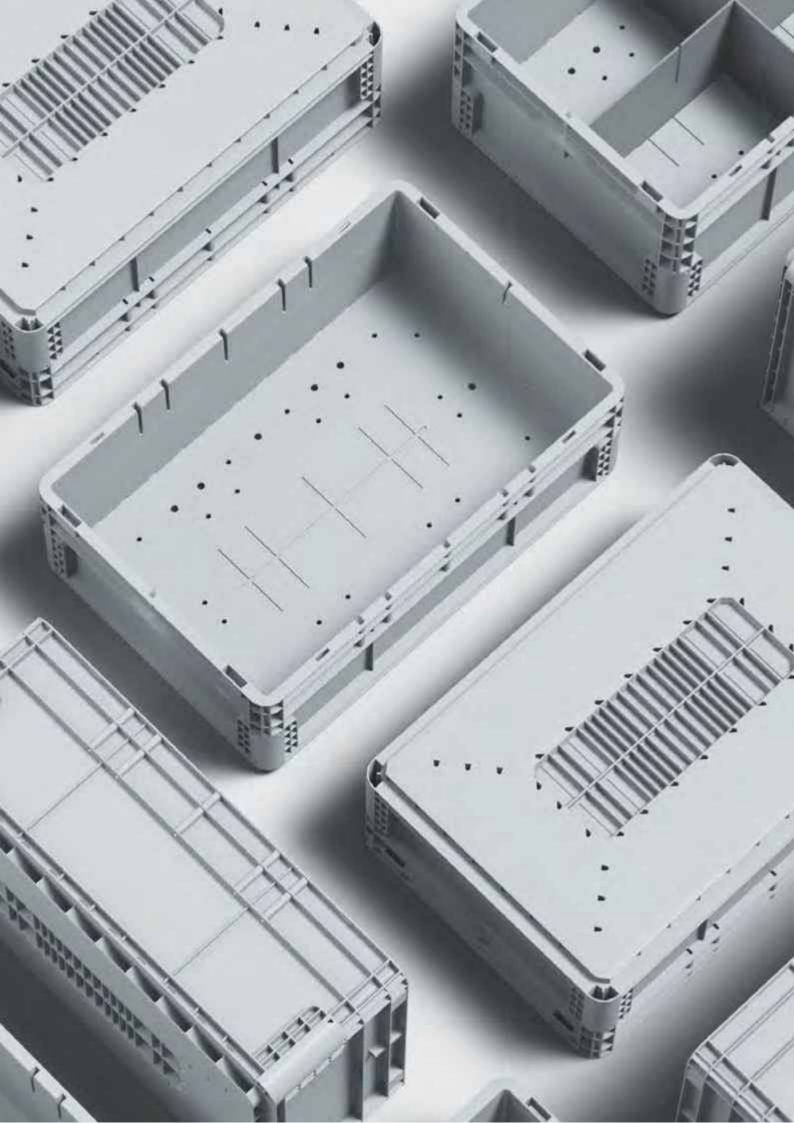


7232

Article No.









contecline - The Solution for Automated Small Parts Warehouses and Shuttle Systems

The contecline series of containers is specially designed for use in automated small parts warehouses and shuttle systems. The containers have a low empty weight and impress users with their top performance. The circumferential closed mini-load base of the contecline is designed for heavy loads of up to 50 kg. Thanks to the special base design, the containers have ideal running properties and are particularly quiet when transported on conveyor lines. The stable double-walled corner design quarantees a trouble-free process flow on conveyor lines, especially in curved areas.



- ideal running properties on conveyor lines especially low noise and safe handling in curved areas
- with a circumferential closed miniload base for loads up to 50 kg
- + stable double wall in the corner area and rounded bevels
- integrated partition wall system for the secure fixing of partition plates and the individual subdivision of the container (1/2 to 1/8 division)
- stable and resilient with a low empty weight

- optionally available with water drainage holes in the base and side walls in accordance with the following international fire protection regulations
 - + VDS
 - + FM Global
- + available with closed or open handles
- made of PP (polypropylene) or alternatively made of high quality BQC (bekuplast quality compound)



Beveled closed corners



Double wall in the corner area



Secure fixation of partition plates



Open handgrip



	Outer Dimensions (in mm)		Sic	ies		Bott	Bottom		lgrips	Volume	Weight	Article No.
	Inner Dimensions (in mm)	closed	water drainage holes according to VDS	water drainage hotes according to FM Global	with slots for dividers	circumferential dased minitard base	with water drainage holes	closed handgrips	open handgrips			
	600 x 400 x 220 565 x 368 x 199	2			~	v v		V	v	40.9 l 40.9 l	2,190 g 2,190 g	CL6422/5110 CL6422/5120
0.1	1											
office.	600 x 400 x 270	V			V	V		V		51.11	2,400 g	CL6427/5110
100	565 x 368 x 249	V			~	~			V	51.11	2,400 g	CL6427/5120
1												
(80)	606 x 400 x 320	V			2	~		~		61.41	2,610 g	CL6432/5110
	565 x 368 x 299	V			~	V			V	61.41	2,610 g	CL6432/5120
1				*:								



Water drainage holes FM Global

The side walls are optionally available with water drainage holes in different variants.



Water drainage holes VDS



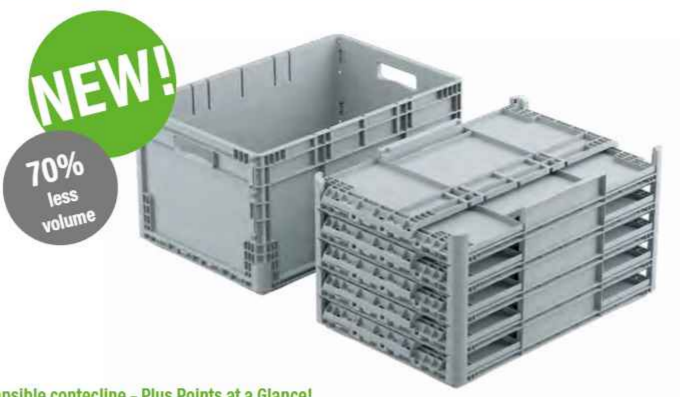
Water drainage holes VDS (higher position)



	Outer Dimensions (in mm)		Si	des		Bot	tom	Hand	grips	Volume	Weight	Article No.
	Inner Dimensions (in mm)	closed	water drainage holes according to VDS	water drainage holes according to FM Global	with slots for dividers	circumiterential dased minitated base	with water drainage holes	closed handgrips	open handgrips			
No.	650 x 450 x 270 610 x 412 x 232	~		•	V V	~	•	~	(#E	40,9 l 40,9 l	2.190 g 2.190 g	CLGE27/5110 CLGE27/5120
	610 x 412 x 232	~		*	v v	v v	*	~		51,11 51,11	2.400 g 2.400 g	CLGE32/5110 CLGE32/5120
1	650 x 450 x 400 610 x 412 x 232	2		3	~	~	-	~		6141 6141	2.610 g 2.610 g	CLGE40/5110 CLGE40/5120

Collapsible contecline - The collapsible intralogistics container

The volume-reducible contecline combines the design advantages of the rigid intralogistics container contecline with the logistical advantages of a collapsible container. The volume of the foldable contecline can be reduced by 70% for space-saving storage and transport. For use in the miniload, the folded container is erected fully automatically. After it has been erected, the side walls of the intralogistics container are securely fixed in their position.



- Collapsible contecline Plus Points at a Glance!
- Combines all the design advantages of the rigid intralogistics container contecline with the logistical advantages of a collapsible container.
- The volume of the folded container is 70% less
- Reduction of transport costs due to space saving
- Saving of 1/3 of truck transports
- Particularly sustainable: CO2 emissions and other climate-damaging emissions are saved due to fewer truck transports
- Folded containers can be stored in a space-saving manner before they are fully automatically erected and fed into the miniload
- Stability and running characteristics identical to the rigid contecline design
- Complies with the international fire protection regulations of FM Global and VDS

Integrated partition system for flexible division

The contecline series has an integrated partition system as standard, which allows flexible subdivision of the container. The partitions are securely fixed in prefabricated slots and do not cause any rattling noise during transport on conveyor lines. The contecline partition wall system is available for all container heights.

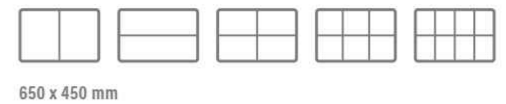
contecline Partitions - Plus Points at a Glance!

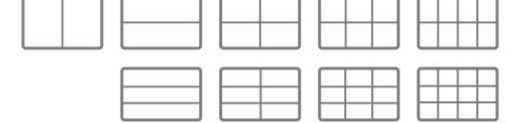
- Integrated partition system for individual compartment division
- Simple and secure fixation
- No slipping and no rattling noises during transport
- Available for all contecline containers with open and closed handles
- + Optionally made of ESD material



Partition wall subdivision options

600 x 400 mm







Optionally with locking device in the base



Stabilisation at the upper edge



Secure fixation



Partition wall with Handgrip open

Perfekt im Fluss mit dem contecline-Tray

With the contecline series trays, everything runs smoothly in storage technology. Goods, cartons and containers that are not conveyable are transported safely with the help of the contecline trays. The characteristic floor construction of the contecline series ensures a trouble-free and low-noise operation in the conveyor system.

contecline-Tray - Plus Points at a Glance!

- with a circumferential closed miniload base for loads up to 35 kg
- stable double wall in the corner area and rounded bevels
- stable and resilient with a low dead weight
- optionally with water drainage holes in the base
- Available with brackets for central positioning of the transported goods



	(in min) Inner Dimensions (in min)	Height (in mm)	Volume	Weight	Article No.
	638 x 424 610 x 410 x 40	59	10 (1425 g	CLG406_5110
\	638 x 424 577 x 365 x 40	59	9,81	1425 g	CLG406_5111





VDA-SLC - The Standard Used by the Automobile Industry!



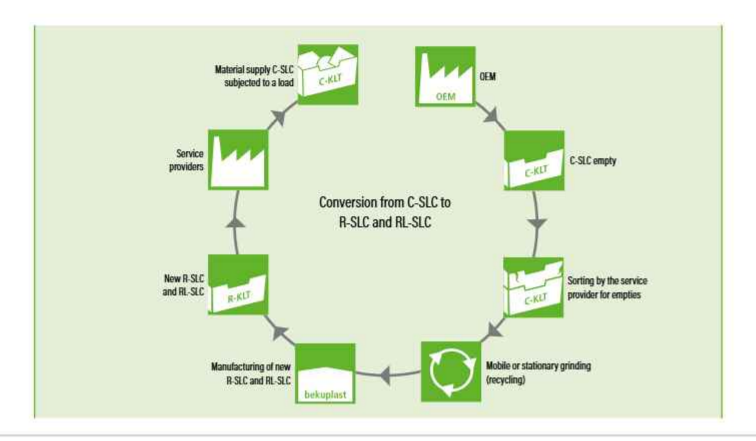
The VDA-SLC series of containers is specifically tailored to logistic processes in the automobile industry. The standardised containers are exclusively made entirely of PP copolymer. They are extremely durable, stand up to UV light and resilient to washing and cleaning.

As a certified manufacturer, bekuplast offers the VDA-R-SLC and VDA-RL-SLC series of containers according to the official VDA recommendations 4500 and 4504.

Recycling with Guaranteed Quality!

bekuplast enables you to make the uncomplicated move from VDA-C-SLC to VDA-R- and RL-SLC-series. Recycling, which benefits you financially and contributes to the protection of our environment! By keeping to the VDA recommendation 4500 – which prescribes

a closed material circuit in the recycling of old C-SLC – bekuplast offers a process certified by SKZ Würzburg: VDA-C-SLC containers are recycled and resupplied to the logistics process as VDA-R-SLC and/or VDA-RL-SLC.



VDA-R-SLC

The VDA-R-SLC has a composite base on the outer edge of the container. The reduced stacking feet of the composite base on the outer edge ensure a tilt-free standing state and enable stacking of the containers in combination without any additional securing of the loading unit.

- based on VDA standard 4500
- + especially sturdy as a result of ribbing
- + suitable for automatic handling
- ergonomic handles for manual handling
- stable stacking of the containers is possible in combination



VDA-RL-SLC

The VDA-RL-SLC differs from the VDA-R-SLC as a result of its smooth base and is ideal for use with low to medium loads.



- based on VDA standard 4500
- especially sturdy as a result of ribbing
- suitable for automatic handling
- ergonomic handles for manual handling



ESD Containers Based on the VDA Standard!

All VDA-R-SLC containers and RL-SLC-containers are also available in ESD material. The ESD range of containers as well as lids, pallets and end plates can be found in the chapter "ESD euro-norm".

					VDA-H-SEG
	(in mm) Inner Dimensions* (in mm)	Description	Volume	Weight	Article No.
300 x 200 mm	(iii taar)				
	243 x 162 x 129	VDA-R-SLC 3215	531	570 g	1510/000300
400 x 300 mm					
	346 x 265 x 109	VDA-R-SLC 4315	101	1,290 g	1512/002300
	396 x 297 x 213	VDA-R-SLC 4322	16.2 1	1,610 g	2212/002300
	346 x 265 x 175				
	396 x 297 x 290	VDA-R-SLC 4329	221	1,850 g	2812/002300
600 x 400 mm	346 x 265 x 242				
Was ILLES	594 x 364 x 109	VDA-R-SLC 6415	221	2,100 g	1513/002300
	554 x 364 x 175	VDA-R-SLC 6422	34,9	2,600 g	2213/002300
	544 x 364 x 242	VDA-R-SLC 6429	481	2,970 g	2813/002300

					VDA-IIL-OLU
	(in man) Inner Dimensions* (in mm)	Description	Volume	Weight	Article No.
300 x 200 mm	<u> </u>				
	243 x 162 x 129	VDA-RL-SLC 3147	531	570 g	1510/000300
400 x 300 mm					
	345 x 260 x 129	VDA-RL-SLC 4147	11.81	L080 g	1512/000300
	396 x 297 x 213	VDA-RL-SLC 4213	17.91	1,420 g	2212/000300
	345 x 260 x 195				
	396 x 297 x 290	VDA-RL-SLC 4280	2411	1,700 g	2812/000300
200 100	345 x 260 x 262				
600 x 400 mm					
	594 x 350 x 147 544 x 359 x 129	VDA-RE-SEC 6147	25	1,820 g	1513/000300
	594 x 396 x 2D	VDA-RL-SLC 6213	38.91	2,270 g	2213/000300
	544 x 359 x 195	TOPPIC GEN	3031	22109	223700300
		((CS2/(ARMINES/10/CS)	102000		
	594 x 359 x 262	VDA-RL-SLC 6280	51.91	2,670 g	2813/000300















	Outer Dimensions. (le mm)	Sides			Bot	tom			Handgrips	Volume	Weight	Article No.
	Inner Dimensions (in mm)	pesots	smooth base	sandwich base	minitoed base light	minitoad base medium	minibad base heavy	diagonal base	closed hendgrips			
•	300 1200 120 269 x 169 x 117	~	~						~	461	475 g	1230/002800 ESD
•	400 x 300 x 20 367 x 267 x 116	V	~	ij			•	·	~	101	1,010 g	1251/000300 ESD
•	400 = 500 x 100 367 x 267 x 176	~	V	ě			٠	- 8	~	15	1,300 g	1851/000300 ESD
	400 1 ±000 1 220 367 x 267 x 216	~	V	- 6			•	- 6	V	20	1,450 g	2251/000300 ESD
•	567 x 367 x 116	~	~			•	•	•	~	23 [1,680 g	1271/000300 ESD
W.	600 x 400 x 150 567 x 367 x 176	~	V				10 0 00		V	361	2,010 g	1871/000300 ESD





	Outse Dimensions (in mar)	Sides		Bottom				Handgrips	Volume	Weight	Article No.	
	Inner Dimensions (in mm)	closed	smooth base	sandwich base	minitoed base light	minload base medium	minitoad base heavy	diagonal base	closed handgrips			
	567 x 367 x 216	V	V					•	~	441	2,250 g	2271/000300 ESD
	567 x 367 x 266	~	V	•		•	٠	1	V	541	2,680 g	2771/000300 ESD
	567 x 367 x 316	~	~				(.)		V	641	3,000 g	3275/000300 ESD
	567 x 367 x 416					# €0	((@)	٠	~	841	3,570 g	4271/000300 ESD
_												
1	752 x 552 x 216	~	~	*			1.80		~	821	4,850 g	2291/000300 ESD
	752 x 552 x 316	V	~				745		V	136 l	6,010 g	3291/000300 ESE



300 x 200 mm	Outer Dimensions (in mm) Inner Dimensions* (in mm)	Description	Volume	Weight	Article No.
300 X 200 IIIII					
	243 x 162 x 129	VDA-R-SLC 3115 ESD	531	630 g	1510/000300 (ESD)
400 x 300 mm					
	346 x 265 x 109	VDA-R-SLC 4115 ESD	10 (1,400 g	1512/002300 (ESD)
	396 x 297 x 213 346 x 265 x 175	VDA-R-SEC 4122 ESD	1621	1,800 g	2212/002300 (ESD)
	395 x 297 x 260	VDA-R-SLC 4129	221	2,050 g	2812/002300
	346 x 265 x 242	ESD			(ESD)
600 x 400 mm					
	554 x 354 x 109	VDA-R-SLC 6115 ESD	221	2,320 g	1513/002300 (ESD)
	594 x 356 x 223	VDA-R-SLC 6122	34.91	2.900 g	2213/002300
	544 x 364 x 175	ESO			(ESD)
	554 x 355 x 260 544 x 364 x 242	VDA-R-SLC 6129 ESD	48 [3.300 g	2813/002300 (ESD)



300 x 200 mm	Outer Dimensions (in mm) Inner Dimensions* (in mm)	Description	Volume	Weight	Article No.
	243 x 162 x 129	VDA-R-SLC 3115 ESD	531	630 g	1510/000300 (ESD)
400 x 300 mm					
	345 x 260 x 129	VDA-RL-SLC 4047 ESD	11.81	1,200 g	1512/000300 (ESD)
					\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
	396 x 297 x 213	VDA-RL-SLC 4013	17.9 [1,540 g	2212/000300
	345 x 260 x 195	ESD			(ESD)
	336 x 297 x 260	VDA-RE-SEC 4080	24.11	1,880 g	2812/000300
	345 x 260 x 262	ESD			(ESD)
600 x 400 mm					
	594 x 390 x 147 544 x 359 x 129	VDA-RL-SLC 6047 ESD	25	2,000 g	1513/000300 (ESD)
	554 x 356 x 255 544 x 359 x 195	VDA-RL-SLC 6013 ESD	38.9 [2,540 g	2213/000300 (ESD)
	594 x 359 x 260 544 x 359 x 262	VDA-RL-SLC 6080 ESD	5191	2,950 g	2813/000300 (ESD)
	10				

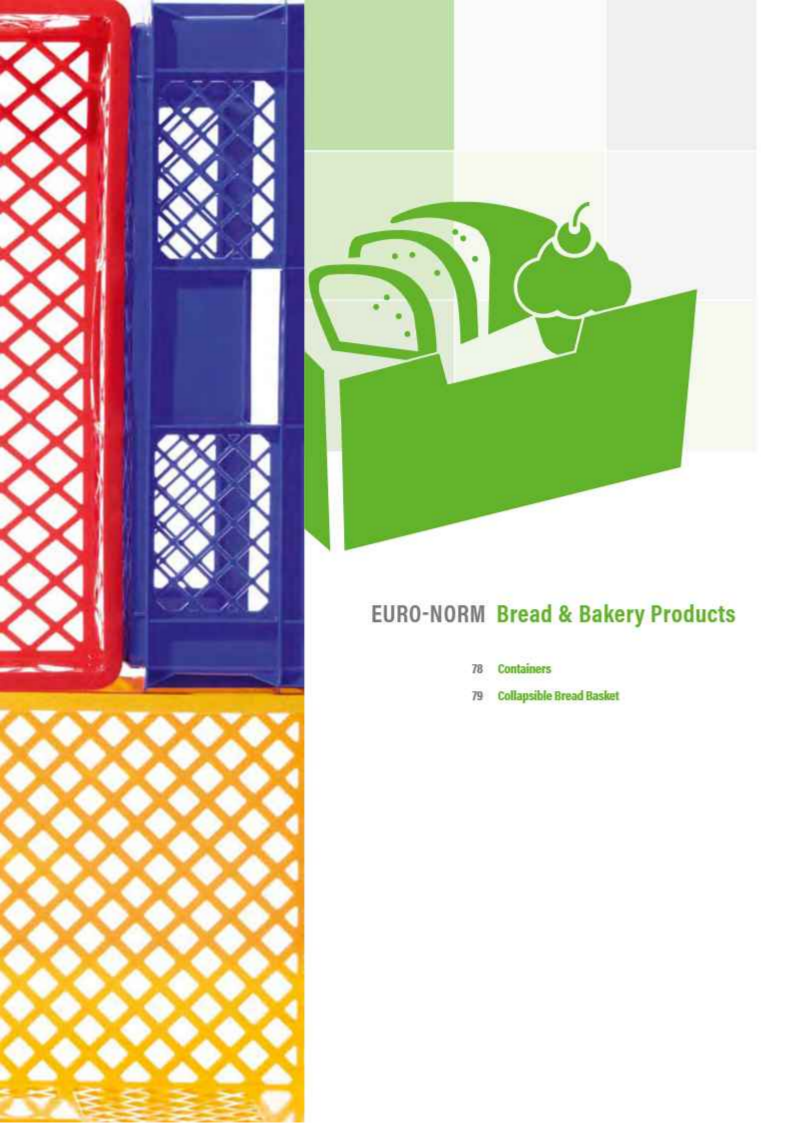
Accessories & Pallets basicline & silverline Lids



Accessories & Pallets VDA-SLC Lids . End Plates . Pallets











666 x 408 x 410	~	V	801	2,680 g	4130.262300
565 x 365 x 395					

The First Bread Basket That Folds!

The first collapsible bread basket is a true wonder in terms of the volumes that are saved and it revolutionised the logistics of bread and bakery products. The basket can be folded up in no time at all and with a volume reduction of around 70 % when empty, offers an enormous potential for making savings, both in the field of logistics involving empty goods as well as in processes within companies. Tried and tested a million times over, the lift lock makes this collapsible basket particularly user friendly and ideal for fully automated handling. The collapsible bread container is compatible with all of the usual basket systems (euro size 600 x 400 mm).







45 26 l 1,410 g **1449.23**

Your Design - Colourful and Finished in an Individual Way!

From a wide range of colours, select your bread and bakery product containers to suit your corporate design. Of course, according to the purchase quantity, we are also able to produce containers in the colour of your choice. Individual lettering makes it impossible for the containers to get mixed up. Further information concerning the finishing techniques e.g. hot stamping, screen printing or engraving can be found in the chapter 'Service & Information'.













E Performance - More Efficient, Safer, Better!

E Performance is the industry's solution for the meat industry which has been developed with the support of GSI Germany, based on an initiative led by the meat industry itself. The E Performance series of meat containers convinces the user as a result of its stability and durability. What's more, thanks to its improved base geometry and corner design, it is ideal for use in conveyor systems. The light blue colour of the E Performance also offers a special safety feature. This is because it is easier to detect fragments that have come from the container in the meat. Apart from this, the colour of the container makes it harder for recycled material that is not food-safe to be used.



E Performance - Plus Points at a Glance!

- safe quality and traceability as a result of the GSI certification system
- sturdy and durable
- optimised base and corner design, ideal for conveyors
- inmould label for identification and traceability

- hygiene as a result of smooth and easy to clean surfaces
- + light blue colour for greater material safety
- safety as a result of better recognition of fragments that may have come from the container
- + improved studded area for adhesive labels
- ergonomically shaped grip handles



Improved Studded Area



Fragments Are Easy to Recognise



Inmould Label



Sturdy Corner Design



E Performance El



E Performance E2



E Performance E3



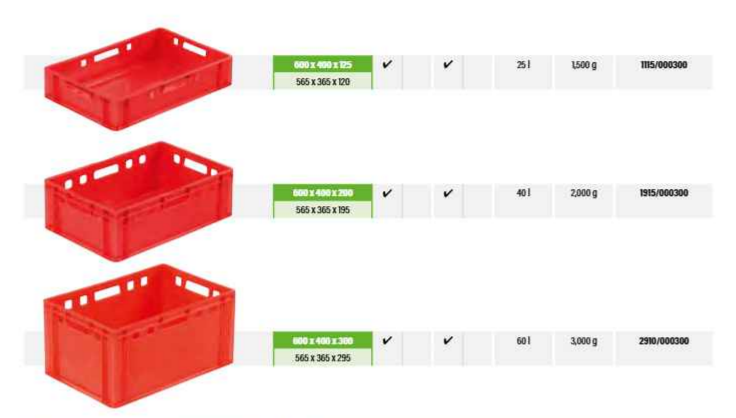


Outer Dinumsions. (In mm)		ies	Bot	tom	Volume	Weight	Article No.
Inner Dimensions (in mm)	closed	perforated	closed	perforated			

Euro Meat Container E6



Euro Meat Container E1-E3

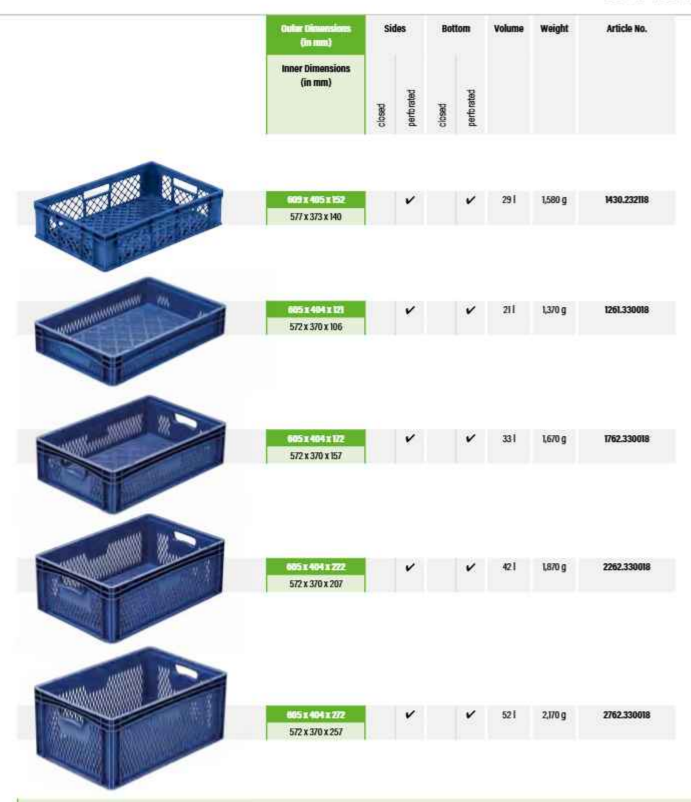




Euro Meat Container for Meat & Poultry

Of course, classic euro meat containers also belong to the range of products.

With the euro meat containers, you can hygienically transport and store meat and sausage products.



The Clever Solution for Cooked Sausage!

With a sausage container, you save time and costs! The sausage is directly cooked in the container. As such, hanging up sausages in the boiler trolley and repackaging in the transportation container are things that belong to the past. Made from food safe polypropylene, the container is dimensionally stable and can withstand extremely high temperatures, even after many cooking cycles.









		-	- / -					
	Outer Dimensions (In mm)	Si	ides	Bot	tom	Volume	Weight	Article No.
300 x 200 mm	Inner Dimensions (in mm)	closed	perforated	pesqu	perforated			
	300 x 200 x 130	V		V		41	420 g	1320.221800
400 x 300 mm	280 x 180 x 85/125							
The state of the s	-900 x 300 x 165 -365 x 265 x 105/160		V		V	10 1	540 g	1650.038709
600 x 400 mm								
	600 x 400 x 50 566 x 367 x 75		V		V	10 1	970 g	0981.020000
	566 x 367 x 85		~		V	n.i	1,010 g	1080.020000
	606 x 400 x 120		V		V	121	1,180 g	1120/060500
	565 x 365 x 60/105							
The second secon	600 x 400 x 140 565 x 365 x 125		V		V	261	1,340 g	1311.060500

Outer Dimensions (in nun)	Sid			tom	Volume	Weight	Article No.
Inner Dimensions (in mm)	geschlossen	perforated	closed	perforated			

600 x 400 mm

600 x 400 x 170 565 x 365 x 155	V	V	321	1,560 g	1643.060500
600 x 400 x 200 565 x 365 x 185	V	V	381	1710 g	1943.060500
600 x 400 x 240 565 x 365 x 225	V	V	461	1,980 g	2343.060500

Potato Sprouting Container

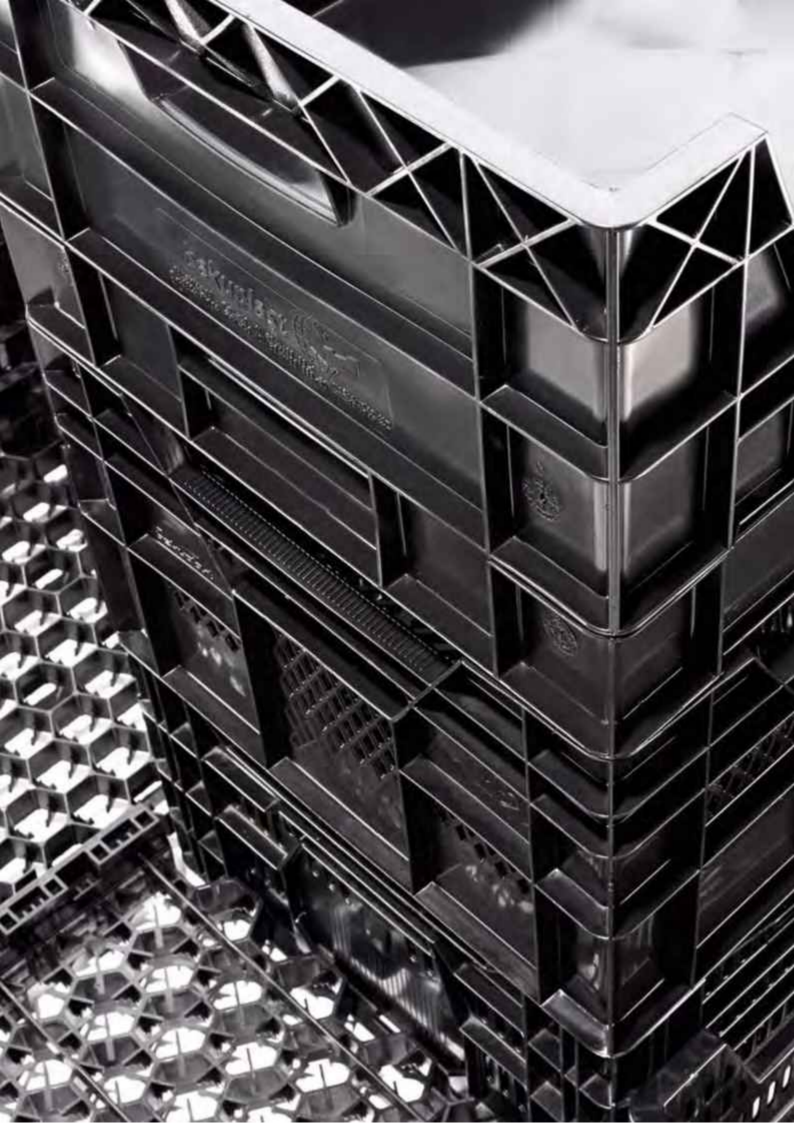


For a Better Harvest!

Pre-sprouting is the decisive factor for good potato growth. For this, the special container from bekuplast offers optimum conditions. Potatoes are optimally ventilated and receive sufficient light in the stable containers After sowing, the empty containers can be stacked crosswise to save space when stored.

For guaranteed food safety, the potato sprouting containers are made exclusively from brand new polyethylene.







Cular Dimensions (In mm)		des		tom	Volume	Weight	Article No.
Inner Dimensions (in mm)	olosed	perforated	pesopo	perforeted			



600 x 400 x 50	V	V	15 (1.440 g	0700/040100
565 x 365 x 75					



600 x 400 x 170	V	V	221	1.100 g	1620.011000
565 x 365 x 105/155					



600 x 400 x 150	V	V	361	1.320 g	1821.010000
565 x 365 x 175					



600 x 400 x 290	V	V	18 [1.370 g	1812.030200
565 x 365 x 85/175					

Outer Dimensions (in num)		des	Bot	tom	Volume	Weight	Article No.
Inner Dimensions (in mm)	closed	perforated	pesqo	perforated			



600 x 400 x 200	V	V	221	1270 g	1900.010000	
565 x 365 x 105/185						



600 x 400 x 240	V	·V	411	1.420 g	2304.404800
568 x 368 x 214					



500 x 400 x 240	V	V	411	1.460 g	2306.404800
568 x 368 x 284					



Custor Directorisions (In cure)		ies		tom	Volume	Weight	Article No.
Inner Dimensions (in mm)	olosed	perforated	pesopo	perforeted			



600 x 400 x 240	V	V	411	1,680 g	2303.010000	
565 x 365 x 200/225						



600 x 400 x 260	V	V	25	1,820 g	2511.040100
565 x 365 x 120/245					



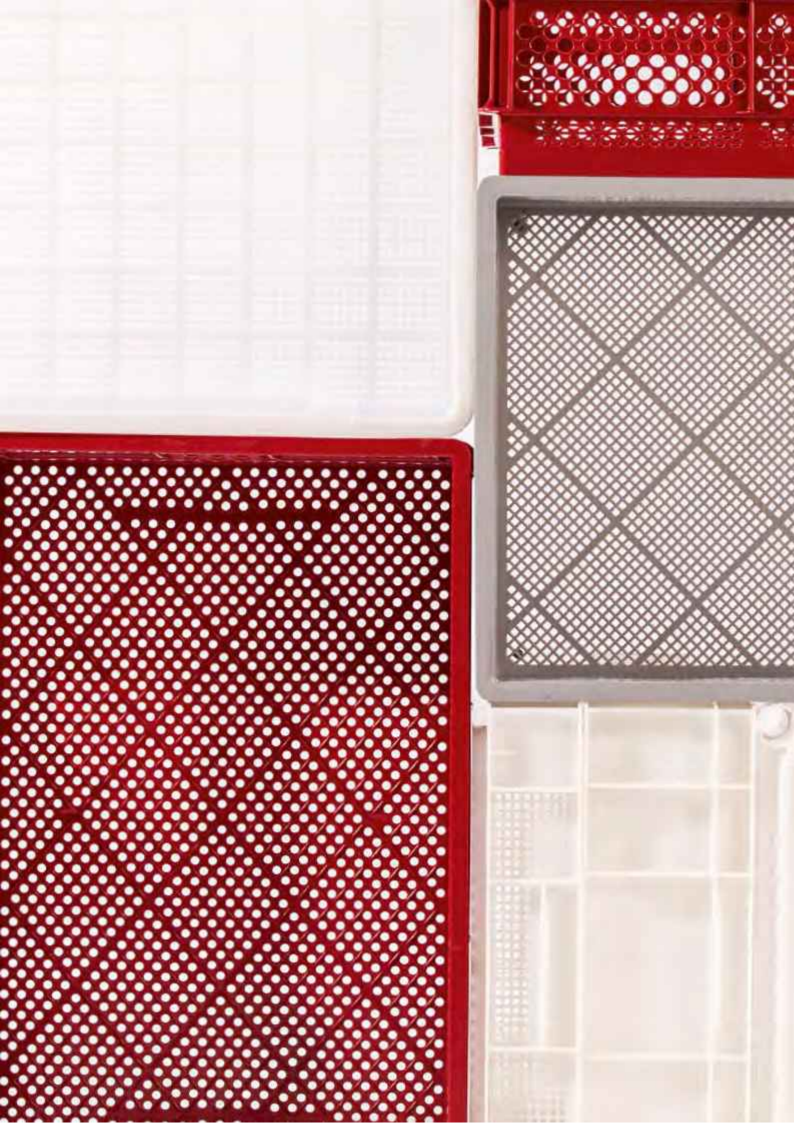
~	~	42.1	1,630 g	2520.011000
	~	, ,	V 421	V 421 1,630 g

Outer Dimensions (in mm)	Description	Weight	Article No.
500 x 400 x 99	90 honeycomb units for holding flower bulbs	1,320 g	9510
508 x 400 x 50	112 honeycomb units for holding flower bulbs	1,420 g	9500
600 x 400 x 90	144 honeycomb units for holding flower bulbs	L150 g	9520
508 x 400 x 50	For flower bulbs, both sides can be used	890 g	9525

Flower Growing with Hydra Trays

Hydra Trays are specially designed for growing flower bulbs with water. Growing bulbs with water has many advantages over conventional growing with potting soil. Via water, the growth of the plants can be controlled by optimally coordinating the water temperature, the nutrient content and the pH value. Through this, healthy root growth and a low failure rate is achieved.



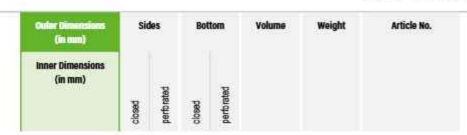




Outer Dimensions (in num)	Sic	ies	Bot	tom	Volume	Weight	Article No.
Inner Dimensions (in mm)	closed	perforated	pesop	perforated			

Containers Perforated







000 x 400 x 165	V	V	311	1,320 g	1240.191900
568 x 368 x 150					

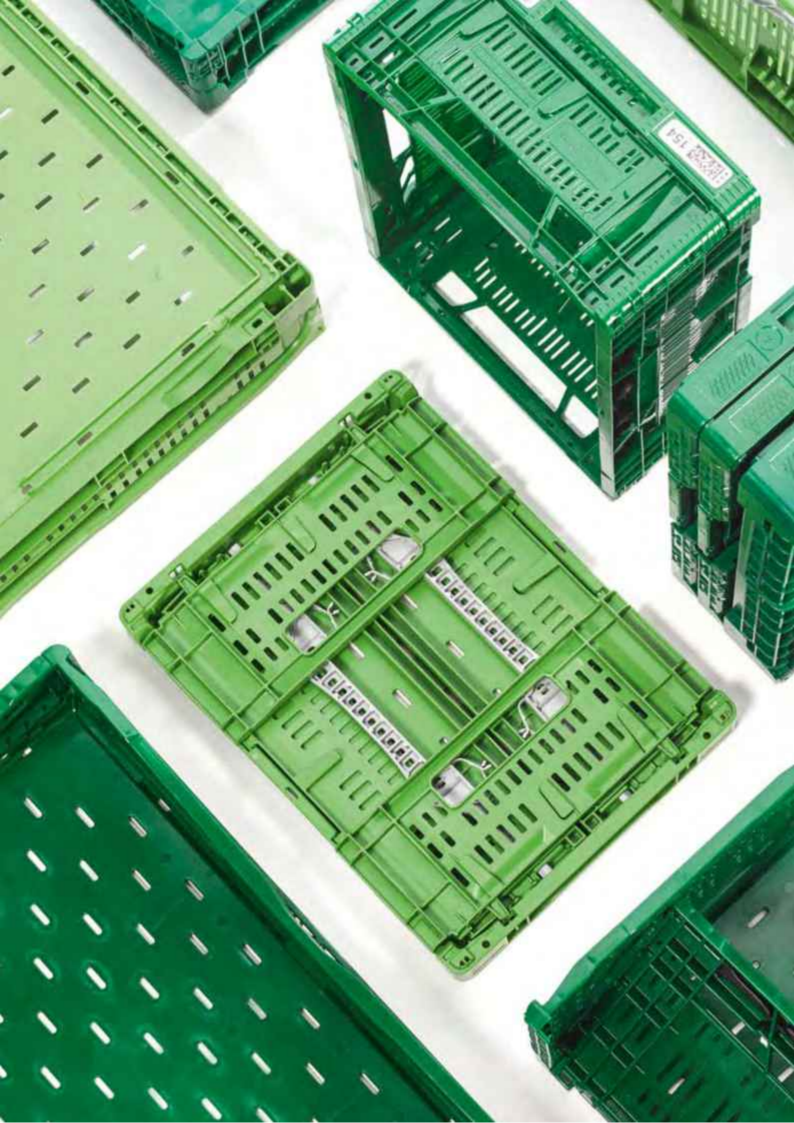


568 x 368 x 165					
600 x 400 x 250	v	V	25	1,760 g	2511.040100

Containers Closed



565 x 365 x 120/245





The Clever Way Logistics Works!

The Clever-Retail-Box shows just how efficient logistics works. It offers volume reduction of around 80 % when empty. The tried and tested lift lock makes the box particularly user friendly and enables fully automatic handling.

To suit individual requirements in the field of warehouse technology, the box is available with three different bases.

As an additional bonus, the Clever-Retail-Box has an attachable RFID card system which has been patented by bekuplast and is used for identifying and tracing your containers.



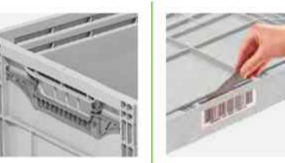
- up to 80 % volume reduction
- easy handling as a result of the patented lift lock
- suitable for automated handling

- sidewall stability allows for a high stacking load
- handle with a grid and optional sealing for securing goods
- + integrated ompartment for securely fixing RFID plug-in cards

Clever-Retail-Box - Available with Three Different Bases!

smooth base miniload base sandwich base

Load Capacity up to	Article No.
20 kg	XXXX/XXIIIXX
35 kg	XXXX/XX
50 kg	XXXX/XX ³⁹ XX



Plugged-in RAD Cards



Sturdy Corner Design



Studded Area

Lift-Lock-Verschluss



Clever-Retail-Box with a Hinged Lid



Accessories for Hinged Lid

Article No.



ZUAG0001PL0-000

Cleverly Packed, Clever in Terms of Implementation!

The Clever-Move-Box is a universal box. It is best suited for transporting valuable goods and goods which require additional protection. The goods are optimally protected as a result of a sturdy box design and can be secured against theft with an additional seal.

With the patented Clever Box lock, the boxes can be simply folded up, either manually or fully automatically.



Clever-Move-Box - Plus Points at a Glance!

- fixed hinged lid connected with the box
- available with ergonomic mesh 'hand barrel' grips or optionally with closed handles
- suitable for mechanical handling and for use on roller conveyors
- simple handling as a result of the patented Clever Box lock
- very high stacking load (up to 400 kg)
- long service life
- volume reduction of around 80 %



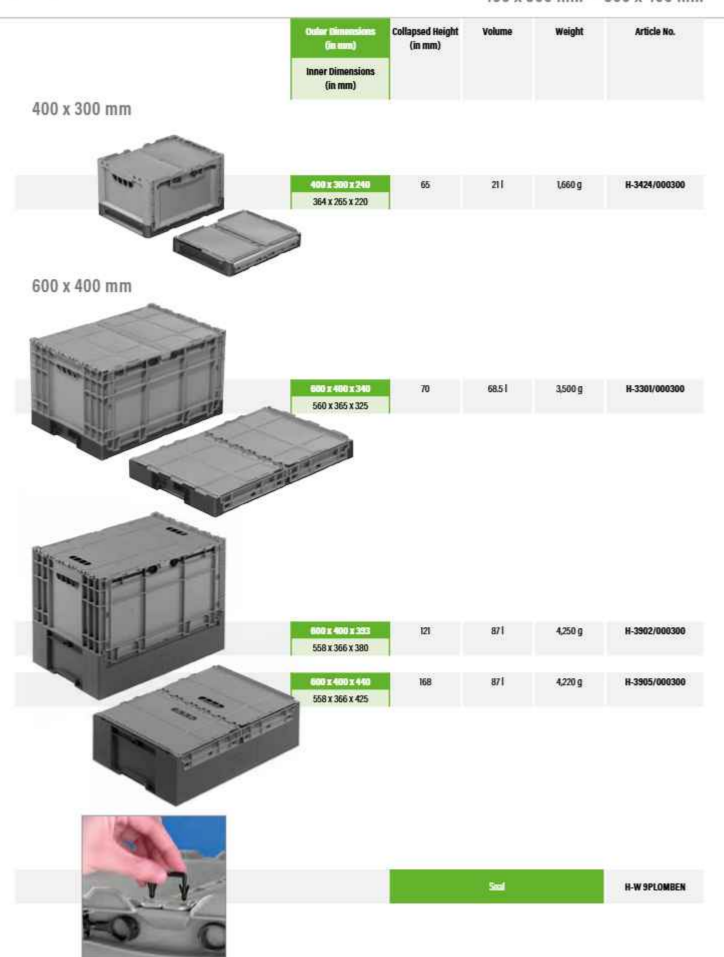






Clever-Move-Box

400 x 300 mm = 600 x 400 mm



The Series of Containers for Efficient Fresh Logistics!

The 'Clever-Fresh-Box advance' series of containers has been specially developed for reusable transport logistics related to fresh products. In a collapsed state, the new 'Clever-Fresh-Box advance' offers a volume reduction of around 84 % and as a result of this, is particularly space and cost efficient when it comes to return transport.

As a result of the indented corner and base design, the containers are extremely stable and very easy to stack. In order that fruit and vegetables are not damaged during transport, the perforated side walls are particularly smooth and they do not have sharp edges. Your fresh goods are perfectly protected and at the same time, they are transported in a way that is efficient and saves money.

Clever-Fresh-Box advance – Plus Points at a Glance!

- up to 84 % volume reduction
- special base and corner design for accommodating high loads and improved stackability
- + fitted with an ergonomic lift lock
- particularly smooth surfaces in order to protect the goods
- + easy to clean and very easy to dry
- optimum perforation for ventilating fruit and vegetables
- integrated hooks in order to fasten cling film
- grooves for fixing banding
- made from PP-C (polypropylene copolymer)





Stable Corner Design



Lift Lock



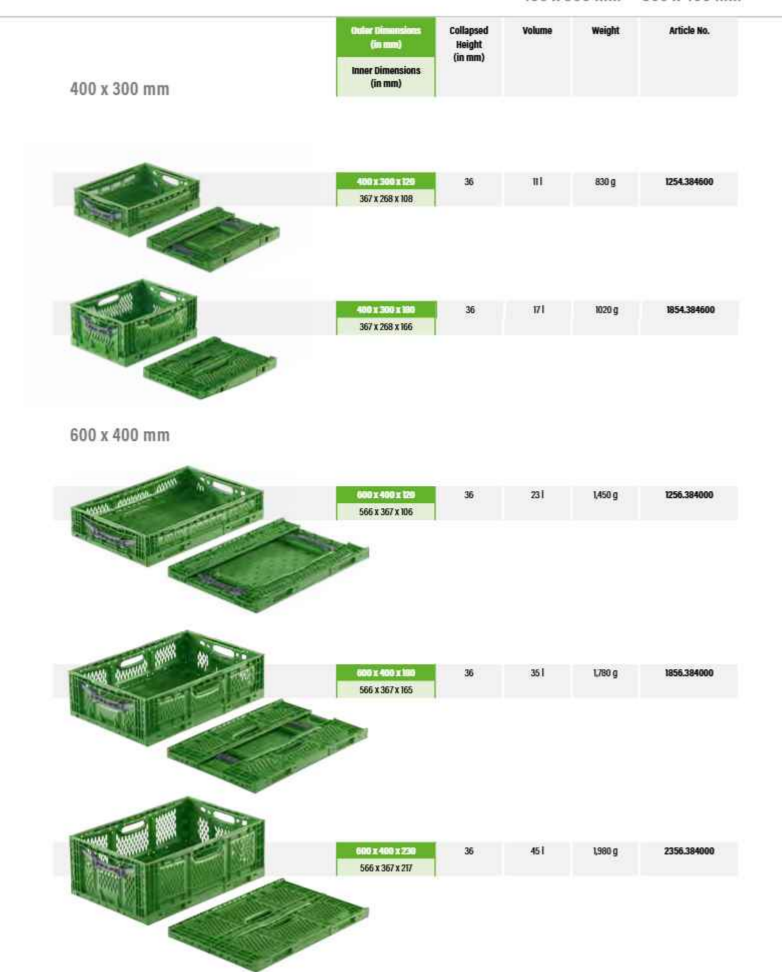
Optionally with In-mould Label



Smooth Surfaces

Clever-Fresh-Box advance

400 x 300 mm = 600 x 400 mm



Outer Dimensions (in num)	Collapsed Height (in mm)	Volume	Weight	Article No.
Inner Dimensions (in mm)				

Utilysys*









Clever-Fresh-Box extra high







Containers Perforated 600 x 400 mm

Outer Dissersions (In mm)	Stacked Height (in mm)	Volume	Weight	Article No.
Inner Dimensions (in mm)				





600 x 406 x 150	95	201	1.600 g	1880.010000
545 x 355 x 105/175				



600 x 400 x 230	85	35	2.050 g	2180,010000
535 x 340 x 195				



500 x 406 x 250	130	401	2.000 g	2580.010000
545 x 355 x 205/245				









Outer Dimensions (in mm)	Useful load	Castors	Weight	Article No.
Inner Dimensions (in mm)				

600 x 400 mm



600 x 400 x 180	300 kg	Polypropylene,	3,495 g	0910 V-1
565 x 365 x 12		grey		



600 x 400 x 180	300 kg	Rubber,	3,665 g	0910 V-11
565 x 365 x 12		orev		



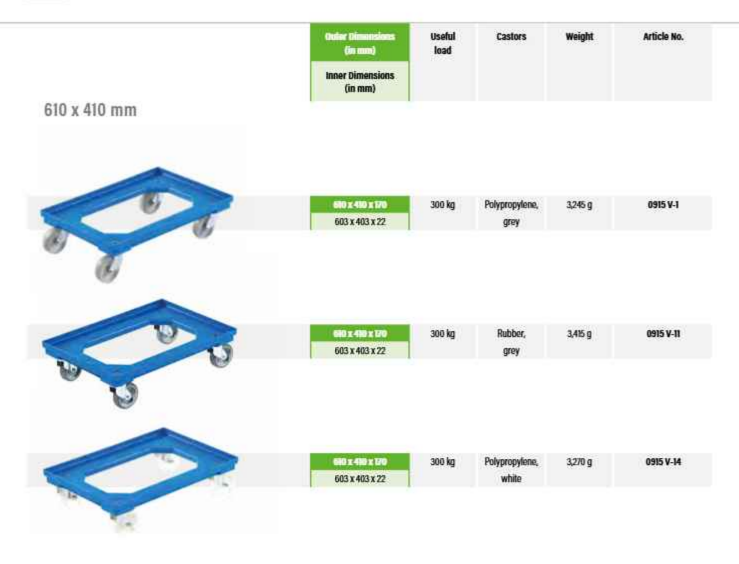
0910 V - 600 x 400 mm

You have the choice between two roller trolleys! In the case of model 0910 V, the container is on the frame. Modell 0915 V is a little larger, so that here, the container is surrounded by the frame of the roller trolley.



0915 V - 610 x 410 mm





800 x 600 mm



Solutions for the Catering Trade - Inserts for Glasses

Whether it is a champagne glass, water glass, beer glass, cocktail glass or wine glass – with inserts, glasses can be safely stored and transported in Euro-standard containers.

The inserts are available with differently sized compartments. Due to the combination possibilities with different container heights, the glass inserts are ideal for storing and transporting almost every type of glass.



Glass inserts - Pluspoints at a Glance!

- fits euro-containers with the basic size 600 x 400 mm
- ideal for use in basicline containers and bekuplast bread containers
- available with five different compartments
- + a secure grip for all kinds of glass
- + stable with a long service life
- suitable for dishwashers and easy to dry
- made from PP-C (polypropylene copolymer)

Store and Transport Glasses Safely

In the cut through Euro standard containers – for example, the basicline containers in the Euro standard series or the bekuplast bread container – a insert is placed in the container and a second insert provides security at the top in the handle opening. The containers and glass inserts are made of food grade material and are suitable for cleaning in catering or canteen dishwashers.



	Color Dimensions (in mm) Dimensions of divider (in mm)	Number of compartments	Weight	Article No.
basicline - Glass Inserts Top				
355	360 x 350 181 x 173	6 compartments (2 x 3 compartments)	260 g	FW89-2-1
	565 r 355 135 x 114	12 compartments (3 x 4 compartments)	340 g	FW90-2-1
	583 x 355 107 x 114	15 compartments (3 x 5 compartments)	380 g	FW91-2-1
	580 t 356 89 x 85	24 compartments (4 x 6 compartments)	450 g	FW92-2-1
	565 x 325 66 x 67	40 compartments (5 x 8 compartments)	540 g	FW93-2-1



	Outer Dimensions (in mm)	Number of compartments	Weight	Article No.
	Dimensions of divider (in mm)			
Bread Baskets - Glass Inserts Top				
636	550 x 364	6 compartments	260 g	FW89-2-2
	181 x 173	(2 x 3 compartments)		
1000	530 X 364 135 X 114	12 compartments (3 x 4 compartments)	340 g	FW90-2-2
	1 77579			
4000	500,000	w	28	
- CO- CO- CO- CO- CO- CO- CO- CO- CO- CO	550 x 364 107 x 114	15 compartments (3 x 5 compartments)	380 g	FW91-2-2
-09090	550 x 364	24 compartments	450 g	FW92-2-2
Q-MANAGE S	89 x 85	(4 x 6 compartments)		
ddQhu				
-07888888	530 x 364	40 compartments	540 g	FW93-2-2
CBBB	66 x 67	(5 x 8 compartments)		



	Outer Dimensions (in min) Dimensions of divider	Number of compartments	Weight	Article No.
Glass Inserts Bottom	(in mm)			
35	555 x 355 181 x 173	6 compartments (2 x 3 compartments)	240 g	FW89-1-1
	955 I 355 135 x 114	12 compartments (3 x 4 compartments)	325 g	FW90-1-1
	925 ; 3555 107 x 114	15 compartments (3 x 5 compartments)	355 g	FW91-1-1
	925 1855 89 x 85	24 compartments (4 x 6 compartments)	435 g	FW92-1-1
	995 t 335 66 x 67	40 compartments (5 x 8 compartments)	520 g	FW93-1-1

Quick and Secure Transportation

The transport trolleys from bekuplast are ideal for use in catering.

Containers with cutlery, crockery and glasses can be stacked on the trolley and easily moved from A to B.



Outer Dimensions (in mm)	Description	Weight	Article No.
177 x 138 x 85	1/8 partition	112 g	0832
26x1/7x86	1/4 partition, lengthways	210 g	0833
355 x 138 x 65	1/4 partition, crossways	250 g	0834
355 x 770 x 95	1/2 partition, crossways	395 g	0835



Outer Dimensions (in mm)	Description	Weight	Article No.
177 x 138 x 85	1/8 partition	112 g	0832
276X W 1.65	1/4 partition, lengthways	210 g	0833
365 g 188 g 185	1/4 partition, crossways	250 g	0834
355 x 276 x 85	1/2 partition, crossways	395 g	0835

Outer Dimensions (so mm)	Description	Weight	Article No.
178 x 138	Lid without container, 1/8 partition	50 g	0093
277 x 179	Lid without container, 1/4 partition, lengthways	95 g	0094
356 r 138	Lid without container, 1/4 partition, crossways	100 g	0095
356 x 271	Lid without container, 1/2 partition, crossways	205 g	0096

Cuter Dimensions Desc (in mm)	cription Weight	Article No.
176 x 137 x 80 W8 p	variition 140 g	0809
280 x 178 x 80 1/4 p	variition 260 g	0810
352 x 276 x 80 1/2 p	artition, 450 g ssways	0815
550 x 176 x 86 leng	artition, 450 g thways	0820
556 x 120 x 142 leng	artition, 540 g thways	0831

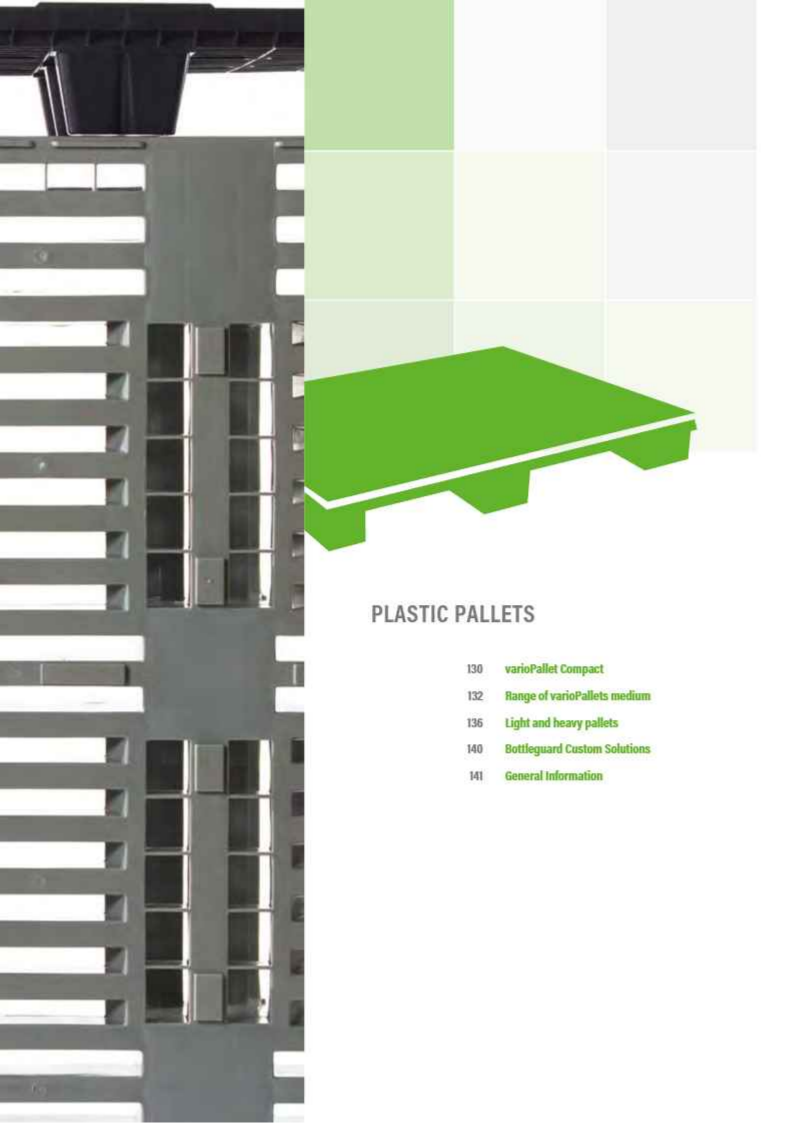
	Dimensions (in mm)	Description	Article No.
	30 x72 x 12 mm	Label holder made of spring steel, matted	H-0431
	30 x 72 x 12 mm	Label holder made of spring steel, shiny	H-0432
	250 x 50	Label holder, self-adhesive	H-GK 906-8P-18-00
	210 x 80	Label holder, self-adhesive	H-GK 906-BP-17-00
SHA		Seal for basicline and silverline containers	6137



Article No. Description Corner attachment for an 68 x 68 x 107 E-5 increase of 50 mm Corner attachment for an 68 X 68 X 157 E-10 increase of 100 mm Corner attachment for an 68 X 58 X 207 E-15 increase of 150 mm









The Right Basis!

Plastic pallets are very stable and have many advantages over wooden pallets. We offer medium-weight, and heavy-duty pallets for various logistical requirements in the field of logistics.



Plastic Pallets - Plus Points at a Glance!

- sturdy with a long service life
- repair and maintenance free
- hygienic and easy to clean
- no chipping

- dimensionally stable from 30 °C to + 40 °C (up to + 90 °C for short periods)
- sustainable quality

The right material for every application

Depending on the requirements, the bekuplast plastic pallets are available in different material qualities:

basic

Pallets in the "basic" category are made from recycled material. They are less robust than pallets made of the "basic +" material. This is why they are priced lower and therefore more suitable for use as an export pallet.

"basic" pallets are not just disposable pallets. Their quality also allows for more frequent use.

basic+

Pallets in the "basic+" category are made from high quality recycled materials. They are stable and durable in terms of their ability to accommodate high loads and are preferably used as a reusable pallet in closed returnable systems and in open pooling.

advanced

Pallets in the "advanced" category are made from HDPE and PP. Virgin material is exclusively used for these pallets. Pallets in the "advanced" category meet the highest requirements in terms of stability and durability, and are guaranteed to be food safe.



ESD material



Custom Colours



Screen Printing



Engraving



The Pallet with Many Talents!

The varioPallet is a true all-rounder. With an open deck or a closed deck, this plastic pallet is optimally suited for both the food and non-food sectors. The pallet is optionally available with a safety edge in various designs or an anti-slip plug.

The pallet does not have any created openings in the intended position, and as such, neither dirt nor water can collect. This makes the varioPallet particularly easy to clean and in addition, it meets the highest hygiene standards. The varioPallet is also available in reclaimed material in the Colours red, blue and green.



varioPallet - Plus Points at a Glance!

- with an open deck or a closed deck
- high stability with a low unladen weight
- easy to clean
- available in the following designs, either without an outer edge, or alternatively, with an outer edge:
 - raised outer edge at a height of 7 mm and 22 mm
 - outward edge at a height of 22 mm for using the entire surface (1,200 x 800 mm)
- retainer openings for anti-slip plugs on pallets with an open deck

- runners with double-sided ramp slants for use by industrial trucks
- optimum banding as a result of recessed pockets in the deck
- + with shrink corners for securely holding packaging films
- available in different colours
- + RFID-ready
- high quality, made from:
 - reclaimed materials ("basic" and "basic+" models)
 - virgin material ("advanced" models)



Anti-slip plugs for pallets with an open deck



Ramp slants

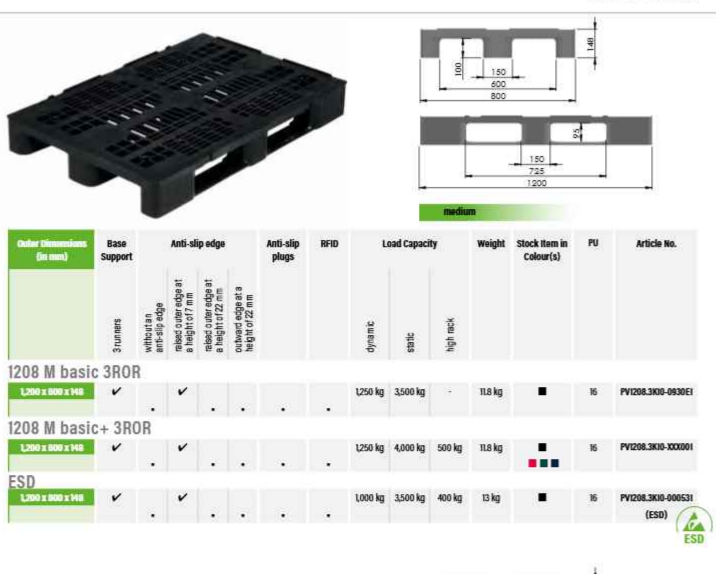


With different anti-slip edge

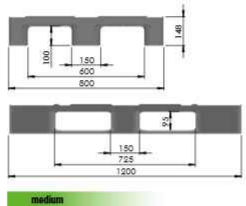


Shrink corners







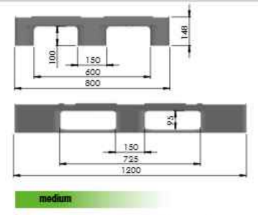


(in nm)	Base Support			Anti-slip plugs	RFID	Load Capacity			Weight	Stock Item in Colour(s)	PU	Article No.		
	3 runners	without an anti-slip edge	raised outer edge at a height of 7 mm	raised outer edge at a height of 22 mm	outward edge at a height of 22 mm			dynamic	static	high rack				

	1,290 x 000 x 148	~	V			1,250 kg	4,000 kg	500 kg	11.8 kg	8	16	PV1208.3K10-401011
١												

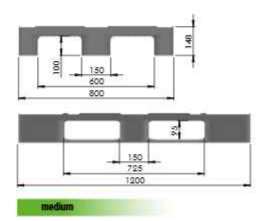






(in num)	Base Support		Anti-sli	ip edge		Anti-slip plugs	RFID	L	oad Capaci	ity	Weight	Stock Item in Colour(s)	PU	Article No.
	3runners withoutan anti-silp edge	ralsed outer edge at a height of 7 mm	raised outer edge at a height of 22 mm	outward edge at a height of 22 mm			dynamic	static	high rack					
08 M basi	c 3RCF													
1,200 x 800 x 148	V	*	V	#	-			1,250 kg	3,500 kg	(#	13 kg	\$	16	PV1208/3K10-0930
08 M basi	c+ 3R0	R												
L200 x 800 x 148	V		~					1,250 kg	4,000 kg	500 kg	13 kg	Ş	16	PV1298/3K10-0000
SD														
1,200 x 800 x 148	~		V					1,000 kg	3,500 kg	400 kg	14 kg	ā	16	PV1208/3K10-0005 (ESD)





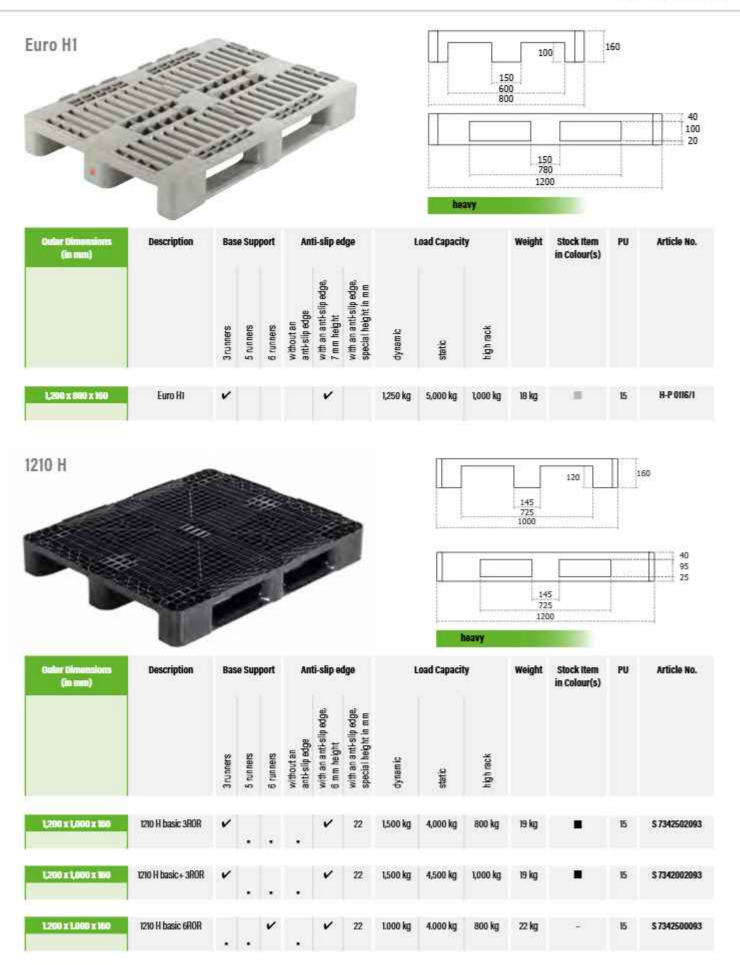
(in mm)	Base Support					Anti-slip RFID plugs	Load Capacity		Weight	Stock Item in Colour(s)	PÜ	Article No.		
	3 runners	without an anti-slip edge	raised outer edge at a height of 7 mm	raised outer edge at a height of 22 mm	outward edge at a height of 22 mm			dynamic	static	high rack				

	ZUB INI auvai	iceu	JULL	1								
١	1,290 x 000 x 148	~		~		1,250 kg	4,000 kg	500 kg	13 kg	- 10	16	PV1208/3KI0-401011
1					500							

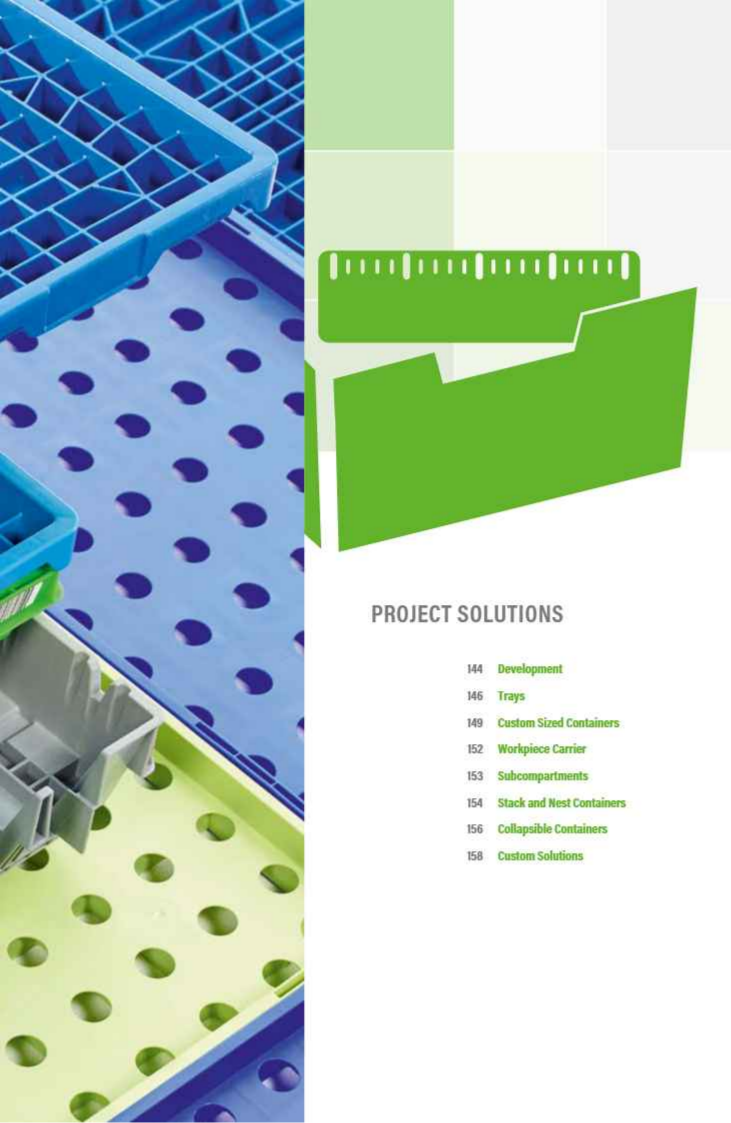














Visions Become Innovations!



The core competencies of bekuplast include the development of individual project solutions, which are designed by our development department and implemented with advanced R & D tools.

Always developing the best solution for our customers: That is our passion and our motivation!

Innovation is Our Strength!

The idea is at the beginning of each product development. Together with our customers, we develop the requirements profile of the reusable transport packaging via a process of consultation and evaluation. All design solutions are implemented in our in-house development department. Through this, the communication paths are direct and we can react quickly and flexibly to customer needs.

The desired requirements are summarised in a specification sheet. On the basis of this specification sheet, product designers start with the development and create technical drawings. Using detailed 3D representations, the customer receives an accurate impression of the product.

Development

- development of functional and individual reusable solutions
- the use of modern R&D tools (e-drawings, 3D-CAD, rapid prototyping, finite element simulation (FEM), simulated fill studies
- own test laboratories (fall test, wash test, pressure test, stress tests etc.)



Product Design with CAD

If desired by the customer, a model can be created in a short time by means of rapid prototyping. In this method, the model is created out of plastic in a 3D printer, layer by layer. Before the start of serial production, it is also possible to produce more models with a purpose-built test tool in order to test them in actual use.

For volume production in the injection moulding process, a tool is built on the basis of technical drawings. At this stage, we work closely with specialised tooling companies.

After serial production, the reusable transport solutions are subjected to a careful quality inspection in our internal test laboratory. The new reusable transport packaging is only delivered following successful passing of the examination and approval by the customer.





Rapid Prototyping Model

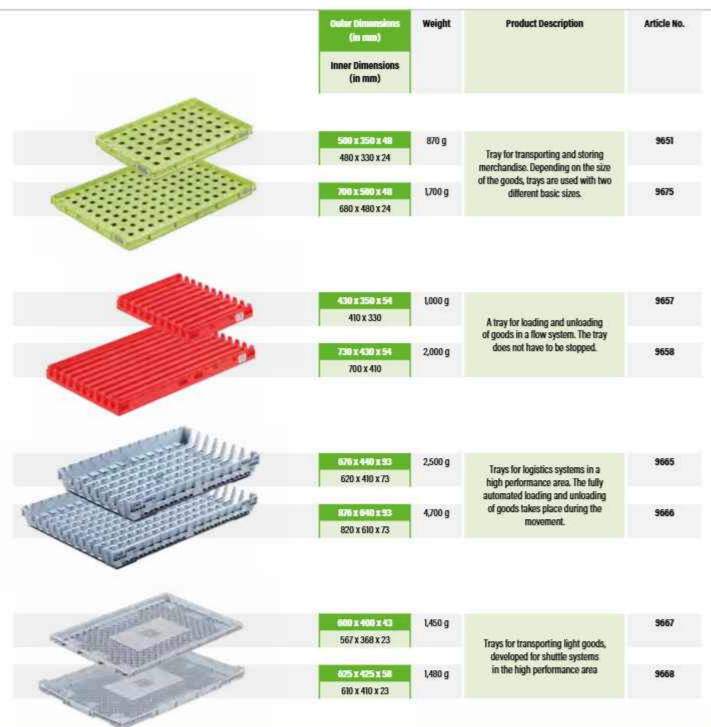


Injection Moulding Tool



Quality Check in the Test Laboratory





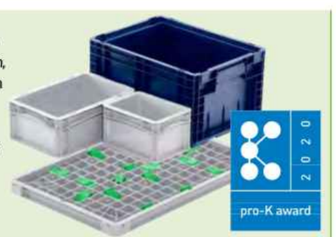
For smooth and efficient warehouse logistics, all components have to be perfectly coordinated with each other, bekuplast developed trays (articles 9667 and 9668) and shuttle containers for the shuttle system of a well-known intralogistics provider. The containers are available with a ribbed base or a sandwich base, and can be flexibly divided with partitions. For identification, both the container and the trays were equipped with a barcode and/or optionally with an RFID label. The shuttle containers are available in the heights 120, 280 and 420 mm.





	Outer Dimensions (in num)	Weight	Product Description	Article No.
	Inner Dimensions (in mm)			
	400 x 300 x 40	710 g	Tray for holding SLC containers with the sizes 300 x 200 and	9655
	370 x 270 x 15		400 x 300 mm	
The second	605 x 405 x 60	2,600 g	A tray with six openings for a lifting device, e.g. for handling boxes or containers	9659
	500 x 450 x 45	2.150 g	Universal tray for automated small parts warehouses for holding containers of various sizes. Containers with base	TR640E/0310
	567 x 367 x 10		dimensions of 200 x 150 mm, 300 x 200 mm, 400 x 300 mm and 600 x 400 mm can be freely positioned.	

This tray offers maximum flexibility due to its unique mechanics. Containers with base dimensions of 200 x 150 mm, 300 x 200 mm, 400 x 300 mm and 600 x 400 mm can be freely positioned – even in the middle – and combined on the tray. Secure fixing of the various containers on the tray is ensured through movable stop elements in the form of rocker switches. The tray with automatic small parts storage capability has a smooth bottom which can withstand loads of up to 50 kg. The tray is available in two different versions for standard Euro containers and KLTs.



	Inner Dimensions (in mm) Weight	Product Description	Article No.
TITLE I	605 x 405 x 60	Tray for handling cardboard boxes. Ideal conveying conditions are achieved by equipping the trays with a miniload base.	9656
	650 x 440 x 50 1,660 g	Tray with a reinforced miniload base for internal transport and for storing cardboard	9661
	025 1 -200 x 600 1,700 g	Thanks to a special centering device,	9662
	633 x 533 x 42	the trays are particularly easy to stack.	
	705 x 545 x 125 3,350 g	Tray with lifting plate for fast and quiet transport on conveyor lines	9669



Inner Dimensions (in mm) Inner Dimensions (in mm)	Weight	Product Description	Article No.
566 x 266 x 386	2,610 g	Custom sized container for storing and picking e-commerce products	4063/455700
630 x 430 x 125 610 x 400 x 105	2,220 g	Container for automated small parts warehouses with a miniload base and various options for dividing up the compartment	1130/322900
598 x 398 x 383	3,220 g	Container for automated small parts warehouses with a miniload base and slots in the side walls for an optional division of the compartments	4000/425100
650 x 450 x 148	1,660 g	Container for the internal storage of light commercial goods and handling them in the picking area	1485/000300



Outur Dinumsions (in num)	Weight	Product Description	Article No.
inner Dimensions (in mm)			
622 x 422 x 250	2,800 g	Container for the internal storage of light commercial goods and handling them in the picking area	2660/004000
650 x 450 x 335 619 x 419 x 315	3,340 g	Oversized container with a sandwich base, optional subdivision is possible using dividers	3310/394400
650 x 450 x 335 619 x 419 x 315	3,550 g	Oversized container with a sandwich bottom, ergonomic handles and partitions	3312/394400
650 x 450 x 460 617 x 416 x 379	3,580 g	Oversized container with a sandwich base for storing and picking e-commerce products	INGE40-3910



Outer Dimensions (in rum)	Weight	Product Description	Article No.
Inner Dimensions (in mm)			
1,090 x 420 x 268	4,120 g	Oversized conical container for the transport of flowers	2780.000300
1,140 x 357 x 252	5,400 g	Oversized container with a sandwich bottom and slots in the side walls for an optional division of the compartments	2795/003900



Containers in costum sizes can be produced using a cut and weld method. For this, two containers are combinded into a new container through mirror welding.



Opin Dimensions (in um) Inner Dimensions (in mm)	Weight	Product Description	Article No.
581 x 377 x 133	1,660 g	Workpiece carrier for pet food packaging with fixed injected partitions. The container is also suitable for a fully automatic storage.	1280.313114
500 x 400 x 175 581 x 377 x 165	1,880 g	Workpiece carrier for pet food packaging with fixed injected partitions. The container is also suitable for a fully automatic storage.	1780,363814
394 x 279 x 89 381 x 278 x 59	1,220 g	Container for holding transformers. The stackable container can be used on both sides for differently-sized products.	9654
500 x 500 x 97	2,230 g	Tray from ABS material with cavities for holding battery sleeves in place. A tray can be filled with 460 battery sleeves fully automatically.	9670



Slots in the side walls of the container enable the insertion of partition plates. In turn, this enables the container to be divided up e.g. from a 1/2 partition up to a 1/16 partition.



Separation dividers are produced using injection moulding technology. This is a variant which, for dividing the container into corresponding compartments, is specifically tailored to the project.



The container is subdivided through the insertion of a hollow partition. The milling of slots in the side walls is not required. Therefore, this solution is well suited to retrolitting.



The possibility exists for subdivision on a project-related basis, e.g. for holding CD and DVD cases



Outer Dimensions (in run) Inner Dimensions (in rum)	Weight	Product Description	Article No.
580 x 380 x 268	2,240 g	Nesting containers for the automatic small parts warehouse of an online marketing company. If necessary, the container can be divided up with partition plates.	2467/000304
600 x 400 x 300 454 x 339 x 297	2,030 g	Nesting containers for the automatic small parts warehouse of an online marketing company, which are used for the storage and picking of goods.	3287/000300
558 x 374 x 416	2,950 g	Nesting containers for storing and picking e-commerce products	4288/000304
650 x 450 x 300 600 x 400 x 283	3,160 g	Nesting containers for storing and picking e-commerce products	3087/005915

Article No.

Product Description



inner Dimensions (in mm)			
600 x 370 x 360 498 x 310 x 358	2,050 g	Stack and nest container for the online food trade with special openings for three carrier bags	3680.000

Weight



600 x 400 x 360	2,220 g	Stack and nest container for the online food trade with special	3686.000314
498 x 338 x 358		openings for two or three carrier bags	



600 x 400 x 360	2,180 g	Stack and nest container	3685.000304
498 x 338 x 358		for the online food trade with special openings for two carrier bags	











Series of collapsible containers for a maximum volume reduction, developed especially for the requirements of fresh logistics. The containers are available in different sizes.



A collapsible container for bananas designed to prevent friction between the bottom of the container and the bananas when stacking. The banana box was awarded with the «Pro K award 2018» for innovation.





Volume reducing container for logistics involving fresh produce. The foldable container has a compartment for plugged-in RFID cards.



Collapsible containers series for fresh food logistics with containers in the dimensions 400 x 300 x 160 mm, 600 x 400 x 123 mm, 600 x 400 x 175 mm und 600 x 400 x 228 mm. The containers are manufactured using water injection technology. This gives high stability even without reinforcing ribs.



	(in mm) Inner Dimensions (in mm)	Weight	Product Description	Article No.
	400 x 3100 x 355 365 x 265 x 340	1/30 g	Lid box (featuring a security lock)	3510/000300
	500 x 530 x 230 464 x 299 x 197	1,800 g	Container for automated small parts warehouses with a miniload base, a hand grip and a transparent lockable flap for the removal of goods	2144/455300
	539 x 284 x 198	1,900 g	Container for use in an automatic small parts warehouse with a miniload base, for the removal of goods equipped with a sliding flap	2010/002714
THE RESERVE AND THE RESERVE AN	558 x 361 x 107	1,310 g	Custom containers with an upward-opening front flap for automatic removal of goods	1330.374514



Outer Dimensions (in mm) Inner Dimensions (in mm)	Weight	Product Description	Article No.
558 x 361 x 167	1,510 g	Custom containers with an upward-opening front flap for automatic removal of goods	1930.374514
750 x 505 x 165 2 720/680 x 465 x 75/155	2,700 g	Custom sized container, also available with a total height of 170 mm	1590/010400
780 x 456 x 77	1740 g	Custom sized container	0760,050001
757 x 550 x 255 5	5,300 g	Oversized container for breeding of mealworms	IN8622/2510
'			





Guaranteed bekuplast Quality!

At bekuplast, quality is an ethos that is practiced in all areas of the company. Our aim is not only to be good, but also to continuously improve.

Quality Management

All operational processes are periodically checked and optimised in audits. Quality, which our customers do not only feel, but is also certified according to the international ISO 9001 standard.

Environmental Management

With our environmental management based on the ISO 14001 standard, we have improved the environmental performance of our company in a sustainable way. With the environmental and resource-saving design of all operational processes, we make an important contribution to the protection of the environment!

Energy Management

Through our energy management based on the ISO 50001 standard, we have reduced our energy consumption and save substantial energy costs. Savings, which our customers benefit from.





Check Using a Faro Measuring arm



Heavy Metal Check



Dimensional Check

Sustainable Solutions for Our Environment!

Thinking green is a deep-rooted tradition at bekuplast. After all, we have been producing environmentally-friendly plastic packaging for transport for over 30 years.

The advantages of our reusable transport packaging are obvious: You save costs and valuable resources are spared. However, even the best quality plastic containers eventually become obsolete. Their use does not necessarily end with the life cycle. Recycling is the solution! Discarded and broken plastic containers are

separated and sorted, crushed, ground and re-conditioned in a compounder for further processing. Compared to virgin material, the quality and the material properties of the regrind material new is second to none.

For the manufacturing of our products, we use virgin material as well as quality-tested regrind/regranulates from safe sources. As a special service, we offer to take back old containers from our customers and to recycle/reprocess them.



Service from a Single Source!

In addition, the range of services at bekuplast includes further processing on a local basis. Immediately after injection moulding, the products are passed on to the central processing centre for further work stages:

- + printing & engraving
- + drilling
- + cut & weld
- + milling
- + sawing
- + punching
- + vibration welding

The containers can be tagged with inmould labels or adhesive labels for identification. The following types of code are possible:

- + Barcode
- + Data Matrix
- + Colour Coding
- + RFID





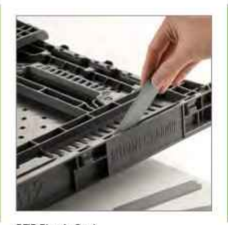
Vibration Welding



Finishing



Container Removal on the Milling Robot



RFID Plug-in Card



Inmould Label



RFID Inmould Label



Individually Finished!

bekuplast offers suitable finishing for each product. The possibilities are endless:

- + screen printing
- + pad printing
- + laser printing
- + hot stamping with lettering or a motif
- + engraving
- + decorative printing

The type of decoration that is optimum for your product depends on the desired motif and the number of pieces. We are happy to help!



Screen Printing



Pad Printing



Laser Printing



Hot Stamping with Lettering



Engraving



Decorative Printing

Information about test conditions of pallets

All technical data relate to characteristics that have been determined under defined conditions. Different conditions of usage such as load type, ambient temperature, and exposure time result in different values, that can be checked upon request. (Dimensional tolerances are in accordance with DIN ISO 2768-V)

Static load

Permitted load of a pallet, with an evenly distributed load which rests on a on a flat hard floor surface at a room temperature of + 20 °C

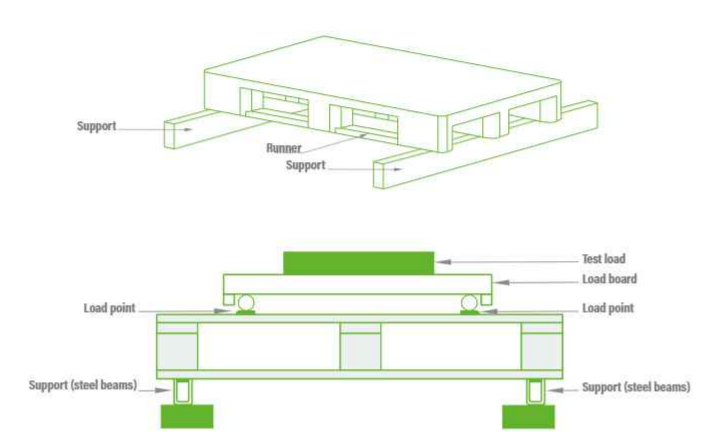
Dynamic load

Permitted load of a pallet, with an evenly distributed load, during transport with a forklift at a room temperature of + 20 °C

Load in a high rack

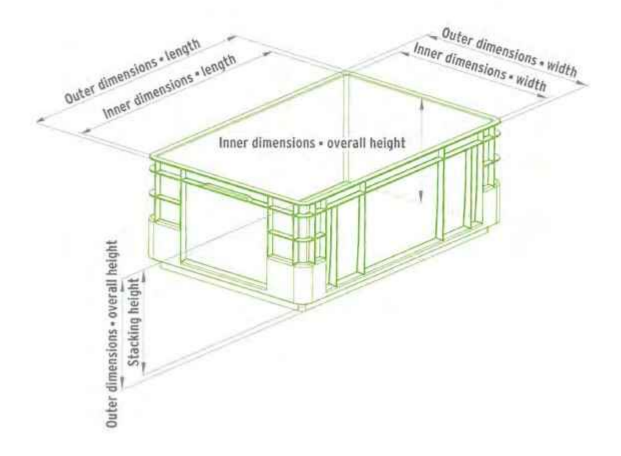
Permitted load of a pallet, with an evenly distributed load, in a high rack with two point support of the short sides, 100 hours of exposure time at a room temperature of + 20 °C

The information concerning the loads is based on an examination taking DIN-ISO 8611 into account



Information Concerning Container Dimensions

As standard, the external and internal dimensions are specified in this catalogue for all containers. Should you require further details, we are happy to send you a technical data sheet upon request. The interior dimensions is generally worked out above. As a result of the conical shape of some containers, the internal dimension at the bottom deviates from inside dimension at the top. In individual cases, a sample container should be tested in advance.



Important Note!

We would like to expressly point out that test-related/technical tolerances are possible with all data, weights and dimensions indicated in this catalogue. No legally binding guarantees for certain characteristics can be derived from the information.

General Terms and Conditions

Our general terms of sale and supply can be found on our website: www.bekuplast.com/en/service/downloads/

A Summary of the Standard Colours

Our products are available in many standard colours. Upon request, individual colour preference can be realised. Please refer to the respective product specification for the available colours of the stock item.

Please note that the colours shown here are for guidance and are not binding!





Chemical Resistance

Chemicals Battery acid	Concentration %	20°C	4D °C	20 °C	60 °C	100°C
		+		,	,	100 (
Aluminium chloride	 222				+	
Muminium sulphate	s SS			-	+	+
Formic acid	s 85	+			0	-
Ammonium hydroxide	522	- 191		-	+	
Ammonium chloride	s SS	•		-	+	+
Ammorium nitrate	s 225	4				4
Ammonium sulphate	£25					17.
Ammonium sulphide	×22					-7
Ansenic acid	s 30 %	*			*	
Mark Salari Salari	s C	17	*	*	*	
Petrol (C ₅ -C ₁₂ mix)	1700.00	÷	0	8	-	
Lead acetate	£2S	+	•	,	,	
Bleaching lye	12 % active		30	0	0	
(sodium hypochlorite)	Chlorine					
Borax (sodium tetraborate)	≤ 55	+	*	+	+	*
Boric acid	IR	*		+	+	*
Calcium chloride	≤ \$\$	17		*		
Calcium nitrate	± \$\$::•	*	*:	+	
Chloroacetic acid (monochloroacetic acid)	≤ 20 %		*:	*:	+	
Chromic acid	≤10%					
Chromosulphuric acid	150 g/l + 50 g/l	02		P		
Chromosulphuric acid	96 %	57		+:		
Diesel fuel			a	+	0	
tron (II) chloride	≤25	14				
Iron (III) chloride	s SS				+	
Acetic acid	≤ 60 %					14
Acetic acid	100 %	,	0	,	o.	
(Glacial acetic acid) Fatty acids	IP			+	+	55
Photo developers	ε	-				
Photo fixing baths	ε	*				
Hydrofluoric acid	≤ 40 %	7.4	0	+	*	
Formaldehyde	≤15%	+	+			
Glycerin	s 100%	- 1751	- 0.		*	
Glycol (ethylene glycol)	IP	**	*	*	*	52
	100000	74	*	+	+	+
Glycolic acid	≥22≥		*	*		
Urea	± 35	1.0	*	+ 2	+	
Heating oil EL	100 %	*	0	. *	6	
Hydroxylamine sulphate	≤12%	.7	*	*.	*	
Potassium hydroxide	≤ 50%	0.0	*	+	+	*
Potassium borate	s 2S z	+	٠		•	
Potassium bromate	s SS		*	+-	+	*
Potassium bromide	s SS		*	+	+	+
Potassium carbonate	s 2S z	+	•		•	+
Potassium chloride	s SS				+	

Chemicals	Concentration %	PE-HD		PP		
		20°C	60°C	20 °C	60 °C	100 %
Potassium nitrate	\$25				+	
Potassium permanganate	≤10 %	*		399		
Potassium persulphate	≤22≥	+	+		+	
Carbon dioxide gas	all	+	*		+	
Copper (II) chloride	£25	+		+		
Copper (II) sulphate	≤SS	*	*	1876	7:	
Magnesium chloride	≤ 22	+	*	3.00	+	
Magnesium sulphate	≤ \$\$. +		+	+	٠
Methyl alcohol	ale		*		7:	
Sodium chlorate	≤ SS ≥	+	+		*:	+
Sodium chloride	\$25	+	+	+	+	,
Sodium hypochlorite	12 % active	0	-		0	=
NaTPonlauge	> 40-60 %	+	+		+	+
NaTPonlauge	15%					
Nickel (II) sulphate	£25	+	*	(*)	+	
Oleic acid	TP	+	0	+	0	-
Oxalic acid	£\$\$			12.5	•	
Phenal	50 %	+	*	(. *)	*:	
Phosphoric acid	s 75 %	+		+	+	
Mercury nitrate	5	*	*	1870	10	
Nitric acid	65 %					
Nitric acid	50 %	0	2	0	24	
Nitric acid	30 %	+	+	3.90	100	
Nitric acid	10 %					
Hydrochloric acid	s 35 %				*	0
Sulphuric acid	≤ 90 %	+	*		0	
Sulphuric acid	s 96 %	0	-	0	-	
Silver nitrate	≤22	*	٠		*	
Starch (industrial)	С	+	*	(. *)	*:	
Stearic acid	TP	+	0	+	0	
Hydrogen peroxide	s 70 %	0		ia t io	0	
Tartaric acid (industrial)	s \$\$	+	٠	590	*:	
Zinc sulphate	≤ S S ≥	+			*:	+
Tin (IV) chloride	≤22≥	+			+	
Citric acid (industrial)	£25	,		4		,

C = commercially available
SS = saturated solution
TP = technically pure
S = suspension or slurry + = resistant 0 = resistant under certain conditions

Reference: Kunststoff Taschenbuch, Saechfling









