

# 360°

## Schoeller Allibert Returnable Plastic Packaging Solutions

 Catalogue



## Innovating your logistics for a better world

As the European market leader of reusable industrial plastic packaging solutions, our daily objective is our customers satisfaction.

Our teams all over Europe are focusing not only on standard reusable packaging but striving to foresee the trends of our main markets; inventing new solutions to future needs in packaging.

Enhancing efficiency of global supply chains with our Ten product groups offer, our innovation teams are fully dedicated to design and develop smarter, lighter, faster and stronger solutions. This is why we say "we are innovating your logistics for a better world".



**Schoeller Allibert**  
Innovating your logistics for a better world



**Schoeller Allibert**  
Innovating your logistics for a better world



## Versions



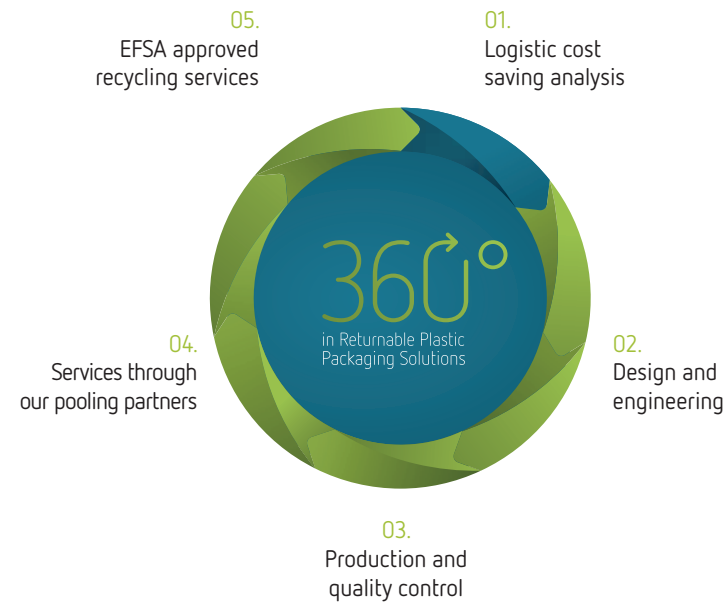
## 59 years of unique and innovative plastic packaging solutions enhancing sustainability

Our logistics packaging solutions are tough and reusable, enabling our customers to save energy, reduce their environmental impact and increase profitability.

Our teams are dedicated to innovation, worldwide. Anticipating our 7 market leader needs, we design and offer future-proof solutions for industries as diverse as Automotive, Agriculture, Retail, Food processing, Industrial Manufacturing, Beverage and Pooling.

We are striving to help our customers to move towards the "circular economy" by inventing and manufacturing packaging with the minimum quantity of material for a maximised service life. We offer our EFSA approved recycling services to optimise resource use and reuse, avoiding waste and maximising economic value of your initial investment in our packaging.

## Our 360° approach

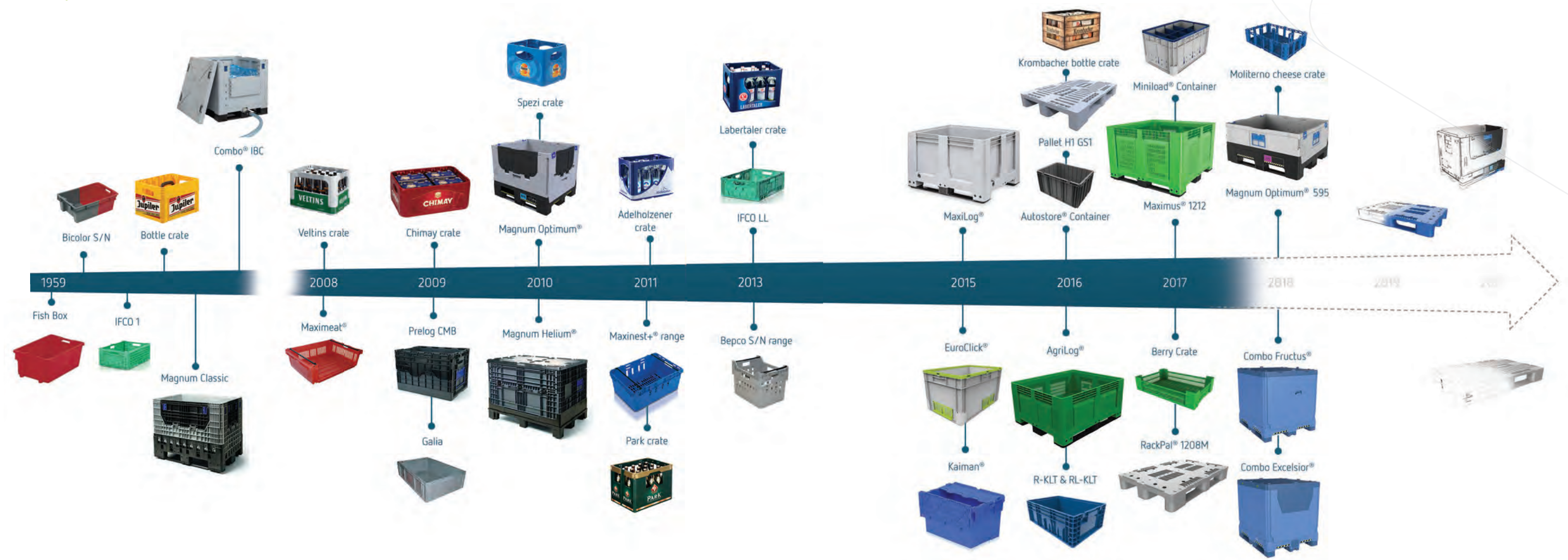


See our online brochure for more details visit our website [www.schoellerallibert.com](http://www.schoellerallibert.com)

## Table of contents

- 01. Table of contents
- 02. Introduction
- 04. Foldable Large Containers
- 09. Intermediate Bulk Containers
- 10. Rigid Pallets Containers
- 16. Plastic Pallets
- 26. Stack/Nest Containers
- 36. Folding Small Containers
- 38. Stackable Containers
- 43. Dollies
- 56. Beverage crates
- 57. Pails & Rotationally molded products
- 58. Index by product code
- 60. Index by footprint
- 62. Quality & Sustainability
- 64. Innovation
- 65. Instructions for use

## 59 years of innovative solutions



## The 7 Markets we serve

### Agriculture



From field to store, sustainable packaging for a demanding supply chain: our bulk boxes, crates and IBC's are strong, long lasting and provide a rapid return on investment.

### Automotive



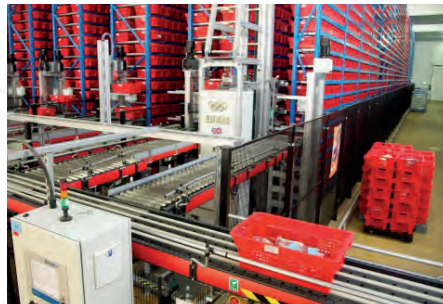
From Galia and VDA crates to the Magnum Optimum® folding large container we offer the most efficient and cost effective logistics packaging solutions for the global automotive supply chain.

### Beverage



Since 1960 We have been innovating in design and manufacturing of beverage packaging to ensure efficient logistics and to maximize your brand awareness. From IML to soft touch handles we make sure your brand stands out from the crowd.

### Food & Food processing



Food processing segments have very diverse packaging needs for each end use. Our products are designed for harsh environmental conditions and ensure long life span. Compatible with automated handling systems they enhance process and logistics efficiencies.

### Industrial Manufacturing



We supply a wide range of standard and bespoke RTP products to meet the storage, handling and distribution packaging needs of all industrial manufacturing sectors.

### Pooling



In Retail, Automotive or Food, pooling services are growing increasingly popular. Schoeller Allibert's pooling packaging solutions meet the ever changing needs of the modern logistical world!

### Retail



Our Retail RTP for food, non food and e retail channels performs numerous delivery cycles over many years and is fully recyclable. Nestable or foldable crates maximize savings and reduce carbon footprint.

## The 10 Product Groups we offer

### Foldable Large Containers - Page 4 to 8



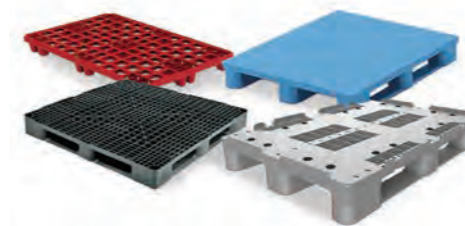
### Intermediate Bulk Containers - Page 9



### Rigid Pallet Containers - Page 10 to 15



### Plastic Pallets - Page 16 to 25



### Stack/Nest Containers - Page 26 to 35



### Folding Small Containers - Page 36 to 37



### Stackable Containers - Page 38 to 55



### Dollies - Page 43



### Beverage - Page 56



### Pails and Rotationally molded products - Page 57





## Foldable Large Containers | Magnum

From lightweight to heavy duty, available in 3 standard footprints, our foldable large containers have been especially developed for long distances and a large number of return trips, maximizing cost saving and lowering carbon footprint.

Magnum smooth walls 800 x 600



1. The new standard of bulk logistics: 800 x 600 standard footprint and 760 mm high, is ideal for mid size loads of food and non food products from manufacturing sites to retail stores.
2. Easy to handle: drop doors allow easy access to content during loading and unloading the FLC.
3. Saving time and labor: 4 way entry and compatible with most conveying systems, non sequential folding and easy to use locking devices make the Magnum quickly handled by one operator only.
4. Hygienic and easy to clean the FLC is well ventilated to preserve food product quality and freshness.
5. Optimized logistics: with only 292 mm folded height, columns of 8 FLCs fit in a standard truck, reducing reverse logistics costs and fuel consumption.

Maxipac®



1. Versatile: Maxipac® shipper is a compact FLC ideal for storage, distribution and point of sale display.
2. Time and space saving: easy and quick to assemble and fold, Maxipac® has drop doors enabling access to content even when stacked for fast picking.
3. Reduced logistics costs: wheeled or pallet base to meet all logistics requirements. Maxipac® folds down to 320 mm to save valuable space on return transport and storage when empty.
4. Strong and tough: Both wheeled and pallet base versions can stack 2 high when carrying a unit load of 250 kg.
5. Easy maintenance and recycling: blow molded walls and injected base can be replaced easily extending Maxipac® lifespan. All parts are fully recyclable at the end of their working life.

Magnum Helium®



1. Lightweight: Magnum Helium® is designed for medium to low density products logistics. Unit load increases from 200 up to 300 kg depending on model.
2. Versatile: one Standard footprint 1200 x 800 in 4 heights from 750 to 1150 mm to adapt to many shipping volumes standard. Lightweight to optimize truck and sea containers payload.
3. Ideal for non-food retail supply chain: sports goods, textiles, garments, Magnum Helium® smooth inside surfaces protect content from damage on long distance shipping, the snap shut lid prevents pollution.
4. Easy order preparation and in store handling: large drop door on side, allows fast loading. Magnum Helium® also speeds shelf replenishment.

Magnum Optimum®



1. Now available in 595 mm high, Magnum Optimum® is the strongest plastic FLC: unrivaled 750 kg unit load certified according to DIN EN 13626 and 3200 stacking load optimizing transport and storage.
2. The most efficient reverse logistics solution: with the lowest folded height, Magnum Optimum® stacks up to 8 in a standard truck and up to 10 high in a mega truck, offering a 30% space saving over all competing FLC.
3. Maximized internal volume: MO offers 10% more volume than most FLC's thanks to its welded double wall design.
4. Smooth and easy to clean: smooth surfaces allow easy cleaning and fast drying. The optional lid increases protection and prevents contamination.
5. Ergonomic and versatile: non sequential folding, and easy to use locking devices allow one operator only to erect and fold Magnum Optimum® saving on labor and handling time.

→ More details see product [page 06](#)

→ More details see product [page 06](#)

→ More details see product [page 07](#)

→ More details see product [page 08](#)

## 800 x 600 Maxipac® top benefits

1. Hygienic design – easy to clean
2. Lightweight ready to sale display
3. Strong: rated 2 x 250 kg dynamic loads
4. Versatile: available on pallet or wheeled base variants




## Magnum Helium® top benefits

1. Lightweight 1200 x 800 FLC for medium or low density product distribution
2. 9 feet base for compatibility with all types of handling devices
3. Lid included for safe logistics
4. Four heights to adapt to all large low density content
5. Wide drop door on side for easy loading /unloading by operators




### 800 x 600



2640.610 - 212 L 


Ext. (mm) 800 x 600 x 680  
 Int. (mm) 740 x 540 x 530  
 Weight (Kg) 18.0  
 Folded height (mm) 373  
 Stacked height (mm) 660  
 Unit load (Kg) 700  
 Stack load (Kg) 2100  
 Dynamic load (Kg) 700  
 Version B / D / L(2) / T



9507.092 - 357 L - Maxipac® 


Ext. (mm) 800 x 600 x 1000  
 Int. (mm) 756 x 556 x 843  
 Weight (Kg) 22.0  
 Folded height (mm) 333  
 Stacked height (mm) 987  
 Unit load (Kg) 250  
 Stack load (Kg) 750  
 Dynamic load (Kg) 500  
 Version B / E / O / P / T



2620.410 - 255 L 


Ext. (mm) 800 x 600 x 760  
 Int. (mm) 750 x 550 x 605  
 Weight (Kg) 17.1  
 Folded height (mm) 292  
 Stacked height (mm) 745  
 Unit load (Kg) 250  
 Stack load (Kg) 550  
 Dynamic load (Kg) 550  
 Version C / E / O / P / T



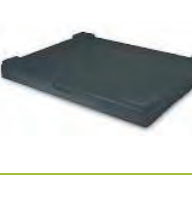
9142.092 - 357 L - Maxipac® 


Ext. (mm) 800 x 600 x 1080  
 Int. (mm) 756 x 556 x 843  
 Weight (Kg) 25.5  
 Folded height (mm) 420  
 Stacked height (mm) 1040  
 Unit load (Kg) 250  
 Stack load (Kg) 750  
 Dynamic load (Kg) 500  
 Version B / E / O / P / Y



2630.610 - 274 L 


Ext. (mm) 800 x 600 x 835  
 Int. (mm) 740 x 540 x 685  
 Weight (Kg) 22.1  
 Folded height (mm) 373  
 Stacked height (mm) 815  
 Unit load (Kg) 700  
 Stack load (Kg) 2100  
 Dynamic load (Kg) 700  
 Version B / D / L(2) / T



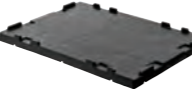
2636.820 - Lid 


Ext. (mm) 809 x 609 x 91  
 Weight (Kg) 1.8  
 Version W



2630.633 - 274 L - Pally Magnum 

Ext. (mm) 800 x 600 x 920  
 Int. (mm) 740 x 540 x 685  
 Weight (Kg) 30.0  
 Folded height (mm) 430  
 Stacked height (mm) 870  
 Unit load (Kg) 250  
 Stack load (Kg) 2000\*  
 Dynamic load (Kg) 250  
 Version B / D / L(2) / T / Z




2626.800 - Lid 

Ext. (mm) 815 x 615 x 57  
 Weight (Kg) 2.8  
 Version W

\* Stack only with a lid on.

### 1200 x 800




2570.400 - 528 L - Magnum Helium® 

Ext. (mm) 1200 x 800 x 830  
 Int. (mm) 1130 x 725 x 645  
 Weight (Kg) 27.0  
 Folded height (mm) 295  
 Stacked height (mm) 814  
 Unit load (Kg) 200  
 Stack load (Kg) 450  
 Dynamic load (Kg) 450  
 Version B / D / L / S

Lid included.




9437.098 - 600 L - Boxerpac® 

Ext. (mm) 1200 x 800 x 910  
 Int. (mm) 1140 x 740 x 710  
 Weight (Kg) 28.0  
 Folded height (mm) 262  
 Stacked height (mm) 900  
 Unit load (Kg) 500  
 Stack load (Kg) 1500  
 Dynamic load (Kg) 500  
 Version B / D / S

Lid included




9438.000 - 600 L - Boxerpac® 

Ext. (mm) 1200 x 800 x 930  
 Int. (mm) 1140 x 740 x 710  
 Weight (Kg) 34.5  
 Folded height (mm) 282  
 Stacked height (mm) 900  
 Unit load (Kg) 500  
 Stack load (Kg) 1500  
 Dynamic load (Kg) 500  
 Version B / D / L / U

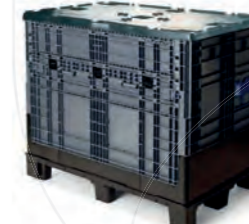
Lid included




2330.456 - 620 L - Magnum Classic 

Ext. (mm) 1200 x 800 x 950  
 Int. (mm) 1120 x 720 x 765  
 Weight (Kg) 53.8  
 Folded height (mm) 376  
 Stacked height (mm) 920  
 Unit load (Kg) 500  
 Stack load (Kg) 2200  
 Dynamic load (Kg) 1100  
 Version B / D / K / L / M / T

Lid available ref. 2336.820.




2580.400 - 649 L - Magnum Helium® 

Ext. (mm) 1200 x 800 x 975  
 Int. (mm) 1130 x 725 x 792  
 Weight (Kg) 32.5  
 Folded height (mm) 396  
 Stacked height (mm) 960  
 Unit load (Kg) 300  
 Stack load (Kg) 700  
 Dynamic load (Kg) 700  
 Version B / D / L / S

Lid included




2590.400 - 792 L - Magnum Helium® 

Ext. (mm) 1200 x 800 x 1150  
 Int. (mm) 1130 x 725 x 967  
 Weight (Kg) 36.5  
 Folded height (mm) 396  
 Stacked height (mm) 1135  
 Unit load (Kg) 300  
 Stack load (Kg) 700  
 Dynamic load (Kg) 700  
 Version B / D / L / S

Lid included

### 1200 x 1000



9894.099 - 984 L - Boxerpac® 

Ext. (mm) 1200 x 1000 x 1100  
 Int. (mm) 1150 x 945 x 905  
 Weight (Kg) 36.0  
 Folded height (mm) 262  
 Stacked height (mm) 1080  
 Unit load (Kg) 500  
 Stack load (Kg) 1500  
 Dynamic load (Kg) 500  
 Version B / D / L(2) / S

Lid included

## 1200 x 1000 Magnum Optimum® top benefits

1. Unrivalled performances: the whole range is certified for 750 kg unit load according to DIN EN 13626
2. Optimized savings on reverse logistics: best return ratio on the market
3. Larger internal dimensions and volume +10% thanks to double welded walls
4. Smooth, easy to clean and safe to handle design
5. Unique modular system: thanks to the Optiframe® spacer adapt the height of any model of the Magnum Optimum® range



### 1200 x 1000

#### Magnum Optimum®

**New**

2510.151 - 439 L - Magnum Optimum®

Ext. (mm)	1200 x 1000 x 595
Int. (mm)	1140 x 940 x 410
Weight (Kg)	36.0
Folded height (mm)	295
Stacked height (mm)	565
Unit load (Kg)	750
Stack load (Kg)	3200
Dynamic load (Kg)	1600
Version	B / D / K / T

2540.652 - 605 L - Magnum Optimum®

Ext. (mm)	1200 x 1000 x 750
Int. (mm)	1140 x 940 x 565
Weight (Kg)	42.0
Folded height (mm)	295
Stacked height (mm)	720
Unit load (Kg)	750
Stack load (Kg)	3200
Dynamic load (Kg)	1600
Version	B / D / K / N / T

2530.652 - 734 L - Magnum Optimum®

Ext. (mm)	1200 x 1000 x 870
Int. (mm)	1140 x 940 x 685
Weight (Kg)	45.0
Folded height (mm)	295
Stacked height (mm)	840
Unit load (Kg)	750
Stack load (Kg)	3200
Dynamic load (Kg)	1600
Version	B / D / K / N / T

2549.461 - 847 L - Magnum Optimum®

Ext. (mm)	1200 x 1000 x 975
Int. (mm)	1140 x 940 x 790
Weight (Kg)	51.0
Folded height (mm)	295
Stacked height (mm)	945
Unit load (Kg)	750
Stack load (Kg)	3200
Dynamic load (Kg)	1600
Version	B / D / K / L / M / T

2550.461 - 873 L - Magnum Optimum®

Ext. (mm)	1200 x 1000 x 1000
Int. (mm)	1140 x 940 x 815
Weight (Kg)	52.0
Folded height (mm)	295
Stacked height (mm)	970
Unit load (Kg)	750
Stack load (Kg)	3200
Dynamic load (Kg)	1600
Version	B / D / K / L / M / T

2550.151 - 873 L - Magnum Optimum®

Ext. (mm)	1200 x 1000 x 1000
Int. (mm)	1140 x 940 x 815
Weight (Kg)	52.0
Folded height (mm)	295
Stacked height (mm)	970
Unit load (Kg)	750
Stack load (Kg)	3200
Dynamic load (Kg)	1600
Version	B / D / K / T

2538.000 - Optiframe® (set of 2)

Ext. (mm)	1200 x 1000 x 105
Weight (Kg)	2.5
Version	D

Packaging: 70 sets of Optiframe® on pallet 1200 x 1000. To equip one Magnum Optimum® with an Optiframe®, you need to order 2 x 2538.000.

9975.09D - Dust cover

Ext. (mm)	1190 x 977 x 40
Weight (Kg)	3.4
Version	W

9347.000 - Lid

Ext. (mm)	1220 x 1020 x 50
Weight (Kg)	5.2
Version	W

Lid for Magnum Optimum® range.

## IBC's | OnFlow®

### Combo foldable IBC top benefits

1. New: Combo Fructus® range with 3 heights designed for the tomato and fruit juice concentrate market. New: Combo Excelsior® ideal for long range intercontinental logistics of all food and non food liquid products.
2. Maximized savings: from 60% up to 73% folding ratio allows 7 stacked columns of folded IBC per truck, drastically reducing reverse logistics costs.
3. Fast and easy handling: thanks to its design, Combo can be set up and handled by one operator only.
4. Tough and long lasting: the double wall structure enables up to 7900 kg stacking load or 4 on 1 piles minimizing storage space. Combo withstands road, rail, and sea freight with up to 1500 kg unit load.



### Combo Life®

4430.010 - 264 L - Combo CL 65

Ext. (mm)	805 x 609 x 833
Int. (mm)	740 x 540 x 660
Weight (Kg)	20.0
Folded height (mm)	383
Stacked height (mm)	813
Folding ratio	48.00 %
Version	B / D / I / U

Lid included. / Ref. 4430.020 with bottom discharge version.

4420.038 - 1060 L - Combo 285

Ext. (mm)	1155 x 1155 x 1132
Int. (mm)	1065 x 1045 x 940
Weight (Kg)	88.5
Folded height (mm)	450
Stacked height (mm)	1115
Folding ratio	60.00 %
Version	B / D / I / L / U

Lid included. With bottom discharge. / Ref. 4420.032 Perimetrical runners version.

4420.052 - 1060 L - Combo 285

Ext. (mm)	1155 x 1155 x 1132
Int. (mm)	1065 x 1045 x 940
Weight (Kg)	88.5
Folded height (mm)	450
Stacked height (mm)	1115
Folding ratio	60.00 %
Version	B / D / I / V

Lid included. With bottom discharge plug and tamper evident cap.

#### Liners and accessories



### Combo Fructus®

**New**

5600.100 - 1060 L - CF 280

Ext. (mm)	1219 x 1118 x 1064
Int. (mm)	1142 x 1035 x 882
Weight (Kg)	100.0
Folded height (mm)	322.5
Stacked height (mm)	1034
Folding ratio	69.70 %
Version	B / D / I / U

Lid included.

**New**

5600.200 - 1136 L - CF 300

Ext. (mm)	1219 x 1118 x 1125
Int. (mm)	1142 x 1035 x 943
Weight (Kg)	104.0
Folded height (mm)	322.5
Stacked height (mm)	1095
Folding ratio	71.33 %
Version	B / D / I / U

Lid included.

**New**

5600.300 - 1192 L - CF 315

Ext. (mm)	1219 x 1118 x 1186
Int. (mm)	1142 x 1035 x 1004
Weight (Kg)	107.0
Folded height (mm)	322.5
Stacked height (mm)	1156
Folding ratio	72.80 %
Version	B / D / I / U

Lid included.

### Combo Excelsior®

**New**

5602.200 - 1000 L - CR 265

Ext. (mm)	1219 x 1016 x 1133
Int. (mm)	1142 x 935 x 943
Weight (Kg)	90.0
Folded height (mm)	341
Stacked height (mm)	1113
Folding ratio	70.00 %
Version	B / D / I / L / U

Lid included. With bottom discharge.



### AgriLog®



1. The new AgriLog® range is designed for fruit & vegetables supply chain from field to processing: shallow to protect fragile fruit and vegetables. Highly ventilated for airflow optimization from field to storage and to speed cooling process.
2. Suitable for water sorting lines thanks to specially designed holes on top of rim, pillars and feet/skids.
3. Maximum volume and load: 446 L usable volume at stacking with only 585 mm external height enables maximum cool chambers and truck payload.
4. Outstanding strength: 500 kg unit load and 4500 kg at stacking for less than 30 kg weight, AgriLog® Big box allows more fruit & vegetables in each box and optimizes vehicle fill. Original pillar design and weight structure improve impact resistance for a harsh field environment use.

→ More details see product [page 12](#)

### MaxiLog®



1. The MaxiLog® big box range is hygienic and easy to clean: all surfaces, internal and external, are smooth, allowing fast unloading of frozen goods. Horizontal slanted surfaces speed water drainage, reducing the cleaning process.
2. Lightweight: only 36,6 kg for the solid 3 runners variant, MaxiLog® allows more products per refrigerated truck, optimizing vehicle fill. Transport cost and carbon footprint are reduced.
3. Strong: MaxiLog® is very strong thanks to optimized corners and pillars design: unit load is 450 kg and it can stack 9 on 1 when full (4500 kg stacking load).
4. Customization and tracking: RFID ready for 100% reliable tracking, MaxiLog® also offers multiple recessed zones for permanent labels, pin dot areas for one way labels, and large printing & engraving inserts for brand awareness.

→ More details see product [page 13](#)

## Rigid Pallet Containers | MaxiFlow®

Hygienic, strong and stable, our Bulk Boxes ranges offer a robust storage and shipping sustainable packaging system. Our Rigid Pallet Containers are ideal for heavy-duty distribution applications and are automation-friendly. They improve space efficiency and optimize truck load.

### Standard Big Box



1. Versatile range for all industrial end uses: available in 2 standard footprints 800 x 1200 and 1000 x 1200, in solid or ventilated versions, with 2 or 3 skids or 4 feet, the Big box range adapts to all kinds of industries and is compatible with most RPCs on the market.
2. Tough and heavy duty: 500 kg unit load meets the needs of food and non food industries. We also offer UN Certified variants in both footprints. Stacking load is up to 4,5 tons for high stacking, optimizing storage space.
3. Large volume and fast handling: our 1200 x 100 big box range offers a 670 L usable volume with compact external dimensions. Convex walls provide extra space inside. Available with a drop door it facilitates loading and picking operations along assembly lines.

→ More details see product [page 14](#)

### Maximus® 1212



1. The ideal BB for fruit & vegetables: fully ventilated for maximized air flow in cold chambers and ULO storage warehouses for long term storage of apples and pears. The four pockets in the base prevent fruits from rolling and damage during harvesting.
2. Maximized volume: thanks to its unique design with convex walls and pockets in the base the Maximus® 1212 offers up to 35 L more than the best RPC on the market, allowing from 20 up to 40 kg more fruit in each container.
3. Strong and safe: Maximus® 1212 500 kg unit load optimizes vehicle fill. With its 4500 kg stacking load, Maximus® can be stacked in piles of 9 units to reduce space at storage.
4. Hygienic and easy to clean: rounded corners, maximum ventilation and compliance with HACCP, BRC, ISO22000 and PASS guideline for food safety.

→ More details see product [page 15](#)

## AgriLog® top benefits

1. Ideal for fragile fruit and vegetable supply chain : optimum ventilation, smooth surfaces , rounded corners and base design protect produce.
2. Light and strong: with its 500 kg unit load for a weight of only 30 kg, AgriLog® increases payload in trucks and cool chambers. Making room for more fruit and less packaging.
3. Easy to clean: slanted horizontal surfaces speed water drainage and cleaning process.
4. Versatile: available in 4 feet, 2 skids or 3 skids versions AgriLog® is compatible with automated handling systems and water sorting lines.



### 1000 x 600



9530.001 - 260 L - Geobox®

Ext. (mm)	1000 x 600 x 662
Int. (mm)	929 x 544 x 519
Weight (Kg)	14.2
Stacked height (mm)	636
Unit load (Kg)	225
Stack load (Kg)	1500
Version	A / D / R



9530.000 - 260 L - Geobox®

Ext. (mm)	1000 x 600 x 662
Int. (mm)	929 x 544 x 519
Weight (Kg)	14.9
Stacked height (mm)	636
Unit load (Kg)	225
Stack load (Kg)	1500
Version	A / D / T



### 1200 x 800



4403.100 - 480 L

Ext. (mm)	1200 x 800 x 760
Int. (mm)	1110 x 710 x 610
Weight (Kg)	31.5
Stacked height (mm)	730
Unit load (Kg)	500
Stack load (Kg)	4500
Version	A / D / Q



4403.105 - 480 L

Ext. (mm)	1200 x 800 x 915
Int. (mm)	1110 x 710 x 610
Weight (Kg)	44.2
Stacked height (mm)	730
Unit load (Kg)	500
Stack load (Kg)	500
Version	A / D / Y



Ref. 4403.150 solid drop door on 1 side version.



4403.300 - 480 L

Ext. (mm)	1200 x 800 x 790
Int. (mm)	1110 x 710 x 610
Weight (Kg)	38.0
Stacked height (mm)	760
Unit load (Kg)	500
Stack load (Kg)	4500
Version	A / D / U



4409.820 - Lid

Ext. (mm)	1212 x 813 x 79
Weight (Kg)	6.6
Version	W



### 1200 x 1000



4601.400 - 446 L - AgriLog®

Ext. (mm)	1200 x 1000 x 581
Int. (mm)	1120 x 920 x 420
Weight (Kg)	26.5
Stacked height (mm)	555
Unit load (Kg)	500
Stack load (Kg)	4500
Version	C / E / Q



4601.500 - 446 L - AgriLog®

Ext. (mm)	1200 x 1000 x 591
Int. (mm)	1120 x 920 x 420
Weight (Kg)	29.5
Stacked height (mm)	565
Unit load (Kg)	500
Stack load (Kg)	4500
Version	C / E / T



4601.450 - 446 L - AgriLog®

Ext. (mm)	1200 x 1000 x 581
Int. (mm)	1120 x 920 x 420
Weight (Kg)	28.0
Stacked height (mm)	555
Unit load (Kg)	500
Stack load (Kg)	4500
Version	C / E / Q



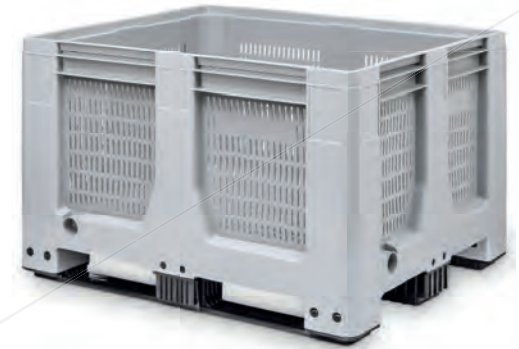
4601.600 - 446 L - AgriLog®

Ext. (mm)	1200 x 1000 x 591
Int. (mm)	1120 x 920 x 420
Weight (Kg)	32.5
Stacked height (mm)	565
Unit load (Kg)	500
Stack load (Kg)	4500
Version	C / E / U



## MaxiLog® top benefits

1. Smooth and safe: MaxiLog® straight smooth walls and internal surfaces makes it ideal for food industry.
2. Hygienic and easy to clean: global design enhances water drainage, all horizontal surfaces are slanted and speed up washing process.
3. Lightweight and reliable: with only 36,8 kg for the solid 3 skids version the MaxiLog® allows more products in refrigerated trucks increasing payload.
4. Strong: withstanding 4500 kg stacking load, MaxiLog® can stack up to 9 on 1 saving space in warehouses and in cool chambers.



### 1200 x 1000



8450.100 - 600 L

Ext. (mm)	1200 x 1000 x 760
Int. (mm)	1120 x 920 x 560
Weight (Kg)	40.3
Stacked height (mm)	730
Unit load (Kg)	500
Stack load (Kg)	4500
Version	A / D / R



8450.300 - 600 L

Ext. (mm)	1200 x 1000 x 760
Int. (mm)	1120 x 920 x 560
Weight (Kg)	44.7
Stacked height (mm)	730
Unit load (Kg)	500
Stack load (Kg)	4500
Version	A / D / U



### MaxiLog®



4429.100 - 610 L - MaxiLog®

Ext. (mm)	1200 x 1000 x 760
Int. (mm)	1108 x 908 x 600
Weight (Kg)	32.4
Stacked height (mm)	734
Unit load (Kg)	450
Stack load (Kg)	4500
Version	A / D / Q



4429.400 - 610 L - MaxiLog®

Ext. (mm)	1200 x 1000 x 760
Int. (mm)	1108 x 908 x 600
Weight (Kg)	30.9
Stacked height (mm)	734
Unit load (Kg)	450
Stack load (Kg)	4500
Version	C / E / Q



4429.200 - 610 L - MaxiLog®

Ext. (mm)	1200 x 1000 x 760
Int. (mm)	1108 x 908 x 600
Weight (Kg)	34.5
Stacked height (mm)	734
Unit load (Kg)	450
Stack load (Kg)	4500
Version	A / D / T



4429.500 - 610 L - MaxiLog®

Ext. (mm)	1200 x 1000 x 760
Int. (mm)	1108 x 908 x 600
Weight (Kg)	33.0
Stacked height (mm)	734
Unit load (Kg)	450
Stack load (Kg)	4500
Version	C / E / T



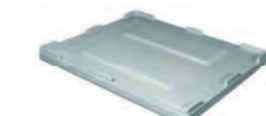
4429.300 - 610 L - MaxiLog®

Ext. (mm)	1200 x 1000 x 760
Int. (mm)	1108 x 908 x 600
Weight (Kg)	36.8
Stacked height (mm)	734
Unit load (Kg)	450
Stack load (Kg)	4500
Version	A / D / U



4429.600 - 610 L - MaxiLog®

Ext. (mm)	1200 x 1000 x 760
Int. (mm)	1108 x 908 x 600
Weight (Kg)	35.3
Stacked height (mm)	734
Unit load (Kg)	450
Stack load (Kg)	4500
Version	C / E / U



4410.820 - Lid

Ext. (mm)	1212 x 1012 x 79
Weight (Kg)	7.6
Version	W



Compatible with MaxiLog® and 4401 range.



▶ 1200 x 1000




4401.100 - 620 L 


Ext. (mm) 1200 x 1000 x 760  
 Int. (mm) 1110 x 910 x 610  
 Weight (Kg) 39.5  
 Stacked height (mm) 730  
 Unit load (Kg) 500  
 Stack load (Kg) 4500  
 Version A / D / Q


Ref. 4401.300 3 skids version.



4401.150 - 620 L 


Ext. (mm) 1200 x 1000 x 760  
 Int. (mm) 1110 x 910 x 610  
 Weight (Kg) 39.5  
 Stacked height (mm) 730  
 Unit load (Kg) 500  
 Stack load (Kg) 4500  
 Version A / D / L / Q




4401.600 - 620 L 

Ext. (mm) 1200 x 1000 x 790  
 Int. (mm) 1110 x 910 x 610  
 Weight (Kg) 45.5  
 Stacked height (mm) 760  
 Unit load (Kg) 500  
 Stack load (Kg) 4500  
 Version C / E / U

Ref. 4401.400 4 feet version.



1732.100 - 670 L 

Ext. (mm) 1200 x 1000 x 780  
 Int. (mm) 1110 x 910 x 620  
 Weight (Kg) 35.1  
 Stacked height (mm) 750  
 Unit load (Kg) 500  
 Stack load (Kg) 4500  
 Version A / D / Q



1732.200 - 670 L 

Ext. (mm) 1200 x 1000 x 790  
 Int. (mm) 1110 x 910 x 620  
 Weight (Kg) 38.1  
 Stacked height (mm) 760  
 Unit load (Kg) 500  
 Stack load (Kg) 4500  
 Version A / D / T



1732.300 - 670 L 

Ext. (mm) 1200 x 1000 x 790  
 Int. (mm) 1110 x 910 x 620  
 Weight (Kg) 41.1  
 Stacked height (mm) 760  
 Unit load (Kg) 500  
 Stack load (Kg) 4500  
 Version A / D / U



1732.400 - 670 L 

Ext. (mm) 1200 x 1000 x 780  
 Int. (mm) 1110 x 910 x 620  
 Weight (Kg) 34.1  
 Stacked height (mm) 750  
 Unit load (Kg) 500  
 Stack load (Kg) 4500  
 Version C / E / Q



1732.500 - 670 L 

Ext. (mm) 1200 x 1000 x 790  
 Int. (mm) 1110 x 910 x 620  
 Weight (Kg) 37.1  
 Stacked height (mm) 760  
 Unit load (Kg) 500  
 Stack load (Kg) 4500  
 Version C / E / T



1732.600 - 670 L 

Ext. (mm) 1200 x 1000 x 790  
 Int. (mm) 1110 x 910 x 620  
 Weight (Kg) 39.6  
 Stacked height (mm) 760  
 Unit load (Kg) 500  
 Stack load (Kg) 4500  
 Version C / E / U



2310.500 - 680 L - Maxagri® 

Ext. (mm) 1200 x 1000 x 780  
 Int. (mm) 1140 x 940 x 615  
 Weight (Kg) 40.9  
 Stacked height (mm) 760  
 Unit load (Kg) 500  
 Stack load (Kg) 4500  
 Version C / E / T



2302.400 - 690 L 

Ext. (mm) 1200 x 1000 x 780  
 Int. (mm) 1140 x 940 x 654  
 Weight (Kg) 36.6  
 Stacked height (mm) 760  
 Unit load (Kg) 500  
 Stack load (Kg) 4500  
 Version C / E / Q



2302.600 - 690 L 

Ext. (mm) 1200 x 1000 x 790  
 Int. (mm) 1140 x 940 x 654  
 Weight (Kg) 45.5  
 Stacked height (mm) 760  
 Unit load (Kg) 500  
 Stack load (Kg) 4500  
 Version C / E / U

Ref. 2302.500 2 skids version.

▶ 1200 x 1200



2312.500 - 790 L 

Ext. (mm) 1200 x 1200 x 790  
 Int. (mm) 1120 x 1120 x 612  
 Weight (Kg) 47.0  
 Stacked height (mm) 790  
 Unit load (Kg) 500  
 Stack load (Kg) 4500  
 Version C / E / T



2312.600 - 790 L 

Ext. (mm) 1200 x 1200 x 790  
 Int. (mm) 1120 x 1120 x 612  
 Weight (Kg) 48.1  
 Stacked height (mm) 790  
 Unit load (Kg) 500  
 Stack load (Kg) 4500  
 Version C / E / U

**New Maximus® 1212 : The new Schoeller Allibert Big Box**

Volume, care & strength

**1. More volume**

The unique curved walls and pockets design in the base offers up to 35 liters more than most 1200 x 1200 containers on the market. Maximus® 1212 optimizes storage use and truck payload.

**2. Extra care for your apples and pears**

The unique base design featuring 4 pockets prevents the fruits from rolling and ensures less damage and bruises from the harvesting field to road transport (comparative tests made in May 2016 by VCBT\* laboratory). Quality is preserved and profitability increases.

**3. Highly ventilated and safe**

Maximized air flow speeds the cooling process. Easy cleaning and content care thanks to rounded internal surfaces.

**4. Solid versions are ideal for the Recycling Industry**

Maximus® 1212 offers maximized volume and strength for the collection, transport and handling of large or heavy non-hazardous waste products.

**Maximus® 1212**



4301.100 - 836 L - Maximus® 1212 

Ext. (mm) 1200 x 1200 x 790  
 Int. (mm) 1123 x 1123 x 627  
 Weight (Kg) 42.1  
 Stacked height (mm) 764  
 Unit load (Kg) 500  
 Stack load (Kg) 4500  
 Version A / D / Q



4301.400 - 836 L - Maximus® 1212 

Ext. (mm) 1200 x 1200 x 790  
 Int. (mm) 1123 x 1123 x 627  
 Weight (Kg) 40.0  
 Stacked height (mm) 764  
 Unit load (Kg) 500  
 Stack load (Kg) 4500  
 Version C / E / Q



4301.200 - 836 L - Maximus® 1212 

Ext. (mm) 1200 x 1200 x 790  
 Int. (mm) 1123 x 1123 x 627  
 Weight (Kg) 44.2  
 Stacked height (mm) 764  
 Unit load (Kg) 500  
 Stack load (Kg) 4500  
 Version A / D / T



4301.500 - 836 L - Maximus® 1212 

Ext. (mm) 1200 x 1200 x 790  
 Int. (mm) 1123 x 1123 x 627  
 Weight (Kg) 42.1  
 Stacked height (mm) 764  
 Unit load (Kg) 500  
 Stack load (Kg) 4500  
 Version C / E / T



4301.300 - 836 L - Maximus® 1212 

Ext. (mm) 1200 x 1200 x 790  
 Int. (mm) 1123 x 1123 x 627  
 Weight (Kg) 46.7  
 Stacked height (mm) 764  
 Unit load (Kg) 500  
 Stack load (Kg) 4500  
 Version A / D / U



4301.600 - 836 L - Maximus® 1212 

Ext. (mm) 1200 x 1200 x 790  
 Int. (mm) 1123 x 1123 x 627  
 Weight (Kg) 44.6  
 Stacked height (mm) 764  
 Unit load (Kg) 500  
 Stack load (Kg) 4500  
 Version C / E / U

Schoeller Allibert offers a wide range of plastic pallets. Our pallets are available in 8 standard footprints and 5 different types to meet all logistics requirements: display, light, medium, heavy duty and clean room models. Durability, profitability, hygiene, safety are our pallets' main benefits.



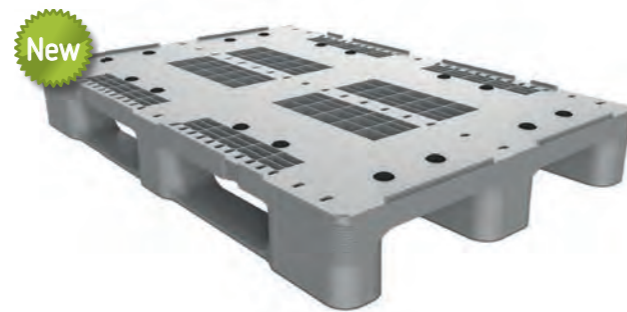
### Lightweight Pallets



1. Wide range: 5 footprints available to match industrial and logistics needs, for low and medium density loads.
2. Ideal for retail supply chain and export: strong, they can be used for loads up to 2500 kg static and 1000 kg dynamic. From manufacturing workshops to retail stores, they ensure stability of load.
3. Suitable for export: plastic pallets do not need fumigation, they offer constant tare and cause no contamination when stored outside.
4. Reduced logistics costs: nestable models drastically reduce reverse logistics cost and storage space when empty. Models with skids offer increased rigidity and maximize unit load.
5. Recyclable: all models can be recycled at the end of their working life, reducing carbon footprint and avoiding packaging waste.

→ More details see product [page 18](#)

### Medium Duty Pallets



1. From 800 x 600 to 1200 x 1200 the range offers constant tare, nesting up to 62% to enhance logistics cost reduction and can store loads of up to 1250 kg on racks.
2. The new Rackpal® 1208M range offers 12 rackable models, for racking loads from 800 up to 1250 kg. With only 14 kg, the lighter model offers unrivaled performances with a 6000 kg static load and 1500 kg dynamic load.
3. Compatible with many automated process and logistics systems our medium duty range includes the Packpal® popular range, in 9 feet, 3 or 5 skids, solid or open deck for loads up to 1000 kg.
4. Both 800 x 1200 and 1000 x 1200 footprints, our pallets can be fitted with a pallet collar turning them into a strong folding large container ideal for retail delivery and display.

→ More details see product [page 20](#)

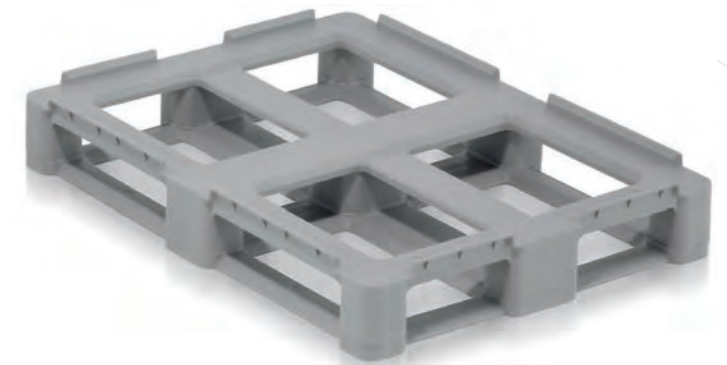
### Heavy Duty Pallets



1. Designed for handling highly demanding industrial logistics, our range encompasses both cleanroom pallets and recycled non food models.
2. New H1 pallet: our new H1 pallet range is fully compliant with Germany meat industry and retail norms and requirements. Strong, safe, food safety regulation compliant, it's the perfect base of food industry logistics.
3. Cleanroom pallets: Maestro® range is fully smooth and the unique patented anti slip option ensures optimized gripping of all types of loads including plastic containers. Some models also offer reinforced deck and skids to maximize life span in harsh environments.
4. Maximum loads: on high bay racking our heavy duty pallets ensure minimum deflection and are compatible with automated warehousing systems. They can carry loads of up to 1250 kg on racks and 5 tons static.

→ More details see product [page 22](#)

### Special application Pallets



1. Because some industries need special footprints and features we offer specific pallets such as: the cheese pallets 1050 x 801 highly ventilated, smooth pallet to hold two piles of 750 x 500 cheese ripening crates. Those pallets flow seamlessly in cheese processing and ripening automated systems.
2. International beverage pallet: click on pallet, ideal for all beverage packaging transportation. It brings safety to long distance beverage industry shipping.
3. 1140 x 1140 mm: ideal for sea container optimized filling, our range either lightweight, medium or heavy duty models meet the needs of long distance import and export industrial activities, from textile to automotive.

→ More details see product [page 25](#)

## 800 x 600 Universal Pallet top benefits

1. Spring loaded pop-ups allow secure stacking of a wide variety of loads.
2. Fully universal top deck
3. Ergonomic and easy to clean



### 600 x 400



**1850.006 - Display Pallet**

Ext. (mm)	600 x 400 x 140
Weight (Kg)	1.6
Nested height (mm)	44
Stack load (Kg)	250
Dynamic load (Kg)	250
Version	Q / X



**1850.007 - Display Pallet**

Ext. (mm)	600 x 400 x 140
Weight (Kg)	1.6
Nested height (mm)	44
Stack load (Kg)	250
Dynamic load (Kg)	250
Version	Q / X



Regrind material.

### 800 x 600

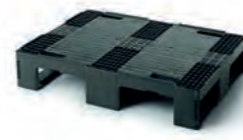


**6101.752 - Lightweight**

Ext. (mm)	800 x 600 x 145
Weight (Kg)	3.7
Nested height (mm)	57
Stack load (Kg)	500
Dynamic load (Kg)	250
Version	U / X



With safety rim.



**1882.001 - Heavy Duty**

Ext. (mm)	800 x 600 x 160
Weight (Kg)	8.5
Stacked height (mm)	154
Stack load (Kg)	1000
Dynamic load (Kg)	500
Version	U / W



With safety rim.



**9370.004 - Universal Pallet Medium Duty**

Ext. (mm)	800 x 600 x 165
Weight (Kg)	7.0
Stacked height (mm)	165
Stack load (Kg)	1000
Dynamic load (Kg)	500
Version	U / W



With pop ups.

### 1200 x 800



**5591.510 - Lightweight**

Ext. (mm)	1200 x 800 x 130
Weight (Kg)	5.2
Nested height (mm)	45
Stack load (Kg)	2500
Dynamic load (Kg)	1000
Version	S / X



With safety rim.



**1869.008 - Lightweight**

Ext. (mm)	1200 x 800 x 155
Weight (Kg)	5.5
Nested height (mm)	45
Stack load (Kg)	2500
Dynamic load (Kg)	800
Version	S / X



With safety rim.



**3303.001 - Lightweight**

Ext. (mm)	1200 x 800 x 150
Weight (Kg)	8.2
Nested height (mm)	65
Stack load (Kg)	2500
Dynamic load (Kg)	1000
Version	S / X



With safety rim.



**1869.002 - Lightweight**

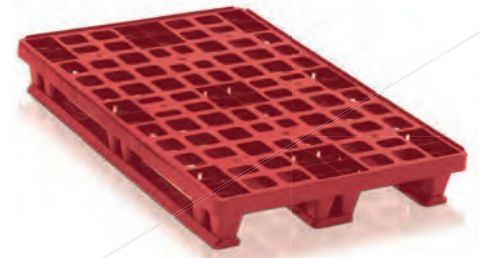
Ext. (mm)	1200 x 800 x 165
Weight (Kg)	7.0
Stacked height (mm)	160
Stack load (Kg)	2500
Dynamic load (Kg)	1000
Version	U / X



With safety rim.

## 1200 x 800 Packpal® Pallet top benefits

1. Wide range: Packpal® pallets are available in 2 footprints, ventilated or solid deck, with 9 feet, 3 or even 6 skids, and can be used in all industries and for many end uses.
2. Nestable for maximum space saving: 9 feet models ventilated and solid are 62% nesting when empty, reducing return costs and fuel consumption.
3. Medium density loads: from 650 kg to 1200 kg unit load according to versions, Packpal® pallet range meets the needs of most logistics applications. 6 skids models are rackable with 700 kg load.



### 1200 x 800

#### Medium Duty



**7340.000 - Medium Duty**

Ext. (mm)	1200 x 800 x 145
Weight (Kg)	11.0
Stacked height (mm)	139
Stack load (Kg)	3500
Dynamic load (Kg)	1000
Racking load (Kg)	600
Version	U / X

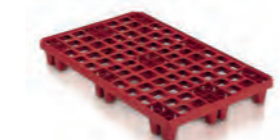


Ref. 7340.500 regrind material version.



**9380.000 - Medium Duty Packpal®**

Ext. (mm)	1200 x 800 x 147
Weight (Kg)	7.5
Nested height (mm)	62
Stack load (Kg)	1500
Dynamic load (Kg)	650
Version	W / S

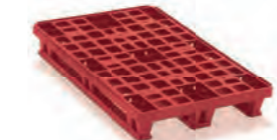


**9380.001 - Medium Duty Packpal®**

Ext. (mm)	1200 x 800 x 147
Weight (Kg)	6.2
Nested height (mm)	62
Stack load (Kg)	1500
Dynamic load (Kg)	650
Version	S / X



With safety rim. / Ref. 9380.002 regrind material version.

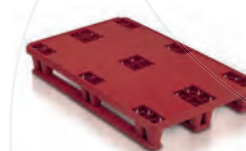


**9378.000 - Medium Duty Packpal®**

Ext. (mm)	1200 x 800 x 172
Weight (Kg)	7.8
Stacked height (mm)	165
Stack load (Kg)	1500
Dynamic load (Kg)	1000
Version	U / X



With safety rim.



**9378.001 - Medium Duty Packpal®**

Ext. (mm)	1200 x 800 x 172
Weight (Kg)	8.9
Stacked height (mm)	165
Stack load (Kg)	1500
Dynamic load (Kg)	1000
Version	U / X



With safety rim.



**9386.001 - Medium Duty Packpal®**

Ext. (mm)	1200 x 800 x 172
Weight (Kg)	8.9
Stacked height (mm)	165
Stack load (Kg)	1500
Dynamic load (Kg)	1200
Racking load (Kg)	700
Version	V / X



With safety rim.



**9386.V00 - Cheese Pallet**

Ext. (mm)	1200 x 800 x 190
Weight (Kg)	9.3
Stacked height (mm)	190
Stack load (Kg)	1500
Dynamic load (Kg)	1200
Racking load (Kg)	700
Version	V / X



Spacers for 2 x 750 x 500 cheese crates.

# Rackpal® 1208M Pallet top benefits

1. Only 14 kg the Rackpal® pallet can take up to 6 tons static load, 1500 kg dynamic load and 800kg on racks, compliant to the utmost pallet standards and norms.
2. From 800 kg up to 1250 kg racking load, Rackpal® works seamlessly on all robotized handling systems. Silent on conveyors it is available with or without top rim to adapt to all intralogistics devices.
3. Perforated top deck for optimum airflow. For high hygiene requirements end uses, welded runners versions are available.
4. With a 1500 kg dynamic load Rackpal® is a sturdy pallet designed for harsh logistics environments. Extra features enhance safety of shipments: horizontal ribbing on feet hold warp foils, and the deck is equipped with 4 strap hook locations.



## 1200 x 800

### RackPal® 1208M

**New** 8380.100 - Medium Duty - RackPal® 1208M

Ext. (mm)	1200 x 800 x 152
Weight (Kg)	14.0
Stacked height (mm)	152
Stack load (Kg)	6000
Dynamic load (Kg)	1500
Racking load (Kg)	800
Version	X / U

Flat deck.

**New** 8380.110 - Medium Duty - RackPal® 1208M

Ext. (mm)	1200 x 800 x 152
Weight (Kg)	15.3
Stacked height (mm)	152
Stack load (Kg)	6000
Dynamic load (Kg)	1500
Racking load (Kg)	800
Version	X / U

Flat deck. Smooth welded runners.

**New** 8380.150 - Reinforced deck - RackPal® 1208M

Ext. (mm)	1200 x 800 x 152
Weight (Kg)	18.5
Stacked height (mm)	152
Stack load (Kg)	6000
Dynamic load (Kg)	1500
Racking load (Kg)	1250
Version	X / U

Flat deck.

**New** 8380.160 - Reinforced deck - RackPal® 1208M

Ext. (mm)	1200 x 800 x 152
Weight (Kg)	19.8
Stacked height (mm)	152
Stack load (Kg)	6000
Dynamic load (Kg)	1500
Racking load (Kg)	1250W
Version	X / U

Flat deck. Smooth welded runners.

**New** 8380.200 - Medium Duty - RackPal® 1208M

Ext. (mm)	1200 x 800 x 159
Weight (Kg)	14.0
Stacked height (mm)	152
Stack load (Kg)	6000
Dynamic load (Kg)	1500
Racking load (Kg)	800
Version	X / U

With safety rim.

**New** 8380.210 - Medium Duty - RackPal® 1208M

Ext. (mm)	1200 x 800 x 159
Weight (Kg)	15.3
Stacked height (mm)	152
Stack load (Kg)	6000
Dynamic load (Kg)	1500
Racking load (Kg)	800
Version	X / U

With safety rim. Smooth welded runners.

**New** 8380.250 - Reinforced deck - RackPal® 1208M

Ext. (mm)	1200 x 800 x 159
Weight (Kg)	18.5
Stacked height (mm)	152
Stack load (Kg)	6000
Dynamic load (Kg)	1500
Racking load (Kg)	1250
Version	X / U

With safety rim.

**New** 8380.260 - Reinforced deck - RackPal® 1208M

Ext. (mm)	1200 x 800 x 159
Weight (Kg)	19.8
Stacked height (mm)	152
Stack load (Kg)	6000
Dynamic load (Kg)	1500
Racking load (Kg)	1250
Version	X / U

With safety rim. Smooth welded runners.

## 1200 x 800

### RackPal® 1208M

**New** 8380.300 - Medium Duty - RackPal® 1208M

Ext. (mm)	1205 x 805 x 174
Weight (Kg)	14.0
Stacked height (mm)	152
Stack load (Kg)	6000
Dynamic load (Kg)	1500
Racking load (Kg)	800
Version	X / U

With 22 mm safety rim.

**New** 8380.310 - Medium Duty - RackPal® 1208M

Ext. (mm)	1205 x 805 x 174
Weight (Kg)	15.3
Stacked height (mm)	152
Stack load (Kg)	6000
Dynamic load (Kg)	1500
Racking load (Kg)	800
Version	X / U

With 22 mm safety rim. Smooth welded runners.

**New** 8380.350 - Reinforced deck - RackPal® 1208M

Ext. (mm)	1205 x 805 x 174
Weight (Kg)	18.5
Stacked height (mm)	152
Stack load (Kg)	6000
Dynamic load (Kg)	1500
Racking load (Kg)	1250
Version	X / U

With 22 mm safety rim.

**New** 8380.360 - Reinforced deck - RackPal® 1208M

Ext. (mm)	1205 x 805 x 174
Weight (Kg)	19.8
Stacked height (mm)	152
Stack load (Kg)	6000
Dynamic load (Kg)	1500
Racking load (Kg)	1250
Version	X / U

With 22 mm safety rim. Smooth welded runners.

## Foldable Pallet Collar

### 1200 x 800

9420.001 - Pallet collar

Ext. (mm)	1220 x 820 x 350
Int. (mm)	1160 x 760 x 300
Weight (Kg)	6.2
Version	E

### Pallet covers for 1200 x 800

9351.005 - Pallet cover

Ext. (mm)	1205 x 808 x 94
Weight (Kg)	6.1
Version	W

Ref. 6015.833 with strap version.

9366.00S - Lid with adjustable straps

Ext. (mm)	1220 x 813 x 53
Weight (Kg)	4.3
Version	W

Ref. 9366.000 without strap version.

6018.820 - Pallet cover

Ext. (mm)	1230 x 817 x 87
Weight (Kg)	5.7
Version	W

## Heavy Duty H1 Pallet top benefits



New Schoeller Allibert H1 pallet compliant with GS1 norm.

1. Hygienic: defined by meat and retail industry in Germany, the H1 Pallet design and performance are meeting the needs of all fresh products logistics.
2. Strong, rackable and lightweight: with only 18 kg, the H1 Pallet can support 1250 kg unit load and can be racked with 1 ton.
3. Maximum safety at handling: ventilated to ensure maximum air flow and speed cooling, the H1 Pallet deck is equipped with spacers to separate E2 boxes or a flat deck. 7 mm rim spread around the sides and ends holds load together.



## 1200 x 800



### Heavy Duty

	<b>7341.000 - Heavy Duty</b>	
Ext. (mm)	1200 x 800 x 145	
Weight (Kg)	17.2	
Stacked height (mm)	139	
Stack load (Kg)	4500	
Dynamic load (Kg)	1250	
Racking load (Kg)	800	
Version	U / X	

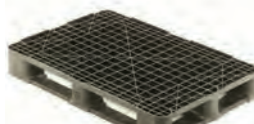

With safety rim.

	<b>3301.002 - Heavy Duty</b>	
Ext. (mm)	1200 x 800 x 163	
Weight (Kg)	18.0	
Stacked height (mm)	157	
Stack load (Kg)	4500	
Dynamic load (Kg)	1000	
Racking load (Kg)	1000	
Version	U / W	

With safety rim.

	<b>9375.000 - Heavy Duty Maestro®</b>	
Ext. (mm)	1200 x 800 x 158	
Weight (Kg)	25.0	
Stacked height (mm)	158	
Stack load (Kg)	5000	
Dynamic load (Kg)	1300	
Racking load (Kg)	1200	
Version	U / W	



Anti slip model.

	<b>1872.002 - Heavy Duty</b>	
Ext. (mm)	1200 x 800 x 160	
Weight (Kg)	15.5	
Stacked height (mm)	153	
Stack load (Kg)	7500	
Dynamic load (Kg)	1250	
Racking load (Kg)	750	
Version	V / X	

With safety rim.

	<b>2715.516 - Heavy Duty</b>	
Ext. (mm)	1200 x 800 x 165	
Weight (Kg)	18.0	
Stacked height (mm)	161	
Stack load (Kg)	4500	
Dynamic load (Kg)	1250	
Racking load (Kg)	1000	
Version	U / X	

With safety rim. / Ref. 2714.516 ventilated version.

	<b>9372.000 - Heavy Duty Maestro®</b>	
Ext. (mm)	1200 x 800 x 165	
Weight (Kg)	19.0	
Stacked height (mm)	158	
Stack load (Kg)	1500	
Dynamic load (Kg)	1200	
Racking load (Kg)	1000	
Version	U / W	

With safety rim. / Ref. 9371.000 without rim version.

	<b>7842.001 - Heavy Duty H1 GS1 Pallet</b>	
Ext. (mm)	1200 x 800 x 167	
Weight (Kg)	18.0	
Stacked height (mm)	160	
Stack load (Kg)	5000	
Dynamic load (Kg)	1250	
Racking load (Kg)	1000*	
Version	U / X	

With safety rim and centring blocks.

	<b>7842.002 - Heavy Duty H1 Pallet</b>	
Ext. (mm)	1200 x 800 x 167	
Weight (Kg)	18.0	
Stacked height (mm)	160	
Stack load (Kg)	5000	
Dynamic load (Kg)	1250	
Racking load (Kg)	1000*	
Version	U / X	

With safety rim.

## 1200 x 1000 Lightweight pallets top benefits

1. Lightweight: reduces packaging and transport cost
2. Good nesting ratio to lower return costs
3. Rigid and strong thanks to optimized design



## 1200 x 1000

### Lightweight

	<b>5592.500 - Lightweight</b>	
Ext. (mm)	1200 x 1000 x 130	
Weight (Kg)	6.4	
Nested height	45	
Static load (Kg)	2500	
Dynamic load (Kg)	1000	
Version	S / X	

With safety rim.

### Medium Duty

	<b>9379.001 - Medium Duty Packpal®</b>	
Ext. (mm)	1200 x 1000 x 147	
Weight (Kg)	7.0	
Nested height (mm)	62	
Stack load (Kg)	1500	
Dynamic load (Kg)	650	
Version	S / X	

With safety rim.

	<b>1880.009 - Medium Duty</b>	
Ext. (mm)	1200 x 1000 x 155	
Weight (Kg)	14.0	
Stacked height (mm)	148	
Stack load (Kg)	3500	
Dynamic load (Kg)	1250	
Racking load (Kg)	600	
Version	U / X	



With safety rim.

	<b>1880.003 - Medium Duty</b>	
Ext. (mm)	1200 x 1000 x 165	
Weight (Kg)	16.0	
Stacked height (mm)	158	
Stack load (Kg)	3500	
Dynamic load (Kg)	1250	
Racking load (Kg)	500	
Version	V / X	

With safety rim.

	<b>9497.001 - Medium Duty Packpal®</b>	
Ext. (mm)	1200 x 1000 x 172	
Weight (Kg)	10.3	
Stacked height (mm)	165	
Stack load (Kg)	1500	
Dynamic load (Kg)	1000	
Version	U / W	

With safety rim.

	<b>9497.000 - Medium Duty Packpal®</b>	
Ext. (mm)	1200 x 1000 x 172	
Weight (Kg)	9.3	
Stacked height (mm)	165	
Stack load (Kg)	1500	
Dynamic load (Kg)	1000	
Version	U / X	

With safety rim.

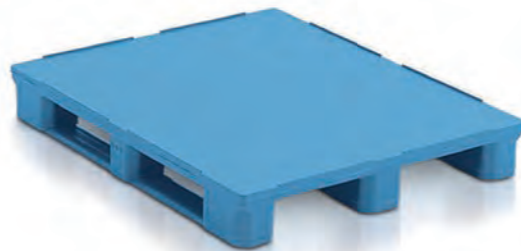
	<b>9387.000 - Medium Duty Packpal®</b>	
Ext. (mm)	1200 x 1000 x 172	
Weight (Kg)	11.9	
Stacked height (mm)	165	
Stack load (Kg)	1500	
Dynamic load (Kg)	1200	
Racking load (Kg)	700	
Version	V / X	

With safety rim.

\* Under specific load conditions - see technical specifications

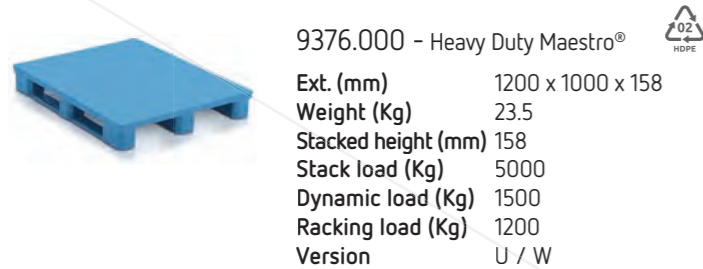
## 1200 x 1000 Maestro® Pallet top benefits

1. Maestro® is ideal for cleanroom applications: smooth, easy to clean and with safety rim to hold load.
2. Heavy duty: Maestro® takes up to 2 tons dynamic load and 1,2 ton on rack
3. High shock and flex resistance allows long term racking storage
4. Unique patented non slip deck and runners variants available



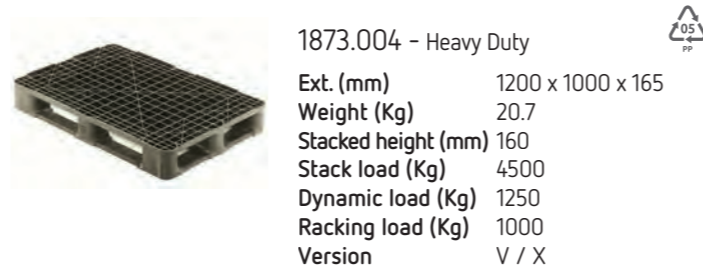
### 1200 x 1000

#### Heavy Duty



9376.000 - Heavy Duty Maestro®

Ext. (mm)	1200 x 1000 x 158
Weight (Kg)	23.5
Stacked height (mm)	158
Stack load (Kg)	5000
Dynamic load (Kg)	1500
Racking load (Kg)	1200
Version	U / W



1873.004 - Heavy Duty

Ext. (mm)	1200 x 1000 x 165
Weight (Kg)	20.7
Stacked height (mm)	160
Stack load (Kg)	4500
Dynamic load (Kg)	1250
Racking load (Kg)	1000
Version	V / X

With safety rim. / Ref. 1866.002 recycled version.



7342.002 - Heavy Duty

Ext. (mm)	1200 x 1000 x 165
Weight (Kg)	18.8
Stacked height	160
Static load (Kg)	4500
Dynamic load (Kg)	1250
Racking load (Kg)	1250
Version	U / X

With safety rim.



9377.000 - Heavy Duty Maestro®

Ext. (mm)	1200 x 1000 x 165
Weight (Kg)	23.5
Stacked height (mm)	158
Stack load (Kg)	5000
Dynamic load (Kg)	1500
Racking load (Kg)	1200
Version	U / W

With safety rim.

### Foldable Pallet Collar

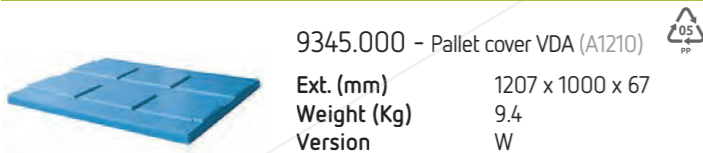
#### 1200 x 1000



9728.001 - Pallet collar

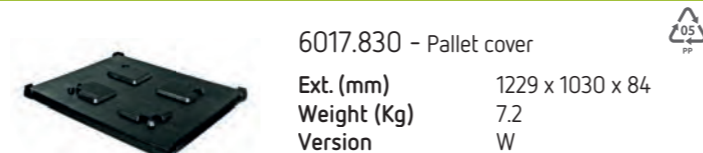
Ext. (mm)	1220 x 1015 x 350
Int. (mm)	1160 x 955 x 300
Weight (Kg)	7.0
Version	E

#### Pallet covers for 1200 x 1000



9345.000 - Pallet cover VDA (A1210)

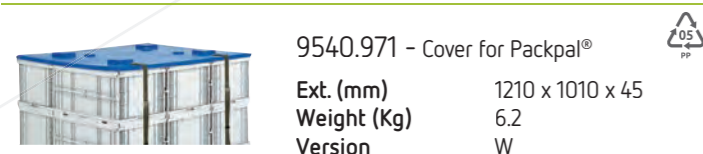
Ext. (mm)	1207 x 1000 x 67
Weight (Kg)	9.4
Version	W



6017.830 - Pallet cover

Ext. (mm)	1229 x 1030 x 84
Weight (Kg)	7.2
Version	W

With safety corners.



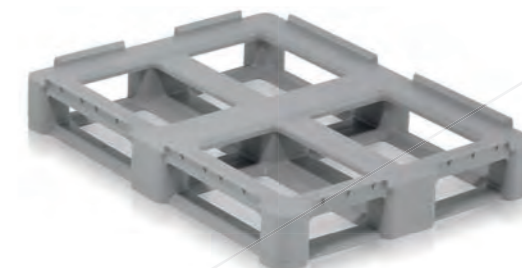
9540.971 - Cover for Packpal®

Ext. (mm)	1210 x 1010 x 45
Weight (Kg)	6.2
Version	W

With 4 straps.

## Special Pallet top benefits

1. 1140 x 1140 footprint enhances sea containers fill and lowers sea freight cost
2. 1200 x 1200 footprint for big bag logistics
3. Cheese ripening pallets: designed to hold 2 piles of 750 x 500 cheese crates and compatible with automated handling systems



### 1050 x 801



9887.001 - Cheese pallet

Ext. (mm)	1050 x 801 x 164
Weight (Kg)	11.0
Stacked height (mm)	140
Stack load (Kg)	1500
Dynamic load (Kg)	1200
Racking load (Kg)	700
Version	V / X

With safety rim.

### 1140 x 1140



1853.508 - Lightweight

Ext. (mm)	1140 x 1140 x 150
Weight (Kg)	7.5
Nested height (mm)	65
Stack load (Kg)	2500
Dynamic load (Kg)	1000
Version	S / X

With safety rim.



1842.552 - Lightweight

Ext. (mm)	1140 x 1140 x 165
Weight (Kg)	9.5
Stacked height (mm)	160
Stack load (Kg)	2500
Dynamic load (Kg)	1000
Version	U / X

With safety rim.



7344.002 - Medium Duty

Ext. (mm)	1140 x 1140 x 156
Weight (Kg)	15.0
Stacked height (mm)	156
Stack load (Kg)	7500
Dynamic load (Kg)	1375
Racking load (Kg)	200
Version	U / X

Ref. 7344.006 6 skids version.



1864.005 - Heavy Duty

Ext. (mm)	1140 x 1140 x 170
Weight (Kg)	24.5
Stacked height (mm)	163
Stack load (Kg)	4500
Dynamic load (Kg)	1200
Racking load (Kg)	1000
Version	V / X

With safety rim.

### 1200 x 1200



1867.005 - Heavy Duty

Ext. (mm)	1200 x 1200 x 170
Weight (Kg)	25.5
Stacked height (mm)	163
Stack load (Kg)	4500
Dynamic load (Kg)	1250
Racking load (Kg)	1000
Version	V / X

With safety rim.

### 1300 x 1100



1875.005 - Heavy Duty

Ext. (mm)	1300 x 1100 x 165
Weight (Kg)	23.5
Stacked height (mm)	165
Stack load (Kg)	4500
Dynamic load (Kg)	1250
Racking load (Kg)	1250
Version	V / X



## Stack/Nest Containers | EasyNest®

Stack/Nest containers securely stack when loaded and nest when empty to save valuable space on return transport. Ranges include award-winning Maxinest®, tamper-evident Integra® and Kaiman® ALCs (Attached Lid Containers) and bicolour 180°'s for easy visual identification of stack/nest position.

### Maxinest®



1. Award winning Maxinest® has been created to replace one way transport packaging for food and grocery retail.
2. It optimizes warehouse and vehicle fill, reduces transport cost and gas emission on return trips.
3. Flexible: Maxinest® is the only produce tray offering multi-height options enabling the same tray to be used for different applications.
4. Food safety: Maxinest® smooth design promotes hygiene and protects fragile products.
5. Automation: Maxinest® Plus range reinforced base allows it to work seamlessly on most automated handling systems.
6. Track and trace: RFID ready, Maxinest®, also offers large pimple pad areas, an integrated label holder on ends, and can be printed with owner's logo.

→ More details see product [page 27](#)

### ALC Integra® and Kaiman®



1. Security for non food industry and retail: the Integra® and Kaiman® attached lid containers protect products from pollution and contamination. Tamper evident seals deter theft.
2. Strength and ergonomics: with a unit load up to 30 kg and stacking 5 on 1, they are versatile. Lids hang flat on sides and smooth surfaces are operator friendly.
3. Logistics RTP: saving up to 70% space when nested they reduce carbon footprint. Their integrated tamper proof label holder keeps your data safe. For more security they can be strapped.
4. Automation friendly: all our ALC's run fast and silent on automated handling equipment. RFID ready and with multiple identification options they can be printed with your name and logo to promote brand awareness.

→ More details see product [page 30](#)

### 180° Stack/Nest



1. Extensive range: 180° Stack Nest boxes ranges include 5 footprints compatible with Euro Pallets. Solid or ventilated, with closed or open handles. They are ideal for multiple end uses. With 50% to 75% nesting ratio, they optimize reverse logistics costs.
2. Bicolor for fast and safe handling: our bicolor models enable both operators and automated equipment to detect stack or nest position, speed handling and avoid damage to content.
3. Ergonomics: with their deep handles the Tellus crates offer good and comfortable grips. Our bicolor blast freezing HDPE models are ideal for the food industry process and logistics.
4. Automation: strong flat or reinforced bases are compatible with robotized handling systems. RFID and bar code zones make our 180° Stack Nest range fully trackable.

→ More details see product [page 33](#)

### Folding Small Containers | MaxiFold®



1. Versatile range: for non food retail and automotive parts distribution, our Prelog CMB® and Prelog NG are the perfect RTP solution offering up to an 80% folding ratio. For food retail, our ventilated Prelog and XLXS promote quality and freshness of produce from field to store.
2. Maximized saving: XLXS 28 mm incremental folded height provides unrivaled saving on return trips.
3. Safety and strength: the CMB® range with attached lid, available in 3 footprints, offers strong base allowing 20 kg unit load for a 600 x 400 model for versatile end uses.
4. Identification: All our FSCs have integrated label holders for efficient tracking of box and content. Multiple pin dot areas and recessed zones for self adhesive labels, facilitate fleet and shipment management.

→ More details see product [page 36](#)


## Maxinest® top benefits

1. Drop-in integrated label holder on end to identify content
2. Stippled surfaces on walls for easy removal of self adhesive labels
3. Dual Height models: 2 stacking positions to adapt internal volume to any type of goods
4. Maxinest Plus models: reinforced base fully compatible with high speed automated handling




## Euro Stack/Nest with Swings Bars

### Maxinest® - 400 x 300




9960.001 - 7.7 L - Maxinest®

Ext. (mm)	400 x 300 x 108
Int. (mm)	358 x 253 x 80
Weight (Kg)	0.70
Stacked height	96.5
Nesting ratio	58.00 %
Version	C / E / I



9636.002 - 15 L - Maxinest®

Ext. (mm)	400 x 300 x 180
Int. (mm)	364 x 264 x 143
Weight (Kg)	0.97
Stacked height	172
Nesting ratio	70.00 %
Version	C / E



9633.002 - 10 L - Maxinest®


Ext. (mm)	400 x 300 x 135
Int. (mm)	364 x 264 x 100
Weight (Kg)	0.82
Stacked height	127
Nesting ratio	60.00 %
Version	C / E



9746.102 - 16.5 L - Maxinest® Plus


Ext. (mm)	400 x 300 x 193
Int. (mm)	362 x 258 x 165
Weight (Kg)	0.86
Stacked height	181
Nesting ratio	77.00 %
Version	C / E / I

### Maxinest® - 600 x 400




9635.002 - 16 L - Maxinest®

Ext. (mm)	600 x 400 x 106
Int. (mm)	552 x 352 x 80
Weight (Kg)	1.22
Stacked height	93
Nesting ratio	62.00 %
Version	C / E



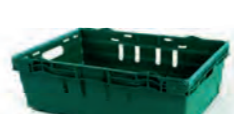
9767.002 - 34.5 L - Maxinest® Plus

Ext. (mm)	600 x 400 x 194
Int. (mm)	547 x 349 x 167
Weight (Kg)	1.63
Stacked height	181.2
Nesting ratio	76.00 %
Version	C / E / G / I



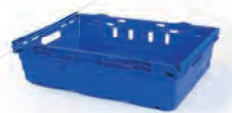
9962.002 - 16 L - Maxinest® Plus

Ext. (mm)	600 x 400 x 106
Int. (mm)	552 x 352 x 80
Weight (Kg)	1.06
Stacked height	93
Nesting ratio	62.00 %
Version	C / E / I




9637.002 - 35 L - Maxinest®

Ext. (mm)	600 x 400 x 199
Int. (mm)	549 x 350 x 172
Weight (Kg)	1.62
Stacked height	186
Nesting ratio	77.00 %
Version	C / E / G



9170.002 - 28 L - Maxinest®

Ext. (mm)	600 x 400 x 167
Int. (mm)	547 x 349 x 140
Weight (Kg)	1.47
Stacked height	155
Nesting ratio	76.00 %
Version	C / E / G



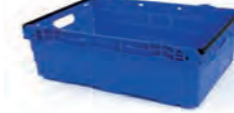
9191.001 - Linkable Dolly

Ext. (mm)	604 x 454 x 195
Weight (Kg)	4.2
Wheels type	4 swivel
Version	X / Y

Nylon wheels.

## Stack/Nest with Swings Bars

### Maxinest® - 600 x 400



9637.007 - 35 L - Maxinest®

Ext. (mm)	600 x 400 x 199
Int. (mm)	547 x 349 x 172
Weight (Kg)	1.76
Stacked height	186
Nesting ratio	77.00 %
Version	A / D / G




9631.002 - 46 L - Maxinest®

Ext. (mm)	600 x 400 x 267
Int. (mm)	548 x 348 x 240
Weight (Kg)	2.08
Stacked height	255
Nesting ratio	75.00 %
Version	C / E / G



9632.002 - 44 L - Maxinest®

Ext. (mm)	600 x 400 x 253
Int. (mm)	547 x 349 x 226
Weight (Kg)	2.01
Stacked height	241
Nesting ratio	75.00 %
Version	C / E / G



9788.002 - 67 L - Maxinest® Plus

Ext. (mm)	600 x 400 x 360
Int. (mm)	548 x 348 x 328
Weight (Kg)	2.75
Stacked height	340
Nesting ratio	75.00 %
Version	C / E / G / I

### Euro 600 x 400



9471.005 - 44 L

Ext. (mm)	600 x 400 x 250
Int. (mm)	520 x 333 x 233
Weight (Kg)	2.5
Stacked height	241
Nesting ratio	74.00 %
Version	A / D / G / J




9959.002 - 54 L

Ext. (mm)	600 x 400 x 303
Int. (mm)	539 x 342 x 279
Weight (Kg)	2.62
Stacked height	288
Nesting ratio	69.00 %
Version	C / E / G / I / K



9967.007 - 54 L

Ext. (mm)	600 x 400 x 302
Int. (mm)	541 x 346 x 270
Weight (Kg)	2.35
Stacked height	285
Nesting ratio	66.00 %
Version	A / D / G



9761.002 - 68 L

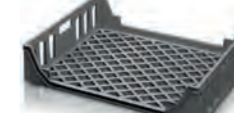
Ext. (mm)	600 x 400 x 368
Int. (mm)	532 x 339 x 338
Weight (Kg)	2.26
Stacked height	363
Nesting ratio	70.00 %
Version	B / E / H

## Non Euro Stack/Nest with Swings Bars



1834.100 - 45 L

Ext. (mm)	700 x 496 x 190
Int. (mm)	640 x 440 x 170
Weight (Kg)	2.35
Stacked height	180
Nesting ratio	76.00 %
Version	C / E / H



9793.001 - 63 L

Ext. (mm)	772 x 627 x 176
Int. (mm)	716 x 586 x 149
Weight (Kg)	2.06
Stacked height	165
Nesting ratio	50.00 %
Version	C / E / G



9994.002 - 65 L

Ext. (mm)	762 x 508 x 216
Int. (mm)	697 x 463 x 190
Weight (Kg)	1.9
Stacked height	209
Nesting ratio	50.00 %
Version	C / E / H



9796.001 - 68 L

Ext. (mm)	788 x 617 x 190
Int. (mm)	723 x 569 x 165
Weight (Kg)	2.4
Stacked height	181
Nesting ratio	69.00 %
Version	C / E / G



## Integra® top benefits

1. Safe and secure transport thanks to security seals and lids allowing strapping
2. Bumpers on ends to avoid piling up on conveyors
3. Integrated label holder on end and stripped zones for self adhesive labels

NB: Not compatible with the Kaiman® range



## Kaiman® top benefits

1. Label holder and clear cover on one end. Tamper proof when lid is sealed
2. Vertical lid drop prevents catching on conveyors
3. Locking seals for security

NB: Not compatible with the Integra® range



### Attached Lid Containers

#### Integra® - 400 x 300



1325.850 - 21 L - Integra®  
 Ext. (mm) 400 x 300 x 250  
 Int. (mm) 352 x 258 x 238  
 Weight (Kg) 1.6  
 Stacked height 253  
 Nesting ratio 51.00 %  
 Version A / D



1325.851 - 25 L - Integra®  
 Ext. (mm) 400 x 300 x 300  
 Int. (mm) 352 x 258 x 288  
 Weight (Kg) 1.7  
 Stacked height 303  
 Nesting ratio 59.00 %  
 Version A / D



#### Integra® - 600 x 400



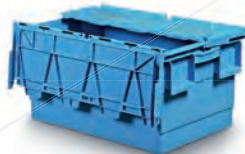
1310.851 - 46 L - Integra®  
 Ext. (mm) 600 x 400 x 250  
 Int. (mm) 546 x 366 x 238  
 Weight (Kg) 3.1  
 Stacked height 253  
 Nesting ratio 51.00 %  
 Version A / D



1329.850 - 64 L - Integra®  
 Ext. (mm) 600 x 396 x 365  
 Int. (mm) 548 x 365 x 338  
 Weight (Kg) 3.65  
 Stacked height 353  
 Nesting ratio 65.00 %  
 Version A / D



Ref. 1329.854 recycled material version.



1311.851 - 55 L - Integra®  
 Ext. (mm) 600 x 400 x 300  
 Int. (mm) 548 x 365 x 288  
 Weight (Kg) 3.4  
 Stacked height 303  
 Nesting ratio 59.00 %  
 Version A / D



1330.850 - 72 L - Integra®  
 Ext. (mm) 602 x 397 x 416  
 Int. (mm) 548 x 365 x 388  
 Weight (Kg) 3.81  
 Stacked height 403  
 Nesting ratio 70.00 %  
 Version A / D



#### Accessories for ALC



1325.835  
 Seal for Integra®.  
 2 seals per box.  
 Supplied in bags of 100 units.



A193623000  
 Clear cover label holder for Integra® range.  
 Supplied in bags of 1000 units.



#### Non Euro ALC



9106.029 - 80 L  
 Ext. (mm) 710 x 460 x 368  
 Int. (mm) 597 x 374 x 330  
 Weight (Kg) 4.3  
 Stacked height 342  
 Nesting ratio 78.00 %  
 Version B / D / K



9125.004 - 75 L  
 Ext. (mm) 714 x 465 x 356  
 Int. (mm) 598 x 375 x 307  
 Weight (Kg) 4.0  
 Stacked height 331  
 Nesting ratio 75.00 %  
 Version B / D / K



Ref. 9106.004 solid base version.

### Attached Lid Containers

#### Kaiman® - 400 x 300



9937.004 - 18 L - Kaiman®  
 Ext. (mm) 400 x 300 x 222  
 Int. (mm) 338 x 254 x 197  
 Weight (Kg) 1.58  
 Stacked height 210  
 Nesting ratio 51.00 %  
 Version A / D / K



9108.004 - 25 L - Kaiman®  
 Ext. (mm) 400 x 300 x 306  
 Int. (mm) 329 x 250 x 282  
 Weight (Kg) 1.95  
 Stacked height 295  
 Nesting ratio 65.00 %  
 Version A / D / K



9107.004 - 22 L - Kaiman®  
 Ext. (mm) 400 x 300 x 264  
 Int. (mm) 334 x 254 x 239  
 Weight (Kg) 1.76  
 Stacked height 252  
 Nesting ratio 59.00 %  
 Version A / D / K



A199580020 - Seal for Kaiman®  
 One way tamper evident seal for Kaiman® range.  
 2 seals per box.  
 Supplied in bags of 1000 units.



#### Kaiman® - 600 x 400



9109.004 - 48 L - Kaiman®  
 Ext. (mm) 600 x 400 x 264  
 Int. (mm) 530 x 353 x 240  
 Weight (Kg) 3.05  
 Stacked height 253  
 Nesting ratio 59.00 %  
 Version A / D / K



8584.004 - 65 L - Kaiman®  
 Ext. (mm) 600 x 400 x 367  
 Int. (mm) 508 x 346 x 341  
 Weight (Kg) 3.25  
 Stacked height 354  
 Nesting ratio 70.00 %  
 Version A / D / K



8583.004 - 54 L - Kaiman®  
 Ext. (mm) 600 x 400 x 306  
 Int. (mm) 515 x 346 x 282  
 Weight (Kg) 2.99  
 Stacked height 295  
 Nesting ratio 65.00 %  
 Version A / D / K



9114.004 - 70 L - Kaiman®  
 Ext. (mm) 600 x 400 x 400  
 Int. (mm) 503 x 343 x 375  
 Weight (Kg) 3.7  
 Stacked height 388  
 Nesting ratio 73.00 %  
 Version A / D / K



91140L4 UN certified version.

#### Euro ALC - 600 x 400



8583004646-111 - 54 L - CoolFlow®  
 Ext. (mm) 600 x 400 x 306  
 Int. (mm) 515 x 346 x 282  
 Weight (Kg) 3.26  
 Insulated ALC



9104.000 - 65 L  
 Ext. (mm) 600 x 400 x 385  
 Int. (mm) 512 x 329 x 355  
 Weight (Kg) 3.0  
 Stacked height 368  
 Nesting ratio 70.00 %  
 Version A / D / K



Discover the CoolFlow® Range



## Tellus Stack/Nest top benefits

1. Versatile wide range: 4 footprints for all types of goods
2. Reinforced top rim for automated handling and robot gripping
3. Ergonomics: deep comfortable handles



## Bicolor Stack/Nest 180° top benefits

1. Bicolor for fast and easy Stack/Nest handling
2. Strong smooth base and walls for automated food industry process and logistics
3. Maximum space saving and lower reverse logistics cost thanks to a 72% nesting ratio



### Tellus Stack/Nest

#### 300 x 200



4570.760 - 5 L - Tellus

Ext. (mm)	300 x 200 x 150
Int. (mm)	230 x 180 x 137
Weight (Kg)	0.45
Stacked height	135
Nesting ratio	80.00 %
Version	A / D



#### 400 x 300



7924.760 - 18 L - Tellus

Ext. (mm)	400 x 300 x 220
Int. (mm)	320 x 270 x 200
Weight (Kg)	0.927
Stacked height	205
Nesting ratio	70.00 %
Version	A / D



#### 600 x 400



7927.760 - 20 L - Tellus

Ext. (mm)	600 x 400 x 120
Int. (mm)	516 x 370 x 103
Weight (Kg)	1.34
Stacked height	105
Nesting ratio	65.00 %
Version	A / D



7922.760 - 25 L - Tellus

Ext. (mm)	600 x 400 x 150
Int. (mm)	515 x 368 x 132
Weight (Kg)	1.53
Stacked height	135
Nesting ratio	63.00 %
Version	A / D



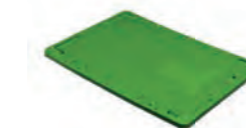
4128.760 - 32 L - Tellus

Ext. (mm)	600 x 400 x 180
Int. (mm)	513 x 362 x 160
Weight (Kg)	1.75
Stacked height	165
Nesting ratio	65.00 %
Version	A / D



7925.760 - 40 L - Tellus

Ext. (mm)	600 x 400 x 220
Int. (mm)	516 x 370 x 203
Weight (Kg)	1.9
Stacked height	205
Nesting ratio	66.00 %
Version	A / D



7907.822 - Tellus snap shut lid

Ext. (mm)	600 x 400 x 38
Weight (Kg)	0.915
Version	W



Supplied in boxes of 15 units. / Ref. 7907.823 foldable version.



7907.820 - Tellus lid

Ext. (mm)	600 x 400 x 27
Weight (Kg)	0.88
Version	W



Supplied in boxes of 15 units.

#### 800 x 400



7931.860 - 87 L - Tellus

Ext. (mm)	800 x 400 x 350
Int. (mm)	718 x 365 x 332
Weight (Kg)	3.42
Stacked height	335
Nesting ratio	63.00 %
Version	A / D



### Bicolor Stack/Nest 180°

#### 600 x 400



9565.004 - 18 L

Ext. (mm)	600 x 400 x 117
Int. (mm)	458 x 338 x 102
Weight (Kg)	1.17
Stacked height	105
Nesting ratio	71.00 %
Version	A / D



Ref. 9565.000 solid base, ventilated walls version.



9565.001 - 18 L

Ext. (mm)	600 x 400 x 117
Int. (mm)	458 x 338 x 102
Weight (Kg)	1.09
Stacked height	110
Nesting ratio	71.00 %
Version	C / E



9568.001 - 32 L

Ext. (mm)	600 x 400 x 200
Int. (mm)	457 x 338 x 177
Weight (Kg)	1.74
Stacked height	180
Nesting ratio	70.00 %
Version	A / D / G



Ref. 9568.006 solid base ventilated walls version.



9568.000 - 32 L

Ext. (mm)	600 x 400 x 200
Int. (mm)	457 x 338 x 177
Weight (Kg)	1.6
Stacked height	180
Nesting ratio	70.00 %
Version	C / E / G



9474.001 - 43 L

Ext. (mm)	600 x 400 x 235
Int. (mm)	547 x 347 x 214
Weight (Kg)	1.75
Stacked height	222
Nesting ratio	74.00 %
Version	C / E / G



8110.722 - 40 L

Ext. (mm)	600 x 400 x 238
Int. (mm)	510 x 310 x 218
Weight (Kg)	1.8
Stacked height	221
Nesting ratio	80.00 %
Version	B / E / G



9567.000 - 50 L

Ext. (mm)	600 x 400 x 300
Int. (mm)	460 x 340 x 270
Weight (Kg)	2.4
Stacked height	285
Nesting ratio	72.00 %
Version	A / D / G

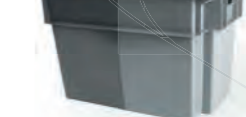


Ref. 9567.002 solid base, ventilated walls version.



9567.001 - 50 L

Ext. (mm)	600 x 400 x 300
Int. (mm)	460 x 340 x 270
Weight (Kg)	2.08
Stacked height	285
Nesting ratio	72.00 %
Version	C / E / G



9563.000 - 70 L

Ext. (mm)	600 x 400 x 400
Int. (mm)	460 x 340 x 370
Weight (Kg)	3.04
Stacked height	375
Nesting ratio	71.00 %
Version	A / D / G



Ref. 9563.001 ventilated version.



9355.000 - Lid

Ext. (mm)	614 x 412 x 40
Weight (Kg)	0.98
Version	W



Snap shut lid for bicolor range. / Supplied in boxes of 12 units.

#### 800 x 400



9807.006 - 46 L

Ext. (mm)	800 x 400 x 200
Int. (mm)	742 x 352 x 180
Weight (Kg)	2.524
Stacked height	184
Nesting ratio	60.00 %
Version	A / E / G



#### 800 x 600



9564.000 - 145 L

Ext. (mm)	800 x 600 x 440
Int. (mm)	642 x 442 x 402
Weight (Kg)	5.1
Stacked height	420
Nesting ratio	64.00 %
Version	C / E / H



## Stack/Nest 50% top benefits

1. Bicolor for easy Stack/Nest handling
2. Maximum internal volume in a nesting box thanks to straight walls design
3. 50% space-saving reduces carbon impact
4. Reinforced bases for automated handling – Ventilation for fast cooling



## Stack/Nest 50 %

### Euro 600 x 400



**9703.002 - 20 L**  
 Ext. (mm) 600 x 400 x 118  
 Int. (mm) 556 x 357 x 100  
 Weight (Kg) 1.37  
 Stacked height 107  
 Nesting ratio 34.00 %  
 Version C / E / G



**9702.004 - 26 L**  
 Ext. (mm) 600 x 400 x 147  
 Int. (mm) 553 x 360 x 122  
 Weight (Kg) 1.52  
 Stacked height 137.5  
 Nesting ratio 48.00 %  
 Version C / E / H



**9472.001 - 26 L**  
 Ext. (mm) 600 x 400 x 151  
 Int. (mm) 552 x 367 x 140  
 Weight (Kg) 1.58  
 Stacked height 141  
 Nesting ratio 54.00 %  
 Version C / E / G / I



**9703.001 - 27 L**  
 Ext. (mm) 600 x 400 x 153  
 Int. (mm) 556 x 357 x 135  
 Weight (Kg) 1.55  
 Stacked height 142  
 Nesting ratio 48.00 %  
 Version B / E / G



**9703.003 - 27 L**  
 Ext. (mm) 600 x 400 x 153  
 Int. (mm) 556 x 357 x 135  
 Weight (Kg) 1.5  
 Stacked height 142  
 Nesting ratio 48.00 %  
 Version C / E / G



**9699.000 - 35 L**  
 Ext. (mm) 600 x 400 x 187  
 Int. (mm) 553 x 360 x 171  
 Weight (Kg) 1.78  
 Stacked height 180  
 Nesting ratio 49.00 %  
 Version B / E / H



**9699.002 - 35 L**  
 Ext. (mm) 600 x 400 x 187  
 Int. (mm) 553 x 360 x 163  
 Weight (Kg) 1.74  
 Stacked height 180  
 Nesting ratio 48.00 %  
 Version C / E / H



**9698.000 - 36 L**  
 Ext. (mm) 600 x 400 x 200  
 Int. (mm) 547 x 345 x 186  
 Weight (Kg) 2.03  
 Stacked height 190  
 Nesting ratio 49.00 %  
 Version A / D / G



**9697.001 - 45 L**  
 Ext. (mm) 600 x 400 x 232  
 Int. (mm) 553 x 360 x 217  
 Weight (Kg) 2.13  
 Stacked height 225  
 Nesting ratio 49.00 %  
 Version B / E / H



**9692.006 - 46 L**  
 Ext. (mm) 600 x 400 x 244  
 Int. (mm) 550 x 357 x 228  
 Weight (Kg) 2.1  
 Stacked height 233  
 Nesting ratio 49.00 %  
 Version C / E / G



**9707.000 - 60 L**  
 Ext. (mm) 600 x 400 x 316  
 Int. (mm) 553 x 360 x 297  
 Weight (Kg) 2.62  
 Stacked height 307  
 Nesting ratio 47.00 %  
 Version B / E / H



## Non Euro Stack/Nest 180°



**9690.000 - 35 L**  
 Ext. (mm) 500 x 400 x 270  
 Int. (mm) 370 x 340 x 240  
 Weight (Kg) 1.85  
 Stacked height 245  
 Nesting ratio 57.00 %  
 Version A / D / G



**9693.001 - 30 L**  
 Ext. (mm) 800 x 450 x 150  
 Int. (mm) 620 x 370 x 105  
 Weight (Kg) 2.5  
 Stacked height 120  
 Nesting ratio 70.00 %  
 Version B / D / G



Structured base.



**9693.002 - 30 L**  
 Ext. (mm) 800 x 450 x 150  
 Int. (mm) 620 x 370 x 115  
 Weight (Kg) 2.5  
 Stacked height 120  
 Nesting ratio 69.00 %  
 Version B / D / G



Ref. 9693.000 solid base version.



**9475.029 - 38 L**  
 Ext. (mm) 800 x 450 x 190  
 Int. (mm) 628 x 376 x 155  
 Weight (Kg) 2.6  
 Stacked height 170  
 Nesting ratio 71.00 %  
 Version B / D / G



Structured base.



**9700.000 - 60 L**  
 Ext. (mm) 800 x 450 x 270  
 Int. (mm) 620 x 370 x 230  
 Weight (Kg) 3.68  
 Stacked height 240  
 Nesting ratio 69.00 %  
 Version A / D / G



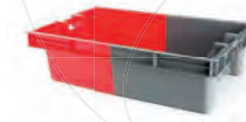
**9696.001 - 60 L**  
 Ext. (mm) 800 x 450 x 270  
 Int. (mm) 620 x 370 x 230  
 Weight (Kg) 3.68  
 Stacked height 240  
 Nesting ratio 69.00 %  
 Version B / D / G



**9700.001 - 60 L**  
 Ext. (mm) 800 x 450 x 270  
 Int. (mm) 620 x 370 x 230  
 Weight (Kg) 3.68  
 Stacked height 240  
 Nesting ratio 66.00 %  
 Version B / D / G



**9704.000 - 75 L**  
 Ext. (mm) 890 x 560 x 235  
 Int. (mm) 695 x 475 x 200  
 Weight (Kg) 4.2  
 Stacked height 205  
 Nesting ratio 72.00 %  
 Version A / D / G



**9704.005 - 75 L**  
 Ext. (mm) 890 x 560 x 235  
 Int. (mm) 695 x 475 x 200  
 Weight (Kg) 4.2  
 Stacked height 205  
 Nesting ratio 72.00 %  
 Version B / D / G



## Nest only

### Small Box



**4660.750 - 37 L**  
 Ext. (mm) 600 x 400 x 200  
 Int. (mm) 546 x 370 x 197  
 Weight (Kg) 1.9  
 Stacked height 203  
 Nesting ratio 75.00 %  
 Version A / D



**4564.760 - 79 L**  
 Ext. (mm) 800 x 600 x 200  
 Int. (mm) 746 x 570 x 197  
 Weight (Kg) 3.0  
 Stacked height 203  
 Nesting ratio 75.00 %  
 Version A / D



**4561.820 - Lid**  
 Ext. (mm) 600 x 400 x 23  
 Weight (Kg) 0.8  
 Version W



Supplied in boxes of 17 units.



**4563.820 - Lid**  
 Ext. (mm) 813 x 619 x 15  
 Weight (Kg) 1.63  
 Version W



Supplied in boxes of 20 units.

## Foldable Small Containers | MaxiFold®

Our versatile Foldable Small Containers (FSCs) are used in a wide range of industries and applications, from food retail supply chain to automotive parts distribution. Standard footprints and saving up to 85% space when folded.




## Prelog® top benefits

1. Maximum ventilation for fresh food freshness and quality
2. Smooth walls and base surfaces for fragile product care
3. Ideal for Fruit and vegetables retail



## Prelog® Classic



3213.750 - 21 L - Prelog®


Ext. (mm)	600 x 400 x 115
Int. (mm)	566 x 366 x 91
Weight (Kg)	1.87
Stacked height	107
Folded height	42
Version	C / E / H / K

Ref. 3219.750 28L version.



3212.750 - 36 L - Prelog®

Ext. (mm)	600 x 400 x 190
Int. (mm)	566 x 366 x 166
Weight (Kg)	1.9
Stacked height	182
Folded height	42
Version	C / E / H / K



3218.750 - 30 L - Prelog®

Ext. (mm)	600 x 400 x 165
Int. (mm)	566 x 366 x 141
Weight (Kg)	1.8
Stacked height	157
Folded height	42
Version	C / E / H / K



3211.750 - 47 L - Prelog®

Ext. (mm)	600 x 400 x 235
Int. (mm)	566 x 366 x 221
Weight (Kg)	2.1
Stacked height	227
Folded height	42
Version	C / E / H / K

## XLXS



9283.001 - 20 L - XLXS

Ext. (mm)	600 x 400 x 118
Int. (mm)	570 x 367 x 96
Weight (Kg)	1.35
Stacked height	108
Folded height	28
Version	B / E / H / K



9719.001 - 37 L - XLXS

Ext. (mm)	600 x 400 x 196
Int. (mm)	570 x 370 x 174
Weight (Kg)	1.64
Stacked height	186
Folded height	28
Version	B / E / H / K

## Prelog® CMB top benefits

1. Maximum content protection thanks to sealable attached lids
2. Easy folding/erecting with locking tabs system
3. Open handles for ergonomic handling



## Prelog® CMB

### 400 x 300




1810.100 - 21 L - Prelog® CMB

Ext. (mm)	400 x 300 x 240
Int. (mm)	364 x 264 x 216
Weight (Kg)	1.66
Stacked height	230
Folded height	52
Version	A / D / G / K

Lid included.

### 600 x 400



1811.100 - 68 L - Prelog® CMB

Ext. (mm)	600 x 400 x 343
Int. (mm)	560 x 366 x 325
Weight (Kg)	3.5
Stacked height	333
Folded height	58
Version	A / D / G / K

Lid included.



1813.000 - 80 L - Prelog® CMB

Ext. (mm)	600 x 400 x 400
Int. (mm)	570 x 370 x 380
Weight (Kg)	4.3
Stacked height	392
Folded height	67
Version	A / D / G / K


Lid included.

## Prelog® NG



3234.001 - 41 L - Prelog® NG

Ext. (mm)	594 x 396 x 214
Int. (mm)	564 x 366 x 202
Weight (Kg)	2.17
Stacked height	206
Folded height	50
Version	A / D / K



3236.001 - 62 L - Prelog® NG

Ext. (mm)	594 x 396 x 314
Int. (mm)	564 x 366 x 302
Weight (Kg)	2.8
Stacked height	306
Folded height	50
Version	A / D / K



3235.001 - 55 L - Prelog® NG

Ext. (mm)	594 x 396 x 280
Int. (mm)	564 x 366 x 268
Weight (Kg)	2.6
Stacked height	272
Folded height	50
Version	A / D / K

## Other FSC



3230.900 - 79 L

Ext. (mm)	594 x 495 x 314
Int. (mm)	564 x 465 x 301
Weight (Kg)	3.28
Stacked height	306
Folded height	63
Version	A / D / K



9672.004 - 178 L

Ext. (mm)	800 x 600 x 465
Int. (mm)	760 x 560 x 420
Weight (Kg)	7.4
Stacked height	453
Folded height	108
Version	A / D / K

Lid included. Available seal 1810.830 : Supplied in bags of 2000 units

## Stackable Containers | EasyStack®

Stackable containers are suitable for a variety of industries and offer efficient handling, storage and transport. Thanks to many different footprints, heights and variants, they meet all kinds of industry needs. Small, versatile and easy to handle, they are the perfect solution for automated handling systems.



### VDA/KLT and Galia Containers



1. VDA compliant crates range: our RKLK and RLKLT ranges include new models: 400 x 300 and 600 x 400 RKLK and RLKLT with 213 mm height.
2. Extensive Galia range: on top of the Odette 20 kg range, we provide the 1200 x 300 container and several 600 x 500 models.
3. Euro standard: inter stacking with most Euro stacking crates on the market, the VDA and Galia automotive ranges offer features such as reinforced base, multiple standard label holders and deep comfortable handles.
4. Automated handling of heavy loads: multiple robot grips on walls and corners make the automotive containers compatible with automated handling systems. Strong pillars allow high stacking of heavy unit loads. All our boxes have passed the very demanding VDA and Galia tests.

→ More details see product [page 40](#)

### Euro Stacking Containers



1. New Euroclick® range: euro containers with unique features: Click Booster® to increase the height of your crate by 15 mm in one click, and the Click Holder®, on one side and one end. Lightweight, smooth and strong, this new range is the ideal partner of industrial logistics.
2. Wide standard range: solid or ventilated, with open or closed handles, label holders, lids... our Euro stacking range encompasses a variety of versions to meet all industries needs for handling, storage and logistics.
3. Seven footprints from 200 x 150 to 1000 x 400 and multiple height options, we are sure you will find the ideal crate for your own needs.
4. Automation: straight walls, corner pillars, double base... We offer our new Miniload container designed for carrying heavy unit loads on automated handling systems.

→ More details see product [page 44](#)

### Non Euro Stacking Containers



1. Special footprints and features for specific applications: because some parts and products have an awkward shape or size, and need to be handled in precise shipping units, Schoeller Allibert has developed many stackable crates for particular end uses.
2. Always meeting your needs: 500 x 300 ventilated crates for fruit harvesting, 750 x 500 cheese ripening crates, 762 x 457 mm confectionery trays: each activity can find a crate in our offer. Designed with industry leaders, they enhance process efficiency and reduce carbon footprint.
3. Automated handling: most of our stackable containers are compatible with conveying and automated handling equipment. RFID and bar code ready they are easily tracked.

→ More details see product [page 53](#)

### System 9000



1. Modular flexible system: our small parts storage ranges include open front crates that can either stand on shelf or hook on louvered panels. Storage trays in 4 widths and 4 depths are designed to perfectly fit in carousel systems.
2. Wide range: from 0,2 to 33 L, for storage and easy access to all kinds of parts, tools and accessories. Ideal for assembly lines, aftersales and maintenance services.
3. Compact and clever design prevents lost space between boxes optimizing storage and enabling more different references on each level.
4. Customization and accessories: dividers for both width and length, clear cover for labels and self adhesive labels are amongst the multiple accessories we provide.

→ More details see product [page 54](#)

## KLT top benefits


1. VDA norm compliant ranges.
2. Four new models in R-KLT and RL-KLT ranges for a unique extensive offer.
3. Efficient identification: multiple integrated label holders on sides and ends.
4. A wide choice from heavy duty to lightweight: R-KLT present reinforced base and single walls, RL-KLT single base and walls.



## VDA KLT

### VDA R-KLT - 300 x 200




4150.760 (R-KLT 3215) - 5.3 L 

Ext. (mm) 297 x 198 x 147  
Int. (mm) 243 x 162 x 129.5  
Weight (Kg) 0.57  
Stacked height 133  
Version A / D / K

### VDA RL-KLT - 300 x 200




4170.004 (RL-KLT 3147) - 5 L 

Ext. (mm) 297 x 198 x 147  
Int. (mm) 243 x 162 x 129.5  
Weight (Kg) 0.57  
Stacked height 133  
Version A / D / K

Lid ref.4165.820 (D 35) for 300x200 R and RL-KLT

### VDA R-KLT - 400 x 300




4151.760 (R-KLT 4315) - 10 L 

Ext. (mm) 396 x 297 x 147  
Int. (mm) 346 x 265 x 109.5  
Weight (Kg) 1.29  
Stacked height 133  
Version I / D / K


### VDA RL-KLT - 400 x 300



4171.004 (RL-KLT 4147) - 11.8 L 


Ext. (mm) 396 x 297 x 147  
Int. (mm) 345 x 260 x 129.5  
Weight (Kg) 1.08  
Stacked height 133  
Version A / D / K



4152.760 (R-KLT 4329) - 22 L 


Ext. (mm) 396 x 297 x 280  
Int. (mm) 346 x 265 x 242  
Weight (Kg) 1.85  
Stacked height 265  
Version I / D / K



4172.004 (RL-KLT 4280) - 24 L 


Ext. (mm) 396 x 297 x 280  
Int. (mm) 345 x 260 x 262  
Weight (Kg) 1.7  
Stacked height 265  
Version A / D / K



4155.760 (R-KLT 4322) - 16.2 L 

Ext. (mm) 396 x 297 x 213  
Int. (mm) 346 x 265 x 176  
Weight (Kg) 1.61  
Stacked height 198.75  
Version I / D / K



4175.004 (RL-KLT 4213) - 17.9 L 


Ext. (mm) 396 x 297 x 213  
Int. (mm) 345 x 260 x 196  
Weight (Kg) 1.42  
Stacked height 198.75  
Version A / D / K

Lid ref.4166.820 (D 45) for 400x300 R and RL-KLT

## VDA KLT


### VDA R-KLT - 600 x 400



4154.760 (R-KLT 6415) - 22 L 


Ext. (mm) 594 x 396 x 147  
Int. (mm) 544 x 364 x 109.5  
Weight (Kg) 2.1  
Stacked height 133  
Version I / D / K



4153.760 (R-KLT 6429) - 48 L 

Ext. (mm) 594 x 396 x 280  
Int. (mm) 544 x 364 x 242  
Weight (Kg) 2.97  
Stacked height 265  
Version I / D / K




4157.760 (R-KLT 6422) - 34.9 L 

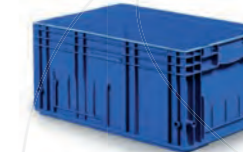
Ext. (mm) 594 x 396 x 213  
Int. (mm) 544 x 364 x 176  
Weight (Kg) 2.6  
Stacked height 198.75  
Version I / D / K


### VDA RL-KLT - 600 x 400



4174.004 (RL-KLT 6147) - 25 L 


Ext. (mm) 594 x 396 x 147  
Int. (mm) 544 x 359 x 129.5  
Weight (Kg) 1.82  
Stacked height 133  
Version A / D / K



4173.004 (RL-KLT 6280) - 51.9 L 

Ext. (mm) 594 x 396 x 280  
Int. (mm) 544 x 359 x 262  
Weight (Kg) 2.67  
Stacked height 265  
Version A / D / K



4177.004 (RL-KLT 6213) - 38.9 L 

Ext. (mm) 594 x 396 x 213  
Int. (mm) 544 x 359 x 176  
Weight (Kg) 2.27  
Stacked height 198.75  
Version A / D / K

Lid ref.4167.820 (D 65) for 600x400 R and RL-KLT




ESD material variant available on demand for all models : contact us.

## VDA KLT


### Lid



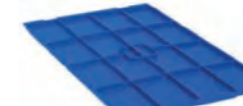
4165.820.662 (R-KLT D 35) 


Ext. (mm) 268 x 170 x 17  
Weight (Kg) 0.09  
Version W



4166.820 (RL-KLT D 45) 

Ext. (mm) 365 x 267 x 13.5  
Weight (Kg) 0.27  
Version W



4167.820 (RL-KLT D 65) 

Ext. (mm) 563 x 365 x 16  
Weight (Kg) 0.67  
Version W

## Galia top benefits

1. Standardized automotive containers
2. 4 footprints for modular, versatile logistics
3. Integrated Galia standard label holders



### Galia Odette

#### 300 x 200



5212.500 (3212) - 4 L  
 Ext. (mm) 297 x 197 x 114  
 Int. (mm) 263 x 163 x 94  
 Weight (Kg) 0.57  
 Stacked height 100  
 Version A / D / K



Lid ref. 9363.000

#### 400 x 300



4312.500 (4312) - 9 L  
 Ext. (mm) 396 x 297 x 114  
 Int. (mm) 362 x 263 x 94  
 Weight (Kg) 0.9  
 Stacked height 100  
 Version A / D / K



Lid ref. 9364.000



4322.500 (4322) - 18 L  
 Ext. (mm) 396 x 297 x 214  
 Int. (mm) 362 x 263 x 194  
 Weight (Kg) 1.44  
 Stacked height 200  
 Version A / D / K



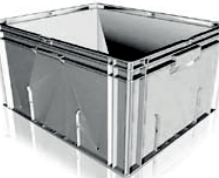
Lid ref. 9364.000

### Galia

#### 600 x 500



9274.000 - 51 L  
 Ext. (mm) 594 x 496 x 214  
 Int. (mm) 550 x 462 x 196.5  
 Weight (Kg) 2.75  
 Stacked height 200  
 Version A / D / K



9484.029 - 75 L  
 Ext. (mm) 594 x 496 x 314  
 Int. (mm) 550 x 462 x 296.5  
 Weight (Kg) 3.18  
 Stacked height 300  
 Version B / D / K



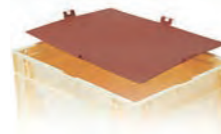
#### 600 x 400



6422.500 (6422) - 39 L  
 Ext. (mm) 594 x 396 x 214  
 Int. (mm) 560 x 362 x 194  
 Weight (Kg) 2.38  
 Stacked height 200  
 Version A / D / K



6432.500 (6432) - 59 L  
 Ext. (mm) 594 x 396 x 314  
 Int. (mm) 560 x 362 x 294  
 Weight (Kg) 2.96  
 Stacked height 300  
 Version A / D / K

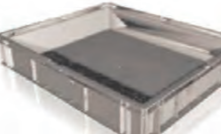


9365.000 - Lid  
 Ext. (mm) 564 x 367 x 6  
 Weight (Kg) 0.39  
 Version W



Supplied in boxes of 30 units.

#### 600 x 400



9486.029 - 20 L  
 Ext. (mm) 594 x 396 x 114  
 Int. (mm) 550 x 362 x 96.5  
 Weight (Kg) 1.75  
 Stacked height 100  
 Version A / D / K



#### 1200 x 330



9249.000 (1315) - 40 L  
 Ext. (mm) 1196 x 328 x 150  
 Int. (mm) 1147 x 275 x 132  
 Weight (Kg) 3.7  
 Stacked height 135  
 Version A / D / K



Ref. 9552.00 divider for long Galia box.

## Dollies top benefits | RollFlow®

1. Light and strong for effortlessly moving loads up to 250 kg and 500 kg for the Universal Dolly
2. For manoeuvrability, most models are available with swivel wheels
3. Rim ensures secure stacking of containers



### 600 x 400



8400.500  
 Ext. (mm) 598 x 400 x 182  
 Weight (Kg) 3.8  
 Wheels type 4 swivel  
 Version X / Y

ABS

Nylon wheels.



8400.600  
 Ext. (mm) 598 x 400 x 182  
 Weight (Kg) 3.8  
 Wheels type 4 swivel  
 Version X / Z

ABS

Nylon wheels.



9190.000 - Linkable Dolly  
 Ext. (mm) 600 x 400 x 188  
 Weight (Kg) 4.2  
 Wheels type 4 swivel  
 Version X / Y

ABS

Rubber wheels.



9193.000  
 Ext. (mm) 604 x 402 x 162  
 Weight (Kg) 4.0  
 Wheels type 4 swivel  
 Version X / Y

ABS

Nylon wheels.



9193.002  
 Ext. (mm) 604 x 402 x 162  
 Weight (Kg) 4.0  
 Wheels type 4 swivel  
 Version X / Y

ABS

Rubber wheels.



9193.025  
 Ext. (mm) 604 x 402 x 162  
 Weight (Kg) 3.5  
 Wheels type 4 swivel  
 Version X / Y

ABS

Nylon wheels.



9191.001 - Linkable Dolly  
 Ext. (mm) 604 x 454 x 195  
 Weight (Kg) 4.2  
 Wheels type 4 swivel  
 Version X / Y

ABS

Nylon wheels.



2800.500  
 Ext. (mm) 612 x 412 x 182  
 Weight (Kg) 4.1  
 Wheels type 4 swivel  
 Version X / Y

ABS

Nylon wheels.

### 800 x 600



9192.004 - Universal Dolly  
 Ext. (mm) 800 x 600 x 171  
 Weight (Kg) 9.7  
 Wheels type 2 fix 2 swivel  
 Version W / Z



Rubber wheels. With brake 500 Kg load.



9198.000  
 Ext. (mm) 1300 x 350 x 300  
 Weight (Kg) 2.0



Shaft for dolly ref.9192.004

# EuroClick®: The Eurocontainer with unique features.

## 08 Light

Now the same high quality comes with less weight, helping you to **cut costs**.

## 07 Customisation

Enjoy the **freedom of customisation** with choice of colours, ventilated sides, pin-dot areas, engraving and printing.

## 06 Ergonomic handgrips

Small changes make a big difference - conveniently placed, ergonomic handgrips make EuroClick® **more comfortable** for users, enhancing efficiency and safety.

## 05 Rounded corners

Provide **extra strength** and **smoother direction changes** on conveyors.

## 04 Double-base rim

This additional support **limits base deflection** and allows **smoother movement** on rollers. We also introduced a sloped edge to **reduce water retention**.

## 01 Click Booster®

Easily increase the height of the crates and **extend your range** with the Click Booster®.

## 02 Drain Holes

Choose the option to meet the requirements of your **fire service system**.

## 03 Click-on Click Holder®

No more lost labels - the holder is purpose-designed to **hold labels in place** to guarantee 100% readability. Can be placed in two locations and its size can be modified.



### EuroClick® - 400 x 300

	<b>8300.000 - 10.2 L - EuroClick®</b>	
	Ext. (mm)	397 x 297 x 120
	Int. (mm)	367 x 267 x 107
	Weight (Kg)	0.77
	Stacked height	110
Version	A / D	

	<b>8302.000 - 15.4 L - EuroClick®</b>	
	Ext. (mm)	397 x 297 x 175
	Int. (mm)	367 x 267 x 162
	Weight (Kg)	0.97
	Stacked height	165
Version	A / D	

	<b>8301.000 - 12.6 L - EuroClick®</b>	
	Ext. (mm)	397 x 297 x 145
	Int. (mm)	367 x 267 x 132
	Weight (Kg)	0.85
	Stacked height	135
Version	A / D	

	<b>8303.000 - 19.7 L - EuroClick®</b>	
	Ext. (mm)	397 x 297 x 220
	Int. (mm)	367 x 267 x 207
	Weight (Kg)	1.1
	Stacked height	210
Version	A / D	

### EuroClick® - 400 x 300

	<b>8304.000 - 20.9 L - EuroClick®</b>	
	Ext. (mm)	397 x 297 x 235
	Int. (mm)	367 x 267 x 219.5
	Weight (Kg)	1.12
	Stacked height	222.5
Version	A / D	

	<b>8306.000 - 29 L - EuroClick®</b>	
	Ext. (mm)	397 x 297 x 320
	Int. (mm)	367 x 267 x 304.5
	Weight (Kg)	1.30
	Stacked height	307.5
Version	A / D	

	<b>8305.000 - 24.2 L - EuroClick®</b>	
	Ext. (mm)	397 x 297 x 270
	Int. (mm)	367 x 267 x 254.5
	Weight (Kg)	1.27
	Stacked height	257.5
Version	A / D	

	<b>8313.000 - Click Booster®</b>	
	Ext. (mm)	397 x 297 x 23.5
	Weight (Kg)	0.13

	<b>8315.000 - Click Holder®</b>	
	Ext. (mm)	216 x 91 x 14.5
	Weight (Kg)	0.035

	<b>8705.820</b>	
	Ext. (mm)	400 x 300 x 26
	Weight (Kg)	0.34
Version	W	

Supplied in boxes of 40 units.

### EuroClick® - 600 x 400

	<b>8307.000 - 21.6 L - EuroClick®</b>	
	Ext. (mm)	597 x 397 x 120
	Int. (mm)	567 x 367 x 106.5
	Weight (Kg)	1.4
	Stacked height	110
Version	A / D	

	<b>8311.000 - 51.6 L - EuroClick®</b>	
	Ext. (mm)	597 x 397 x 270
	Int. (mm)	567 x 367 x 254
	Weight (Kg)	2.31
	Stacked height	257.5
Version	A / D	

	<b>8308.000 - 32.8 L - EuroClick®</b>	
	Ext. (mm)	597 x 397 x 175
	Int. (mm)	567 x 367 x 161.5
	Weight (Kg)	1.71
	Stacked height	165
Version	A / D	

	<b>8312.000 - 61.7 L - EuroClick®</b>	
	Ext. (mm)	597 x 397 x 320
	Int. (mm)	567 x 367 x 304
	Weight (Kg)	2.51
	Stacked height	307.5
Version	A / D	

	<b>8309.000 - 41.4 L - EuroClick®</b>	
	Ext. (mm)	597 x 397 x 220
	Int. (mm)	567 x 367 x 204
	Weight (Kg)	1.84
	Stacked height	209.5
Version	A / D	

	<b>8315.000 - Click Holder®</b>	
	Ext. (mm)	216 x 91 x 14.5
	Weight (Kg)	0.035

	<b>8310.000 - 44.5 L - EuroClick®</b>	
	Ext. (mm)	597 x 397 x 235
	Int. (mm)	567 x 367 x 219
	Weight (Kg)	1.9
	Stacked height	224.5
Version	A / D	

	<b>8314.000 - Click Booster®</b>	
	Ext. (mm)	597 x 397 x 23.5
	Weight (Kg)	0.18

	<b>8714.820</b>	
	Ext. (mm)	600 x 400 x 26
	Weight (Kg)	0.92
Version	W	

Supplied in boxes of 20 units.



# Euro Stacking Containers top benefits

1. Flat base compatible with all types of conveyors
2. Straight walls to optimize storage volume
3. Integrated label holders on some models
4. Vertical ribs to ensure stacking strength up to 1000 kg
5. All models inter stack for efficient logistics and storage



## Euro Containers

### 200 x 150



**9220.000 - 2 L**

Ext. (mm) 200 x 150 x 118  
 Int. (mm) 165 x 115 x 108  
 Weight (Kg) 0.25  
 Stacked height 110  
 Version A / D



### 300 x 200



**8715.005 - 4 L**

Ext. (mm) 297 x 197 x 120  
 Int. (mm) 257 x 158 x 107  
 Weight (Kg) 0.45  
 Stacked height 110  
 Version A / D / K



**9262.000 - 5 L**

Ext. (mm) 300 x 200 x 118  
 Int. (mm) 257 x 159 x 108  
 Weight (Kg) 0.4  
 Stacked height 110  
 Version A / D



### 400 x 300



**8700.000 - 6 L**

Ext. (mm) 396 x 296 x 75  
 Int. (mm) 356 x 257 x 62  
 Weight (Kg) 0.59  
 Stacked height 65  
 Version A / D



**9251.001 - 10 L**

Ext. (mm) 400 x 300 x 118  
 Int. (mm) 355 x 255 x 105  
 Weight (Kg) 0.7  
 Stacked height 110  
 Version A / D



**9227.000 - 6 L**

Ext. (mm) 400 x 300 x 74  
 Int. (mm) 355 x 255 x 64  
 Weight (Kg) 0.52  
 Stacked height 67  
 Version A / D



**8701.005 - 10 L**

Ext. (mm) 396 x 296 x 120  
 Int. (mm) 356 x 257 x 107  
 Weight (Kg) 0.77  
 Stacked height 110  
 Version A / D / K



**9251.000 - 9.6 L**

Ext. (mm) 400 x 300 x 118  
 Int. (mm) 355 x 255 x 105  
 Weight (Kg) 0.7  
 Stacked height 110  
 Version C / E



**8702.005 - 15 L**

Ext. (mm) 396 x 296 x 175  
 Int. (mm) 356 x 257 x 162  
 Weight (Kg) 0.93  
 Stacked height 165  
 Version A / D / K



## Euro Containers

### 400 x 300



**9232.000 - 16 L**

Ext. (mm) 400 x 300 x 175  
 Int. (mm) 355 x 255 x 164  
 Weight (Kg) 0.95  
 Stacked height 167  
 Version A / D



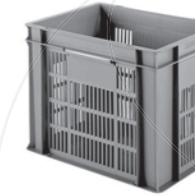
**9234.000 - 30 L**

Ext. (mm) 400 x 300 x 319  
 Int. (mm) 355 x 255 x 300  
 Weight (Kg) 1.74  
 Stacked height 309  
 Version A / D



**8703.005 - 20 L**

Ext. (mm) 396 x 296 x 235  
 Int. (mm) 356 x 257 x 222  
 Weight (Kg) 1.16  
 Stacked height 225  
 Version A / D / K



**9213.006 - 30 L**

Ext. (mm) 400 x 300 x 319  
 Int. (mm) 355 x 255 x 300  
 Weight (Kg) 1.19  
 Stacked height 309  
 Version A / E



**8703.720 - 20 L**

Ext. (mm) 400 x 300 x 235  
 Int. (mm) 356 x 257 x 222  
 Weight (Kg) 0.93  
 Stacked height 225  
 Version C / E / G



**8705.820**

Ext. (mm) 400 x 300 x 26  
 Weight (Kg) 0.34  
 Version W



Supplied in boxes of 40 units.



**9240.001 - 20 L**

Ext. (mm) 400 x 300 x 235  
 Int. (mm) 355 x 255 x 220  
 Weight (Kg) 1.32  
 Stacked height 225  
 Version A / D

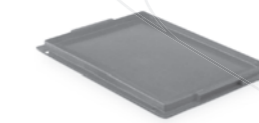


**8705.821**

Ext. (mm) 400 x 300 x 26  
 Weight (Kg) 0.34  
 Version W



Snap shut lid. / Supplied in boxes of 40 units.



**9352.000**

Ext. (mm) 400 x 300 x 30  
 Weight (Kg) 0.36  
 Version W



Supplied in boxes of 40 units.

### 600 x 400



**9228.000 - 8 L**

Ext. (mm) 600 x 400 x 50  
 Int. (mm) 555 x 355 x 40  
 Weight (Kg) 0.9  
 Stacked height 42  
 Version A / D



**8707.005 - 12 L**

Ext. (mm) 596 x 396 x 75  
 Int. (mm) 556 x 356 x 61  
 Weight (Kg) 1.16  
 Stacked height 65  
 Version A / D



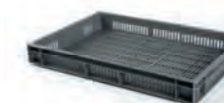
**9229.000 - 12 L**

Ext. (mm) 600 x 400 x 73  
 Int. (mm) 555 x 355 x 62  
 Weight (Kg) 1.14  
 Stacked height 65  
 Version A / D



**9230.001 - 21 L**

Ext. (mm) 600 x 400 x 118  
 Int. (mm) 555 x 355 x 105  
 Weight (Kg) 1.36  
 Stacked height 112  
 Version A / D



**9229.001 - 12 L**

Ext. (mm) 600 x 400 x 73  
 Int. (mm) 555 x 355 x 57  
 Weight (Kg) 0.93  
 Stacked height 65  
 Version C / E





**9230.000 - 21 L**

Ext. (mm) 600 x 400 x 118  
 Int. (mm) 555 x 355 x 105  
 Weight (Kg) 1.2  
 Stacked height 112  
 Version C / E





600 x 400




**9222.001 - 20 L** 


Ext. (mm) 600 x 400 x 120  
 Int. (mm) 556 x 358 x 104  
 Weight (Kg) 1.16  
 Stacked height 112  
 Version C / E



**8708.005 - 21 L** 


Ext. (mm) 596 x 396 x 120  
 Int. (mm) 556 x 356 x 106  
 Weight (Kg) 1.43  
 Stacked height 110  
 Version A / D / K




**9225.002 - 28 L** 

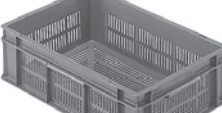
Ext. (mm) 600 x 400 x 150  
 Int. (mm) 555 x 355 x 139  
 Weight (Kg) 1.57  
 Stacked height 142  
 Version A / D


Ref. 9225.003 solid base and ventilated walls version.




**9225.001 - 28 L** 


Ext. (mm) 600 x 400 x 150  
 Int. (mm) 555 x 355 x 139  
 Weight (Kg) 1.34  
 Stacked height 142  
 Version C / E



**9242.000 - 32 L** 

Ext. (mm) 600 x 400 x 170  
 Int. (mm) 555 x 355 x 158  
 Weight (Kg) 1.22  
 Stacked height 160  
 Version C / E




**8710.005 - 32 L** 


Ext. (mm) 596 x 396 x 175  
 Int. (mm) 556 x 356 x 161  
 Weight (Kg) 1.65  
 Stacked height 165  
 Version A / D / K




**9235.000 - 33 L** 


Ext. (mm) 600 x 400 x 175  
 Int. (mm) 555 x 355 x 164  
 Weight (Kg) 1.9  
 Stacked height 167  
 Version A / D



**9235.002 - 33 L** 

Ext. (mm) 600 x 400 x 175  
 Int. (mm) 555 x 355 x 164  
 Weight (Kg) 1.69  
 Stacked height 167  
 Version A / D / G




**9247.000 - 35 L** 


Ext. (mm) 600 x 400 x 193  
 Int. (mm) 555 x 355 x 167  
 Weight (Kg) 1.57  
 Stacked height 180  
 Version C / E / G



**8711.005 - 44 L** 

Ext. (mm) 596 x 396 x 235  
 Int. (mm) 556 x 356 x 221  
 Weight (Kg) 1.92  
 Stacked height 225  
 Version A / D / K



**9237.000 - 45 L** 


Ext. (mm) 600 x 400 x 235  
 Int. (mm) 555 x 355 x 220  
 Weight (Kg) 2.04  
 Stacked height 225  
 Version A / D


Ref. 9264.005 open handholes version.




**9237.002 - 45 L** 


Ext. (mm) 600 x 400 x 235  
 Int. (mm) 555 x 355 x 220  
 Weight (Kg) 1.96  
 Stacked height 225  
 Version A / E



**9264.001 - 45 L** 


Ext. (mm) 600 x 400 x 235  
 Int. (mm) 555 x 355 x 215  
 Weight (Kg) 1.83  
 Stacked height 225  
 Version C / E / G




**8679.001 - 52 L** 


Ext. (mm) 600 x 400 x 280  
 Int. (mm) 555 x 355 x 255  
 Weight (Kg) 2.18  
 Stacked height 268  
 Version C / E


600 x 400




**6476.750 - 53 L** 


Ext. (mm) 600 x 400 x 280  
 Int. (mm) 555 x 355 x 267  
 Weight (Kg) 2.85  
 Stacked height 270  
 Version A / D / G




**8679.004 - 54 L** 


Ext. (mm) 600 x 400 x 280  
 Int. (mm) 555 x 355 x 265  
 Weight (Kg) 2.51  
 Stacked height 268  
 Version A / D




**2366.857 - 56 L** 


Ext. (mm) 600 x 400 x 300  
 Int. (mm) 555 x 355 x 283  
 Weight (Kg) 3.09  
 Stacked height 288  
 Version A / D / L



**2366.851 - 56 L** 


Ext. (mm) 600 x 400 x 300  
 Int. (mm) 555 x 355 x 283  
 Weight (Kg) 3.15  
 Stacked height 288  
 Version A / D / M




**9263.000 - 60 L** 

Ext. (mm) 600 x 400 x 319  
 Int. (mm) 555 x 355 x 295  
 Weight (Kg) 2.33  
 Stacked height 307  
 Version C / E / H

Ref. 9250.002 solid base ventilated walls 4 handholes version.



**9250.001 - 60 L** 

Ext. (mm) 600 x 400 x 319  
 Int. (mm) 555 x 355 x 300  
 Weight (Kg) 2.75  
 Stacked height 307  
 Version A / D / H


Ref. 9250.000 closed handholes version.




**8712.005 - 59 L** 


Ext. (mm) 596 x 396 x 320  
 Int. (mm) 556 x 356 x 306  
 Weight (Kg) 2.63  
 Stacked height 310  
 Version A / D / K


Ref. 8712.760 open handholes version.



**3640.720 - 80 L** 


Ext. (mm) 600 x 400 x 410  
 Int. (mm) 555 x 355 x 385  
 Weight (Kg) 2.64  
 Stacked height 400  
 Version C / E / G



**8713.005 - 80 L** 


Ext. (mm) 596 x 396 x 410  
 Int. (mm) 556 x 365 x 395  
 Weight (Kg) 3.65  
 Stacked height 400  
 Version A / D / K




**9226.001 - 75 L** 

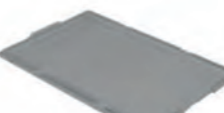
Ext. (mm) 600 x 400 x 412  
 Int. (mm) 555 x 355 x 398  
 Weight (Kg) 3.6  
 Stacked height 400  
 Version A / D / H


Ref. 9226.002 ventilated version.



**9226.003 - 76 L** 

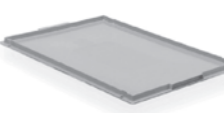
Ext. (mm) 600 x 400 x 412  
 Int. (mm) 555 x 355 x 394  
 Weight (Kg) 3.0  
 Stacked height 400  
 Version C / E / H




**8714.820** 

Ext. (mm) 600 x 400 x 26  
 Weight (Kg) 0.92  
 Version W

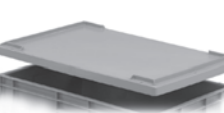
Supplied in boxes of 20 units.




**9353.000** 

Ext. (mm) 600 x 400 x 30  
 Weight (Kg) 0.88  
 Version W

Supplied in boxes of 15 units.



**9354.000** 

Ext. (mm) 613 x 411 x 39  
 Weight (Kg) 0.87  
 Version W

Snap shut lid. Supplied in boxes of 14 units.

**800 x 400**



**6488.005 - 49 L** 

Ext. (mm) 799 x 399 x 200  
 Int. (mm) 760 x 360 x 186  
 Weight (Kg) 2.7  
 Stacked height 190  
 Version A / D / K

## New Miniload Container top benefits

1. Strong and versatile with up to 50 kg unit load and 300 kg at stacking, the box can be used in automated warehouses and external logistics.
2. Designed for automated handling systems: the double smooth welded base and rounded corners speed conveying.
3. Modular and safe: dividers allow up to 8 different part references to be handled in one box. With 32 holes and safety bund walls, the Miniload Container is compliant with the utmost fire safety norms.



## Euro Containers

### Miniload Container

**New** 8477.027 - 56 L - Miniload Container

Ext. (mm)	598 x 398 x 320
Int. (mm)	559 x 359 x 283
Weight (Kg)	3.35
Stacked height	307.5
Version	D / J

8 holes on each wals for drainage.

**New** 8465.001 - Long slotted divider

Ext. (mm)	581 x 272 x 6
Weight (Kg)	0.40

**New** 8466.004 - Short solid divider

Ext. (mm)	381 x 272 x 6
Weight (Kg)	0.26

**New** 8467.001 - Short slotted divider

Ext. (mm)	381 x 272 x 6
Weight (Kg)	0.26

**New** Click Booster®  
Upon request only  
Please contact us

### 800 x 600

6489.750 - 77 L

Ext. (mm)	800 x 600 x 200
Int. (mm)	750 x 550 x 187
Weight (Kg)	4.05
Stacked height	190
Version	A / D / G

9239.001 - 87 L

Ext. (mm)	800 x 600 x 235
Int. (mm)	755 x 555 x 205
Weight (Kg)	4.1
Stacked height	220
Version	A / D / H

Ref. 9239.005 ventilated walls, solid base version.

9239.000 - 87 L

Ext. (mm)	800 x 600 x 235
Int. (mm)	755 x 555 x 205
Weight (Kg)	3.33
Stacked height	220
Version	C / E / H

6491.750 - 118 L

Ext. (mm)	800 x 600 x 300
Int. (mm)	750 x 550 x 287
Weight (Kg)	4.75
Stacked height	290
Version	A / D / G

9244.000 - 125 L

Ext. (mm)	800 x 600 x 319
Int. (mm)	755 x 555 x 295
Weight (Kg)	4.68
Stacked height	307
Version	A / D / G

Ref. 9244.001 ventilated version.

9313.005 - 162 L

Ext. (mm)	800 x 600 x 412
Int. (mm)	755 x 555 x 382
Weight (Kg)	6.17
Stacked height	397
Version	A / D / H

Ref. 9313.006 ventilated walls, solid base version.

## Euro Containers

6440.750 - 159 L

Ext. (mm)	800 x 600 x 415
Int. (mm)	750 x 550 x 385
Weight (Kg)	8.1
Stacked height	400
Version	A / D / G

Ref. 6440.000 closed handles version.

9358.000 - Lid

Ext. (mm)	800 x 600 x 33
Weight (Kg)	1.86
Version	W

Supplied in boxes of 40 units.

6440.820 - Lid

Ext. (mm)	800 x 600 x 33
Weight (Kg)	2.6
Version	W

Supplied in boxes of 10 units.

9357.000 - Lid

Ext. (mm)	809 x 607 x 48
Weight (Kg)	2.260
Version	W

Snap shut lid. Supplied in boxes of 6 units.

### 1000 x 400

8716.005 - 63 L

Ext. (mm)	994 x 397 x 214
Int. (mm)	947 x 350 x 185
Weight (Kg)	3.83
Stacked height	202
Version	A / D / K

### Accessories

8717.005 - 1 L - Insert tray

Ext. (mm)	177 x 94 x 55
Int. (mm)	165 x 82 x 62
Weight (Kg)	0.08
Version	A / D

4509.830 - 1.1 L - Insert tray

Ext. (mm)	137 x 87 x 110
Int. (mm)	132 x 82 x 105
Weight (Kg)	0.14
Version	A / D

A199580022 - Clip Label holder

Ext. (mm)	13 x 76 x 19
-----------	--------------

Supplied in boxes of 1000 units.

A199580113 - Label holder

Ext. (mm)	270 x 104 x 8
Right window (mm)	106 x 57
Left window (mm)	112 x 57

Supplied in boxes of 320 units.

9902.000 - Divider

Ext. (mm)	1104 x 45
Weight (Kg)	0.11

Supplied in boxes of 120 units.

9316.004 - Divider

Ext. (mm)	1104 x 88
Weight (Kg)	0.22

Supplied in boxes of 60 units.

9901.000 - Divider

Ext. (mm)	1100 x 150
Weight (Kg)	0.44

Supplied in boxes of 20 units.

8670.000 - Divider

Ext. (mm)	1100 x 190
Weight (Kg)	0.5

Supplied in boxes of 20 units.

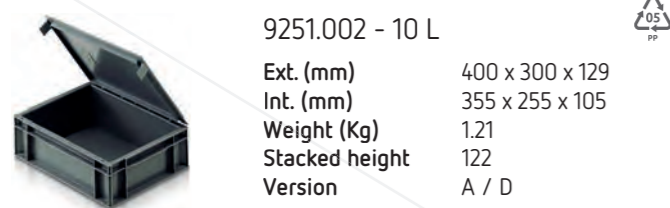
## Attached Lid Euro Containers top benefits

1. Hinged lids for maximum protection
2. Lids can be sealed by cables to deter theft
3. Vertical pillars ensure optimum stacking strength

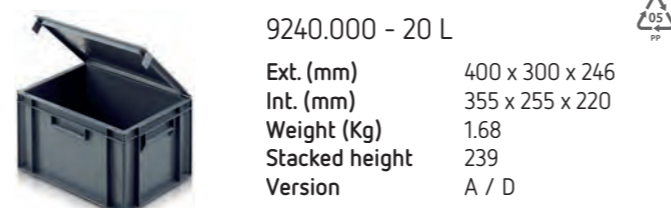


### Attached Lid Euro Container

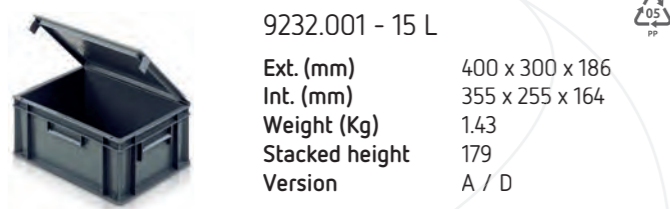
#### 400 x 300



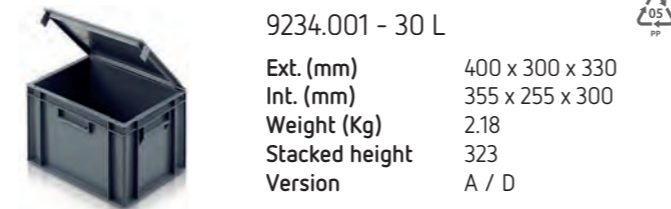
**9251.002 - 10 L**  
 Ext. (mm) 400 x 300 x 129  
 Int. (mm) 355 x 255 x 105  
 Weight (Kg) 1.21  
 Stacked height 122  
 Version A / D



**9240.000 - 20 L**  
 Ext. (mm) 400 x 300 x 246  
 Int. (mm) 355 x 255 x 220  
 Weight (Kg) 1.68  
 Stacked height 239  
 Version A / D



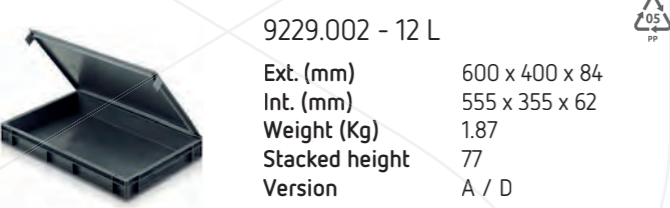
**9232.001 - 15 L**  
 Ext. (mm) 400 x 300 x 186  
 Int. (mm) 355 x 255 x 164  
 Weight (Kg) 1.43  
 Stacked height 179  
 Version A / D



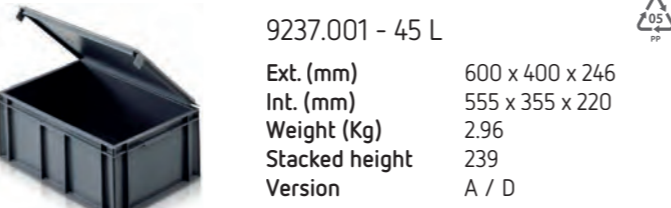
**9234.001 - 30 L**  
 Ext. (mm) 400 x 300 x 330  
 Int. (mm) 355 x 255 x 300  
 Weight (Kg) 2.18  
 Stacked height 323  
 Version A / D



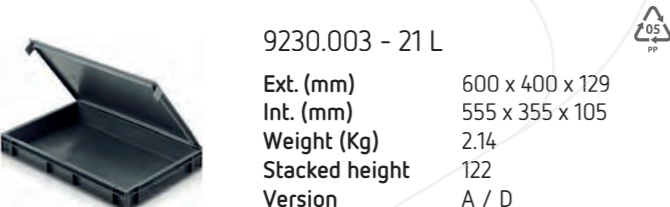
#### 600 x 400



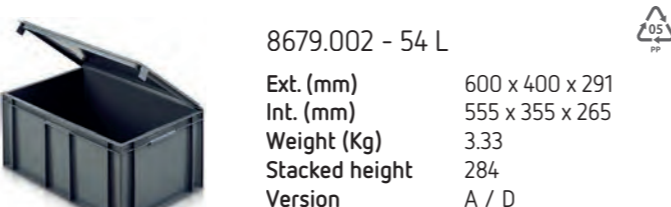
**9229.002 - 12 L**  
 Ext. (mm) 600 x 400 x 84  
 Int. (mm) 555 x 355 x 62  
 Weight (Kg) 1.87  
 Stacked height 77  
 Version A / D



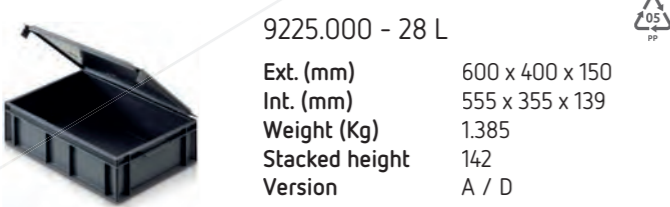
**9237.001 - 45 L**  
 Ext. (mm) 600 x 400 x 246  
 Int. (mm) 555 x 355 x 220  
 Weight (Kg) 2.96  
 Stacked height 239  
 Version A / D



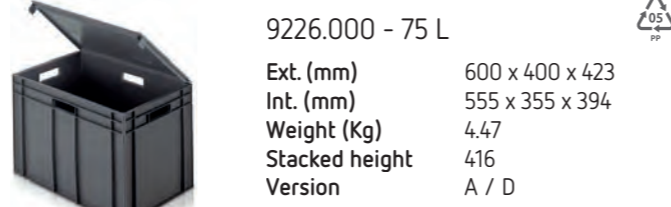
**9230.003 - 21 L**  
 Ext. (mm) 600 x 400 x 129  
 Int. (mm) 555 x 355 x 105  
 Weight (Kg) 2.14  
 Stacked height 122  
 Version A / D



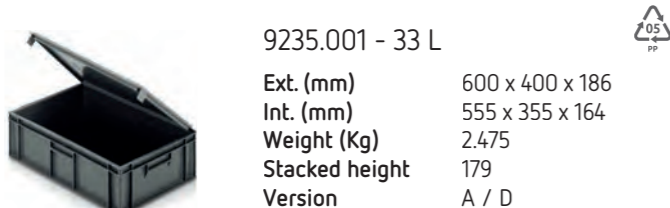
**8679.002 - 54 L**  
 Ext. (mm) 600 x 400 x 291  
 Int. (mm) 555 x 355 x 265  
 Weight (Kg) 3.33  
 Stacked height 284  
 Version A / D



**9225.000 - 28 L**  
 Ext. (mm) 600 x 400 x 150  
 Int. (mm) 555 x 355 x 139  
 Weight (Kg) 1.385  
 Stacked height 142  
 Version A / D



**9226.000 - 75 L**  
 Ext. (mm) 600 x 400 x 423  
 Int. (mm) 555 x 355 x 394  
 Weight (Kg) 4.47  
 Stacked height 416  
 Version A / D



**9235.001 - 33 L**  
 Ext. (mm) 600 x 400 x 186  
 Int. (mm) 555 x 355 x 164  
 Weight (Kg) 2.475  
 Stacked height 179  
 Version A / D

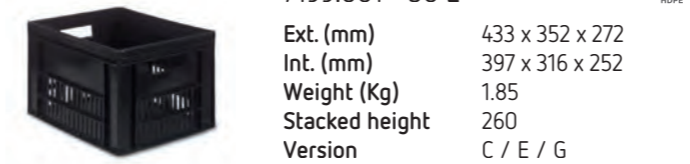


## Non Euro Stacking Containers top benefits

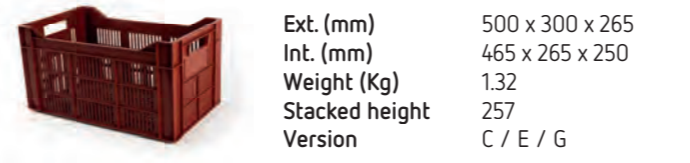
1. A wide variety of footprint and design for specific end uses
2. Cheese trays are rigid and have soft rounded ribs. They are compatible with automated handling ripening systems.
3. Confectionery and morning goods trays: ventilated or solid they protect fragile food products.
4. Harvesting crates 500 x 300 footprint to optimize pallet loads and cool chambers fill.



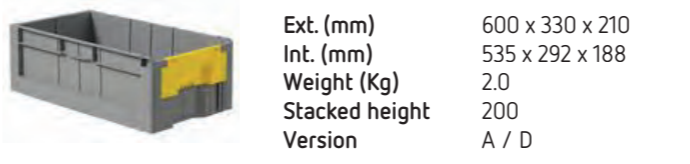
### Non Euro Stacking Containers



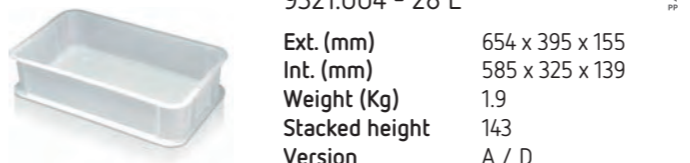
**7199.001 - 30 L**  
 Ext. (mm) 433 x 352 x 272  
 Int. (mm) 397 x 316 x 252  
 Weight (Kg) 1.85  
 Stacked height 260  
 Version C / E / G



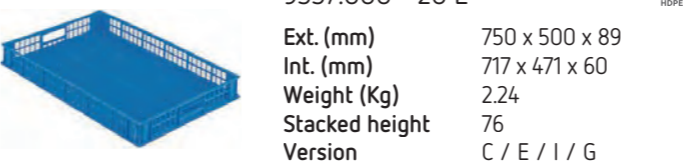
**9333.000 - 30 L**  
 Ext. (mm) 500 x 300 x 265  
 Int. (mm) 465 x 265 x 250  
 Weight (Kg) 1.32  
 Stacked height 257  
 Version C / E / G



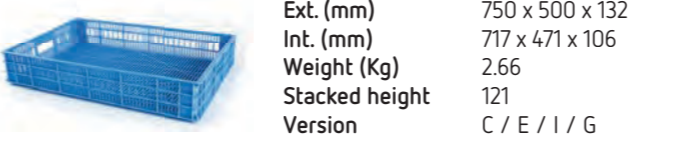
**8120.760 - 29 L**  
 Ext. (mm) 600 x 330 x 210  
 Int. (mm) 535 x 292 x 188  
 Weight (Kg) 2.0  
 Stacked height 200  
 Version A / D



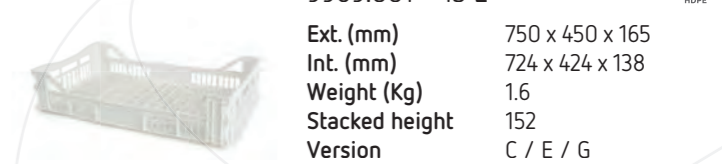
**9321.004 - 28 L**  
 Ext. (mm) 654 x 395 x 155  
 Int. (mm) 585 x 325 x 139  
 Weight (Kg) 1.9  
 Stacked height 143  
 Version A / D



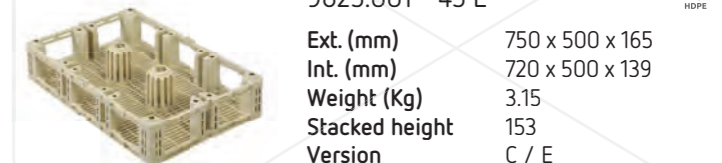
**9337.000 - 20 L**  
 Ext. (mm) 750 x 500 x 89  
 Int. (mm) 717 x 471 x 60  
 Weight (Kg) 2.24  
 Stacked height 76  
 Version C / E / I / G



**9337.001 - 35 L**  
 Ext. (mm) 750 x 500 x 132  
 Int. (mm) 717 x 471 x 106  
 Weight (Kg) 2.66  
 Stacked height 121  
 Version C / E / I / G



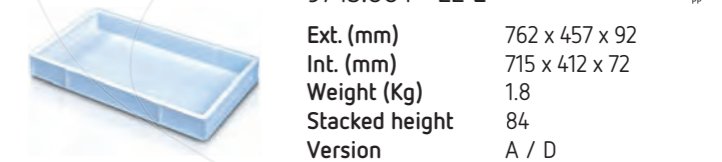
**9989.001 - 43 L**  
 Ext. (mm) 750 x 450 x 165  
 Int. (mm) 724 x 424 x 138  
 Weight (Kg) 1.6  
 Stacked height 152  
 Version C / E / G



**9825.001 - 45 L**  
 Ext. (mm) 750 x 500 x 165  
 Int. (mm) 720 x 500 x 139  
 Weight (Kg) 3.15  
 Stacked height 153  
 Version C / E



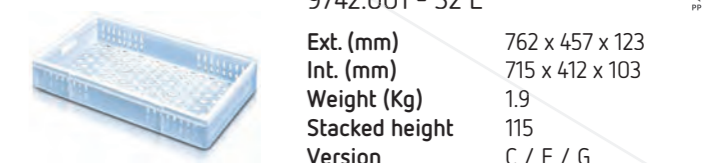
With 6 compartments.



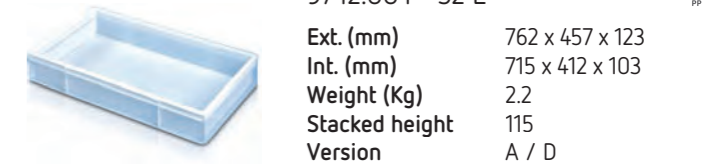
**9743.004 - 22 L**  
 Ext. (mm) 762 x 457 x 92  
 Int. (mm) 715 x 412 x 72  
 Weight (Kg) 1.8  
 Stacked height 84  
 Version A / D



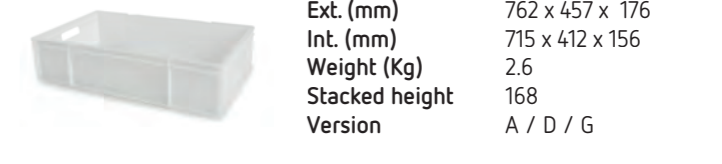
Ref. 9743.001 ventilated version.



**9742.001 - 32 L**  
 Ext. (mm) 762 x 457 x 123  
 Int. (mm) 715 x 412 x 103  
 Weight (Kg) 1.9  
 Stacked height 115  
 Version C / E / G



**9742.004 - 32 L**  
 Ext. (mm) 762 x 457 x 123  
 Int. (mm) 715 x 412 x 103  
 Weight (Kg) 2.2  
 Stacked height 115  
 Version A / D



**9741.004 - 48 L**  
 Ext. (mm) 762 x 457 x 176  
 Int. (mm) 715 x 412 x 156  
 Weight (Kg) 2.6  
 Stacked height 168  
 Version A / D / G

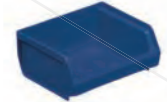


# System 9000 top benefits

1. Small parts storage system
2. Large front opening for easy picking
3. Wide large range of accessories : dividers, labels, front door
4. 0,2 L to 33 L capacity for many types of parts




## System 9000




**9076.000 - 0,2 L - Storage Bin**

Ext. (mm)	96 x 105 x 45
Int. (mm)	91 x 64 x 36
Weight (Kg)	0.04
Version	A / D



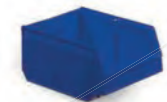
**9075.000 - 1 L - Storage Bin**

Ext. (mm)	170 x 105 x 75
Int. (mm)	125 x 100 x 68
Weight (Kg)	0.09
Version	A / D




**9074.005 - 4 L - Storage Bin**

Ext. (mm)	250 x 148 x 130
Int. (mm)	175 x 142 x 120
Weight (Kg)	0.26
Version	A / D




**9067.000 - 8 L - Modular Bin**

Ext. (mm)	300 x 230 x 150
Int. (mm)	225 x 224 x 140
Weight (Kg)	0.47
Version	A / D




**9073.005 - 8 L - Storage Bin**

Ext. (mm)	350 x 206 x 150
Int. (mm)	225 x 200 x 140
Weight (Kg)	0.56
Version	A / D




**9063.000 - 11 L - Storage Bin**

Ext. (mm)	350 x 206 x 200
Int. (mm)	225 x 200 x 190
Weight (Kg)	0.62
Version	A / D




**9068.005 - 11 L - Modular Bin**

Ext. (mm)	400 x 230 x 150
Int. (mm)	325 x 224 x 140
Weight (Kg)	0.62
Version	A / D



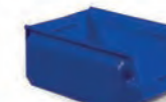
**9069.005 - 14 L - Modular Bin**

Ext. (mm)	500 x 230 x 150
Int. (mm)	425 x 224 x 140
Weight (Kg)	0.67
Version	A / D




**9070.000 - 17 L - Modular Bin**

Ext. (mm)	600 x 230 x 150
Int. (mm)	525 x 224 x 140
Weight (Kg)	0.86
Version	A / D



**9071.000 - 25 L - Storage Bin**


Ext. (mm)	500 x 310 x 200
Int. (mm)	425 x 310 x 190
Weight (Kg)	1.12
Version	A / D



**9072.000 - 33 L - Storage Bin**


Ext. (mm)	500 x 310 x 250
Int. (mm)	425 x 304 x 240
Weight (Kg)	1.15
Version	A / D

## System 9000




**4533.760 - 2 L**

Ext. (mm)	300 x 94 x 82
Int. (mm)	270 x 86 x 64
Weight (Kg)	0.19
Version	A / D



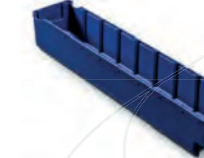
**4530.760 - 4 L**

Ext. (mm)	400 x 188 x 82
Int. (mm)	370 x 180 x 64
Weight (Kg)	0.36
Version	A / D




**4531.760 - 3 L**

Ext. (mm)	300 x 188 x 82
Int. (mm)	270 x 180 x 64
Weight (Kg)	0.32
Version	A / D




**4537.760 - 3 L**

Ext. (mm)	500 x 94 x 82
Int. (mm)	470 x 86 x 64
Weight (Kg)	0.32
Version	A / D



**4532.760 - 2 L**

Ext. (mm)	400 x 94 x 82
Int. (mm)	370 x 86 x 64
Weight (Kg)	0.25
Version	A / D



**4536.760 - 5 L**


Ext. (mm)	500 x 188 x 82
Int. (mm)	470 x 180 x 64
Weight (Kg)	0.45
Version	A / D

### Accessories




**9067.300 - Divider width way**

Weight (Kg)	0.1
-------------	-----

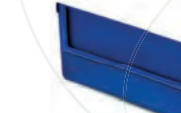


**4535.760 - Divider**

Ext. (mm)	94
Weight (Kg)	0.013



**9067.400 - Front Drop Door**




**4534.760 - Divider**

Ext. (mm)	188
Weight (Kg)	0.027



**9067.500 - Divider length way**

Weight (Kg)	0.1
-------------	-----



**9067.830 - Label with label protector**

Ext. (mm)	230 x 38
-----------	----------

Adhesive labels available ref. 9141.835 and ref. 4534.835.

Available colors : Blue 625, Red 215, Yellow 316. Some items are also available in conductive and recycled material.

## Beverage crates

Whether for beer, mineral and healing water, soft drinks, fruit juice or mixed drinks, we certainly have the right beverage solution for your brand.



→ Discover more in our beverage brochure

## Crates that stand out from the crowd

If you want your products to stand out from the crowd, a well-designed crate is a business tool you simply can't afford to ignore. It lends vital support to your marketing and branding efforts and it improves your business at every link in the value chain:

- A unique appearance differentiates the products from your competitors
- A distinctive design adds impact to the retailer's shelves
- A special colour or shape helps consumers identify their favourite products for purchase

With ergonomic features that make them easy and comfortable to carry home, good beverage crates also improve the user experience and thereby help generate brand loyalty.

And let's not forget, beverage bottles cannot travel loose. They need to be organised systematically into crates and carriers which protect them from breakages, make stacking possible, and facilitate all sorts of logistics and transport steps – from conveyor belt transfers to casual placement in the boot of the customer's car.



## Since 1960, 55 years of innovation for the beverage industry



## Pails **ROPAC**

The comprehensive range of ROPAC® pails is UN certified for hazardous solids and liquid goods, for all types of transport modes. Producers of high value contents from the food, pharmaceutical and vitamin industries rely on Ropac®.



→ Discover more in our pails website : [www.ropac-packaging.com](http://www.ropac-packaging.com)

### UN Solid



Pail 7520.006 - 20 L  
**Definition** MP 20LH  
**UN certification** 1H2/Y27/S  
**Ext Ø top (mm)** 321  
**Ext Ø bottom (mm)** 280  
**Ext. height (mm)** 355  
**Weight (gr)** 1098



Lid 7542.031 UN certification.



Pail 7526.006 - 32 L  
**Definition** MP 32LH  
**UN certification** 1H2/Y36/S  
**Ext Ø top (mm)** 379  
**Ext Ø bottom (mm)** 306  
**Ext. height (mm)** 405  
**Weight (gr)** 1400



Lid 7551.030 UN certification.

### UN Liquid



Pail 7562.006 - 5 L  
**Definition** LIQ 5 L  
**UN certification** 1H2/Y2.1/100  
**Ext Ø top (mm)** 224  
**Ext Ø bottom (mm)** 181  
**Ext. height (mm)** 230  
**Weight (gr)** 481



Lid 7582.010 UN certification.



Pail 7566.006 - 20 L  
**Definition** LIQ 20 L  
**UN certification** 1H2/Y1.6/100  
**Ext Ø top (mm)** 289  
**Ext Ø bottom (mm)** 244  
**Ext. height (mm)** 460  
**Weight (gr)** 1262



Lid 7584.010 UN certification.

## Rotationally molded products

Thanks to our rotational molding manufacturing site located in Spain, we offer an extensive range of tanks, IBC's, large bulk containers... Versatility, quality and profitability are the main benefits of the standard and bespoke solutions we offer for storage, anti-spill and many other specific applications.



→ Discover more in our website

### Product ranges



#### IBC's and hoppers

Our hoppers and IBCs' are designed and manufactured for intensive, harsh industrial use for many years. From harmless liquids and powders, to the most hazardous products our range ensures, secure, safe, efficient, sustainable and long term logistics solutions.



#### Spill control equipment

Maximum safety and efficiency complying with the latest EU legislation: Our movable spill control product range, protect operators and environment from spills and leaks. Maintenance free, our solutions are compatible with most used hazardous chemicals.



#### Rotationally molded storage containers and tanks

Available in many shapes and sizes, our containers are one piece moldings, watertight and suitable for a wide range of liquids. Our dosing tanks are compatible with drinking water. Our thick tanks are certified for corrosive liquids.



#### Bespoke solutions – customer products

Thanks to our 40 years experience in design and manufacturing of rotationally molded plastic products, we can develop new innovative customer solutions. Our R&D department will create your own solution from design to production of the final piece.

Index by product code

Table with 5 columns: Code, Description, Footprint, Litres, Page. Contains product listings from code 1310851 to 4129760.

Table with 5 columns: Code, Description, Footprint, Litres, Page. Contains product listings from code 4130760 to 6101752.

Table with 5 columns: Code, Description, Footprint, Litres, Page. Contains product listings from code 6422500 to 8703005.

Index by product code

Table with 5 columns: Code, Description, Footprint, Litres, Page. Contains product listings from code 8703720 to 9235000.

Table with 5 columns: Code, Description, Footprint, Litres, Page. Contains product listings from code 9235001 to 9565001.

Table with 5 columns: Code, Description, Footprint, Litres, Page. Contains product listings from code 9565004 to 9565001.

Foldable Large Container

Table with 4 columns: Footprint, Litres Code, Description, Page. Rows include items like Magnum Smooth Wall, Pally Magnum, Maxipac, and various lid options.

RPC

Table with 4 columns: Footprint, Litres Code, Description, Page. Rows include various Geobox and MaxiLog containers in different sizes and configurations.

Table with 4 columns: Footprint, Litres Code, Description, Page. Rows include MaxiLog containers with different features like Maxi or Plus.

Intermediate Bulk Container

Table with 4 columns: Footprint, Litres Code, Description, Page. Rows include Combo CL, Combo 285, and Combo Fructus containers.

Plastic Pallet

Table with 4 columns: Footprint, Code, Description, Page. Rows include Display Pallet, Lightweight, Heavy Duty, and Reinforced deck-RackPal pallets.

Stack/Nest Container

Table with 4 columns: Footprint, Litres Code, Description, Page. Rows include Tellus, MaxineSt, Integra, and Kaiman containers in various sizes.

Stack/Nest Container

Table with 4 columns: Footprint, Litres Code, Description, Page. Rows include Tellus, Non Euro Stack/Nest 180°, and Bicolor Stack/Nest 180° containers.

Foldable Small Container

Table with 4 columns: Footprint, Litres Code, Description, Page. Rows include Prelog CMB, Prelog NG, and other FSC containers.

Stackable Container

Table with 4 columns: Footprint, Litres Code, Description, Page. Rows include Euro Container, VDA R-KLT, and EuroClick containers.

Stackable Container

Table with 4 columns: Footprint, Litres Code, Description, Page. Rows include EuroClick, EuroClick+, EuroClick®, and EuroClick+ containers.

Stackable Container

Table with 4 columns: Footprint, Litres Code, Description, Page. Rows include Euro Container, Euro ALC, EuroClick, and various lid and divider options.

Dollies

Table with 4 columns: Footprint, Litres Code, Description, Page. Rows include various Dolly and Linkable Dolly types.



## Mission Statement

Schoeller Allibert has been inventing, developing, designing and manufacturing Returnable Transit Packaging (RTP) for more than 50 years. We have a rich heritage, having been formed from the key players: Schoeller, Wavin, Perstorp, Arca, Linpac, Allibert, Paxton, Stucki amongst others. Today we are the European market leader with operations world-wide.

**Markets:** We focus on seven key segments being agriculture, automotive, food and food processing, beverage, retail, industrial manufacturing and pooling through our customers.

**Products:** We offer a comprehensive range of standard and tailor made RTP.

**Services:** As well as standard models we offer a bespoke innovative design and engineering service.

**Benefits of our products:** High quality, durable and sustainable enabling our customers to enhance supply chain efficiency and profitability, lower transport cost, reduce waste and enhance green branding.

**Operations:** Lean manufacturing and supply chain operations focused on right first time quality products delivered on-time and in-full.

**Support functions:** Efficient and effective, focussed on the customer and adding value.

**People:** Inclusive environment where all employees have all the tools they need to perform to their best, are recognized and valued, are encouraged to learn and grow and to contribute to continuously improving our performance.

**Financial:** We aim to enhance shareholder value and provide the required returns in the long term.

## Quality policy

### Iso Certified

Schoeller Allibert is proud to be an ISO certified company, most of our sites conforming to:

ISO 9001: Quality

ISO 14001: Environment

ISO 22000: Food Safety

ISO 50001: Energy



### Quality

Schoeller Allibert strives to continuously improve its products, services and processes. Customer satisfaction is SA's number one priority. Because customers work on an increasingly global basis with SA, we are working with one certified QA system in the USA and EMEA (Europe, Middle East & Africa) group. We are busy implementing this in our Asian sites as well. Schoeller Allibert keeps its customers at the forefront of their markets.

Our Mission statement is:

- Innovating your logistics for a better world. Create a Lean Operational Execution Machine, which delivers high value product to the market on time and in full.
- We work to a continuous improvement process conforming to the PDCA (Plan-Do-Check-Act) principle.
- We regularly check our processes by means of internal, corporate and external Lloyd's audits. We also ask our customers to audit us frequently.

## Sustainability and recycling

In a world that depends upon logistics and transport, all shipped in packaging materials, we need to reduce the environmental stress caused by packaging waste.

At Schoeller Allibert, we believe RTP (returnable transit packaging) systems are the answer. We are at the forefront of this revolutionary development.

### Sustainability

We Schoeller Allibert, support the United Nations environment campaign ([www.unep.org](http://www.unep.org)). In Practice: we produce 100% recyclable packaging. We design our products in order to optimize their life span (up to 10 years in industrial conditions). Our production processes contribute to CO2 reduction. Using our products guarantees safe transport of your goods (UN homologation) by road, rail, and air.

### Environment

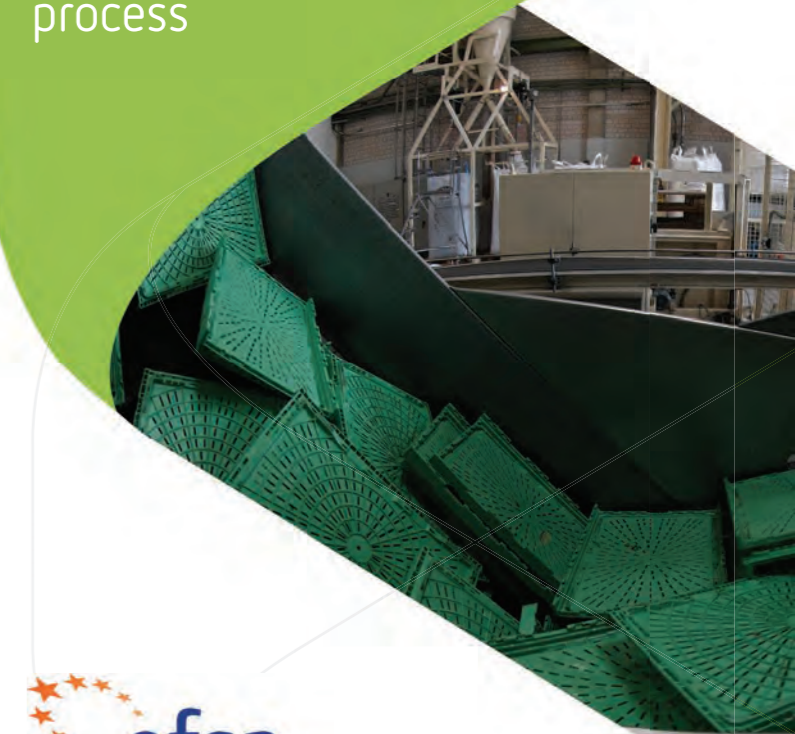
It is our ambition to design and produce our products with respect for the environment.

Our targets are:

- To reduce our energy consumption per kg of finished product.
- To promote **the use of recycled material**.
- Contributing towards a reduction in CO2 emissions.
- Ensuring certification of all sites to ISO 14001.

In respect of this and our food safety certifications, our products fully meet the requirements for transport and packaging of organic food.

## EFSA approval granted to Schoeller Allibert for innovative recycling process



Food industries and retail can now have their old returnable transit packaging (RTP) recycled into new high-quality food grade containers, thanks to Schoeller Allibert's European Food Safety Authority (EFSA) accredited recycling process (in four production sites).

The accredited process, which covers the recycling of food-grade HDPE and PP crates into new containers for food contact, has been developed in order to help food processing companies and retailers to meet increasing stringent sustainability targets. No pollution, no waste. We take care of all the necessary steps, creating a 100% sustainable packaging cycle.

## Leading in innovation

Schoeller Allibert creates innovative plastic packaging systems for a better world.

### Continuous innovation

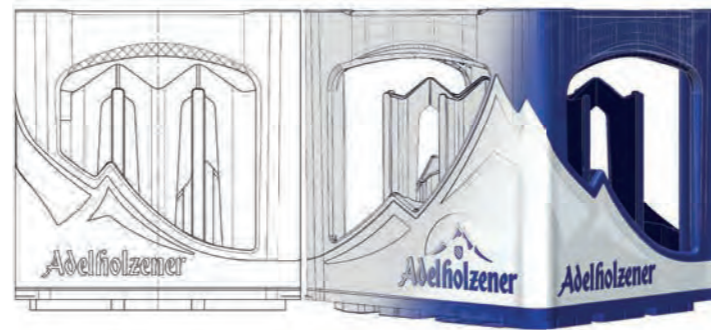
Continuous innovation is at the heart of our business. We see it as our task to ensure our clients are prepared for future challenges. In today's competitive markets, advantages resulting from smart design will rapidly translate into improved performance and considerable benefits.

### Smart design makes the difference

Foldable containers that are stronger but weigh less will result in less fuel consumption during transport. Containers with 10% more transport volume and 30% less return volume when folded can make the difference in highly competitive markets like the automotive industry or agriculture.

### Major innovations in returnable packaging

Many of the major innovations in plastic packaging systems were developed by Schoeller Allibert. We invented products like foldable large containers, such as the Magnum Optimum®, and bottle crates with in-mould labels. In addition, we invented and optimized production techniques like injection moulding and mirror welding, each time resulting in lighter, stronger and cleaner crates and containers. We take care of all the necessary steps, creating a sustainable packaging cycle.



Our innovation, development and quality departments are supported by our Technology Center (Hardenberg NL)



## Instructions for use

To ensure that you get the best use of your Schoeller Allibert products, we recommend that you read the following use and care advice.

### Loading

Safe unit and stacked load values depend on the model of container, type of load, temperature and duration. All Schoeller Allibert products have been designed to provide many years of continuous use in a wide range of demanding industrial applications. The FEA (finite element analysis) software developed by our designers means that we can manufacture products that are both lighter and stronger than ever before. In the event of any doubt concerning the strength or suitability for your application please consult Schoeller Allibert.

### Temperature

Schoeller Allibert products are designed for use in a wide range of temperatures. Polypropylene (PP) trays and containers are ideal for use between -10°C to +50°C (depending on loading and use). High density polyethylene (HDPE) trays and containers are ideal for use between -20°C to +30°C with models serviceable from as low as -40°C up to +40°C (depending on loading and use). If the containers or pallets are expected to perform under load at temperatures close to these parameters, then we recommend that you contact Schoeller Allibert to discuss your application.

### Washing

Polypropylene trays and containers can be put through tray washers in temperatures over +100°C for short periods 2 min on average. High density polyethylene (HDPE) trays, containers, pallets and bulk boxes can be cleaned at temperatures up to +80°C. Schoeller Allibert products are compatible with most washing and soda based detergents currently in use.

Chemical resistance: Schoeller Allibert products are resistant to most chemical agents found in industry. In the event of any doubt, please consult Schoeller Allibert.

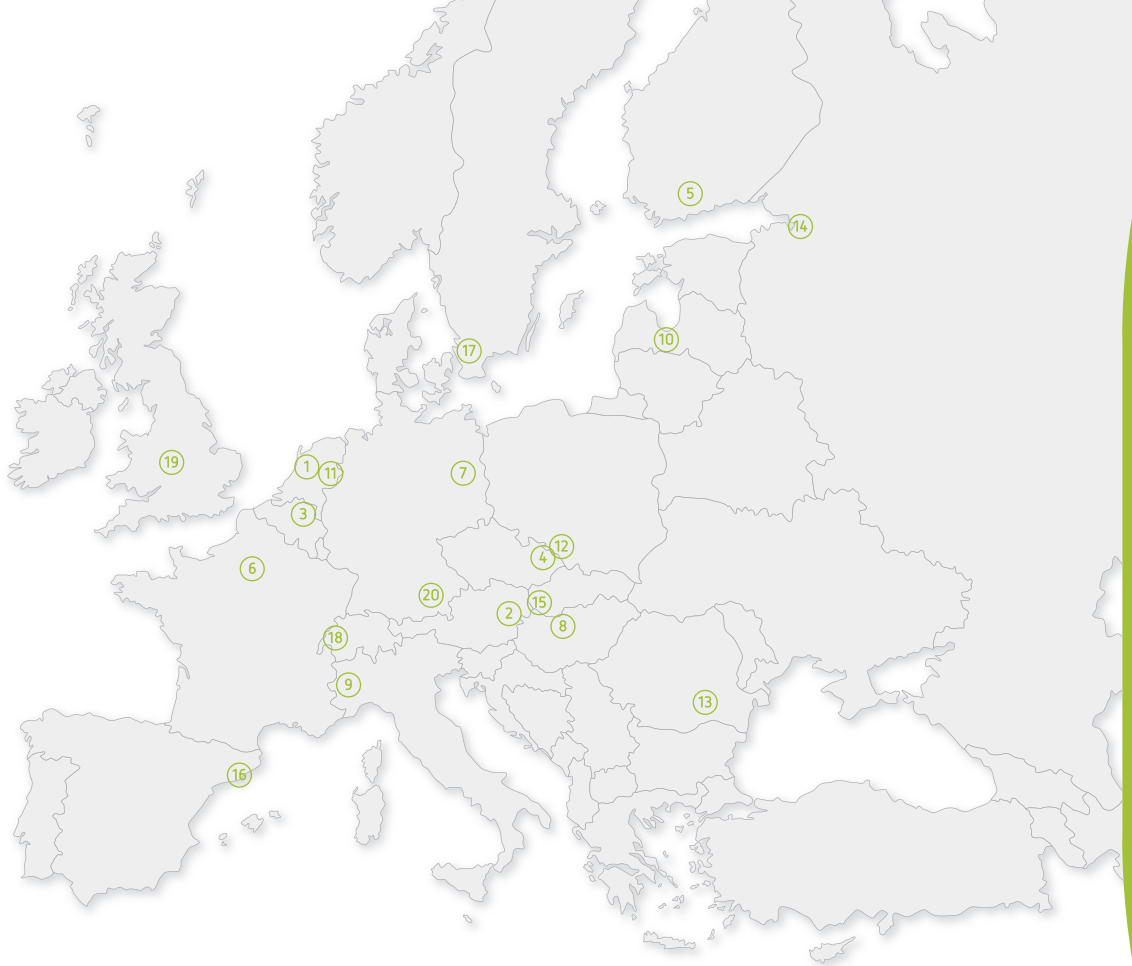
## Do you want to know more ?

Please visit our website [www.schoellerallibert.com](http://www.schoellerallibert.com)



[www.schoellerallibert.com](http://www.schoellerallibert.com)





- ① **Head Office Netherlands**  
**Schoeller Allibert Services B.V.**  
Taurusavenue 35  
NL-2132 LS Hoofddorp  
00 31 88 0047300
- ② **Austria**  
**Schoeller Allibert GmbH**  
Rudolf Diesel-Strasse 26  
AT-2700 Wr. Neustadt  
00 43 2622 206 56
- ③ **Belgium**  
**Schoeller Allibert bvba**  
Industrieweg 143,  
BE – 3583 Beringen  
00 32 11 39 38 38
- ④ **Czech Republic**  
**Schoeller Allibert s.r.o.**  
NA Rovince 879  
CZ-720 00 Ostrava  
00 420 596 790 010
- ⑤ **Finland**  
**Schoeller Allibert Oy**  
Askonkatu 9 F  
FI-15100 Lahti  
00 358 848 211
- ⑥ **France**  
**Schoeller Allibert France**  
176 avenue Charles de Gaulle  
FR-92200 Neuilly-sur-Seine  
00 33 1 41 20 09 90
- ⑦ **Germany**  
**Schoeller Allibert GmbH**  
Vossstrasse 20  
DE-10117 Berlin  
00 49 30 36471 100
- ⑧ **Hungary**  
**Schoeller Allibert Kft.**  
Szabadság út 117. 2. emelet  
HU-2040 Budaörs  
00 36 23 332 010
- ⑨ **Italy**  
**Schoeller Allibert S.p.A.**  
Via Enzo Ferrari, 1 -Frazione  
Zucche  
IT-10040 Volvera (TO)  
00 39 011 39 75 759
- ⑩ **Latvia**  
**Schoeller Allibert SIA**  
Ritausmas street 2  
LV-1058 Riga  
00 371 673 822 80
- ⑪ **Netherlands**  
**Schoeller Allibert B.V.**  
Bruchterweg 88, NL-7772 BJ Hardenberg  
Postbus 176, NL-7701 AD Hardenberg  
00 31 523 727 026
- ⑫ **Poland**  
**Schoeller Allibert Sp. z o.o.**  
ul. Fryderyka Wilhelma Redena 5  
PL-41-808 Zabrze  
00 48 32 283 13 10
- ⑬ **Romania**  
**Schoeller Allibert SRL**  
Str Turnu Magurele nr. 270 D  
RO-041713 Bucharest  
00 40 21 460 20 88

- ⑭ **Russia**  
**Schoeller Allibert ZAO**  
Business center LETO, office 508  
Sverdlovskaya nab., 44  
RU-195027 St. Petersburg  
00 7 812 326 65 20
- ⑮ **Slovakia**  
**Schoeller Allibert s.r.o.**  
Kominárska 2,4  
SK-831 04 Bratislava  
00 421 2 555 65940
- ⑯ **Spain**  
**Schoeller Allibert, SAU**  
Av. Camí Reial, 8  
Pl. Riera de Caldes  
ES-08184 Palau-Solità i Plegamans, Barcelona  
00 34 93 864 0080
- ⑰ **Sweden**  
**Schoeller Allibert Sweden AB**  
Hässelholmsvägen 10, P.O. Box 82  
SE-28422 Perstorp  
00 46 435 777 000
- ⑱ **Switzerland**  
**Schoeller Allibert Swiss Särl**  
Route de la Condemine 11  
CH- 1680 Romont  
00 41 266 519 210
- ⑲ **United Kingdom & Ireland**  
**Schoeller Allibert Limited**  
Road One Industrial Estate  
GB-CW7 3RA Winsford  
00 44 1606 561900
- ⑳ **International**  
**Schoeller Allibert International GmbH**  
Zugspitzstrasse 15  
DE-82049 Pullach  
00 49 89 638 66 0

#### Other continents

**Chile**  
**Logipak Schoeller Allibert SPA**  
Hermanos carrera into 79  
Colina, Santiago, Chile  
0056 (2) 24815970

**China**  
**Schoeller Allibert China**  
Room 115, Unit A3, No.700 Wanrong Road,Zhabei District  
CN-200072 Shanghai  
00 86 21 31 33 50 80

**Mexico**  
**Schoeller Allibert International México, S.A. de C.V.**  
Avenida Cafetales 1702 D-205  
Col. Hacienda de Coyoacán  
Delegación Coyoacán  
C.P. 04970  
México D.F.  
0049 89 638 66 0

**UAE**  
**Schoeller Allibert International Middle East LLC**  
Office 117 Abu Dhabi Airport Business Park  
PO Box 2131  
AE- Abu Dhabi, UAE  
00971 2 419 2771

**USA**  
**Schoeller Allibert**  
4320 S. Cotton Lane Suite 200  
Goodyear, AZ 85338  
00 1 623 889 7970



**Schoeller Allibert**

www.schoellerallibert.com | webshop.schoellerallibert.com