

Solutions for the food industry



Content

3 The bekuplast group of companies

Sustainability

Certifications

Production

Development

Services

12 Industry solutions food

- 13 Fruits and vegetables
- 21 Meat
- 27 Fish
- 29 Bread and bakery goods
- 35 Sweets
- 36 Food variety
- 51 Plastic pallets
- 55 General information

Our image film













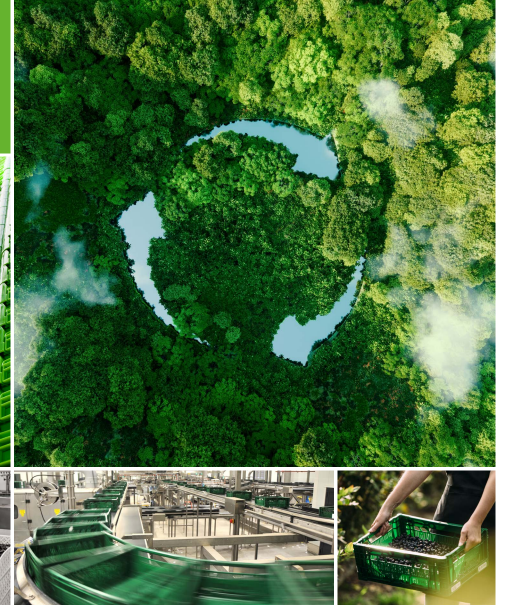
Our reusable solutions move industries!

The bekuplast group of companies is one of Europe's leading manufacturers of reusable transport packaging. We develop, produce and sell plastic containers, trays and pallets.

The headquarters of the group of companies is bekuplast GmbH in Germany. Our international activities are supported by subsidiaries in the Netherlands and Poland. In our modern factories in Germany and Poland we produce sustainable reusable solutions for all industries.

Your specialist for storage and transport

Every industry faces individual logistical challenges. Only those who know the different markets precisely and understand their customers' logistics processes can offer optimal solutions. This is exactly what distinguishes us. We are your specialist for industry-specific reusable transport solutions!



Our reusable are sustainable!

The green idea has a long tradition with us. We started producing the first reusable containers for flower bulbs as early as 1985. Since then, we have perfected the production of reusable plastic solutions. Today, we develop and produce sustainable solutions for all industries.

Reusable in perfection

We are one of the leading manufacturers of collapsible containers and have been a development partner of one of the largest pooling service providers in Europe for decades. That's why we know how to perfectly combine efficient logistics and perfect reusable packaging.

With our collapsible containers, you save up to 80% in volume. This means less space is needed for the empties and the return transport in the truck. This not only saves costs, but also protects the environment. Because fewer truck transports also mean a reduction in CO_2 and other climate-damaging emissions.



Circular economy A round thing!

The advantages of reusable packaging are obvious. Through multiple use, valuable resources are conserved and costs are saved. Plastic containers are very durable, but even the best quality plastic container will eventually reach the end of its useful life. However, its use does not necessarily have to end with its life cycle: Recycling is the solution!

Old or destroyed plastic containers are separated by type, crushed, ground and reprocessed in a compounder for further processing. In terms of quality and material properties, the regranulate obtained in this way is in no way inferior to comparable new material. We offer our customers to take back old containers, recycle them and reprocess them.

Recycled material can also be used for the production of food containers. We only use certified recycled material that meets the strict legal quality guidelines. The regrinds used come from closed pools of food-safe containers and may therefore be used to produce new food containers.









Carbon neutral products A step towards more sustainability

On request, all bekuplast products are available in a carbon neutral version. Transparency is our top priority: this is why we have decided to work with ClimatePartner. With all carbon neutral products, it is 100% traceable which climate protection project is invested in to compensate. The climate protection projects, which are tested and certified according to international standards, are proven to save CO₂ and the success of these projects is documented transparently.

The path to a carbon neutral product

Together with ClimatePartner, bekuplast determined the CO₂ emissions of its products. A Product Carbon Footprint (PCF) was created for each product. For this, raw materials, logistics, packaging and disposal were considered according to the common approach "cradle-to-gate plus end-of-life". Where possible, further measures were taken to avoid and reduce CO₂ emissions. Any remaining CO₂ emissions that cannot be avoided are offset by supporting climate protection projects.



Choose Carbon neutral

ClimatePartner











We guarantee sustainable quality

ISO certifications

All operational processes are checked and optimised in regular audits. The ISO certifications guarantee the highest quality and resource-saving production:

- ✓ ISO 900 (quality management)
- ✓ ISO 14001 (environmental management)
- ✓ ISO 50001 (energy management)

GKV Code of Conduct

We are aware of our social responsibility. For this reason, we have signed up to the GKV Code of Conduct. The GKV Code of Conduct includes compliance requirements as well as ethical and social principles.

Declarations of conformity

We only use materials that comply with the legal requirements. We will be happy to send you the declarations of conformity, just contact our sales department.









Our production sites in Europe:

- 1 bekuplast GmbH, Ringe, Germany (Headquarters)
- **2 bekuplast S. A.**, Łaziska Górne, Poland

Efficient production at the highest level

The bekuplast group of companies produces at two locations in Germany and Poland.

In our modern plants at the headquarters in Ringe in Lower Saxony and in Łaziska Górne in Poland, we use high-performance injection moulding machines, efficient robot and automation technology automation technology to produce our reusable made of plastic.





Innovative power is our strength

One of our core competences is the development of customised reusable solutions. The product designers in our in-house development department construct special solutions that are perfectly matched to the respective requirements...

We offer you a personal all-round service - from consultation to a product ready for series production.

- Personal consultation and development of the requirements profile
- Creation of the specification sheet
- Development incl. creation of technical drawings, 3D models, carrying outanalyses
- 3D printing of a sample (rapid prototyping)
- Model making
- Toolmaking
- Series production
- Quality inspection













Services

Further processing and labelling

In our modern machining centre, products are flexibly further processed according to customer requirements.

Further processing

- Drilling
- Cut & Weld
- ✓ Milling
- Sawing
- Punching
- Vibration welding

Individual branding

Our products can be individualised with labelling or printing. The following types of finishing are possible:

- Printing
- Lettering
- Engraving/relief embossing



Services Inmould labelling and coding

For identification purposes, the containers can be provided with adhesive labels or inmould labels. Inmould labels are inserted into the injection mould and form a firm bond with the plastic. This ensures that they remain in place even when washed.

The following forms of coding are possible with inmould labels and adhesive labels:

- ✓ Barcode
- Datamatrix
- Colour code
- **✓** RFID

Our solutions the food industry

We offer you a comprehensive product range for various industries and will be happy to advise you on which of our storage and transport solutions is suitable for your application.

Industry Fruits and vegetables



Volume-reducible containers for fresh produce logistics, fruits and vegetables crates

Industry Meat



Storage and transport containers, boiled sausage container

Industry Fish



Stack and nest containers

Industry **Bread and baked goods**



Collapsible transport basket, classic transport baskets

Industry Confectionery



Containers for confectionery

Industry plus Food variety



Euronorm container series basicline for various food applications, basicline lids and glass inserts, transport trolleys, special containers

The base **Plastic pallets**



Hygienic pallets



Industry

Fruits and vegetables

In our volume-reducible and rigid containers, fruit and vegetables are ideally stored, transported and presented at the point of sale after the harvest.

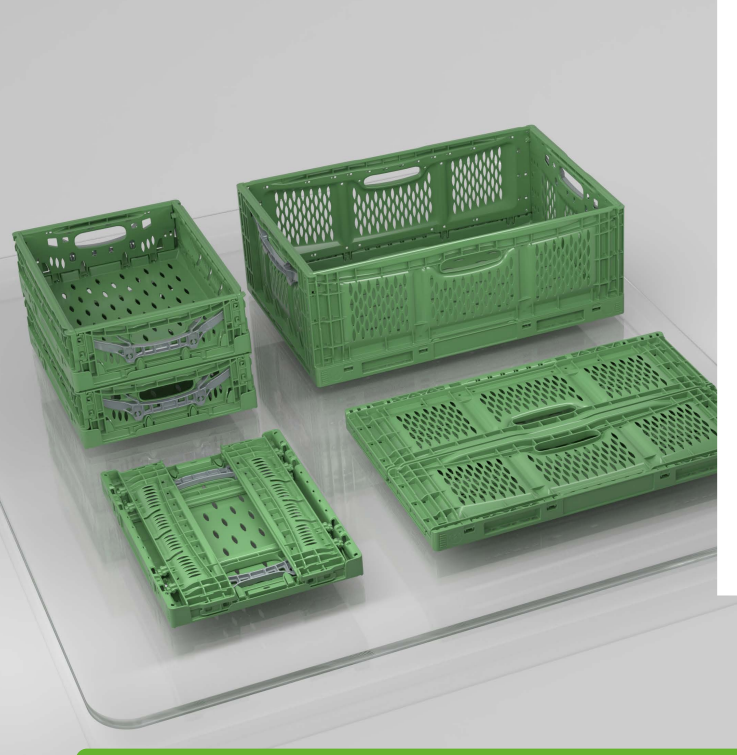
Air can circulate optimally through the openings of the sturdy reusable containers to ventilate and cool the goods. This keeps fruit and vegetables fresh for longer. The containers are stable, resilient and have smooth, easy-to-clean surfaces.

The fruit and vegetable containers are suitable for automatic handling, e.g. for use in conveyor systems and washing plants.

Carbon neutral

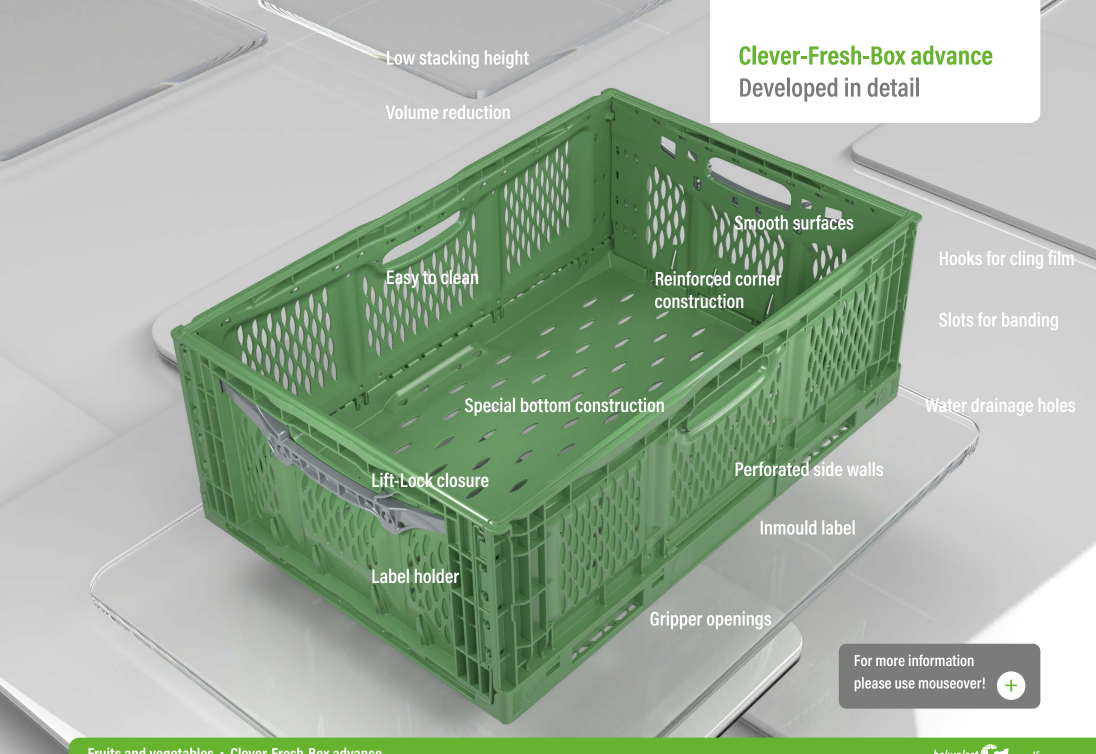
Available as carbon neutral products on request: All unavoidable CO₂ emissions are are offset by recognised climate protection projects.





Clever-Fresh-Box advance The folding container series for fresh produce logistics

- For the gentle transport of fruit and vegetables from the harvest to the store
- ✓ Up to 84% less volume
- Space-saving storage
- Cost reduction due to space-saving retur transport of empty goods in the truck
- Avoidance of CO₂ and climate-damaging emissions through fewer truck transports
- For different types of fruit and vegetables in different sizes
 - Basic size 400 x 300 mm
 in heights of 120 and 180 mm
 - Basic size 600 x 400 mm
 in heights 120, 180 and 230 mm
- Suitable for automatic handling, e.g. automatic stackers, conveyor systems, washing systems





Fruits and vegetables Collapsible containers Clever-Fresh-Box advance

$400 \times 300 \ mm$ Basic dimension

| | Height | Height folded in stack | Inner dimensions* | Sides | Base | Handles | Volume | Article number |
|--|---------------|---------------------------|--------------------|------------|------------|---------|--------|-------------------|
| | 120 mm | 36 mm | 367 × 268 × 108 mm | perforated | perforated | open | 11 | 1254.384600 |
| | 180 mm | 36 mm | 367 × 268 × 166 mm | perforated | perforated | open | 17 | 1854.384600 |

$600 \times 400 \ mm$ Basic dimension

| | Height | Height folded in stack | Inner dimensions* | Sides | Base | Handles | Volume | Article number |
|--|---------------|---------------------------|--------------------|------------|------------|---------|--------|-------------------|
| | 120 mm | 36 mm | 566 × 367 × 108 mm | perforated | perforated | open | 23 | 1256.384000 |
| | 180 mm | 36 mm | 566 × 367 × 167 mm | perforated | perforated | open | 35 | 1856.384000 |
| | 230 mm | 36 mm | 566 × 367 × 217 mm | perforated | perforated | open | 45 l | 2356.384000 |

^{*}Note on the internal dimensions: The width and length were measured in the top of the container. The height is the total height.



Fruits and vegetables Collapsible containers Clever Boxes

After use, our empty Clever Boxes are simply folded up. This saves space in the warehouse and during transport.

$600 \times 400 \ mm$ Basic dimension

| Duble difficulties | | Height folded in stack | Inner dimensions* | Sides | Base | Handles | Volume | Article number |
|--------------------|---------------|------------------------|-----------------------|------------|------------|---------|--------|----------------|
| | 232 mm | 44 mm | 567 × 367 × 222 mm | perforated | perforated | open | 441 | 2308.013300 |
| | 235 mm | 44 mm | 567 × 367 × 92/222 mm | perforated | perforated | ореп | 441 | 2309.013300 |
| | 240 mm | 60 mm | 565 × 365 × 225 mm | perforated | perforated | open | 421 | 2305.010000 |
| | 410 mm | 83 mm | 566 × 367 × 396 mm | perforated | perforated | open | 791 | 4148.014300 |

^{*}Note on the internal dimensions: The width and length were measured in the top of the container. The height is the total height.



Fruits and vegetablesContainers

All banana? Certainly not! We offer rigid plastic containers rigid plastic containers in various designs for the many different types of fruit and vegetables: Flat, half-height or high vegetable crates, but also special containers, e.g. for sensitive berry fruits or for pre-sprouting potatoes.

$300 \times 200 \ mm$ Basic dimension

| Height | Inner dimensions* | Sides | Base | Handles | Volume | Article number | 4 |
|--------|----------------------|--------|--------|-----------------|--------|----------------|-------------------------------|
| 130 mm | 280 × 180 ×85/125 mm | closed | closed | Carrying handle | 41 | 1320.221800 | Ideally suited for soft fruit |

400 × 300 mm Basic dimension

| Height | Inner dimensions* | Sides | Base | Handles | Volume | Article number |
|---------------|-----------------------|------------|------------|--------------------|--------|----------------|
| 165 mm | 365 ×265 × 105/160 mm | perforated | perforated | No carrying handle | 10 | 1650.030700 |

^{*}Note on the internal dimensions: The width and length were measured in the top of the container. The height is the total height.



$600 \times 400 \ mm$ Basic dimension

| Height | Inner dimensions* | Sides | Base | Handles | Volume | Article number | |
|---------------|-----------------------|------------|------------|---------|--------|----------------|---|
| 90 mm | 566 × 367 × 75 mm | perforated | perforated | closed | 10 I | 0981.020000 | Ideally suited for soft fruit |
| 100 mm | 566 × 367 × 855 mm | perforated | perforated | closed | 17 l | 1080.020000 | Ideally suited for soft fruit |
| 120 mm | 565 × 365 × 60/105 mm | perforated | perforated | open | 12 | 1120.060500 | |
| 190 mm | 565 × 365 × 85/175 mm | perforated | perforated | open | 18 I | 1812.030200 | Ideally suited for pre-sprouting potatoes |

^{*}Note on the internal dimensions: The width and length were measured in the top of the container. The height is the total height.



Fruits and vegetables Containers

$600 \times 400 \ mm$ Basic dimension

| Dasie difficit | Height | Inner dimensions* | Sides | Base | Handles | Volume | Article number |
|----------------|---------------|--------------------|------------|------------|---------|--------|----------------|
| | 142 mm | 565 × 365 × 125 mm | perforated | perforated | open | 26 l | 1311.060500 |
| | 170 mm | 568 × 368 × 155 mm | perforated | perforated | open | 321 | 1643.060500 |
| | 200 mm | 565 × 365 × 185 mm | perforated | perforated | open | 38 I | 1943.060500 |
| | 240 mm | 565 × 365 × 225 mm | perforated | perforated | open | 46 l | 2343.060500 |

^{*}Note on the internal dimensions: The width and length were measured in the top of the container. The height is the total height.



Industry

Meat

Our high-quality meat containers are durable, stable and easy to clean. Our product range includes:

- ✓ E Performance E1 and E2
- Meat containers E1, E2 and E6
- Boiled sausage containers

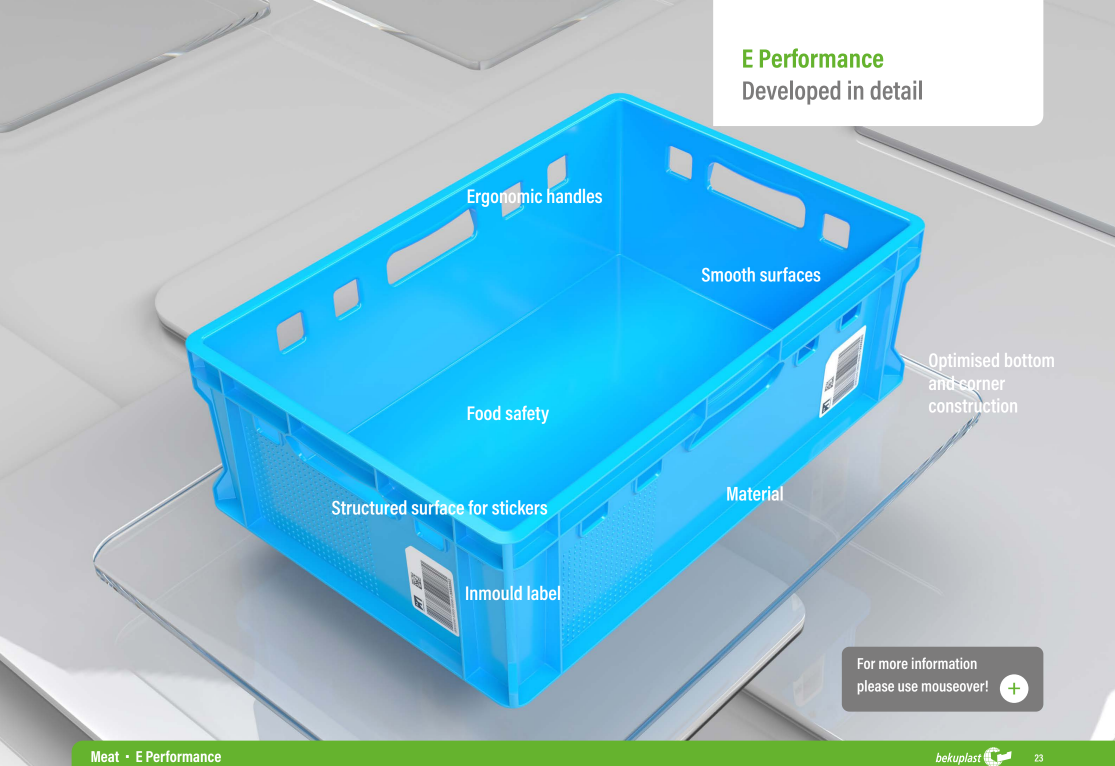
All containers are made of guaranteed food-safe material and are suitable for automated handling.

Carbon neutral

Available as carbon neutral products on request: All unavoidable ${\rm CO_2}$ emissions are are offset by recognised climate protection projects.

(ClimatePartner







MeatE Performance E1 and E2

$600 \times 400 \ mm$ Basic dimension

| Height | Inner dimensions* | Sides | Base | Handles | Volume | Article number |
|---------------|--------------------|--------|--------|---------|--------|----------------|
| 125 mm | 568 × 369 × 123 mm | closed | closed | open | 25 | 1117/000300 |
| 200 mm | 568 × 369 × 198 mm | closed | closed | open | 40 | 1917/000300 |

^{*}Note on the internal dimensions: The width and length were measured in the top of the container. The height is the total height.



MeatContainers E1, E2 and E6

$600 \times 400 \ mm$ Basic dimension

| Height | Inner dimensions* | Sides | Base | Handles | Volume | Article number |
|---------------|--------------------|--------|--------|---------|--------|----------------|
| 125 mm | 565 × 365 × 117 mm | open | closed | open | 24 | 1110.000300 |
| 125 mm | 565 × 365 × 120 mm | closed | closed | open | 25 l | 1115/000300 |
| 200 mm | 565 × 365 × 195 mm | closed | closed | open | 40 I | 1915/000300 |

^{*}Note on the internal dimensions: The width and length were measured in the top of the container. The height is the total height.

Meat • Containers bekuplast



MeatBoiled sausage container

In our boiled sausage containers, the sausage is cooked directly in the container. The boiled sausage containers are made of food-safe polypropylene and retain their shape even at extremely high temperatures.

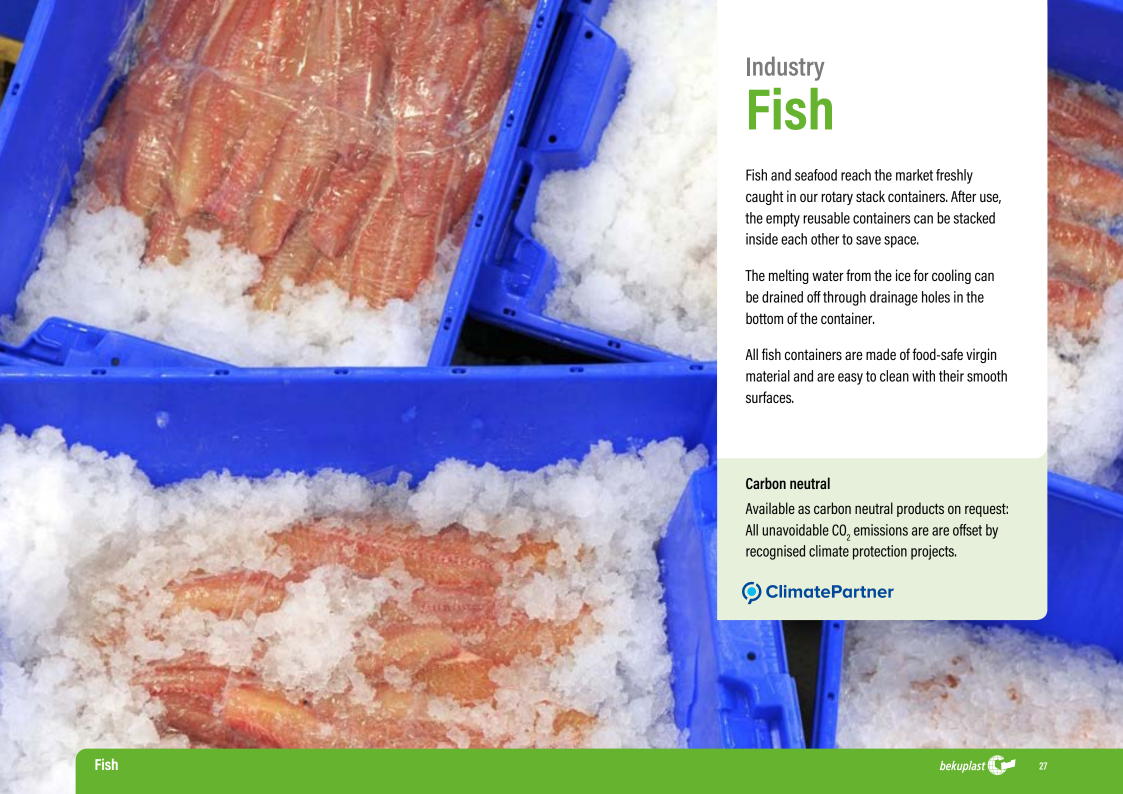
$609 \times 405 \ mm$ Basic dimension

| Height | Inner dimensions* | Sides | Base | Handles | Volume | Article number |
|---------------|--------------------|------------|------------|---------|--------|----------------|
| 152 mm | 577 × 373 × 140 mm | perforated | perforated | open | 29 | 1430.232118 |

$600 \times 400 \ mm$ Basic dimension

| | Height | Inner dimensions* | Sides | Base | Handles | Volume | Article number |
|--|---------------|--------------------|------------|------------|---------|--------|----------------|
| | 121 mm | 572 × 370 × 106 mm | perforated | perforated | closed | 21 | 1261.330018 |
| | 172 mm | 572 × 370 × 157 mm | perforated | perforated | open | 33 | 1762.330018 |
| | 222 mm | 572 × 370 × 207 mm | perforated | perforated | open | 42 | 2262.330018 |
| | 272 mm | 572 × 370 × 257 mm | perforated | perforated | open | 52 l | 2762.330018 |

^{*}Note on the internal dimensions: The width and length were measured in the top of the container. The height is the total height.





Fish Stack and nest containers

$600 \times 400 \ mm$ Basic dimension

| | | Height | Inner dimensions* | Sides | Base | Handles | Volume | Standard colour | Article number |
|------------|--|----------------|------------------------|---------------|--------------------------------------|---------|--------|-----------------|----------------|
| | | 160 mm | 460 × 335 × 155 mm | closed | closed | closed | 24 | grey | 1587/000300 |
| | | 160 mm | 460 × 335 × 155 mm | closed | closed, with water drain holes | closed | 241 | blue | 1588/000300 |
| | | 210 mm | 460 × 335 × 205 mm | closed | closed | closed | 32 | grey | 2187/000300 |
| | | 210 mm | 460 × 335 × 205 mm | closed | closed, with water drain holes | closed | 32 l | white | 2188/000300 |
| | | 300 mm | 454 × 339 × 297 mm | closed | closed | open | 46 l | grey | 3287/000300 |
| ccessories | Lid Suitable for articles 1587 / | 000300, 1587/0 | 00300, 2187/000300 and | l 2188/000300 | | | | | H-A 97907.820 |

^{*} Note on the internal dimensions: The width and length were measured in the container at the bottom. The height is the total height.

Fish • Stack and nest containers bekuplast the stack and nest containers



Industry

Bread and baked goods

Our rigid and collapsible transport baskets for bread and bakery products are ideal for transport, storage and presentation in the branches.

The transport baskets are extra ventilated. This keeps the bread and baked goods fresh and durable for longer. The hygienic bread baskets are made from guaranteed food safe material and are available in many standard colours.

Individualised containers in the colour of your choice with a print, engraving or inmould label are also available with a corresponding purchase quantity.

Carbon neutral

Available as carbon neutral products on request: All unavoidable CO₂ emissions are are offset by recognised climate protection projects.

ClimatePartner



Collapsible transport basket For more efficient logistics

The collapsible bread basket is a real volume miracle and revolutionises the logistics of bread and bakery products.

- 70 % less volume due to simple collapsing of the empty baskets
- Ideal for supplying branches with bread and bakery products
- Optimisation of internal processes in the branches through space-saving storage of empty baskets
- Cost reduction through space-saving return transport of the empty goods in the truck
- Avoidance of CO₂ and climate-damaging emissions through fewer truck transports
- Compatible with all common basket sizes in basic size 600 x 400 mm
- Suitable for automatic handling, e.g. automatic stacking machines, conveyor technology, Washing systems
- Easy to clean
- ✓ Low residual moisture during drying





Bread and bakery goods Collapsible transport basket

$600 \times 400 \ mm$ Basic dimension

| | | Height folded in stack | Inner dimensions* | Sides | Base | Handles | Volume | Article number |
|--|---------------|---------------------------|--------------------|------------|------------|---------|--------|----------------|
| | 154 mm | 45 mm | 564 × 364 × 140 mm | perforated | perforated | open | 26 | 1449.232100 |
| *Note on the internal dimensions: The width and length were measured in the ton of the container. The height is the total beight | | | | | | | | |

*Note on the internal dimensions: The width and length were measured in the top of the container. The height is the total height.





Bread and bakery goods Containers

$600 \times 400 \ mm$ Basic dimension

| | Height | Inner dimensions* | Sides | Base | Handles | Volume | Article number |
|--|---------------|--------------------|------------|------------|---------|--------|----------------|
| | 90 mm | 565 × 365 × 75 mm | perforated | perforated | open | 15 l | 0751.232100 |
| | 100 mm | 565 × 365 × 85 mm | perforated | perforated | open | 17 I | 1033.232100 |
| | 150 mm | 565 × 365 × 138 mm | perforated | perforated | open | 29 | 1433.232100 |
| | 240 mm | 565 × 365 × 220 mm | perforated | perforated | open | 45 l | 2430.262300 |
| | 320 mm | 565 × 365 × 305 mm | perforated | perforated | open | 61 | 3230.262300 |
| | 410 mm | 565 × 365 × 395 mm | perforated | perforated | open | 80 I | 4130.262300 |

^{*}Note on the internal dimensions: The width and length were measured in the top of the container. The height is the total height.

Available in many standard colours:





Transport baskets in individual design!

Choose your bread and baked goods containers from an extensive range of colours to match your company's design. Of course, we also produce containers in the colour of your choice if you order the appropriate quantity.

Individual labelling makes the containers unmistakable.



Our standard colours:



Individual colours on request



Printing



Engraving



Hot stamping



Industry

Sweets

Our containers for confectionery are stable and hygienic. They are suitable for both safe transport and storage.

The side walls of the containers are finely perforated - large enough to allow the confectionery to air well and dry evenly, but small enough that the fine grid does not leave any marks on the confectionery.

Carbon neutral

Available as carbon neutral products on request: All unavoidable CO₂ emissions are are offset by recognised climate protection projects.

ClimatePartner



SweetsContainers

$600 \times 400 \ mm$ Basic dimension

| Dasie difficili | Height | Inner dimensions* | Sides | Base | Handles | Volume | Article number |
|-----------------|---------------|--------------------|------------|------------|---------|--------|----------------|
| | 90 mm | 565 × 365 × 75 mm | perforated | perforated | closed | 14 | 0720.050000 |
| Hard Land | 125 mm | 728 × 425 × 77 mm | perforated | perforated | closed | | 0760.050001 |
| | 125 mm | 565 × 365 × 110 mm | perforated | perforated | closed | 231 | 1125.050000 |
| | 136 mm | 559× 369 × 114 mm | perforated | perforated | - | 211 | X1F41D.3010 |

^{*}Note on the internal dimensions: The width and length were measured in the top of the container. The height is the total height.

Sweets - Containers bekuplast to the same of the same



Industry plus

Food variety

We offer more than the "classic" industry solutions. Our extensive product range includes flexible solutions for a wide variety of applications in the food industry.

- Euronorm container series basicline
- ✓ Lids
- Glass inserts
- Transport trolleys
- Special containers

Carbon neutral

Available as carbon neutral products on request: All unavoidable CO₂ emissions are are offset by recognised climate protection projects.

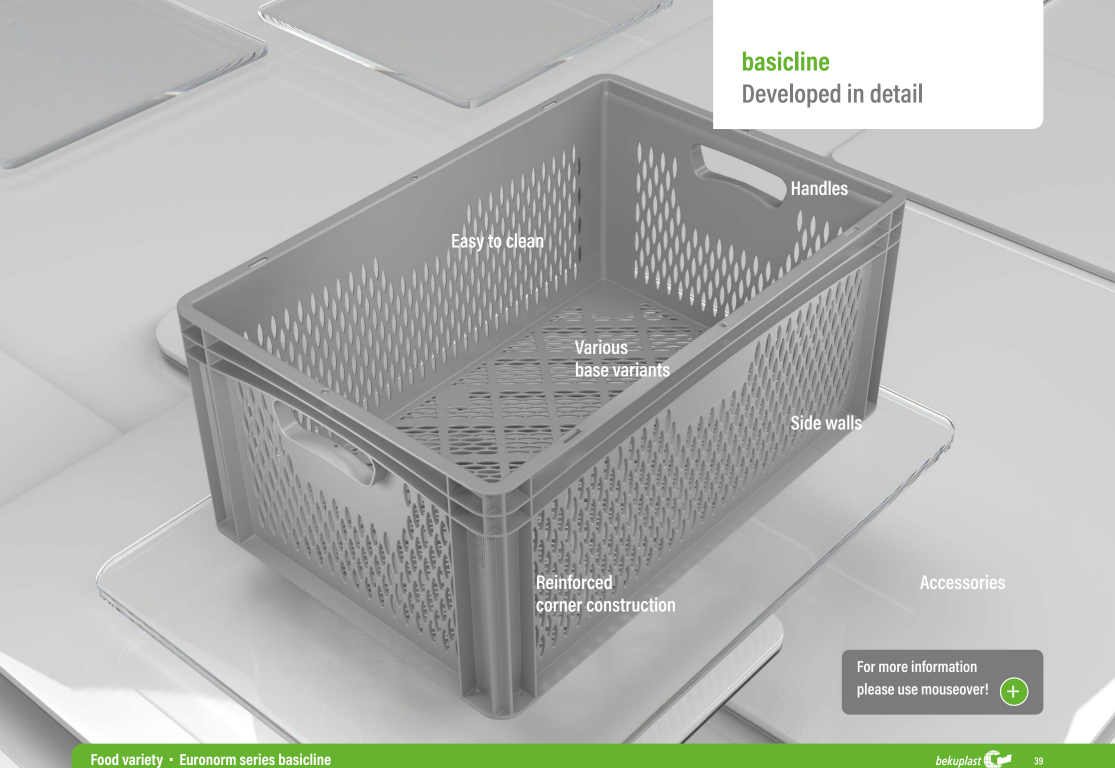
ClimatePartner



basiclineVersatile usable

Our Euronorm container series basicline is made of food-safe material and is suitable for many different food applications with its wide range of variants.

- In the basic dimensions 200 x 150 mm, 300 x 200 mm, 400 x 300 mm and 600 x 400 mm
- With perforated or closed side walls
- ✓ In various heights
- Suitable for automated handling
- Easy to clean and dry
- Compatible accessories such as lids, trolleys and glass inserts available





Food variety basicline Closed containers

$200 \times 150 \ mm$ Basic dimension

| | Height | Inner dimensions* | Sides | Base | Handles | Volume | Article number |
|--|---------------|--------------------|--------|--------|---------|--------|----------------|
| | 70 mm | 168 × 118 × 68 mm | closed | closed | closed | 1.3 | 0721/000300 |
| | 120 mm | 168 × 118 × 118 mm | closed | closed | closed | 2.2 | 1221/000300 |

| | Height | Inner dimensions* | Sides | Base | Handles | Volume | Article number |
|--|---------------|--------------------|--------|--------|---------|--------|----------------|
| | 70 mm | 268 × 168 × 68 mm | closed | closed | closed | 2.9 | 0731/000300 |
| | 120 mm | 268 × 168 × 118 mm | closed | closed | closed | 5.11 | 1231/000300 |
| | 170 mm | 268 × 168 × 168 mm | closed | closed | closed | 7.2 | 1731/000300 |
| | 220 mm | 268 × 168 × 218 mm | closed | closed | closed | 9.4 | 2231/000300 |

^{*}Note on the internal dimensions: The width and length were measured in the top of the container. The height is the total height.



Food variety basicline Closed containers

400 × 300 mm Basic dimension

| 51011 | Height | Inner dimensions* | Sides | Base | Handles | Volume | Article number |
|-------|---------------|---------------------------------------|--------|--|-----------------|--------|----------------|
| | 70 mm | $367 \times 268 \times 67 \text{ mm}$ | closed | closed | closed | 6.41 | 0741/000300 |
| | 120 mm | 367 × 268 × 117 mm | closed | closed | closed | 11.2 | 1241/000300 |
| | 170 mm | 367 × 268 × 167 mm | closed | closed | open | 15.9 l | 1742/000300 |
| | 220 mm | 367 × 268 × 217 mm | closed | closed | open | 20.8 | 2242/000300 |
| | 270 mm | 367 × 268 × 267 mm | closed | closed | open | 25.6 l | 2742/000300 |
| | 320 mm | 367 × 268 × 317 mm | closed | closed | open | 30 l | 3242/000300 |
| | Optionally a | vailable | | Base | Handles | | |
| | | | | perforated, reinforced closed, reinforced closed, with water drainage holes | • open • closed | | |

^{*}Note on the internal dimensions: The width and length were measured in the top of the container. The height is the total height.



Food variety basicline Closed containers

| | Height | Inner dimensions* | Sides | Base | Handles | Volume | Article number |
|--|---------------|--------------------|--------|---|--------------------|--------|----------------|
| | 70 mm | 567 × 367 × 67 mm | closed | closed | closed | 13.7 l | 0761/000300 |
| | 120 mm | 567 × 367 × 117 mm | closed | closed | closed | 23.9 | 1261/000300 |
| | 170 mm | 567 × 367 × 167 mm | closed | closed | open | 35.6 l | 1762/000300 |
| | 220 mm | 567 × 367 × 217 mm | closed | closed | open | 44.2 | 2262/000300 |
| | 270 mm | 567 × 367 × 267 mm | closed | closed | open | 54.4 | 2762/000300 |
| | 320 mm | 567 × 367 × 317 mm | closed | closed | open | 64.5 | 3262/000300 |
| | Optionally a | available | | Base | Handles | | |
| | | | | perforated, reinforced closed, reinforced closed, with water drainage holes | - open - closed | | |

^{*}Note on the internal dimensions: The width and length were measured in the top of the container. The height is the total height.



Food variety basicline Perforated containers

| | Height | Inner dimensions* | Sides | Base | Handles | Volume | Article number |
|--|---------------|--------------------|------------|---|--------------------|--------|----------------|
| | 70 mm | 367 × 268 × 58 mm | perforated | perforated, reinforced | closed | 5.41 | 0741-330000 |
| | 120 mm | 367 × 268 × 108 mm | perforated | perforated, reinforced | closed | 10.2 l | 1241-330000 |
| | 170 mm | 367 × 268 × 158 mm | perforated | perforated, reinforced | open | 14.9 l | 1742.330000 |
| | 220 mm | 367 × 268 × 208 mm | perforated | perforated, reinforced | open | 19.8 l | 2242.330000 |
| | 270 mm | 367 × 268 × 258 mm | perforated | perforated, reinforced | open | 24.6 l | 2742.330000 |
| | 320 mm | 367 × 268 × 308 mm | perforated | perforated, reinforced | open | 29 | 3242.330000 |
| | Optionally a | vailable | | Base | Handles | | |
| | | | | closed closed, reinforced closed, with water drainage holes | • open • closed | | |

^{*}Note on the internal dimensions: The width and length were measured in the top of the container. The height is the total height.



Food variety basicline Perforated containers

| | Height | Inner dimensions* | Sides | Base | Handles | Volume | Article number |
|--|---------------|--------------------|------------|---|--------------------|--------|----------------|
| | 70 mm | 567 × 367 × 55 mm | perforated | perforated, reinforced | closed | 11.2 l | 0761-330000 |
| | 120 mm | 567 × 367 × 105 mm | perforated | perforated, reinforced | closed | 21.4 l | 1261.330000 |
| | 170 mm | 567 × 367 × 155 mm | perforated | perforated, reinforced | open | 33.1 l | 1762.330000 |
| | 220 mm | 567 × 367 × 205 mm | perforated | perforated, reinforced | open | 41.7 l | 2262.330000 |
| | 270 mm | 567 × 367 × 255mm | perforated | perforated, reinforced | open | 51.9 l | 2762.330000 |
| | 320 mm | 567 × 367 × 305 mm | perforated | perforated, reinforced | open | 62 I | 3262.330000 |
| | Optionally a | vailable | | Base | Handles | | |
| | | | | closedclosed, reinforcedclosed, with water drainage holes | • open • closed | | |

^{*}Note on the internal dimensions: The width and length were measured in the top of the container. The height is the total height.



Food variety basicline accessories Lids

200 × 150 mm Basic dimension

| Туре | Suitable for article | Article number |
|-----------|--|----------------|
| Click lid | basicline containers article numbers 0721/000300 and 1221/000300 | 0016 |

| Туре | Suitable for article | Article number |
|---------------------------------------|--|----------------|
| Click lid | basicline containers article numbers 0731/000300 , 1231/000300 , 1731/000300 and 2231/000300 | 0066 |
| Hinged lid incl. mounting accessories | basicline containers article numbers 0731/000300 , 1231/000300 , 1731/000300 and 2231/000300 | 0069 |



Food variety basicline accessories Lids

$400 \times 300 \ mm$ Basic dimension

| Туре | Suitable for article | Article number |
|---------------------------------------|--|----------------|
| Lid | basicline containers article numbers 0741/000300 , 1241/000300 , 1741/000300 , 2241/000300 , 2741/000300 and 3241/000300 | 0078 |
| Hinged lid incl. mounting accessories | basicline containers article numbers 0741/000300, 1241/000300, 1741/000300, 2241/000300, 2741/000300, 3241/000300, 0721/000300 and 1221/000300 | 0081 |

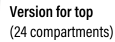
| Туре | Suitable for article | Article number |
|---------------------------------------|---|----------------|
| Lid | basicline containers article numbers 0761/000300, 1261/000300, 1761/000300, 2261/000300, 2761/000300 and 3261/000300 Also compatible with bread containers, meat containers as well as fruits and vegetable containers in basic size 600 x 400 | 0077 |
| Hinged lid incl. mounting accessories | basicline containers article numbers 0761/000300 , 1261/000300 , 1761/000300 , 2261/000300 , 2761/000300 and 3261/000300 | 0082 |

Versions for top and bottom

Example configuration:

Version for top (40 compartments)

Version for bottom (40 compartments)



Version for bottom (24 compartments)



Food variety basicline accessories Glass inserts

With inserts, glasses can be safely stored and transported in Euro-standard containers.

- Suitable for Euro containers in basic size 600 x 400 mm
- Secure hold for all types of glasses
- Five different compartment dividers available
- ✓ Machine washable and easy to dry





The top version

is fixed in the handle opening by means of two bars in the handle opening.

The glass inserts are suitable for the rounded shape of the handles.

The version for the bottom

is placed on the ground in the container.





Food variety basicline accessories Glass inserts

Version for top 600 × 400 mm Basic dimension

| version for top ooo × 4 | | sasic dimension | |
|-------------------------|-----------------|--------------------|----------------|
| | Version | Compartments (mm) | Article number |
| | 6 compartments | 567 × 367 × 55 mm | FW89-2-1 |
| | 12 compartments | 567 × 367 × 105 mm | FW90-2-1 |
| | 15 compartments | 567 × 367 × 155 mm | FW91-2-1 |
| | 24 compartments | 567 × 367 × 205 mm | FW92-2-1 |
| | 40 compartments | 567 × 367 × 255mm | FW93-2-1 |

Version for bottom 600 × 400 mm Basic dimension

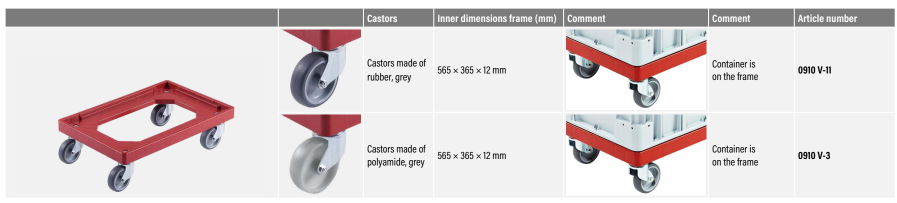
| | | Dasic difficit | |
|--|-----------------|--------------------|----------------|
| | Version | Compartments (mm) | Article number |
| | 6 compartments | 567 × 367 × 55 mm | FW89-1-1 |
| | 12 compartments | 567 × 367 × 105 mm | FW90-1-1 |
| CARREL OF THE PARTY OF THE PART | 15 compartments | 567 × 367 × 155 mm | FW91-1-1 |
| | 24 compartments | 567 × 367 × 205 mm | FW92-1-1 |
| | 40 compartments | 567 × 367 × 255mm | FW93-1-1 |

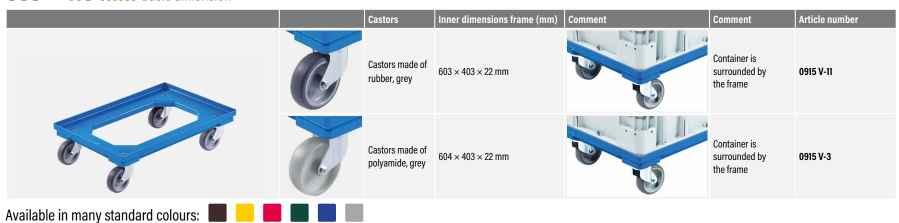


Food varietyTransport trolley

With the practical transport trolleys heavy loads of up to 300 kg can be can be moved easily.

$600 \times 400 \ mm$ Basic dimension







Food varietySpecial containers

| Height | Inner dimensions* | Sides | Base | Handles | Volume | Article number |
|---------------|--------------------|------------|------------|---------|--------|----------------|
| 140 mm | 565 × 365 × 125 mm | perforated | perforated | open | 261 | 1301.050000 |
| 165 mm | 568 × 368 × 150 mm | perforated | perforated | open | 311 | 1240.191900 |
| 180 mm | 568 × 368 × 165 mm | perforated | perforated | open | 341 | 1710.141400 |

^{*}Note on the internal dimensions: The width and length were measured in the top of the container. The height is the total height.



The base

Plastic pallets

Our stable and durable plastic pallets are ideal for use in hygienically critical areas.

They are made from food-safe material and meet all hygiene and food safety requirements.

Carbon neutral

Available as carbon neutral products on request: All unavoidable CO₂ emissions are are offset by recognised climate protection projects.

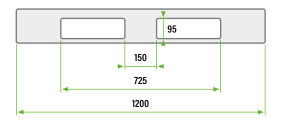
ClimatePartner

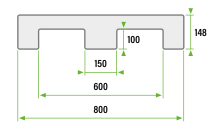


Food variety Plastic pallets varioPallet

$1,200 \times 800 \ mm$ Basic dimension

| | | Height | Material | Base Support | Anti-slip edge | Deck | Load capacity | Weight | Colour | Article number |
|--|----------------------|--------|--|-----------------|---|--------|---|---------|------------|--------------------|
| | | 148 mm | Regenerate "basic" | 3 runners | 7 mm high (upright) | closed | 1.250 kg dynamic 3.500 kg static | 11.8 kg | black | PV1208.3K10-0930E1 |
| | | 148 mm | HDPE virgin material "advanced" | 3 runners | 7 mm high (upright) | closed | 1.250 kg dynamic 4.000 kg static 500 kg high rack | 11.8 kg | light grey | PV1208/3K10-401011 |
| | Optionally available | | | | Anti-slip edge | | | | | |
| | | | | | without anti-slip edge with 22 mm anti-slip edge (upright) with 22 mm anti-slip edge (standing out) | | | | | |



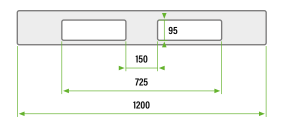


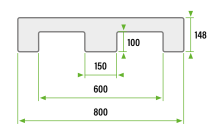


Food variety Plastic pallets varioPallet

$1,200 \times 800 \ mm$ Basic dimension

| | | Height | Material | Base Support | Anti-slip edge | Deck | Load capacity | Weight | Colour | Article number |
|--|----------------------|--------|------------------------|-----------------|---|-------|---|---------|--------|--------------------|
| | | 148 mm | Regenerate "basic+" | 3 runners | 7 mm high (upright) | offen | 1.250 kg dynamic 3.500 kg static 450 kg high rack | 11.8 kg | black | PV1208.3K10-000001 |
| | | 148 mm | Regenerate "basic+" | 3 runners | 7 mm high (upright) | offen | 1.250 kg dynamic 3.500 kg static 450 kg high rack | 11.8 kg | green | PV1208.3K10-201001 |
| | | 148 mm | Regenerate "basic+" | 3 runners | 7 mm high (upright) | offen | 1.250 kg dynamic 3.500 kg static 450 kg high rack | 11.8 kg | red | PV1208.3K10-321001 |
| | | 148 mm | Regenerate "basic+" | 3 runners | 7 mm high (upright) | offen | 1.250 kg dynamic 3.500 kg static 450 kg high rack | 11.8 kg | blue | PV1208.3K10-527001 |
| | Optionally available | | | | Anti-slip edge | | | | | |
| | | | | | without anti-slip edge with 22 mm anti-slip edge (upright) with 22 mm anti-slip edge (standing out) | | | | | |



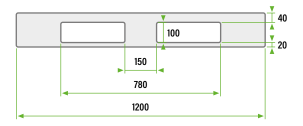


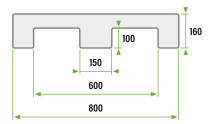


Food variety Plastic pallets Euro H1

$1,200 \times 800 \ mm$ Basic dimension

| н | leight | Material | Base Support | Anti-slip edge | Deck | Load Capacity | Article number |
|---|--------------|---------------------------------------|--------------|----------------|------|---|----------------|
| | 60 mm | HDPE virgin material "advanced" | 3 runners | 7 mm high | open | 1,250 kg dynamic 5,000 kg static 1,000 kg high rack | H-P 0116/1 |





bekuplast

General informationContainers and pallets

Important note

We explicitly point out that test-related/technical tolerances are possible for all specified data, dimensions and weights. No legally binding assurances of specific properties can be derived from the information.

Further information on container dimensions and the test conditions for our plastic pallets can be found on our website.

