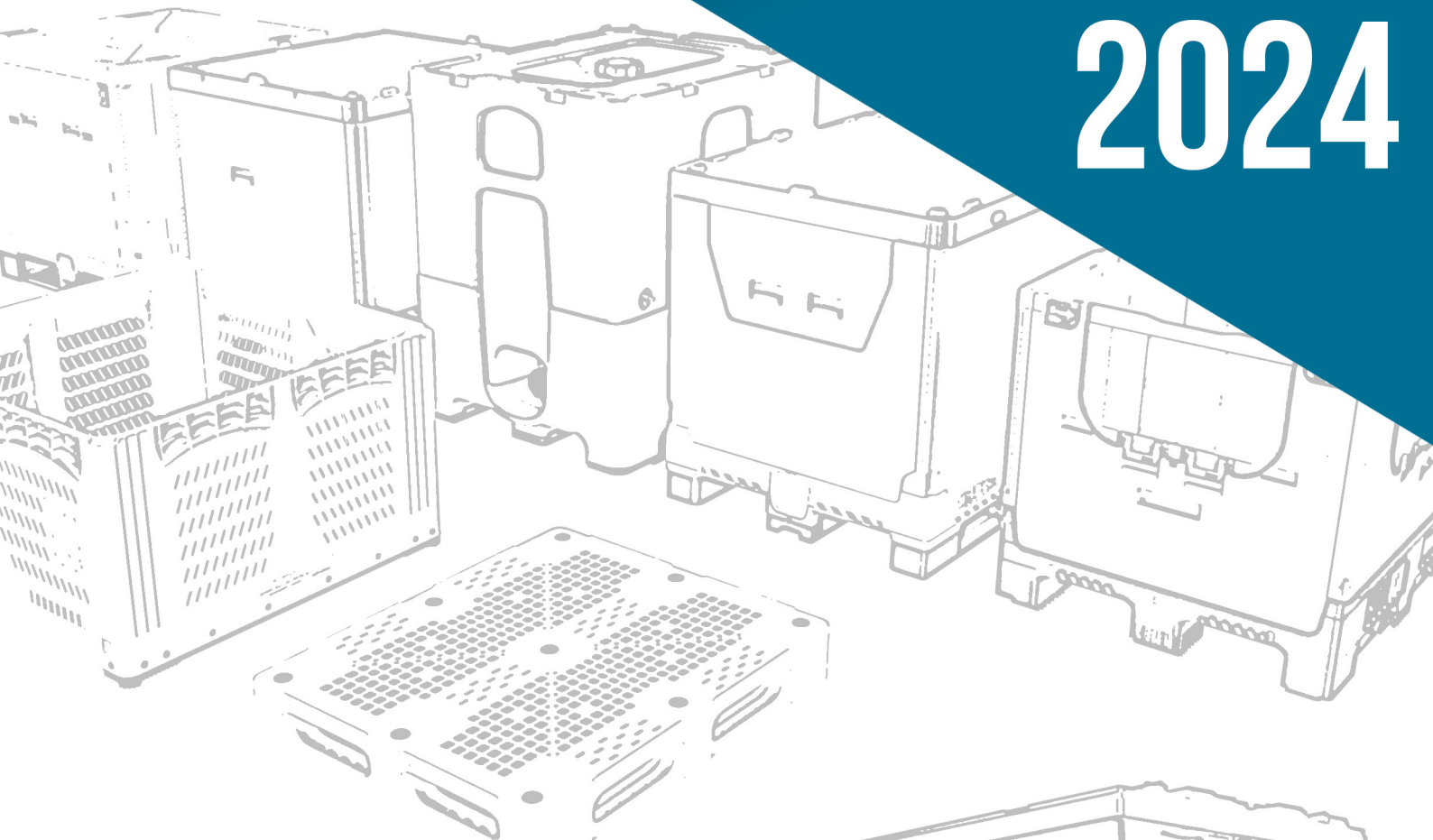


CATALOGUE 2024



Schoeller Allibert

efficient by design ∞ circular by nature

TABLE OF CONTENTS

ABOUT SCHOELLER ALLIBERT	1
SCHOELLER ALLIBERT & SUSTAINABILITY	3
SCHOELLER ALLIBERT SUSTAINABLE SMART SOLUTIONS - RENT OR BUY	5
SCHOELLER ALLIBERT TECHNOLOGIES	11
ABBREVIATION LIST	15
SCHOELLER ALLIBERT PRODUCTS	16
BULK	17
FOLDABLE LARGE CONTAINERS (FLC)	19
800x600 Magnum Smooth Wall HD	19
800x600 Magnum Smooth Wall LD	20
800x600 Maxipac	21
1200x800 Magnum Hélium®	22
1200x800 Magnum Optimum®	23
1200x1000 Magnum Optimum®	25
Magnum Optimum Hopper® Magnum Optimum Optishute®	27
BoxerPac®	28
INTERMEDIATE BULK CONTAINERS (IBC)	29
Combo Excelsior®	29
Combo Fructus®	30
Combo Life® 65	31
Combo Life® 285	32
Big Box Classic	33
MaxiLog®	35
BOB	36
Geobox®	37
Maximus®	39
AgriLog®	41
AgriPlus	42
Maxagri	43

JumboNest®	44
48x48" AgriMax®	45

PALLETS	47
600x400 Display pallets	47
800x600 Pallets	48
1200x800 Pallets	49
1200x800 H1 Pallet	50
1200x800 Rackpal®	51
PackPal®	52
Maestro®	53
1200x1000 Light pallets	54
1200x1000 BaYoPal®	55
1140x1140 Pallets	56
Other pallets	57
Rotomoulded pallets	58
Pallet covers & collars	59

ROTATIONALLY MOULDED PRODUCTS	63
Retention pallets	63
ChemiFlow®	65
TankGo®	66
Cylindrical Bin	67
Nesting Bin	68
Rectangular Bins	69
Dosing Tanks	70

FLOOR SLATS	71
Floor slats	71

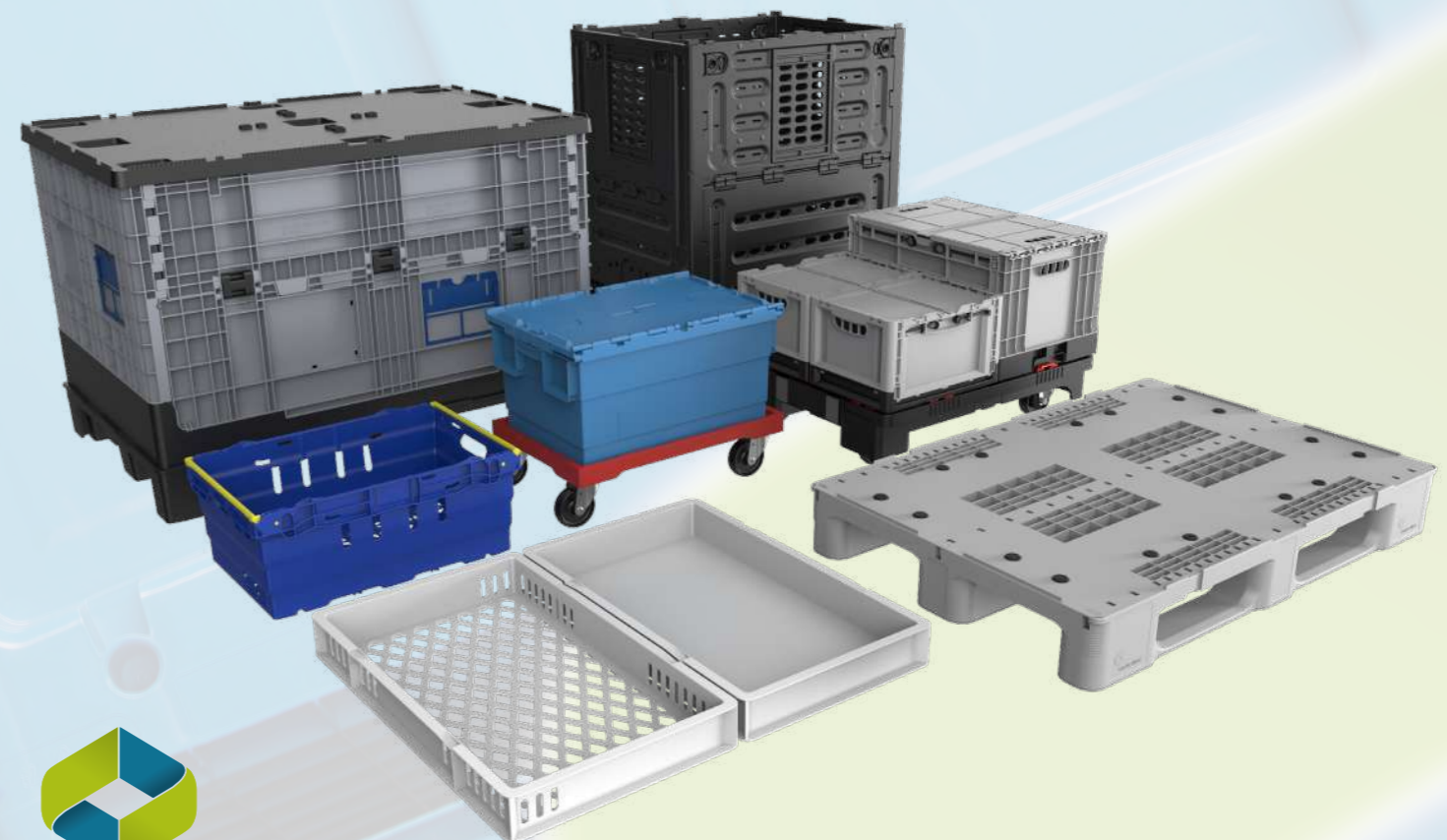
HANDHELD	73
-----------------------	-----------

BEVERAGE	75
Beverage Crates	75
Universal Beer Crates	77

FOLDABLE SMALL CONTAINERS	78
Prelog® CMB	78
Prelog® Classic	79

Prelog® NG	80
DOLLIES	81
Euro Dollies	81
NESTABLE CONTAINERS	82
Small Box	82
STACK- AND NESTABLE CRATES	83
Bi Colour 180° Stack Nest	83
Tellus	85
Integra®	87
Kaiman®	88
Attached lid containers (ALC)	89
CoolFlow	90
Maxinest	91
Maxinest Plus	92
Fish box Stack Nest	93
Bakery and Meat Stack Nest crates	94
STACKABLE CONTAINERS	95
Stackable Bakery Crates	95
Cheese crates	96
Confectionery trays	97
AZ crates	98
EuroClick®	99
Euro container (64 series)	101
Euro container (87 series)	103
Euro container (92 series)	104
Attached lid euro containers	107
Euro stacking with drop-door access	108
Euro Container (other)	109
Non Euro Stacking Container	110
Euro Container accessories	111
Galia	115
VDA R-KLT	117
VDA RL-KLT	118

SASI®	119
SASI® 4.0	120
MiniLoad	121
EuroSim®	122
System 9000 Storage Trays	123
UniBoxes	125
PAILS	126
Secure UN Range Solid	126
Pharma Range	127
Prime Range UN Liquid	129
Secure Food UN Range	130
CircuLine® Range	131
ESD Range	132
UN CERTIFIED PRODUCTS	133
PRODUCT AND COLOUR INDEX	137
ACCESSORY INDEX	167



Schoeller Allibert
efficient by design ∞ circular by nature

www.schoellerallibert.com | info@schoellerallibert.com

www.schoellerallibert.com | info@schoellerallibert.com

ABOUT SCHOELLER ALLIBERT

EFFICIENT BY DESIGN CIRCULAR BY NATURE



OUR PURPOSE

Accelerating sustainable supply chains, through innovative, reusable solutions, which are efficient by design and circular by nature.

OUR VISION

A world where reusable, circular solutions are the smartest choice.



Schoeller Allibert
efficient by design ∞ circular by nature

OUR MISSION

We will advance the use of reusable packaging systems.

Our reusable packaging solutions have a long lifespan, reducing the total cost of ownership and environmental footprint for our customers.

We will continue to set new standards for sustainable packaging, storage and logistics products.

Our innovative products reduce waste, are fully recyclable and will increasingly be made from recycled materials.

We will drive smart digital solutions.

Our digital technologies enable data-driven decision-making for our customers, enhancing supply chain efficiency and circularity at a global

Elizabeth Nugent, CCO of Schoeller Allibert

When our customers' circumstances change and new needs arise, we want to be among the first to know. That way we can respond rapidly, developing and offering new products, product ranges and services to match the continually evolving market.

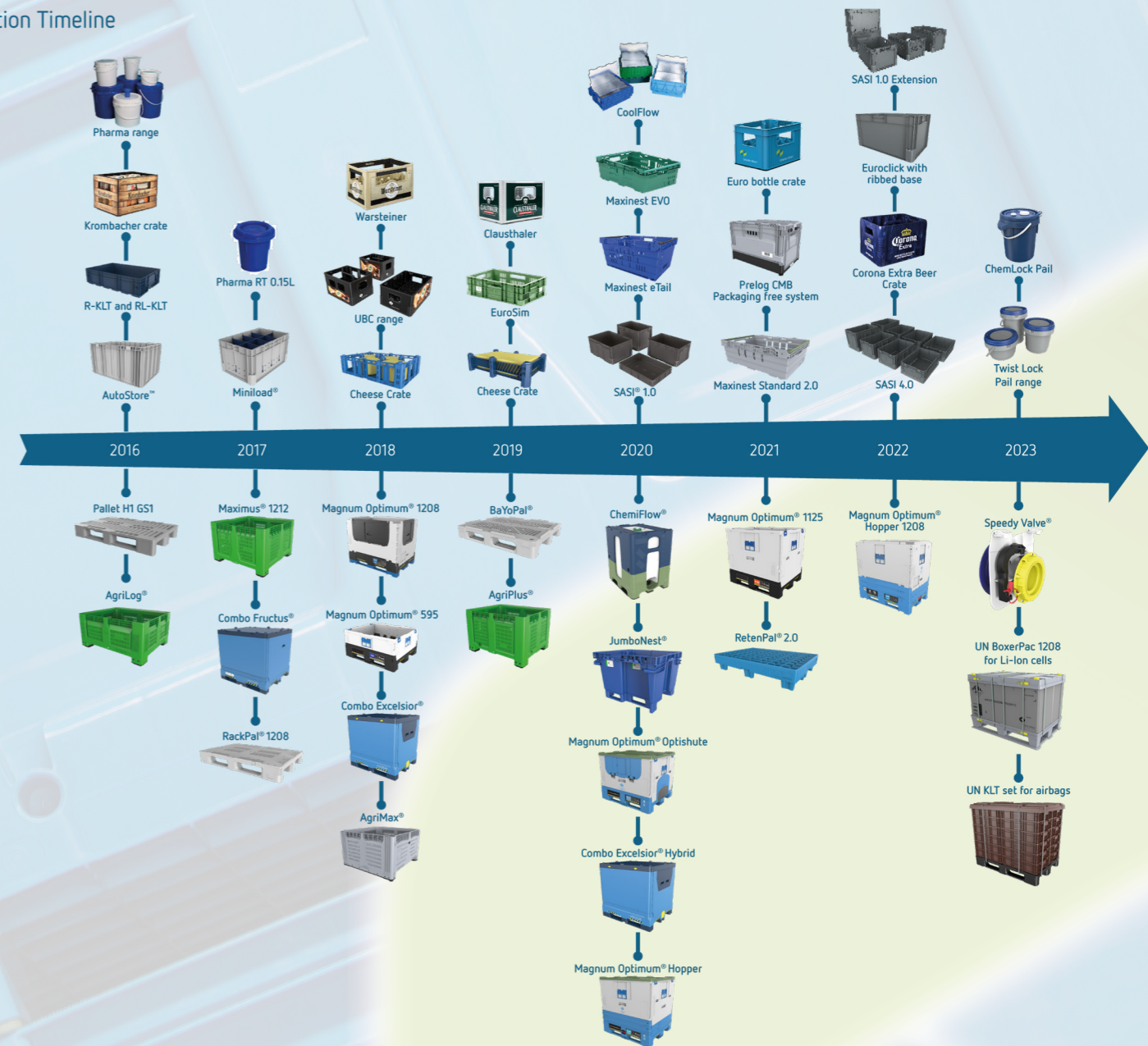


Frederik Dejans, Global Product & IoT Director of Schoeller Allibert

Our large portfolio is there to serve customers seeking to decarbonize their supply chains in a smart way. Combining innovation, quality, sustainability & IoT is our goal



Innovation Timeline



SCHOELLER ALLIBERT & SUSTAINABILITY

We live in exciting and demanding times. The business landscape is evolving fast. The world of supply chain is developing into the next phase. Most remarkable in returnable transport packaging industry is the growing need for sustainable solutions. These solutions must be innovative, smart and circular.

“By innovating for a circular economy, we will contribute to protecting the world’s natural resources and reducing waste.”

At the heart of Schoeller Allibert’s business model is the belief that sustainable and purposeful business drives long-term performance. Returnable transport packaging already enables thousands of companies to improve the sustainability of their supply chains. This sustainability strategy outlines how Schoeller Allibert will go further over the years to come, helping to lead the transition to a circular, lower-carbon economy.

Sustainability | Towards a low carbon and circular economy



...SAVE MORE THAN 2.6 MILLION TONS CO₂E

during their lifetime compared to single-use solutions.

These avoided emissions are based on the Foldable Small Container (FSCs)* sold from 2016 to 2020 to our pooling customers.

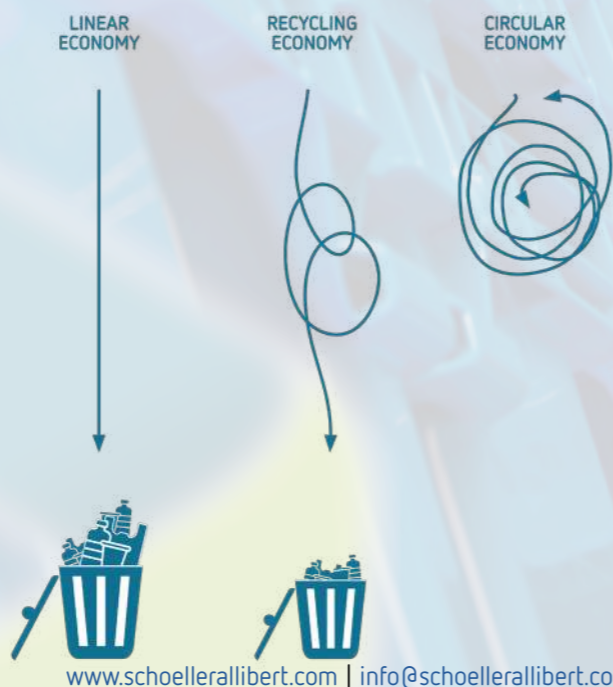
Do you want to know how using our products will help your organisation to decarbonize? We have conducted studies on several products to quantify the decarbonization. Do not hesitate to ask us!

Sustainability | Returnable transport packaging: the most sustainable choice

Crucial for a Circular Economy

Returnable transport packaging contributes to a circular economy, where waste is eliminated and products and materials are kept in use. This can be contrasted with a linear economy where raw materials are extracted, used, and then discarded as waste. Schoeller Allibert’s crates, boxes, and containers are designed for long life and repairability, and can then be returned to us and fully recycled.

Many single-use products can be recycled but, since they need to be recycled after every use, they still quickly end up as waste. For instance, cardboard can be recycled just five to seven times before the fibers are too damaged and the material must be downgraded or discarded.



Sustainability | Closing the loop with our intelligent new rental model

Since 2020 we have offered a game-changing new rental programme, offering an entry point for customers who wish to make a fast shift to returnable transport packaging with no down payment. This option is even more sustainable as it allows us to guarantee the return and recycling of the crates at the end of their life-cycle.

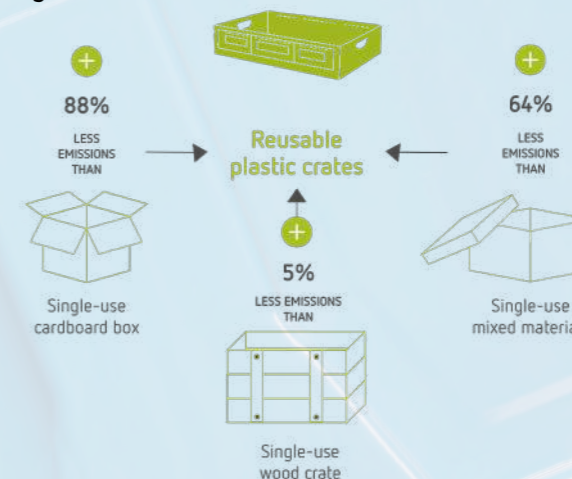
Customers also benefit from greater control and insight in their supply chain thanks to SmartLink technology, as well as a smooth maintenance service that takes care of repairs. At the end of a rental period the fleets can easily be continued or the same asset is made available to other customers, essentially creating a shared pool to further reduce the carbon footprints of shared supply chains.



Sustainability | Why returnable transport packaging is the most sustainable choice

Reusable plastic crates produce¹

- 88% less emissions than single-use cardboard boxes
- 5% less emissions than single-use wood crates
- 64% less emissions than single-use mixed materials



Reusable plastic containers outperform single-use after sixth cycle²



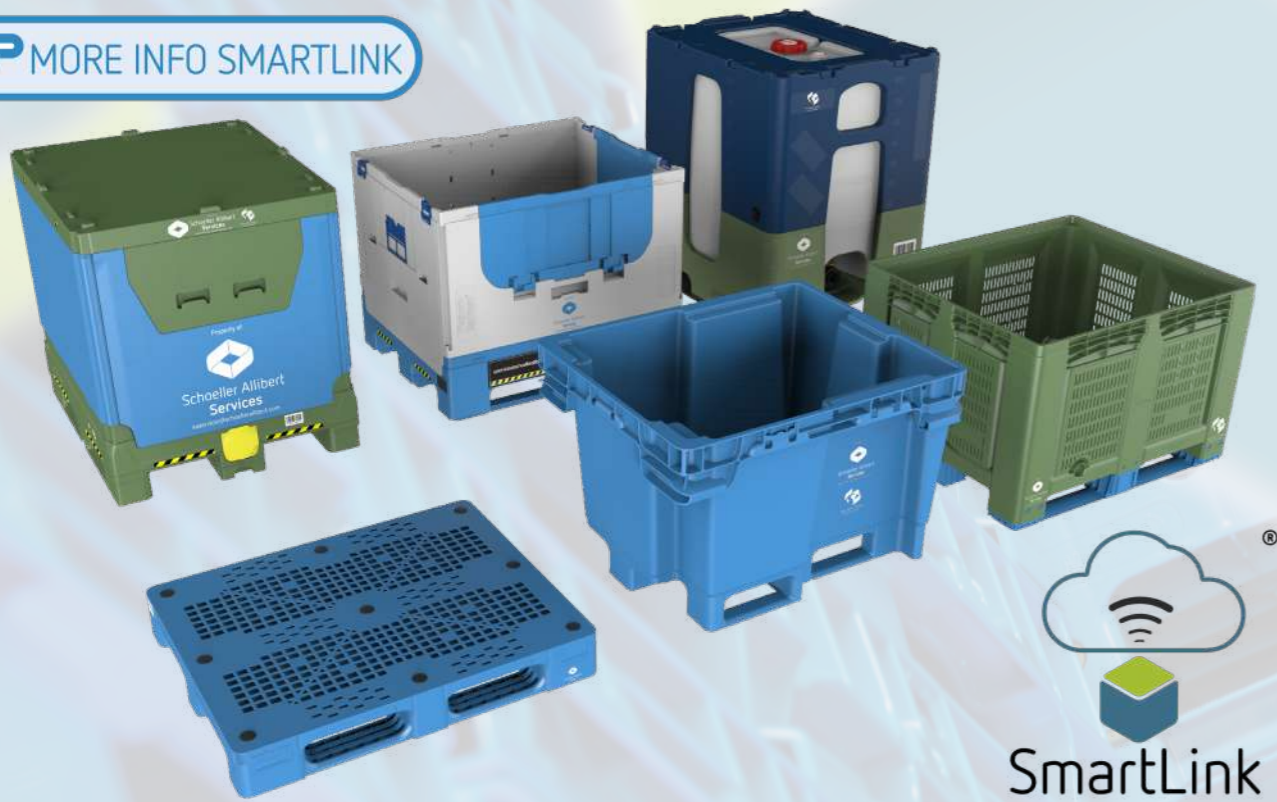
Read more about our road to sustainability: www.schoellerallibert.com/sustainability

¹ Zero Waste Europe. 2020. 'Reusable vs Single-Use Packaging – A Review of Environmental Impacts'. https://zerowasteurope.eu/wp-content/uploads/2020/12/zwe_reloop_report_reusable-vs-single-use-packaging-a-review-of-environmental-impact_en.pdf_v2.pdf
² Fraunhofer IBP. 2018. 'Carbon Footprint of Food Packaging'. https://www.stiftung-mehrweg.de/fileadmin/user_upload/downloads-carbon-footprint-studie/studie-footprint-en.pdf

SCHOELLER ALLIBERT

SUSTAINABLE SMART SOLUTIONS - RENT OR BUY

[MORE INFO SMARTLINK](#)



Schoeller Allibert goes beyond providing high-quality plastic returnable transport packaging (RTP). Enhance your assets with SmartLink technology, available to rent or buy. This advanced feature enables detailed tracking and data-driven asset management. Choose Schoeller Allibert rental assets tailored to your needs, at a fixed rate and without the need for capital expenditure. Utilize SmartLink to gain crucial insights, optimizing your operational efficiency and sustainability initiatives.

SmartLink offers a suite of innovative solutions to revolutionize asset management and supply chain visibility:

- **Easy-to-Use Platform:** Automated and intuitive interface for streamlined fleet oversight.
- **Real-Time Reporting:** Instant, scheduled updates on fleet status for optimal asset use.
- **KPI Management:** Direct KPI setting and reporting for supplier and customer accountability.
- **Asset Tracking & Tracing:** Enhanced supply chain visibility with robust features.
- **ERP Integration:** Boost compliance and efficiency with seamless ERP integration.
- **Asset Visualization:** Clear mapping to analyze and optimize supply chain flow.

Next-gen features:

- **Availability Status:** Immediate asset status to avoid downtime.
- **Fill Level Monitoring:** Smart inventory management for liquids and solids.
- **Temperature & Humidity Tracking:** Protect sensitive goods with temperature and humidity monitoring.



SmartLink | How SmartLink works

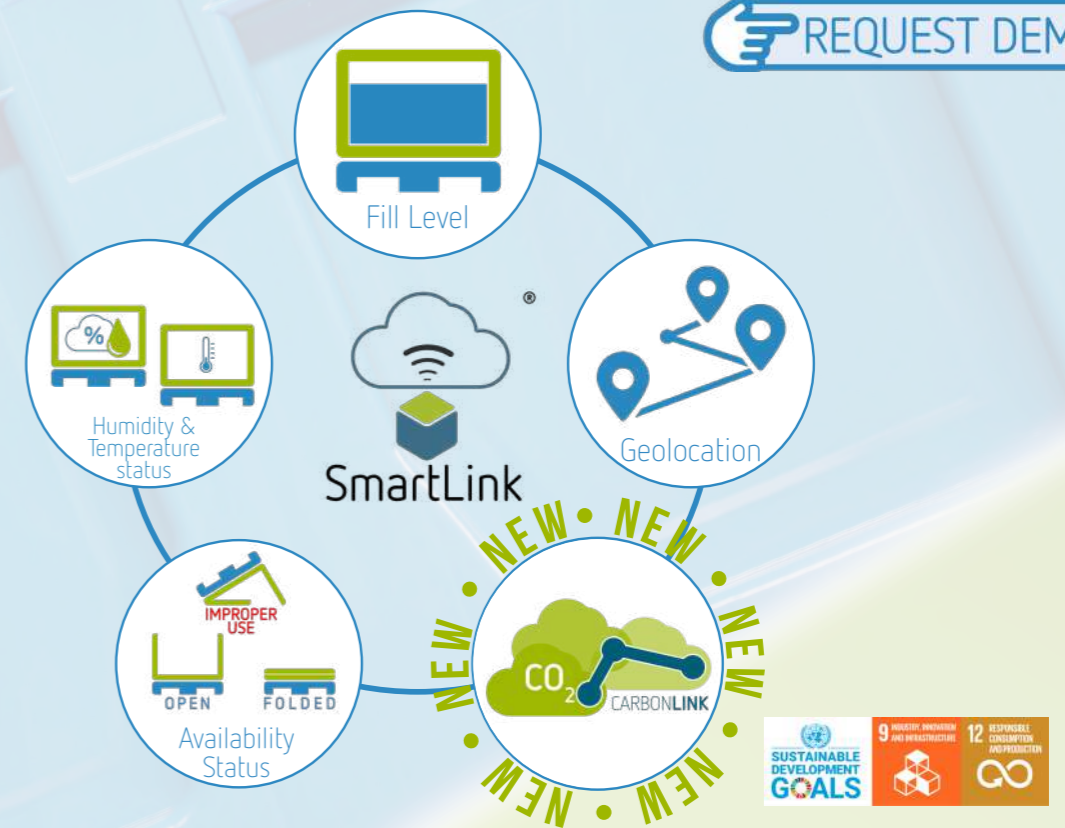
1. **Fit & Track:** Devices are seamlessly embedded to assets, enabling both indoor and outdoor tracking with a battery life of 3 to 5 years.
2. **Connect:** These devices transmit data via public networks, eliminating the need for additional infrastructure.
3. **Analyse & Act:** The data is available on a plug-and-play IoT platform that provides real-time analytics. This information drives business value by enabling actionable insights for decision-making.

END-TO-END (E2E) SUPPLY CHAIN DIGITIZATION >>> DIGITAL TRANSFORMATION

SmartLink | CarbonLink : Visualize Savings, Optimize Carbon Footprint

CarbonLink, powered by SmartLink, is an online tool that calculates CO2 savings by analyzing data from smart, connected assets. It measures the environmental impact of asset utilization, such as distance traveled and space saved, and presents the CO2 reduction in clear metrics, like saved truckloads and CO2 emissions (tCO2e). CarbonLink offers a visual snapshot of sustainability gains, making CO2 reduction efforts tangible and actionable.


[REQUEST DEMO](#)





SCHOELLER ALLIBERT RENTAL OFFERING

Intermediate Bulk Containers (IBC)


Schoeller Allibert's IBC's are suitable for food, pharmaceutical, non-hazardous chemical and non-chemical products handling and transport. Our Foldable IBC provides 100% hygiene, maximum safety and maximized cost savings on return trips.




5602.303 - Combo Excelsior
 Ext. (mm) 1219 x 1016 x 1147
 Int. (mm) 1134 x 934 x 943
 Volume (L) 1000
 Load cap. (Kg) 1500
 Folding ratio (%) 67




5600.203 - Combo Fructus 300
 Ext. (mm) 1219 x 1118 x 1125
 Int. (mm) 1147 x 1045 x 943
 Volume (L) 1135
 Load cap. (Kg) 1500
 Folding ratio (%) 71
 Version with 3 runners, ideal for seafreight




4430.B20 - Combo Life 65
 Ext. (mm) 805 x 609 x 833
 Volume (L) 250
 Load cap. (Kg) 350
 Folding ratio (%) 54
 Version with 3 runners and bottom discharge



5600.103 - Combo Fructus 280
 Ext. (mm) 1219 x 1118 x 1064
 Int. (mm) 1147 x 1045 x 882
 Volume (L) 1060
 Load cap. (Kg) 1500
 Folding ratio (%) 70
 Version with 3 runners, ideal for refrigerated sea freight



5600.303 - Combo Fructus 315
 Ext. (mm) 1219 x 1118 x 1186
 Int. (mm) 1147 x 1045 x 1004
 Volume (L) 1192
 Load cap. (Kg) 1500
 Folding ratio (%) 73
 Version with 3 runners, ideal for road and rail transportation




4420.038 - Combo Life 285
 Ext. (mm) 1155 x 1155 x 1132
 Int. (mm) 1051 x 1031 x 924
 Volume (L) 1030
 Load cap. (Kg) 1400
 Folding Ratio (%) 60
 Version with 3 runners, bottom discharge and drop door

Foldable Large Containers (FLC)

Schoeller Allibert's FLC's are the most efficient reverse logistics solution: with the lowest folded height on the market, Magnum Optimum® can be folded up to 9 units high in a standard truck and up to 11 units in a mega truck.


Magnum Optimum 1210 & 1208




2510.A51 - Magnum Optimum
 Ext. (mm) 1200 x 1000 x 595
 Int. (mm) 1140 x 940 x 410
 Volume (L) 439
 Load cap. (Kg) 750
 Folding ratio (%) 45
 SmartLink enabled version with 2 runners and 2 feet




2500.B61 - Magnum Optimum
 Ext. (mm) 1200 x 800 x 960
 Int. (mm) 1142 x 742 x 785
 Volume (L) 665
 Load cap. (Kg) 750
 Folding ratio (%) 69
 SmartLink Availability status version with 2 runners, 2 feet and 2 drop doors



2549.B61 - Magnum Optimum
 Ext. (mm) 1200 x 1000 x 975
 Int. (mm) 1140 x 940 x 790
 Volume (L) 847
 Load cap. (Kg) 750
 Folding ratio (%) 69
 SmartLink Availability status version with 2 runners, 2 feet and 2 drop doors



2500.A61 - Magnum Optimum
 Ext. (mm) 1200 x 800 x 960
 Int. (mm) 1142 x 742 x 785
 Volume (L) 665
 Load cap. (Kg) 750
 Folding ratio (%) 69
 SmartLink enabled version with 2 runners, 2 feet and 2 drop doors



2549.A61 - Magnum Optimum
 Ext. (mm) 1200 x 1000 x 975
 Int. (mm) 1140 x 940 x 790
 Volume (L) 847
 Load cap. (Kg) 750
 Folding ratio (%) 69
 SmartLink enabled version with 2 runners, 2 feet and 2 drop doors



2559.A51 - Magnum Optimum
 Ext. (mm) 1200 x 1000 x 1125
 Int. (mm) 1140 x 940 x 940
 Volume (L) 1007
 Load cap. (Kg) 750
 Folding ratio (%) 74
 SmartLink Availability status version with 2 runners, 2 feet without drop doors


Magnum Optimum Hopper & Magnum Optimum Optishute



2510.A80 - Magnum Optimum Hopper
 Ext. (mm) 1200 x 1000 x 805
 Int. (mm) 1140 x 940 x 595
 Volume (L) 535
 Load cap. (Kg) 500
 Folding ratio (%) 33
 SmartLink enabled version with 2 runners, 2 feet and hopper base



2550.A80 - Magnum Optimum Hopper
 Ext. (mm) 1200 x 1000 x 1210
 Int. (mm) 1140 x 940 x 1000
 Volume (L) 968
 Load cap. (Kg) 500
 Folding ratio (%) 56
 SmartLink enabled version with 2 runners, 2 feet and hopper base



2500.880 - Magnum Optimum Hopper
 Ext. (mm) 1200 x 800 x 1210
 Int. (mm) 1142 x 742 x 987
 Volume (L) 725
 Load cap. (Kg) 500
 Folding ratio (%) 57
 SmartLink enabled version with 2 runners, 2 feet and hopper base



2549.A80 - Magnum Optimum Hopper
 Ext. (mm) 1200 x 1000 x 1185
 Int. (mm) 1140 x 940 x 975
 Volume (L) 942
 Load cap. (Kg) 500
 Folding ratio (%) 55
 SmartLink enabled version with 2 runners, 2 feet and hopper base




2549.A94 - Magnum Optimum Optishute
 Ext. (mm) 1200 x 1000 x 975
 Int. (mm) 1140 x 940 x 790
 Volume (L) 847
 Load cap. (Kg) 250
 Folding ratio (%) 65
 SmartLink enabled version with 2 runners, 2 feet, 1 drop door and translucent shute door. Lid included.

Magnum Smooth Wall HD




2630.710 - Magnum Smooth Wall HD
 Ext. (mm) 800 x 600 x 835
 Int. (mm) 740 x 540 x 685
 Volume (L) 274
 Load cap. (Kg) 700
 Folding ratio (%) 53
 SmartLink Availability status version with 2 runners and 2 drop doors

FLC Lids



2506.820 - Magnum Optimum Lid
 Ext. (mm) 1210 x 810 x 73
 Suitable for Magnum Optimum 1208




9347.000 - Magnum Optimum Lid
 Ext. (mm) 1200 x 1000 x 50
 Suitable for Magnum Optimum 1210


Rigid Pallet Container (RPC)

Schoeller Allibert's RPC's are ideal for heavy-duty distribution applications and are automation-friendly. They are designed to improve space efficiency and optimize truck loads.

MaxiLog



4429.100 - MaxiLog
 Ext. (mm) 1200 x 1000 x 760
 Int. (mm) 1108 x 908 x 574
 Volume (L) 610
 Load cap. (Kg) 450
 Max. static load (Kg) 4500
 Solid version with 4 feet



4429.300 - MaxiLog
 Ext. (mm) 1200 x 1000 x 760
 Int. (mm) 1108 x 908 x 574
 Volume (L) 610
 Load cap. (Kg) 450
 Max. static load (Kg) 4500
 Solid version with 3 runners

AgriLog



4601.400 - AgriLog
 Ext. (mm) 1200 x 1000 x 581
 Int. (mm) 1111 x 911 x 373
 Volume (L) 446
 Load cap. (Kg) 500
 Max. static load (Kg) 4500
 Perforated version with 4 feet



4601.500 - AgriLog
 Ext. (mm) 1200 x 1000 x 591
 Int. (mm) 1111 x 911 x 373
 Volume (L) 446
 Load cap. (Kg) 500
 Max. static load (Kg) 4500
 Perforated version with 2 runners

AgriPlus



8182.400 - AgriPlus
 Ext. (mm) 1200 x 1000 x 780
 Volume (L) 640
 Load cap. (Kg) 500
 Max. static load (Kg) 4500
 Perforated version with 4 feet



8182.500 - AgriPlus
 Ext. (mm) 1200 x 1000 x 790
 Volume (L) 640
 Load cap. (Kg) 500
 Max. static load (Kg) 4500
 Perforated version with 2 runners

JumboNest



8282.200 - JumboNest
 Ext. (mm) 1200 x 1000 x 581
 Int. (mm) 1111 x 911 x 373
 Volume (L) 446
 Load cap. (Kg) 500
 Max. static load (Kg) 4500
 Solid version with 2 runners and 2 feet, lid on demand



RPC Lid



4410.820 RPC Lid
 Ext. (mm) 1212 x 1012 x 79
 Lid suitable for MaxiLog, AgriLog and AgriPlus

Pallets

Schoeller Allibert's pallets are designed to meet all logistics requirements. Durability, hygiene and safety are our pallets' main benefits. Our pallets are also available with RFID.



7842.001 - H1 pallet
 Ext. (mm) 1200 x 800 x 166
 Static load cap. (Kg) 5000
 Dynamic load (Kg) 5000
 Racking load (Kg) 1250
 Version with perforated top deck, 3 runners and 7mm safety rim



9372.000 - Maestro pallet
 Ext. (mm) 1200 x 800 x 165
 Static load cap. (Kg) 5000
 Dynamic load (Kg) 1500
 Racking load (Kg) 1000
 Fully solid version, 3 runners and 7mm safety rim



8279.130 - BaYoPal
 Ext. (mm) 1200 x 1000 x 165
 Static load cap. (Kg) 6000
 Dynamic load (Kg) 1500
 Racking load (Kg) 1200
 Version with perforated top deck, 3 runners, no safety rim and no anti-slip plugs

Rotationally moulded products

Schoeller Allibert's ChemiFlow is a reusable UN certified IBC and is fully adapted to meet the various needs of the chemical distribution and manufacturing industries.



8292.0AB - ChemiFlow
 Ext. (mm) 1200 x 1000 x 1323
 Weight (Kg) 134
 Volume (L) 1000
 Maximum density 1.9 g/cm³
 Stacking height (mm) 1308
 UN number 31HH1/Y/[MM/YY]/ESA/02-G-289-01/2059/2200
 Version with 3 runners and AB kit (DN50 EDPM valve, GRPP body and PPH ball. High flow vent in the lid and solid plug in the tank.)

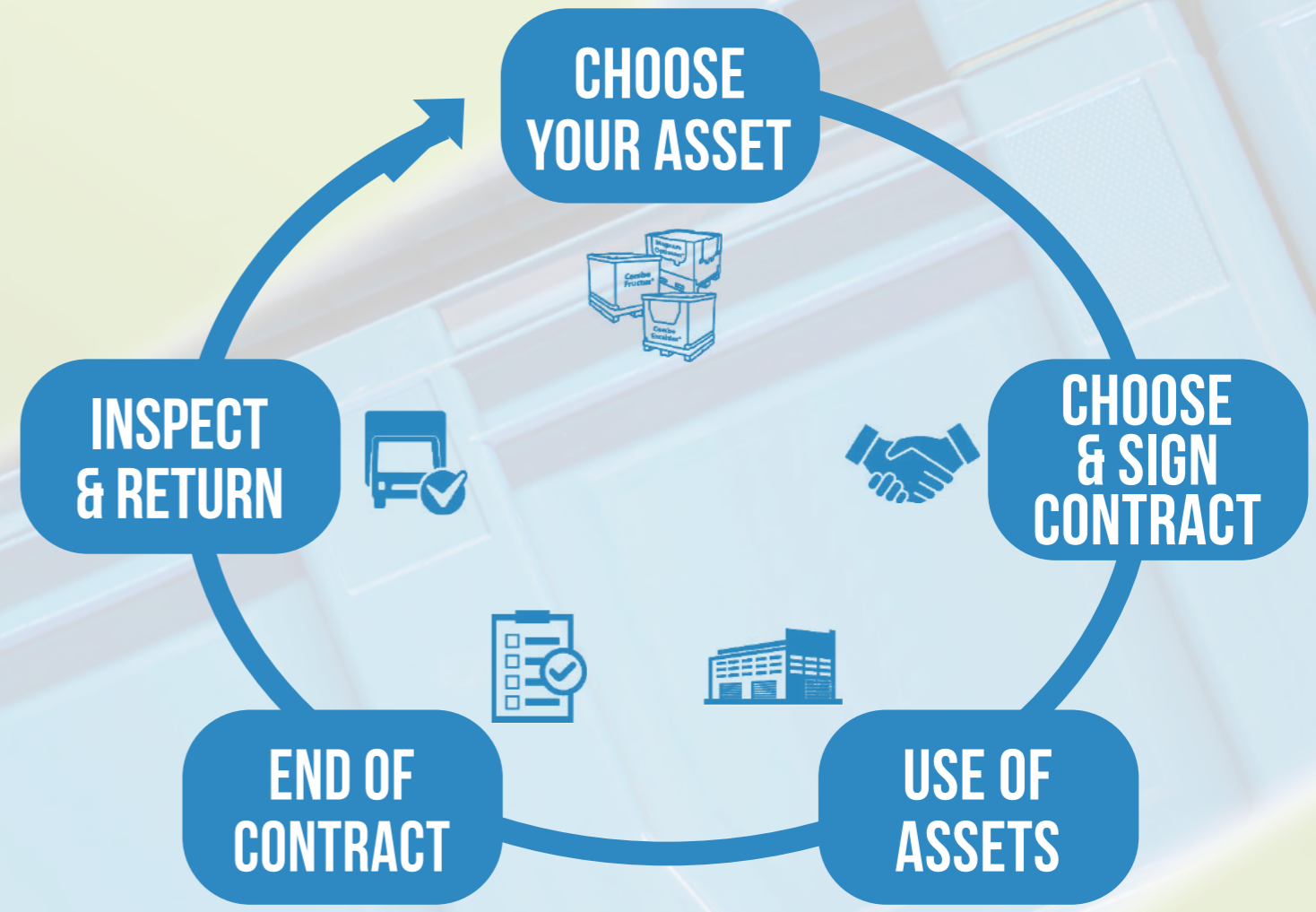


8292.0BB - ChemiFlow
 Ext. (mm) 1200 x 1000 x 1323
 Weight (Kg) 134
 Volume (L) 1000
 Maximum density 1.9 g/cm³
 Stacking height (mm) 1308
 UN number 31HH1/Y/[MM/YY]/ESA/02-G-289-01/2059/2200
 Version with 3 runners and BB kit (DN50 Viton valve, GRPP body and PPH ball. High flow vent in the lid and solid plug in the tank.)



What happens with returned assets?

When assets are returned, they get thoroughly washed, inspected and, if necessary, repaired. Schoeller Allibert will reuse all assets, meaning that our customers can replace their inefficient legacy fleet with best-in-class RTP containers. After its long working life, materials are not wasted, they get recycled and reused to create new high-quality assets.



SmartLink

®

SCHOELLER ALLIBERT TECHNOLOGIES

Technology | UN Certified solutions



Our range of UN Approved packaging allows customers to transport hazardous goods by road, sea and air without having to worry about safety.



Technology | SmartLink

SmartLink traceability empowers operators to optimise their processes throughout their supply chains, giving them the power to proactively manage their fleet of assets. Unique barcode IDs feed into the proprietary SmartLink track and trace portal, providing flexible and convenient asset management all in one place.

This effectively catalogues inventory and helps to streamline your costs - whilst also helping to deter theft and lowering your insurance risk profile. The data provided by SmartLink can be accessed through a variety of reporting options, enabling users to make informed decisions, and achieve better outcomes based on all of the known variables.



Technology | Purity Line



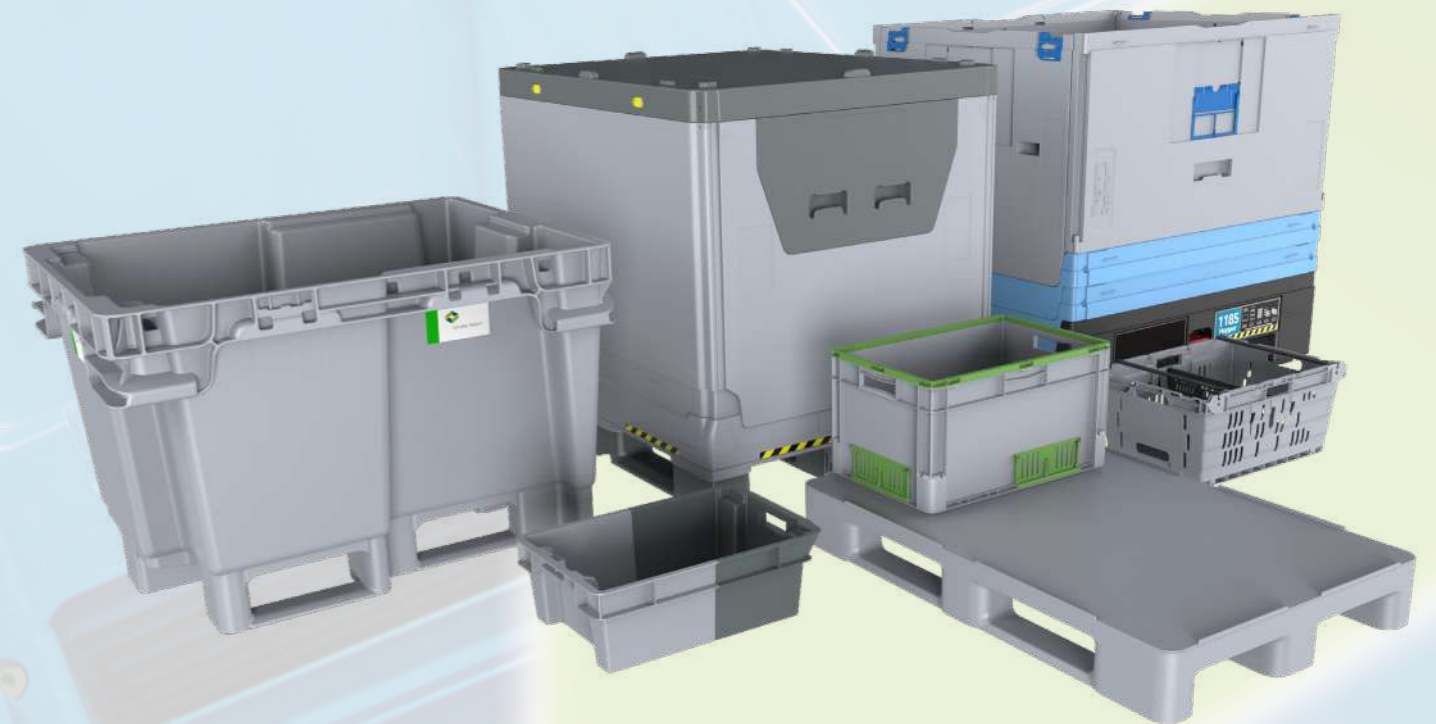
PURITY LINE

Purity line has been developed after seeing a growing awareness of the importance of Health & Safety in the market, together with a willingness to invest in products that protect their contents from bacterial growth. To cope with new and increased demand, Schoeller Allibert has developed Purity line, a range of products made from antibacterial materials that inhibit the growth of bacteria and moulds in every step of the supply chain.

Technology | ESD Material



As the industry leader, Schoeller Allibert offers a variety of ESD approved conductive products that protect your electronic parts against electrostatic discharge. Schoeller Allibert sets the standard for the safe, reliable and secure transportation of electronic components.



Technology | Detectable materials



Schoeller Allibert has developed a range of products for the food industry that are made from detectable materials. This allows customers to detect very small plastic chips or particles in any food mix via X-ray or metal scanners. We are setting the standard in health and safety in these applications, without any loss of mechanical performance.

Technology | CircuLine®



Our CircuLine® range of products contain recycled plastic - reducing virgin plastic consumption and consequently giving us more opportunity to reuse the earth's natural resources to their full extent. Contribute to a more sustainable world by offering circular products as a standard service without compromising on its performance.

Did you know? A huge plus point about CircuLine® range is that it is Plastic Packaging Tax exempt* by containing at least 30% recycled material in each product or component.

*This relates to the UK Plastic Packaging Tax



Technology | Anti-slip material



Schoeller Allibert's anti-slip pallets stop cargo from sliding during handling and transport, offering extra protection to the packaged parts and reducing the risk of unwanted load shifting.

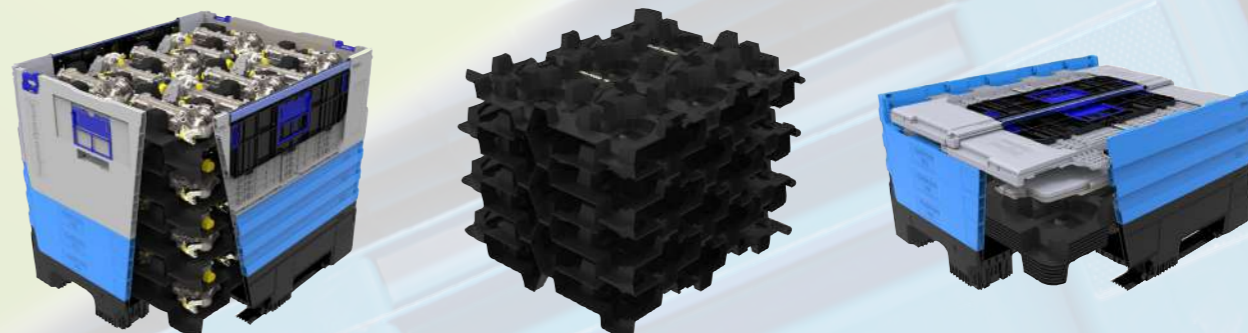
ANTI-SLIP MATERIAL

Technology | Smart Dunnage



SMARTDUNNAGE

Smart dunnage includes a variety of techniques that ensure product protection is optimized throughout the entire supply chain. Ensuring consistency of component packaging and improving return logistics is a key aspect in this development.

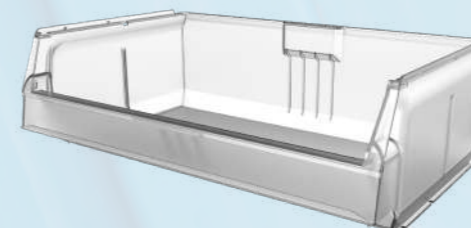


Technology | Transparent material



TRANSPARENT MATERIAL

Transparent material allows operators to easily see the contents of the container or whether it is in use or not.



Technology | Anti-stick material



ANTI-STICK MATERIAL

Anti-stick material keeps containers cleaner, because less dirt can stick on the surface therefore the cleaning time is drastically reduced.

Technology | Fire retardant material



FIRE RETARDANT

Fire retardant plastic additives are compounds added to plastics to inhibit, suppress or delay combustion. These compounds are useful in impeding burning in the ignition phase of fire. They do not prevent charring or melting nor do they increase the heat resistance of a material.

ABBREVIATION LIST

To help you navigate through this catalogue along the way, here is a list with all abbreviations that are used in our product descriptions:

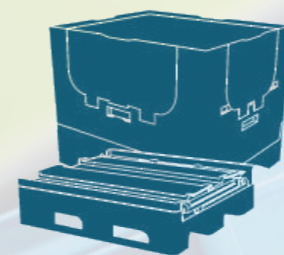
2R	2 runners	R	including safety rim
3R	3 runners	CD	closed deck
4R	4 runners	OD	open deck
5R	5 runners	AS	anti-slip
6R	6 runners	RF	reinforced
2F	2 feet	H	height
4F	4 feet	CH	closed handles
6F	6 feet	OHH	open handholes
8F	8 feet	NR	including noise reduction base
9F	9 feet	DH	including drain holes
2R 2F	2 runners; 2 feet	Div	including divider slots
4C	4 castors		
DD	drop door		
1DD	1 drop door		
2DD	2 drop doors		
4DD	4 drop doors		
2LSDD	2 long side drop doors		
2SD	2 sliding doors		
10F	1 optiframe		
20F	2 optiframes		
BD	bottom discharge		
HD	heavy duty		

SCHOELLER ALLIBERT PRODUCTS

Our product assortment exists out of Bulk and Handheld containers. What does that mean? Bulk products are products that can only be moved by using forklifts or pallet jacks. Handheld products can be moved manually just by picking them up by hand.

Next to these two main categories, we have different product groups in Bulk and in Handheld. In Bulk we have 5 different product groups: Foldable Large Containers (FLCs), Rigid Pallet Containers (RPCs), Plastic pallets, Intermediate Bulk Containers (IBCs) and Rotationally moulded products (Rotomoulding). In Handheld we have 6 different product groups: Foldable Small Containers (FSCs), Stackable containers, Stack- and nestable containers, Dollies, Beverage crates and Pails.

BULK



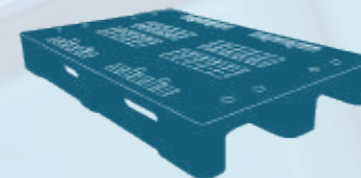
Foldable large containers



Intermediate bulk containers



Rigid pallet containers



Plastic pallets

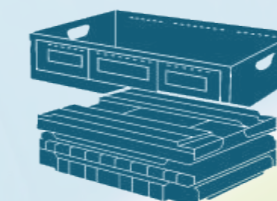


Rotationally moulded products

HANDHELD



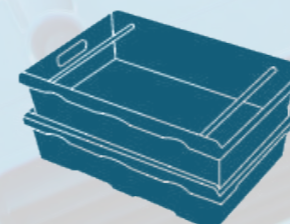
Beverage crates



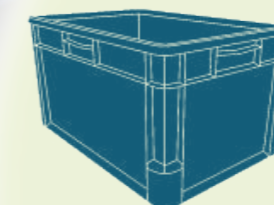
Foldable small containers



Dollies



Stack- and nestable containers

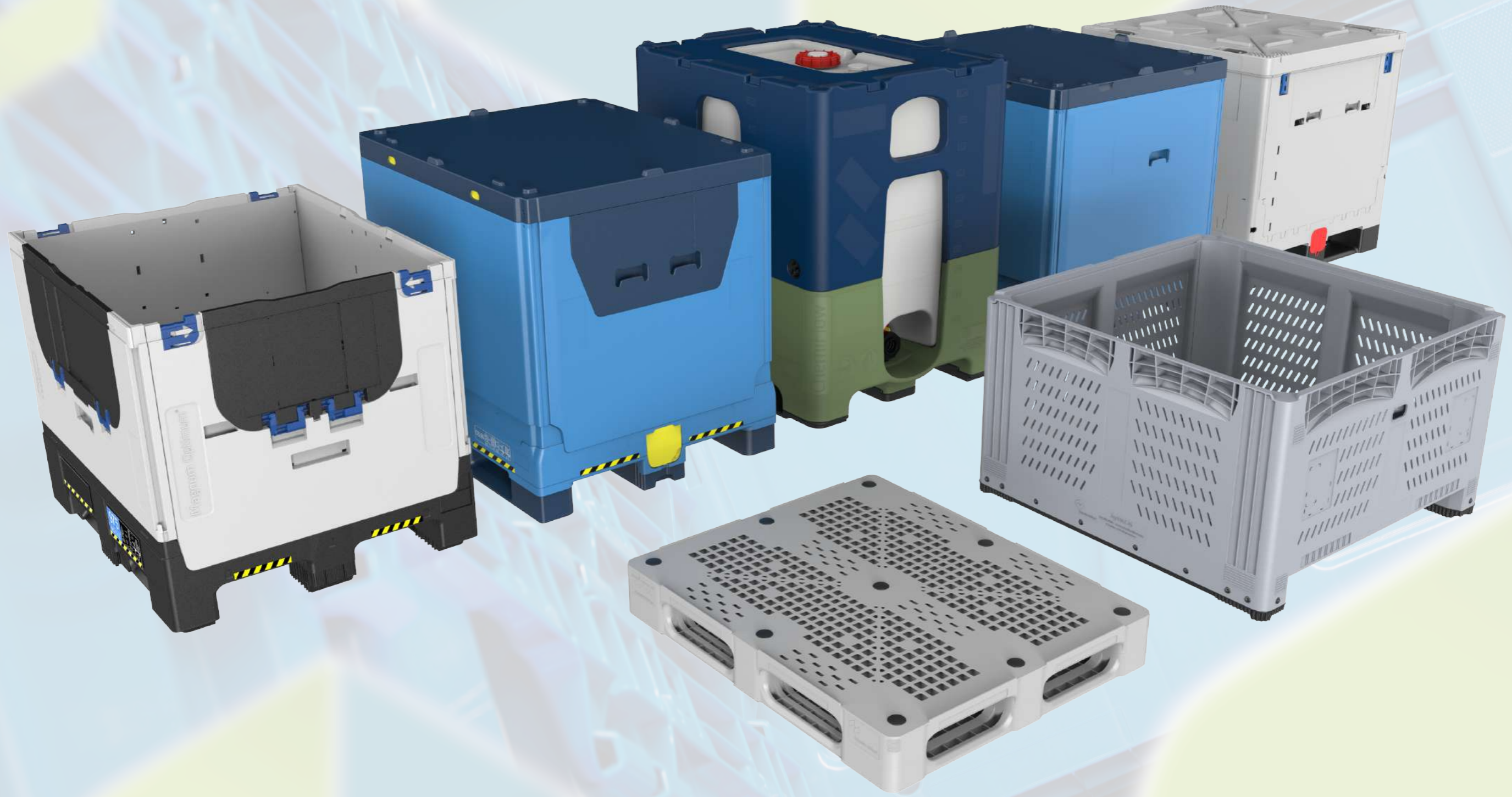


Stackable containers



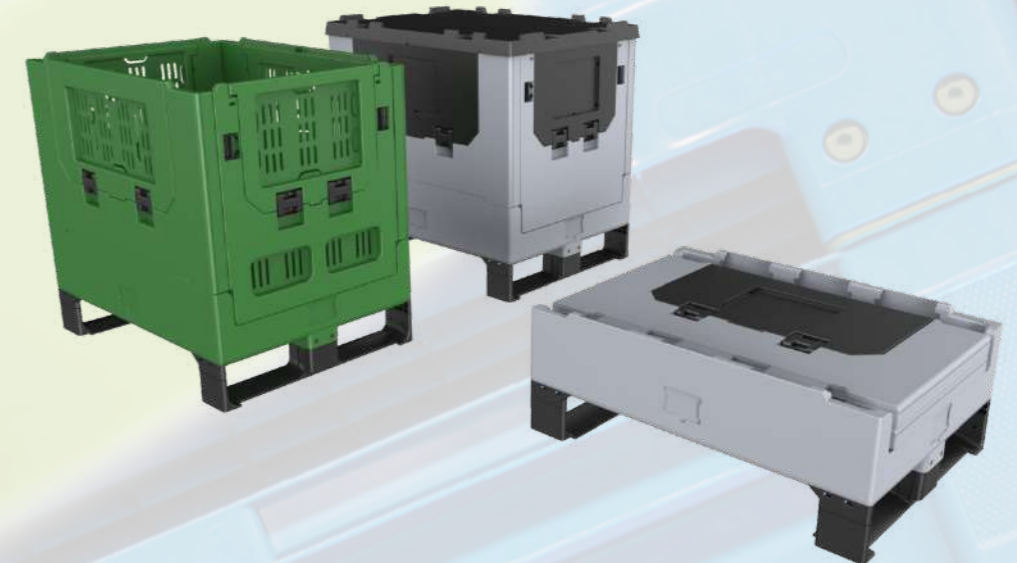
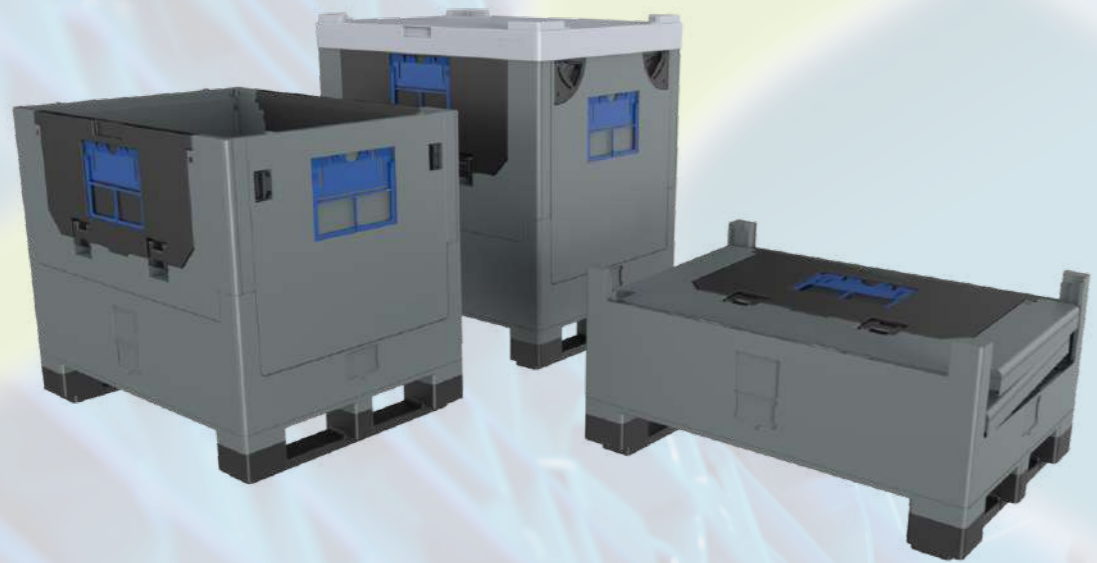
Pails

BULK



800x600 Magnum Smooth Wall HD

800x600 Magnum Smooth Wall LD



The Magnum Smooth Wall HD is suitable for all heavy-duty applications whilst the Magnum Smooth Wall LD is ideal for transporting mid-size loads of food and non food products from manufacturing sites to retail stores. Integrated label holders allow the container to be easily identified. Drop doors allow operators to easily load and unload the container and its non-sequential folding makes it easy to handle. All the components of the container are easily replaceable and after its long working life, the Magnum Smooth Wall is fully recyclable.

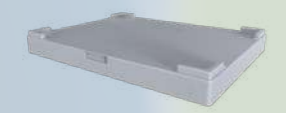
Ext. Max Length	Ext. Max Width	Ext. Max Height	Int. Min Length	Int. Min Width	Int. Usable Height	Ext. Folded Height	Folding Ratio	Net Weight	Usable Volume	Max Individual Load	Max Static stacking load	Max Dynamic stacking load
2640610 - Magnum Smooth Wall HD 800x600x680 - 2R 2DD												
800 mm	600 mm	680 mm	740 mm	540 mm	530 mm	393 mm	42.2 %	18.6 kg	212 L	700 kg	2100 kg	700 kg
2630610 - Magnum Smooth Wall HD 800x600x835 - 2R 2DD												
800 mm	600 mm	835 mm	740 mm	540 mm	685 mm	373 mm	52.9 %	22.1 kg	274 L	700 kg	2100 kg	700 kg
2630710 - Magnum Smooth Wall HD 800x600x835 - 2R 2DD - SmartLink enabled												
800 mm	600 mm	835 mm	740 mm	540 mm	685 mm	373 mm	52.9 %	22.1 kg	274 L	700 kg	2100 kg	700 kg

Ext. Max Length	Ext. Max Width	Ext. Max Height	Int. Min Length	Int. Min Width	Int. Usable Height	Ext. Folded Height	Folding Ratio	Net Weight	Usable Volume	Max Individual Load	Max Static stacking load	Max Dynamic stacking load
2620410 - Magnum Smooth Wall LD 800x600x760 - 2R, 4DD, Perforated												
800 mm	600 mm	760 mm	750 mm	550 mm	605 mm	307 mm	59.6 %	171 kg	250 L	150 kg	550 kg	550 kg
2620450 - Magnum Smooth Wall LD 800x600x760 - 2R, 2DD												
800 mm	600 mm	760 mm	750 mm	550 mm	605 mm	307 mm	59.6 %	18.25 kg	250 L	250 kg	550 kg	550 kg



Left: Magnum Smooth Wall HD in rack - **Right:** Magnum Smooth Wall HD filled with dunnage to fixate customer specific awkwardly sized parts

Available accessories



2636820 - FLC Lid 809x609x91 (HD range)

Available accessories



2626800 - FLC Lid 816x616x57 (SH range) - 15mm rim



2626802 - FLC Lid 816x616x57 (SH range) - 5mm rim

800x600 Maxipac



The Maxipac is lightweight, hygienic and retail ready, making it ideal for efficient distribution from warehouse to point of sale. Using the Maxipac reduces the amount of disposable packaging waste and its foldable design helps to lower logistics costs. Drop doors provide easy access, allowing the operator to access the contents even when the container is stacked. Maxipac is ideal for fast moving bulk products such as potatoes, onions or seasonal products such as pumpkins. Available in wheeled or pallet-based version.

1200x800 Magnum Hélium®



Schoeller Allibert's lightweight Magnum Hélium® is ideal for non-food retail supply chains. The smooth inner surfaces of the Magnum Hélium® protect contents from being damaged during long-distance shipping, while the snap-shut lid helps to prevent pollution. Drop doors enable the Magnum Hélium to be loaded and unloaded quickly and easily, and its high folding ratio when empty helps to lower the cost of logistics and storage. All Magnum Héliums® are supplied with a lid. Available with either feet or runners.

Ext. Max Length	Ext. Max Width	Ext. Max Height	Int. Min Length	Int. Min Width	Int. Usable Height	Ext. Folded Height	Folding Ratio	Net Weight	Usable Volume	Max Individual Load	Max Static stacking load	Max Dynamic stacking load
7847092 - MaxiPac 800x600x750 - 2R, 2DD												
800 mm	600 mm	750 mm	756 mm	556 mm	607 mm	346 mm	54 %	17.06 kg	251 L	250 kg	537.4 kg	537.4 kg
9507092 - MaxiPac 800x600x1000 - 2R, 4DD												
800 mm	600 mm	1000 mm	734 mm	538 mm	843 mm	346 mm	68 %	22 kg	357 L	250 kg	500 kg	500 kg
9142092 - MaxiPac 800x600x1080 - 4C, 4DD												
800 mm	600 mm	1080 mm	756 mm	556 mm	843 mm	459 mm	66 %	25.5 kg	357 L	250 kg	500 kg	500 kg

Ext. Max Length	Ext. Max Width	Ext. Max Height	Int. Min Length	Int. Min Width	Int. Usable Height	Ext. Folded Height	Folding Ratio	Net Weight	Usable Volume	Max Individual Load	Max Static stacking load	Max Dynamic stacking load
2560400 - Magnum Hélium 1200x800x750 - 9F, 2DD, including lid												
1200 mm	800 mm	757 mm	1129 mm	729 mm	566 mm	319.5 mm	59.6 %	26 kg	463 L	200 kg	450 kg	450 kg
2570400 - Magnum Hélium 1200x800x830 - 9F, 2DD, including lid												
1200 mm	800 mm	837 mm	1129 mm	729 mm	646 mm	319.5 mm	61.8 %	27 kg	528 L	200 kg	450 kg	450 kg
2580400 - Magnum Hélium 1200x800x975 - 9F, 2DD, including lid												
1200 mm	800 mm	983 mm	1129 mm	729 mm	792 mm	411 mm	58.2 %	32.5 kg	649 L	300 kg	700 kg	700 kg
2590400 - Magnum Hélium 1200x800x1150 - 9F, 2DD, including lid												
1200 mm	800 mm	1158 mm	1129 mm	729 mm	967 mm	411 mm	64.5 %	36.5 kg	792 L	300 kg	700 kg	700 kg



Left: Maxipac filled with potatoes in retail store - Right: Maxipac filled with eggs in retail store

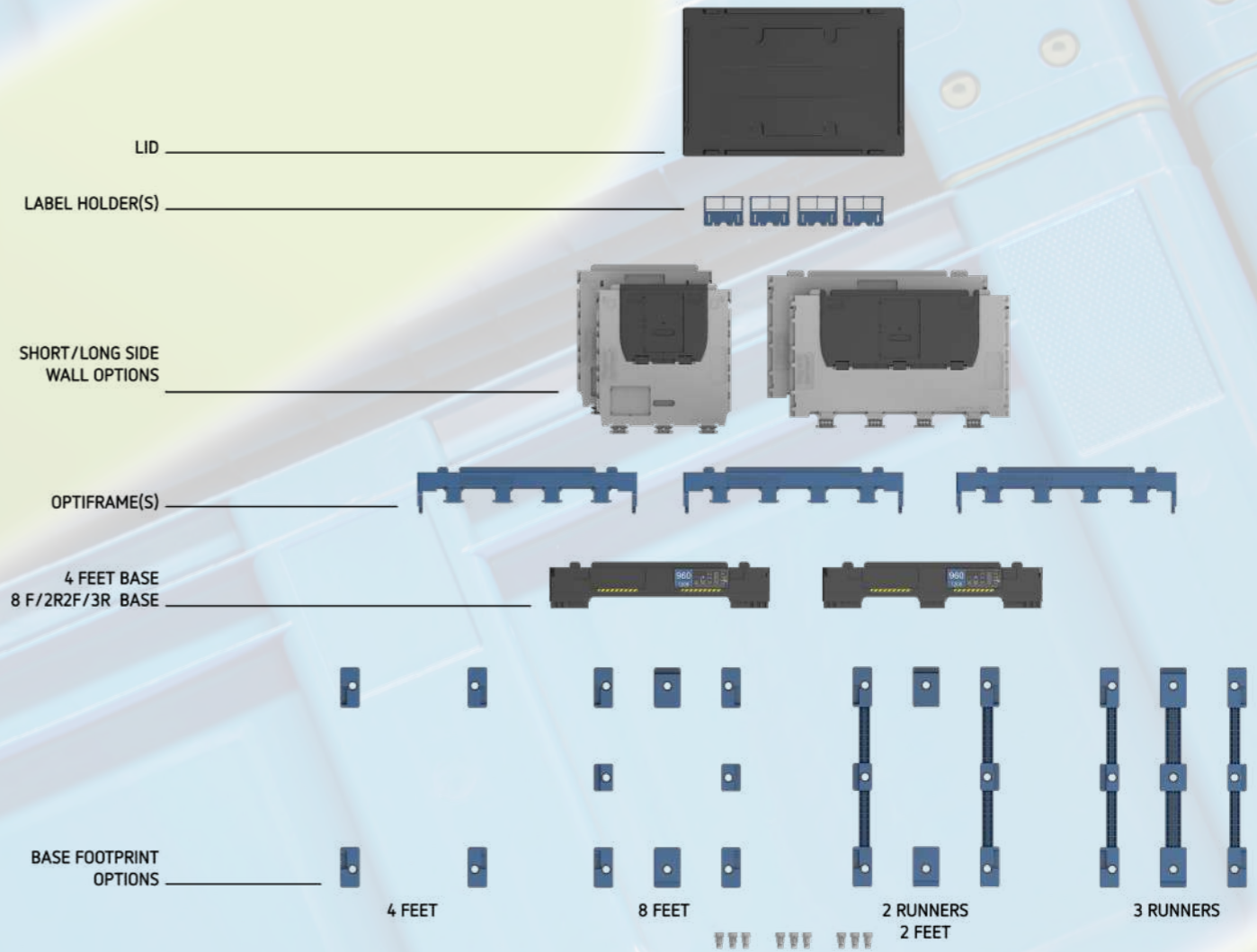
1200x800 Magnum Optimum®



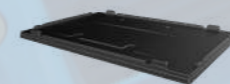
Our Magnum Optimum® series are suitable for a variety of applications and is the strongest & smoothest foldable large containers (FLC) on the market. Its double-wall structure offers more volume than other similar containers, while its high folding ratio helps to reduce the cost of reverse logistics. The Magnum Optimum® series features unique self-locking doors which makes it easy to use. A variety of accessories, including lids, dust covers and our unique Optiframe are also available. A single Optiframe increases the height of the container in increments of 105 mm. The Magnum Optimum® can be tracked & traced using SmartLink or RFID. Available in a wide variety of heights, base and sidewall configurations, the possibilities with Magnum Optimum® are endless.

	Ext. Max Length	Ext. Max Width	Ext. Max Height	Int. Min Length	Int. Min Width	Int. Usable Height	Ext. Folded Height	Folding Ratio	Net Weight	Usable Volume	Max Individual Load	Max Static stacking load	Max Dynamic stacking load
2500461 - Magnum Optimum 1200x800x958 - 2R 2F 2DD	1200 mm	800 mm	958 mm	1142 mm	742 mm	785 mm	295 mm	69 %	48.5 kg	665 L	750 kg	3200 kg	1600 kg
2500661 - Magnum Optimum 1200x800x958 - 2R 2F 4DD	1200 mm	800 mm	958 mm	1142 mm	742 mm	785 mm	295 mm	69 %	49 kg	665 L	750 kg	3200 kg	1600 kg
2500861 - Magnum Optimum 1200x800x958 - 2R 2F 2LSDD	1200 mm	800 mm	958 mm	1142 mm	742 mm	785 mm	295 mm	69 %	49kg	665 L	750 kg	3200 kg	1600 kg
2500481 - Magnum Optimum 1200x800x958 - 3R 2DD	1200 mm	800 mm	958 mm	1142 mm	742 mm	785 mm	295 mm	69 %	49.5 kg	665 L	750 kg	3200 kg	1600 kg
2500491 - Magnum Optimum 1200x800x958 - 8F 2DD	1200 mm	800 mm	958 mm	1142 mm	742 mm	785 mm	295 mm	69 %	48 kg	665 L	750 kg	3200 kg	1600 kg
2500885 - Magnum Optimum 1200x800x1063 - 3R 2LSDD 10F	1200 mm	800 mm	1063 mm	1142 mm	742 mm	890 mm	400 mm	62 %	54 kg	754 L	500 kg	2220 kg	550 kg
2500495 - Magnum Optimum 1200x800x1063 - 8F 2DD 10F	1200 mm	800 mm	1063 mm	1142 mm	742 mm	890 mm	400 mm	62 %	52.5 kg	754 L	500 kg	2220 kg	550 kg
2500695 - Magnum Optimum 1200x800x1063 - 8F 4DD 10F	1200 mm	800 mm	1063 mm	1142 mm	742 mm	890 mm	400 mm	62 %	53 kg	754 L	500 kg	2220 kg	550 kg
2500889 - Magnum Optimum 1200x800x1168 - 3R 2LSDD 20F	1200 mm	800 mm	1168 mm	1142 mm	742 mm	995 mm	505 mm	58.2 %	59 kg	843 L	500 kg	2240 kg	560 kg

Magnum Optimum® 1208 configuration options



Available accessories



2506820 - Magnum Optimum Lid 1210x810x73



2508100 - MO 1208 Optiframe (set complete)

1200x1000 Magnum Optimum®



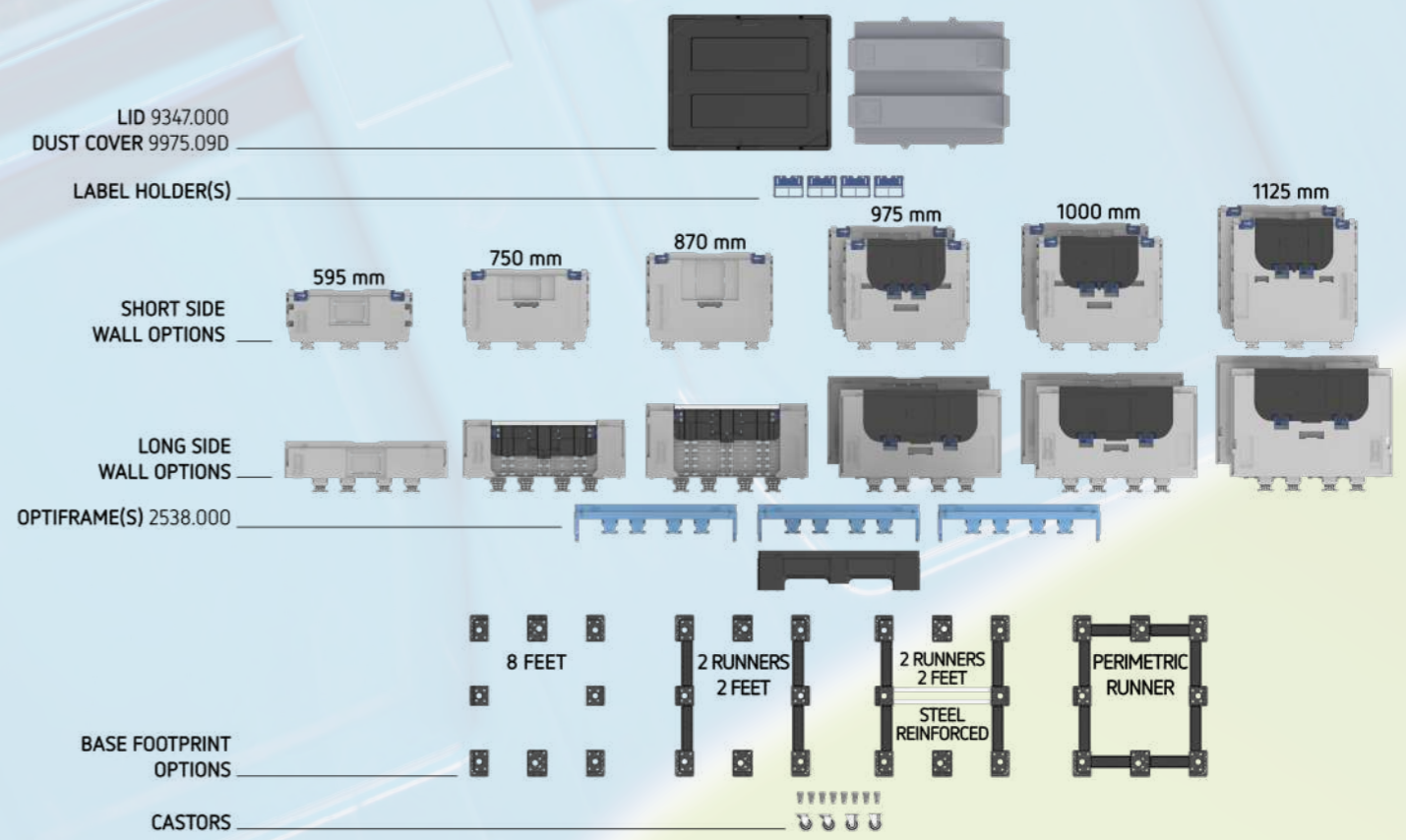
Ext. Max Length Ext. Max Width Ext. Max Height Int. Min Length Int. Min Width Int. Usable Height Ext. Folded Height Folding Ratio Net Weight Usable Volume Max Individual Load Max Static load Max Dynamic load

2550461 - Magnum Optimum 1200x1000x1000 - 2R 2F 2DD	1200 mm	1000 mm	1000 mm	1140 mm	940 mm	815 mm	325 mm	67.5 %	52 kg	873 L	750 kg	3200 kg	1600 kg
2550685 - Magnum Optimum 1200x1000x1000 - 4R 4DD	1200 mm	1000 mm	1000 mm	1140 mm	940 mm	815 mm	325 mm	69.5 %	53 kg	873 L	750 kg	3200 kg	1600 kg
2550871 - Magnum Optimum 1200x1000x1105 - 2R 2F 4DD 10F	1200 mm	1000 mm	1105 mm	1140 mm	940 mm	920 mm	430 mm	67.5 %	57 kg	986 L	500 kg	2200 kg	1100 kg
2559151 - Magnum Optimum 1200x1000x1125 - 2R 2F	1200 mm	1000 mm	1125 mm	1140 mm	940 mm	940 mm	325 mm	73.7 %	55 kg	1007 L	750 kg	3200 kg	1600 kg
2559461 - Magnum Optimum 1200x1000x1125 - 2R 2F 2DD	1200 mm	1000 mm	1125 mm	1140 mm	940 mm	940 mm	325 mm	73.7 %	55 kg	1007 L	750 kg	3200 kg	1600 kg

Ext. Max Length Ext. Max Width Ext. Max Height Int. Min Length Int. Min Width Int. Usable Height Ext. Folded Height Folding Ratio Net Weight Usable Volume Max Individual Load Max Static stacking load Max Dynamic stacking load

2510151 - Magnum Optimum 1200x1000x595 - 2R 2F	1200 mm	1000 mm	595 mm	1140 mm	940 mm	410 mm	325 mm	45 %	36 kg	439 L	750 kg	3200 kg	1600 kg
2540652 - Magnum Optimum 1200x1000x750 - 2R 2F 2SD	1200 mm	1000 mm	750 mm	1140 mm	940 mm	565 mm	325 mm	56.7 %	42 kg	606 L	750 kg	3200 kg	1600 kg
2540852 - Magnum Optimum 1200x1000x855 - 2R 2F 2SD 10F	1200 mm	1000 mm	855 mm	1140 mm	940 mm	670 mm	430 mm	49.7 %	47 kg	719 L	500 kg	2200 kg	1100 kg
2530652 - Magnum Optimum 1200x1000x870 - 2R 2F 2SD	1200 mm	1000 mm	870 mm	1140 mm	940 mm	685 mm	325 mm	62.6 %	45 kg	734 L	750 kg	3200 kg	1600 kg
2530680 - Magnum Optimum 1200x1000x870 - 4R 2SD	1200 mm	1000 mm	870 mm	1140 mm	940 mm	685 mm	325 mm	62.6 %	47.7 kg	734 L	750 kg	3200 kg	1600 kg
2530852 - Magnum Optimum 1200x1000x975 - 2R 2F 2SD 10F	1200 mm	1000 mm	975 mm	1140 mm	940 mm	790 mm	430 mm	55.9 %	50 kg	847 L	500 kg	2200 kg	1100 kg
2530890 - Magnum Optimum 1200x1000x975 - 8F 2SD 10F	1200 mm	1000 mm	975 mm	1140 mm	940 mm	790 mm	430 mm	57.7 %	48 kg	847 L	500 kg	2200 kg	1100 kg
2549151 - Magnum Optimum 1200x1000x975 - 2R 2F	1200 mm	1000 mm	975 mm	1140 mm	940 mm	790 mm	325 mm	0.667 %	51 kg	847 L	750 kg	3200 kg	1600 kg
2549461 - Magnum Optimum 1200x1000x975 - 2R 2F 2DD	1200 mm	1000 mm	975 mm	1140 mm	940 mm	790 mm	325 mm	68.8 %	51 kg	847 L	750 kg	3200 kg	1600 kg
2549652 - Magnum Optimum 1200x1000x975 - 2R 2F 2DD	1200 mm	1000 mm	975 mm	1140 mm	940 mm	790 mm	325 mm	69 %	50.6 kg	847 L	750 kg	3200 kg	1600 kg
2549463 - Magnum Optimum 1200x1000x975 - 2R 2F 2DD	1200 mm	1000 mm	975 mm	1140 mm	940 mm	790 mm	325 mm	69 %	51 kg	847 L	750 kg	3200 kg	1600 kg
2549500 - Magnum Optimum 1200x1000x975 - 2R 2F 3DD	1200 mm	1000 mm	975 mm	1130 mm	930 mm	790 mm	325 mm	0.667 %	51 kg	847 L	750 kg	3200 kg	1600 kg
2549480 - Magnum Optimum 1200x1000x975 - 4R 2DD	1200 mm	1000 mm	975 mm	1140 mm	940 mm	790 mm	325 mm	68.8 %	52 kg	847 L	750 kg	3200 kg	1600 kg
2550151 - Magnum Optimum 1200x1000x1000 - 2R 2F	1200 mm	1000 mm	1000 mm	1140 mm	940 mm	815 mm	325 mm	67.5 %	52 kg	873 L	750 kg	3200 kg	1600 kg

Magnum Optimum® 1210 configuration options



Available accessories



Magnum Optimum Hopper® and Magnum Optimum Optishute®



Schoeller Allibert's Magnum Optimum Optishute® and Magnum Optimum Hopper® are the ideal foldable large container solution for dispensing small parts. The Magnum Optimum Optishute® features a special sliding door that enables the regulated flow of all types of caps and closures. The Magnum Optimum Hopper® features a special hopper base which eliminates packaging waste and removes the need for liners, a separate pallet base or cardboard frames. The wide opening in the hopper base (350x220mm for 1210 and 286x186mm for 1208 versions) enables 100% control on the flow of all types of parts - including caps, closures and accessories - meaning that they can be unloaded in evenly dispensed volumes and fully controlled quantities.

BoxerPac®



Schoeller Allibert's BoxerPac® is an established versatile 'sleeve pack' system which provides outstanding volume for transporting bulk products and when empty, maximizes space-saving in transport or storage. The side sleeves are stored and protected between the base and the lid when folded and are easily folded up and locked into place for use. The drop door enables easy access. Available in 1200x1000 and 1200x800 footprints in all kinds of variants.

Ext. Max Length
Ext. Max Width
Ext. Max Height
Int. Min Length
Int. Min Width
Int. Usable Height
Ext. Folded Height
Folding Ratio
Net Weight
Usable Volume
Max Individual Load
Max Static stacking load
Max Dynamic stacking load

Magnum Optimum® Hopper 1200x800

2500880 - MO Hopper 1208 1200x800x1168 - 2R 2F, BD	Ext. Max Length	Ext. Max Width	Ext. Max Height	Int. Min Length	Int. Min Width	Int. Usable Height	Ext. Folded Height	Folding Ratio	Net Weight	Usable Volume	Max Individual Load	Max Static stacking load	Max Dynamic stacking load
	1200 mm	800 mm	1168 mm	1142 mm	742 mm	987 mm	505 mm	57 %	71 kg	725 L	500 kg	3200 kg	1600 kg

1200x1000

2510880 - MO Hopper 1210 1200x1000x805 - 2R 2F	Ext. Max Length	Ext. Max Width	Ext. Max Height	Int. Min Length	Int. Min Width	Int. Usable Height	Ext. Folded Height	Folding Ratio	Net Weight	Usable Volume	Max Individual Load	Max Static stacking load	Max Dynamic stacking load
	1200 mm	1000 mm	805 mm	1140 mm	940 mm	595 mm	525 mm	33 %	56 kg	535 L	500 kg	3000 kg	1000 kg

2549880 - MO Hopper 1210 1200x1000x1185 - 2R 2F	Ext. Max Length	Ext. Max Width	Ext. Max Height	Int. Min Length	Int. Min Width	Int. Usable Height	Ext. Folded Height	Folding Ratio	Net Weight	Usable Volume	Max Individual Load	Max Static stacking load	Max Dynamic stacking load
	1200 mm	1000 mm	1185 mm	1140 mm	940 mm	975 mm	525 mm	55 %	71 kg	942 L	500 kg	2000 kg	500 kg

2550880 - MO Hopper 1210 1200x1000x1210 - 2R 2F	Ext. Max Length	Ext. Max Width	Ext. Max Height	Int. Min Length	Int. Min Width	Int. Usable Height	Ext. Folded Height	Folding Ratio	Net Weight	Usable Volume	Max Individual Load	Max Static stacking load	Max Dynamic stacking load
	1200 mm	1000 mm	1210 mm	1140 mm	940 mm	1000 mm	525 mm	56 %	72 kg	968 L	500 kg	2000 kg	500 kg

Magnum Optimum® Optishute

2549794 - MO Optishute 1200x1000x975 - 2R 2F, 1DD, BD, including lid	Ext. Max Length	Ext. Max Width	Ext. Max Height	Int. Min Length	Int. Min Width	Int. Usable Height	Ext. Folded Height	Folding Ratio	Net Weight	Usable Volume	Max Individual Load	Max Static stacking load	Max Dynamic stacking load
	1210 mm	1010 mm	975 mm	1140 mm	940 mm	790 mm	345 mm	65 %	55.5 kg	847 L	250 kg	1250 kg	500 kg

Available accessories



9347000 - Lid
1200x1000x50

Ext. Max Length
Ext. Max Width
Ext. Max Height
Int. Min Length
Int. Min Width
Int. Usable Height
Ext. Folded Height
Folding Ratio
Net Weight
Usable Volume
Max Individual Load
Max Static stacking load
Max Dynamic stacking load

1200x800

943701K - BoxerPac 1200x800x900 - 9F, 1DD, including lid	Ext. Max Length	Ext. Max Width	Ext. Max Height	Int. Min Length	Int. Min Width	Int. Usable Height	Ext. Folded Height	Folding Ratio	Net Weight	Usable Volume	Max Individual Load	Max Static stacking load	Max Dynamic stacking load
	1200 mm	800 mm	910 mm	1140 mm	740 mm	710 mm	272 mm	71.7 %	31.92 kg	600 L	500 kg	1500 kg	500 kg

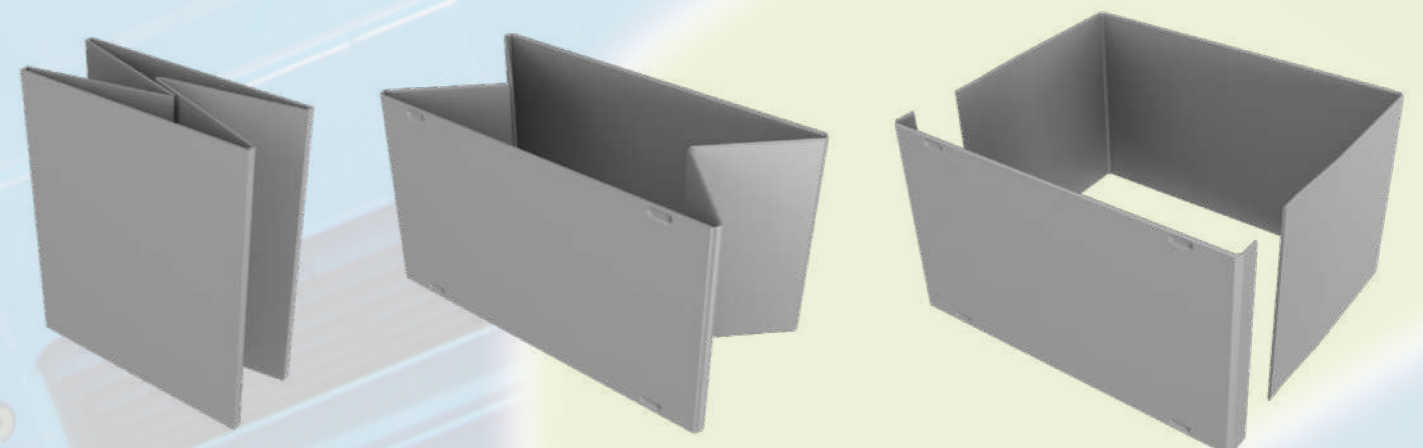
943808H - BoxerPac 1200x800x930 - 3R, 1DD, including lid	Ext. Max Length	Ext. Max Width	Ext. Max Height	Int. Min Length	Int. Min Width	Int. Usable Height	Ext. Folded Height	Folding Ratio	Net Weight	Usable Volume	Max Individual Load	Max Static stacking load	Max Dynamic stacking load
	1200 mm	800 mm	929 mm	1150 mm	745 mm	717 mm	270 mm	71 %	30 kg	614 L	500 kg	1500 kg	500 kg

1200x1000

9894099 - BoxerPac 1200x1000x1100 - 9F, 2DD, including lid	Ext. Max Length	Ext. Max Width	Ext. Max Height	Int. Min Length	Int. Min Width	Int. Usable Height	Ext. Folded Height	Folding Ratio	Net Weight	Usable Volume	Max Individual Load	Max Static stacking load	Max Dynamic stacking load
	1200 mm	1000 mm	1100 mm	1150 mm	945 mm	905 mm	270 mm	75 %	36 kg	984 L	500 kg	1500 kg	500 kg

989406H - BoxerPac 1200x1000x1128 - 3R 2DD, including lid	Ext. Max Length	Ext. Max Width	Ext. Max Height	Int. Min Length	Int. Min Width	Int. Usable Height	Ext. Folded Height	Folding Ratio	Net Weight	Usable Volume	Max Individual Load	Max Static stacking load	Max Dynamic stacking load
	1200 mm	1000 mm	1125 mm	1150 mm	945 mm	905 mm	292 mm	73.2 %	35 kg	1000 L	500 kg	1500 kg	500 kg

BoxerPac® Sleeve Options



Z-Fold Sleeve
Optimized for maximum box height

M-Fold Sleeve
A standard for excellence

C-split Sleeve
Convenient front access

Combo Excelsior®



Our Combo Excelsior® is safe, hygienic and efficient for use in the food processing, cosmetic and pharmaceutical industries. Its high folding ratio helps to reduce the cost of reverse logistics. The double-wall construction makes the Combo Excelsior® very strong and durable while the T-shaped locking system maximizes safety. Using the minimal number of parts, its UV and deep frost resistant material, the Combo Excelsior® is suitable for use in all harsh industrial environments and can stay stored outside for long periods of time. A dust cover on the discharge zone ensures maximised hygiene during empty logistics and handling. All parts can be easily replaced maximising the life span. All Combo Excelsior® containers can be tracked & traced using SmartLink technology.

Ext. Max Length	Ext. Max Width	Ext. Max Height	Int. Min Length	Int. Min Width	Int. Usable Height	Ext. Folded Height	Folding Ratio	Net Weight	Usable Volume	Max Individual Load	Max Static stacking Load	Max Dynamic stacking Load
5602301 - CE265 Hybrid 1219x1016x1147 - 3R, BD, DD												
1219 mm	1018 mm	1147 mm	1134 mm	934 mm	943 mm	374 mm	68 %	105 kg	1000 L	1500 kg	6500 kg	3200 kg
5602301B - CE265 Pure 1219x1016x1147 - 3R, BD, DD												
1219 mm	1018 mm	1147 mm	1134 mm	934 mm	943 mm	374 mm	68 %	105 kg	1000 L	1500 kg	6500 kg	3200 kg

Did You Know? Our Combo Pure Features Antibacterial Material, which inhibits the growth of bacteria by up to 99.99%. Foodsafe, ultra-hygienic and efficient for food processing, cosmetics and pharmaceutical industries.

Combo Fructus®



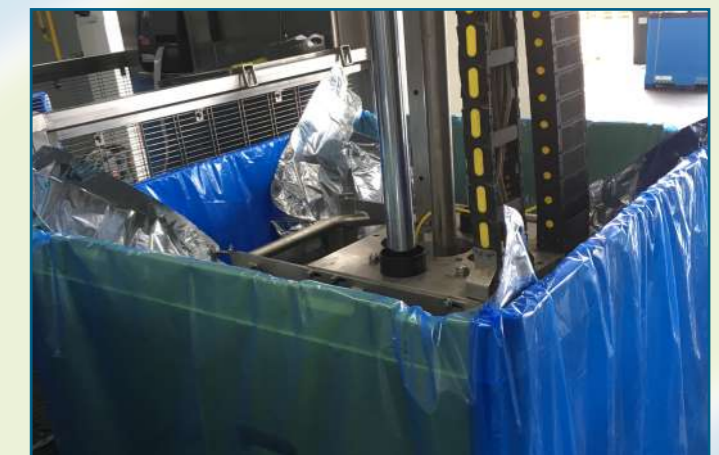
The Combo Fructus® is safe, hygienic and sustainable. Combo Fructus® is designed to meet the unique logistics needs of the tomato paste and fruit juice industries. The double-wall structure makes it very strong and durable, while the T-shaped locking system provides maximum safety when it is stacked. Combo Fructus has a high folding ratio which reduces the cost of reverse logistics and lowers the container's environmental impact. All parts are replaceable, maximising the lifespan. Fork guidelines on the base, together with three strong skids and anti-slip plugs boost safety and improve the speed of handling. All Combo Fructus® containers can be tracked & traced using SmartLink technology.

Ext. Max Length	Ext. Max Width	Ext. Max Height	Int. Min Length	Int. Min Width	Int. Usable Height	Ext. Folded Height	Folding Ratio	Net Weight	Usable Volume	Max Individual Load	Max Static stacking Load	Max Dynamic stacking Load
5600100 - CF280 1219x1118x1064 - 3R												
1219 mm	1118 mm	1064 mm	1147 mm	1045 mm	882 mm	352.5 mm	69.7 %	102 kg	1060 L	1500 kg	6500 kg	3200 kg
5600200 - CF300 1219x1118x1125 - 3R												
1219 mm	1118 mm	1125 mm	1147 mm	1045 mm	943 mm	352.5 mm	71.33 %	106 kg	1135 L	1500 kg	6500 kg	3200 kg
5600300 - CF315 1219x1118x1186 - 3R												
1219 mm	1118 mm	1186 mm	1147 mm	1045 mm	1004 mm	352.5 mm	72.8 %	110 kg	1192 L	1500 kg	6500 kg	3200 kg

Available accessories



4461206 - Filling Bridge (Combo Life 285 & Combo Excelsior) 2" / 3"



Left: Combo Fructus® in folded and unfolded - Right: Combo Fructus® liner being filled

Combo Life® 65

Combo Life® 285



The Combo Life® 65 and Combo Life® 285 are a compact, reusable, collapsible intermediate bulk containers (IBC) designed to handle a variety of fluid products. The Bag-in-box solution together with a disposable liner and valve prevents contamination, ensuring all health and safety requirements are met. The Combo Life series are quick to assemble and easy to handle and can be set up by only one operator. The fill level can be read from the container at all times through the level indicator. Tamper-evident locking is possible on both the base and lid.

Ext. Max Length	Ext. Max Width	Ext. Max Height	Int. Min Length	Int. Min Width	Int. Usable Height	Ext. Folded Height	Folding Ratio	Net Weight	Usable Volume	Max Individual Load	Max Static stacking Load	Max Dynamic stacking Load
4430010 - CL65 805x609x833 - 3R												
809 mm	609 mm	834 mm	737 mm	537 mm	660 mm	404 mm	48 %	20 kg	250 L	350 kg	1400 kg	350 kg
4430020 - CL65 805x609x833 - 3R, BD												
809 mm	609 mm	834 mm	737 mm	537 mm	660 mm	404 mm	48 %	20 kg	250 L	350 kg	1400 kg	350 kg

Ext. Max Length	Ext. Max Width	Ext. Max Height	Int. Min Length	Int. Min Width	Int. Usable Height	Ext. Folded Height	Folding Ratio	Net Weight	Usable Volume	Max Individual Load	Max Static stacking Load	Max Dynamic stacking Load
4420032 - CL285 1155x1155x1132 - 6R, BD, DD												
1155 mm	1155 mm	1132 mm	1051 mm	1031 mm	924 mm	466 mm	60 %	88.5 kg	1030 L	1400 kg	6000 kg	3000 kg
4420038 - CL285 1155x1155x1132 - 3R, BD, DD												
1155 mm	1155 mm	1132 mm	1051 mm	1031 mm	924 mm	466 mm	60 %	88.5 kg	1030 L	1400 kg	6000 kg	3000 kg
4420052 - CL285 1155x1155x1132 - 6R, BD, Plug												
1155 mm	1155 mm	1132 mm	1051 mm	1031 mm	924 mm	466 mm	60 %	88.5 kg	1030 L	1400 kg	6000 kg	3000 kg



Left: Combo Life 65 automatical filling - Right: Combo Life 65 made ready to transport



Left: Combo Life 285 being automatical filling - Right: Combo Life 285 emptied via bottom discharge

Available accessories



4428011 - CL65 Tamper Evident Seal for lid



4457000 - CL65 Tamper Evident cap BD



4420080 - CL285 Tamper Evident Seal



4456000 - CL285 Tamper Evident Cap



4461206 - Filling Bridge (Combo Life 285 & Combo Excelsior) 2" / 3"

Big Box Classic



Schoeller Allibert's BigBox Classic is the ideal large-volume rigid pallet container for transporting and storing large and bulky products. Our BigBox Classic has a large internal volume and load capacity. Its design features convex walls which provide up to 10% more interior volume. The rounded corners, as well as the smooth surfaces inside and outside, ensure a thoroughly hygienic cleaning. Available in a solid or perforated version with either 4 feet, castors, 2 or 3 runners and optional drop-door.

Ext. Max Length
Ext. Max Width
Ext. Max Height
Int. Min Length
Int. Min Width
Int. Usable Height
Incr. Stack Height
Net Weight
Usable Volume
Max Individual Load
Max Static stacking Load
Max Dynamic stacking Load

1200x800

4403100 - BigBox Classic 1200x800x760 - 4F, Solid	1200 mm	800 mm	760 mm	1110 mm	710 mm	580 mm	730 mm	31.5 kg	500 L	500 kg	4500 kg	1000 kg
4403150 - BigBox Classic 1200x800x760 - 4F 1DD	1200 mm	800 mm	760 mm	1110 mm	710 mm	580 mm	730 mm	31.5 kg	500 L	500 kg	4500 kg	1000 kg
4403300 - BigBox Classic 1200x800x790 - 3R, Solid	1200 mm	800 mm	790 mm	1110 mm	710 mm	580 mm	760 mm	38 kg	500 L	500 kg	4500 kg	1000 kg
4403105 - BigBox Classic 1200x800x915 - 4C, Solid	1200 mm	800 mm	915 mm	1110 mm	710 mm	610 mm	730 mm	44 kg	500 L	500 kg	4500 kg	500 kg

1200x1000

4401100 - BigBox Classic 1200x1000x760 - 4F, Solid	1200 mm	1000 mm	760 mm	1110 mm	910 mm	580 mm	730 mm	39.5 kg	620 L	500 kg	4500 kg	1000 kg
4401150 - BigBox Classic 1200x1000x760 - 4F, Solid with DD	1200 mm	1000 mm	760 mm	1110 mm	910 mm	580 mm	730 mm	39.5 kg	620 L	500 kg	4500 kg	1000 kg
4401300 - BigBox Classic 1200x1000x790 - 3R, Solid	1200 mm	1000 mm	790 mm	1110 mm	910 mm	580 mm	760 mm	45.5 kg	620 L	500 kg	4500 kg	1000 kg
4401400 - BigBox Classic 1200x1000x760 - 4F, Perforated	1200 mm	1000 mm	760 mm	1110 mm	910 mm	580 mm	730 mm	38.5 kg	620 L	500 kg	4500 kg	1000 kg
4401500 - BigBox Classic 1200x1000x790 - 2R, Perforated	1200 mm	1000 mm	790 mm	1110 mm	910 mm	610 mm	760 mm	41.5 kg	645 L	500 kg	4500 kg	1000 kg
4401600 - BigBox Classic 1200x1000x790 - 3R, Perforated	1200 mm	1000 mm	790 mm	1110 mm	910 mm	580 mm	760 mm	44.5 kg	620 L	500 kg	4500 kg	1000 kg
4401105 - BigBox Classic 1200x1000x915 - 4C, Solid	1200 mm	1000 mm	915 mm	1110 mm	910 mm	610 mm	730 mm	44 kg	620 L	500 kg	500 kg	500 kg

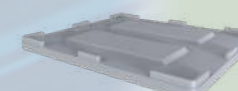


Big Box Classic 4401300 in a variety of colours

Available accessories



4409820 - RPC Lid
1212x813x79



4410820 - RPC Lid
1212x1012x79

RPC

RPC

MaxiLog®



Schoeller Allibert's MaxiLog® is the all-rounder for transporting food or large volumes in bulk. Strong, sturdy, automation-friendly, safe and easy to clean, the MaxiLog® is the perfect large volume container for the food and food processing industries, being specially adapted to the requirements of industrial processing and food production. MaxiLog's stackable dimensions optimise efficiency in return transport situations, while corner features ensure safe and secure stacking. Each MaxiLog® can be equipped with 1 or 2 drain valves if required. The reinforced base means that a single MaxiLog® has a loading capacity of 450kg with minimal base deflection. MaxiLog® is available in a solid or perforated version with either 4 feet, 2 runners or 3 runners.

BOB



Schoeller Allibert's solid 1200x1000 BOB rigid pallet container is heavy-duty, versatile, and robust. Its straight wall design enables easy cleaning. The version with 3 runners allows FLT operators to easily unload the crate when tipping. Available in 3 versions: 2 runners, 3 runners or 6 feet.

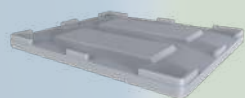
Ext. Max Length
Ext. Max Width
Ext. Max Height
Int. Min Length
Int. Min Width
Int. Usable Height
Incr. Stack Height
Net Weight
Usable Volume
Max Individual Load
Max Static stacking Load
Max Dynamic stacking Load

	Ext. Max Length	Ext. Max Width	Ext. Max Height	Int. Min Length	Int. Min Width	Int. Usable Height	Incr. Stack Height	Net Weight	Usable Volume	Max Individual Load	Max Static stacking Load	Max Dynamic stacking Load
4429100 - MaxiLog 1200x1000x760 - 4F, Solid	1200 mm	1000 mm	760 mm	1108 mm	908 mm	574 mm	734 mm	32.4 kg	610 L	450 kg	4500 kg	1000 kg
4429200 - MaxiLog 1200x1000x760 - 2R, Solid	1200 mm	1000 mm	760 mm	1108 mm	908 mm	574 mm	734 mm	34.5 kg	610 L	450 kg	4500 kg	1000 kg
4429300 - MaxiLog 1200x1000x760 - 3R, Solid	1200 mm	1000 mm	760 mm	1108 mm	908 mm	574 mm	734 mm	36.8 kg	610 L	450 kg	4500 kg	1000 kg
4429400 - MaxiLog 1200x1000x760 - 4F, Perforated	1200 mm	1000 mm	760 mm	1108 mm	908 mm	574 mm	734 mm	30.9 kg	610 L	450 kg	4500 kg	500 kg
4429500 - MaxiLog 1200x1000x760 - 2R, Perforated	1200 mm	1000 mm	760 mm	1108 mm	908 mm	574 mm	734 mm	33 kg	610 L	450 kg	4500 kg	1000 kg
4429600 - MaxiLog 1200x1000x760 - 3R, Perforated	1200 mm	1000 mm	760 mm	1108 mm	908 mm	574 mm	734 mm	35.3 kg	610 L	450 kg	4500 kg	1000 kg
4429900 - MaxiLog 1200x1000x1230 - 3R, Solid	1200 mm	1000 mm	1230 mm	1108 mm	908 mm	1044 mm	734 mm	73.6 kg	1096 L	450 kg	500 kg	500 kg

Ext. Max Length
Ext. Max Width
Ext. Max Height
Int. Min Length
Int. Min Width
Int. Usable Height
Incr. Stack Height
Net Weight
Usable Volume
Max Individual Load
Max Static stacking Load
Max Dynamic stacking Load

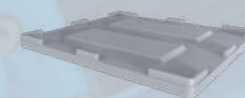
8450100 - BOB 1200x1000x760 - 6F, Solid	1200 mm	1000 mm	760 mm	1108 mm	908 mm	560 mm	730 mm	40.3 kg	600 L	500 kg	4500 kg	1000 kg
8450200 - BOB 1200x1000x760 - 2R, Solid	1200 mm	1000 mm	760 mm	1108 mm	908 mm	560 mm	730 mm	41.8 kg	600 L	500 kg	4500 kg	1000 kg
8450300 - BOB 1200x1000x760 - 3R, Solid	1200 mm	1000 mm	760 mm	1108 mm	908 mm	560 mm	730 mm	44.7 kg	600 L	500 kg	4500 kg	1000 kg

Available accessories



4410820 - RPC Lid
1212x1012x79

Available accessories



4410820 - RPC Lid
1212x1012x79

Geobox®



Ext. Max Length
Ext. Max Width
Ext. Max Height
Int. Min Length
Int. Min Width
Int. Usable Height
Incr. Stack Height
Net Weight
Usable Volume
Max Individual Load
Max Static stacking Load
Max Dynamic stacking Load

9503004 - Geobox 1200x1000x750 - 6F, Perforated	1200 mm	1000 mm	750 mm	1110 mm	910 mm	545 mm	725 mm	32 kg	543 L	400 kg	4500 kg	900 kg
9503010 - Geobox 1200x1000x750 - 3R, Perforated	1200 mm	1000 mm	750 mm	1104 mm	904 mm	545 mm	725 mm	35.8 kg	543 L	450 kg	4500 kg	900 kg

Geobox® containers are strong, durable and hygienic, making them ideal for a variety of applications where cleanliness and hygiene are paramount: food production, storage and distribution of fruit and vegetables, fishing and the pharmaceutical industry. Geobox® features smooth walls and rounded corners, ensuring that there are no dirt traps. The smooth walls also make cleaning fast and easy, while also helping to protect the load against damage. All Geoboxes are moulded with a drain hole which can be fitted with a tap if necessary. Available in a solid or perforated version with 6 feet or either 2 or 3 runners.

Ext. Max Length
Ext. Max Width
Ext. Max Height
Int. Min Length
Int. Min Width
Int. Usable Height
Incr. Stack Height
Net Weight
Usable Volume
Max Individual Load
Max Static stacking Load
Max Dynamic stacking Load

1000x600

9530000 - Geobox 1000x600x662 - 2R, Solid	1000 mm	600 mm	662 mm	929 mm	544 mm	520 mm	635 mm	14.9 kg	260 L	225 kg	1500 kg	450 kg
9530001 - Geobox 1000x600x662 - 6F, Solid	1000 mm	600 mm	662 mm	929 mm	544 mm	520 mm	635 mm	14.2 kg	260 L	225 kg	1500 kg	450 kg

1200x1000

9862000 - Geobox 1200x1000x580 - 2R, Solid	1200 mm	1000 mm	580 mm	1110 mm	910 mm	375 mm	555 mm	29 kg	373 L	450 kg	4500 kg	900 kg
9862002 - Geobox 1200x1000x580 - 6F, Solid	1200 mm	1000 mm	580 mm	1110 mm	910 mm	375 mm	555 mm	28 kg	373 L	450 kg	4500 kg	900 kg
9862004 - Geobox 1200x1000x580 - 3R, Solid	1200 mm	1000 mm	580 mm	1110 mm	910 mm	375 mm	555 mm	31.8 kg	373 L	450 kg	4500 kg	900 kg
9862001 - Geobox 1200x1000x580 - 2R, Perforated	1200 mm	1000 mm	580 mm	1110 mm	910 mm	375 mm	555 mm	28 kg	373 L	450 kg	4500 kg	900 kg
9862005 - Geobox 1200x1000x580 - 3R, Perforated	1200 mm	1000 mm	580 mm	1110 mm	910 mm	375 mm	555 mm	30.8 kg	373 L	450 kg	4500 kg	900 kg
9503006 - Geobox 1200x1000x750 - 2R, Solid	1200 mm	1000 mm	750 mm	1110 mm	910 mm	545 mm	725 mm	34 kg	543 L	450 kg	4500 kg	900 kg
9503009 - Geobox 1200x1000x750 - 6F, Perforated	1200 mm	1000 mm	750 mm	1110 mm	910 mm	545 mm	725 mm	33 kg	543 L	400 kg	4500 kg	900 kg
9503002 - Geobox 1200x1000x750 - 2R, Perforated	1200 mm	1000 mm	750 mm	1110 mm	910 mm	545 mm	725 mm	33 kg	543 L	400 kg	4500 kg	900 kg



Geobox® 9862005 in use on the fields

Available accessories



4410W20 - Geobox Lid
1000x600x79



8819004 - Geobox Lid
1213x1013x50

Maximus®



Ext. Max Length
Ext. Max Width
Ext. Max Height
Int. Min Length
Int. Min Width
Int. Usable Height
Incr. Stack Height
Net Weight
Usable Volume
Max Individual Load
Max Static stacking Load
Max Dynamic stacking Load

4301500 - Maximus 1200x1200x790 - 2R, Perforated	1200 mm	1200 mm	790 mm	1110 mm	1110 mm	582 mm	764 mm	42.1 kg	802 L	500 kg	4500 kg	1000 kg
4301600 - Maximus 1200x1200x790 - 3R, Perforated	1200 mm	1200 mm	790 mm	1110 mm	1110 mm	582 mm	764 mm	45.1 kg	802 L	500 kg	4500 kg	1000 kg
4301110 - Maximus 1200x1200x790 - 4F, Solid walls, Perforated base	1200 mm	1200 mm	790 mm	1110 mm	1110 mm	582 mm	764 mm	40 kg	802 L	500 kg	4500 kg	1000 kg
4301520 - Maximus 1200x1200x790 - 2R, Solid walls, Perforated base	1200 mm	1200 mm	790 mm	1110 mm	1110 mm	582 mm	764 mm	42 kg	802 L	500 kg	4500 kg	1000 kg

Schoeller Allibert's Maximus® is the ideal Big Box for fresh fruit and vegetables. Its special design with the four pockets in the base "envelopes" the fruits to prevent them from rolling and getting damaged during harvesting and transportation. Its unique design features convex walls and pockets in the base, which maximizes the internal volume and offers up to 20L more storage compared to the best RPC on the market. Maximus® can be stacked up to 10 high, reducing storage space. Maximus® features rounded corners which help to make it very hygienic and easy to clean. Available in a solid or perforated version with feet, 2 or 3 runners.

Ext. Max Length
Ext. Max Width
Ext. Max Height
Int. Min Length
Int. Min Width
Int. Usable Height
Incr. Stack Height
Net Weight
Usable Volume
Max Individual Load
Max Static stacking Load
Max Dynamic stacking Load

1200x1000

2302100 - Maximus 1200x1000x780 - 4F, Solid	1200 mm	1000 mm	780 mm	1120 mm	920 mm	616 mm	750 mm	37.41 kg	640 L	500 kg	4500 kg	1000 kg
2302200 - Maximus 1200x1000x790 - 2R, Solid	1200 mm	1000 mm	790 mm	1120 mm	920 mm	616 mm	764 mm	42.7 kg	640 L	500 kg	4500 kg	1000 kg
2302300 - Maximus 1200x1000x790 - 3R, Solid	1200 mm	1000 mm	790 mm	1120 mm	920 mm	616 mm	764 mm	45 kg	640 L	500 kg	4500 kg	1000 kg
2302400 - Maximus 1200x1000x780 - 4F, Perforated	1200 mm	1000 mm	780 mm	1108 mm	908 mm	586.5 mm	764 mm	36.6 kg	640 L	500 kg	4500 kg	1000 kg
2302500 - Maximus 1200x1000x790 - 2R, Perforated	1200 mm	1000 mm	790 mm	1120 mm	920 mm	616 mm	764 mm	41.7 kg	640 L	500 kg	4500 kg	1000 kg
2302600 - Maximus 1200x1000x790 - 3R, Solid	1200 mm	1000 mm	790 mm	1120 mm	920 mm	616 mm	764 mm	43.5 kg	640 L	500 kg	4500 kg	1000 kg

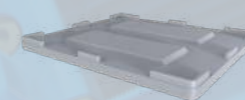
1200x1200

4301100 - Maximus 1200x1200x790 - 4F, Solid	1200 mm	1200 mm	790 mm	1110 mm	1110 mm	582 mm	764 mm	40.33 kg	802 L	500 kg	4500 kg	1000 kg
4301200 - Maximus 1200x1200x790 - 2R, Solid	1200 mm	1200 mm	790 mm	1110 mm	1110 mm	582 mm	764 mm	42 kg	802 L	500 kg	4500 kg	1000 kg
4301300 - Maximus 1200x1200x790 - 3R, Solid	1200 mm	1200 mm	790 mm	1110 mm	1110 mm	582 mm	764 mm	46.7 kg	802 L	500 kg	4500 kg	1000 kg
4301400 - Maximus 1200x1200x790 - 4F, Perforated	1200 mm	1200 mm	790 mm	1110 mm	1110 mm	582 mm	764 mm	40 kg	802 L	500 kg	4500 kg	1000 kg



Maximus® 1212 4301400 used on the fields

Available accessories



4410820 - RPC Lid
1212x1012x79

AgriLog®

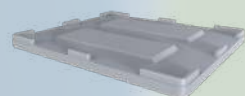


Schoeller Allibert's AgriLog® is designed to preserve the quality of fruit and vegetables. The internal pyramidal base structure reduces shocks while harvesting and helps to evenly distribute produce. Its highly ventilated design optimizes airflow through the container. Optional friction plugs enhance performance and safety when on forklifts. Its design features slanted horizontal surfaces which speed water drainage and reduce cleaning time, providing extra cost savings. Available in 4 feet, 2 runners or 3 runners.

Ext. Max Length
Ext. Max Width
Ext. Max Height
Int. Min Length
Int. Min Width
Int. Usable Height
Incr. Stack Height
Net Weight
Usable Volume
Max Individual Load
Max Static stacking Load
Max Dynamic stacking Load

Model	Ext. Max Length	Ext. Max Width	Ext. Max Height	Int. Min Length	Int. Min Width	Int. Usable Height	Incr. Stack Height	Net Weight	Usable Volume	Max Individual Load	Max Static stacking Load	Max Dynamic stacking Load
4601400 - AgriLog 1200x1000x581 - 4F, Perforated	1200 mm	1000 mm	581 mm	1120 mm	920 mm	420 mm	565 mm	26.5 kg	446 L	500 kg	4500 kg	1000 kg
4601500 - AgriLog 1200x1000x591 - 2R, Perforated	1200 mm	1000 mm	591 mm	1120 mm	920 mm	420 mm	565 mm	29.5 kg	446 L	500 kg	4500 kg	1000 kg
4601600 - AgriLog 1200x1000x591 - 3R, Perforated	1200 mm	1000 mm	591 mm	1120 mm	920 mm	420 mm	565 mm	32.5 kg	446 L	500 kg	4500 kg	1000 kg

Available accessories



4410820 - RPC Lid
1212x1012x79

AgriPlus

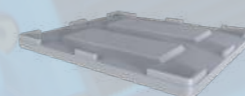


Schoeller Allibert's AgriPlus is designed to preserve the quality of goods and is fully adapted to various industry needs from fruit and vegetables to a variety of industrial manufacturing sectors. The pyramidal-shaped base reduces shocks and promotes a balanced distribution of produce, helping to prevent fruit from bruising. Airflow through the walls and base is optimised with the use of the optional ventilation column that further enhances the freshness of moisture-sensitive produce like garlic and onions. Available in a solid or perforated version with either 4 feet, 2 runners or 3 runners.

Ext. Max Length
Ext. Max Width
Ext. Max Height
Int. Min Length
Int. Min Width
Int. Usable Height
Incr. Stack Height
Net Weight
Usable Volume
Max Individual Load
Max Static stacking Load
Max Dynamic stacking Load

Model	Ext. Max Length	Ext. Max Width	Ext. Max Height	Int. Min Length	Int. Min Width	Int. Usable Height	Incr. Stack Height	Net Weight	Usable Volume	Max Individual Load	Max Static stacking Load	Max Dynamic stacking Load
8182100 - AgriPlus 1200x1000x780 - 4F, Solid	1200 mm	1000 mm	780 mm	1108 mm	908 mm	578 mm	752 mm	34.96 kg	670 L	500 kg	4500 kg	1000 kg
8182200 - AgriPlus 1200x1000x790 - 2R, Solid	1200 mm	1000 mm	790 mm	1108 mm	908 mm	578 mm	766 mm	36.8 kg	670 L	500 kg	4500 kg	1000 kg
8182300 - AgriPlus 1200x1000x790 - 3R, Solid	1200 mm	1000 mm	790 mm	1108 mm	908 mm	578 mm	766 mm	40.96 kg	670 L	500 kg	4500 kg	1000 kg
8182400 - AgriPlus 1200x1000x780 - 4F, Perforated	1200 mm	1000 mm	780 mm	1108 mm	908 mm	588 mm	752 mm	33.14 kg	670 L	500 kg	4500 kg	1000 kg
8182500 - AgriPlus 1200x1000x790 - 2R, Perforated	1200 mm	1000 mm	790 mm	1108 mm	908 mm	588 mm	766 mm	36.14 kg	670 L	500 kg	4500 kg	1000 kg
8182600 - AgriPlus 1200x1000x790 - 3R, Perforated	1200 mm	1000 mm	790 mm	1108 mm	908 mm	588 mm	766 mm	39.14 kg	670 L	500 kg	4500 kg	1000 kg

Available accessories



4410820 - RPC Lid
1212x1012x79

Maxagri



Schoeller Allibert's Maxagri 1210 is a high-quality pallet container that is ideal for the agricultural sector. It is sturdy, highly ventilated and the design maximizes internal volume. The product design features four 'pockets' in the base that protect fruit and vegetables and reduce the risk of damaging and bruising compared to conventional pallet boxes. Designed to withstand the heat of the sun and the cold of the freezer, our Maxagri is available in both solid and perforated versions with either 4 feet, 2 runners or 3 runners.

JumboNest®



Strong, nestable and stackable, our JumboNest® is the largest stackable and nestable rigid pallet container (RPC) on the market. Due to its nestable design, the JumboNest® saves spaces on return trips and when stored. The JumboNest® is very hygienic thanks to its monobloc design, smooth walls and drainage holes that allow liquids and contaminants to easily be removed. Impact bumpers on the long sides enable the JumboNest® to be tipped over without damaging the container. Speciality food grade HDPE material ensures optimal performance under chilled conditions. All 6 label zones have a special non-stick surface that ensures stickers can be easily removed without leaving any sticky residue. Suitable for track & tracing through SmartLink technology.

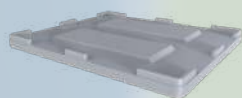
Ext. Max Length
Ext. Max Width
Ext. Max Height
Int. Min Length
Int. Min Width
Int. Usable Height
Incr. Stack Height
Net Weight
Usable Volume
Max Individual Load
Max Static stacking Load
Max Dynamic stacking Load

Model	Ext. Max Length	Ext. Max Width	Ext. Max Height	Int. Min Length	Int. Min Width	Int. Usable Height	Incr. Stack Height	Net Weight	Usable Volume	Max Individual Load	Max Static stacking Load	Max Dynamic stacking Load
2310100 - Maxagri 1200x1000x760 - 4F, Solid	1200 mm	1000 mm	790 mm	1108 mm	908 mm	578 mm	760 mm	38 kg	640 L	500 kg	4500 kg	1500 kg
2310200 - Maxagri 1200x1000x790 - 2R, Solid	1200 mm	1000 mm	790 mm	1108 mm	908 mm	578 mm	760 mm	40.9 kg	640 L	500 kg	4500 kg	1500 kg
2310300 - Maxagri 1200x1000x790 - 3R, Solid	1200 mm	1000 mm	790 mm	1108 mm	908 mm	578 mm	760 mm	44.5 kg	640 L	500 kg	4500 kg	1500 kg
2310400 - Maxagri 1200x1000x790 - 4F, Perforated	1200 mm	1000 mm	790 mm	1108 mm	908 mm	578 mm	30 mm	36 kg	640 L	500 kg	4500 kg	1500 kg
2310500 - Maxagri 1200x1000x790 - 2R, Perforated	1200 mm	1000 mm	780 mm	1108 mm	908 mm	615 mm	760 mm	40.9 kg	680 L	500 kg	4500 kg	1500 kg
2310600 - Maxagri 1200x1000x790 - 3R, Perforated	1200 mm	1000 mm	790 mm	1108 mm	908 mm	578 mm	26 mm	44.5 kg	640 L	500 kg	4500 kg	1500 kg

Ext. Max Length
Ext. Max Width
Ext. Max Height
Int. Min Length
Int. Min Width
Int. Usable Height
Incr. Stack Height
Nesting Ratio
Incr. Nest Height
Net Weight
Usable Volume
Max Individual Load
Max Static stacking Load
Max Dynamic stacking Load

Model	Ext. Max Length	Ext. Max Width	Ext. Max Height	Int. Min Length	Int. Min Width	Int. Usable Height	Incr. Stack Height	Nesting Ratio	Incr. Nest Height	Net Weight	Usable Volume	Max Individual Load	Max Static stacking Load	Max Dynamic stacking Load
8282100 - JumboNest 1200x1000x784 - 8F, Solid	1200 mm	1000 mm	784 mm	884 mm	701.5 mm	602 mm	763.5 mm	73 %	203 mm	40.5 kg	525 L	600 kg	3200 kg	1200 kg
8282200 - JumboNest 1200x1000x784 - 2R 2F, Solid	1200 mm	1000 mm	784 mm	884 mm	701.5 mm	600 mm	763.5 mm	73 %	203 mm	41.4 kg	525 L	600 kg	3200 kg	1200 kg

Available accessories



4410820 - RPC Lid
1212x1012x79



Left: JumboNest® in stack - Right: JumboNest® loaded in truck

48x48" AgriMax®



The AgriMax® is the ideal harvest and Storage Bin for the U.S. Market. Our AgriMax® can be used for any number of vegetables and fruits, including but not limited to citrus fruits, peaches, pears, onions, sweet potatoes, and pistachios. The AgriMax® has superior venting while maintaining product weight and strength. These vents allow for better airflow to keep the produce fresh for longer (and provide) better control over produce temperature. Also, these enable AgriMax® to drain faster.

Ext. Max Length
 Ext. Max Width
 Ext. Max Height
 Int. Min Length
 Int. Min Width
 Int. Usable Height
 Incr. Stack Height
 Net Weight
 Usable Volume
 Max Individual Load
 Max Static stacking Load
 Max Dynamic stacking Load

8397500 - 48x48" AgriMax 1219x1219x724 - 2R											
1219 mm	1219 mm	723.9 mm	1117 mm	1120 mm	610 mm	711.9 mm	39.5 kg	806 L	590 kg	5300 kg	2520 kg



AgriMax® 8397500 stacked 9 high



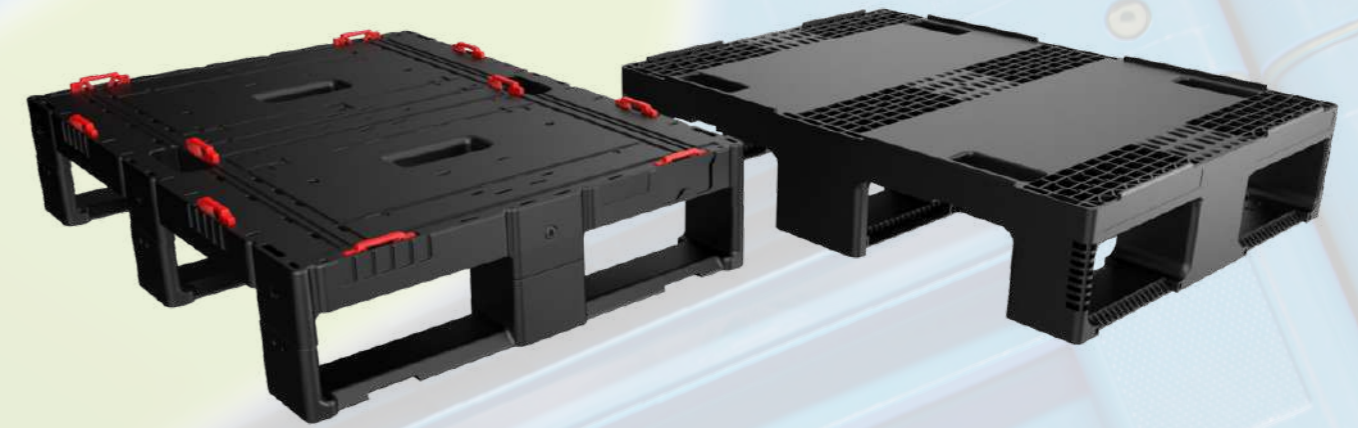
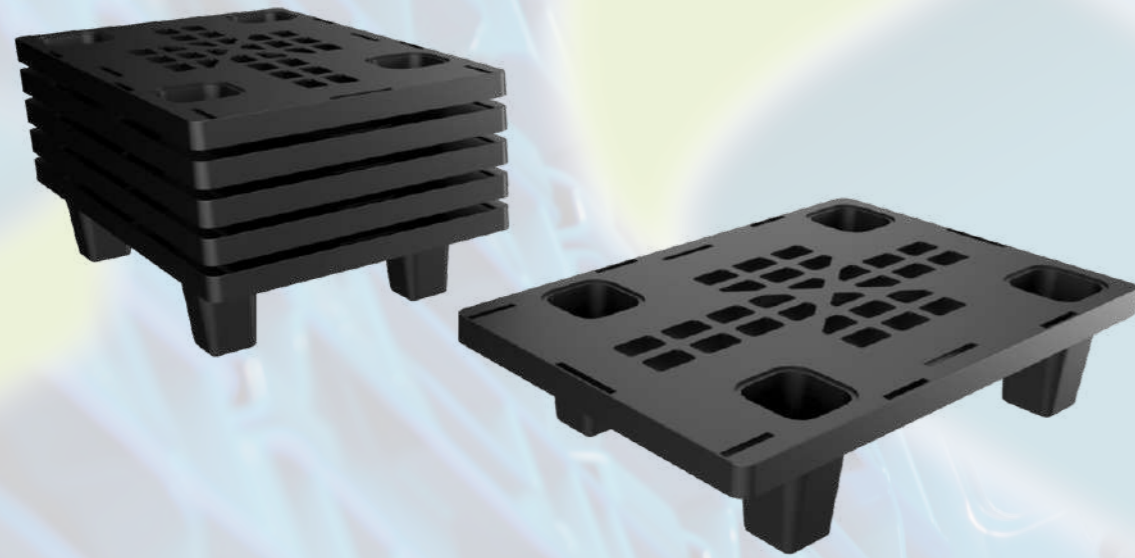
AgriMax® 8397500 used for lemons

RPC

RPC

600x400 Display pallets

800x600 Pallets



Display pallets are ideal for transporting smaller quantities and they are especially suited for in-store logistics, such as temporary promotional sales. Suitable for export, plastic pallets do not need fumigation, offer constant tare and cause no contamination when stored outside. Our nestable models save valuable space on return trips or when stored.

Our 800x600 pallets are suitable for a variety of applications, from lightweight to heavy-duty. Suitable for export, plastic pallets do not need fumigation, offer constant tare and cause no contamination when stored outside. Available in a variety of versions.

Ext. Max Length	Ext. Max Width	Ext. Max Height	Net Weight	Nesting Ratio	Max Individual Load	Max Static stacking Load	Max Dynamic stacking Load	Racking Load	Safety Rim
1850006 - BiPP Display 600x400x140 - 4F									
600 mm	400 mm	140 mm	1.6 kg	68.6 %	250 kg	250 kg	250 kg	0 kg	No

Ext. Max Length	Ext. Max Width	Ext. Max Height	Net Weight	Nesting Ratio	Max Individual Load	Max Static stacking Load	Max Dynamic stacking Load	Racking Load	Safety Rim
Lightweight									
6101752 - BiPP L 800x600x145 - 3R, R									
800 mm	600 mm	145 mm	3.7 kg	58.6 %	250 kg	1000 kg	500 kg	300 kg	Yes

Heavy-duty									
1882001 - BIPP 6080 800x600x166 - 3R, HD, R									
800 mm	600 mm	166 mm	8.55 kg	No	1000 kg	1000 kg	500 kg	0 kg	Yes
9211001 - 0806 Allibert 800x600x167 - 3R, R									
800 mm	600 mm	167 mm	6.2 kg	No	750 kg	2000 kg	750 kg	0 kg	Yes
6100750 - Heavy 800x600x147 - 3R									
800 mm	600 mm	147 mm	5 kg	No	500 kg	1000 kg	500 kg	0 kg	No

Universal									
9370004 - Universal Pallet 800x600x165 - 3R, R									
800 mm	600 mm	177 mm	6.625 kg	8 %	500 kg	500 kg	500 kg	0 kg	Yes

1200x800 Pallets



Schoeller Allibert offers a variety of 1200x800 pallets for a variety of applications.. Lightweight nestable models drastically reduce reverse logistics costs and valuable storage space when empty whilst models with skids offer increased rigidity and maximized unit load which are suitable for heavy-duty applications.

Ext. Max Length
Ext. Max Width
Ext. Max Height
Net Weight
Nesting Ratio
Max Individual Load
Max Static stacking Load
Max Dynamic stacking Load
Racking Load
Safety Rim

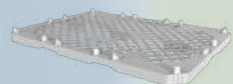
Lightweight

3303001 - BiPP 1208 light LiSa 1200x800x150 - 9F, OD, R	1200 mm	800 mm	150 mm	8.2 kg	57 %	2500 kg	2500 kg	1000 kg	0 kg	Yes
5591510 - EOS Light 1200x800x130 - 9F	1200 mm	800 mm	130 mm	5.22 kg	65 %	500 kg	500 kg	500 kg	0 kg	Yes

Heavy-duty

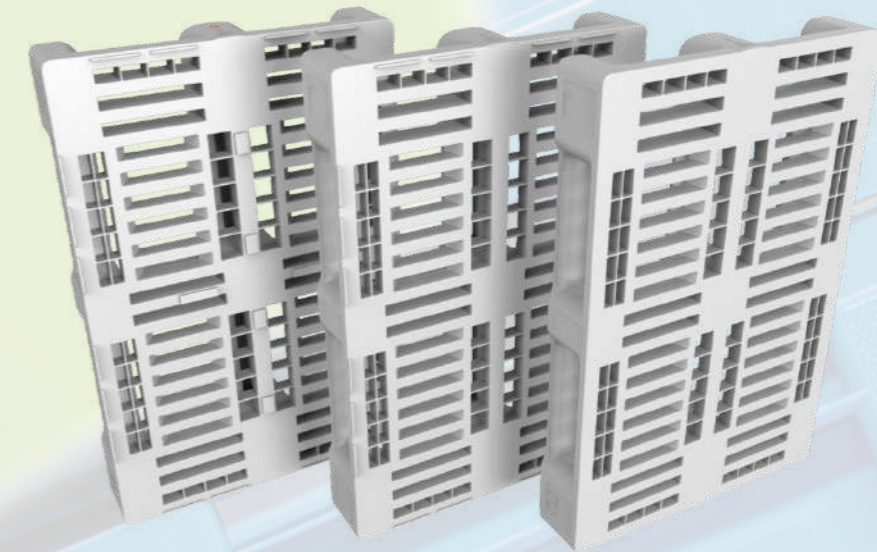
1876002 - BiPP Heavy 1200x800x150 - 3R, R, CD	1200 mm	800 mm	150 mm	23 kg	No	5000 kg	5000 kg	1500 kg	500 kg	Yes
---	---------	--------	--------	-------	----	---------	---------	---------	--------	-----

Available accessories



9973001 - Locator Board
1240x880x69 - 6x11 gal

1200x800 H1 Pallet

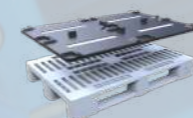


Hygienic, standardized and safe, the H1 pallet is fully compliant to the GS1 norm. The design of the H1 pallet and the performance it offers meets the needs of all fresh product logistics. The H1 pallet is strong, rackable, lightweight and suitable for automated handling. It is made from deep-freeze tolerant virgin HDPE material making it ideal for cool chambers and refrigerators. The deck's ventilated design, combined with the centring block which separates containers, promotes airflow to speed cooling. The integrated safety rim prevents loads from slipping and ensures the stability of empty stacked pallets on return trips.

Ext. Max Length
Ext. Max Width
Ext. Max Height
Net Weight
Max Individual Load
Max Static stacking Load
Max Dynamic stacking Load
Racking Load
Safety Rim

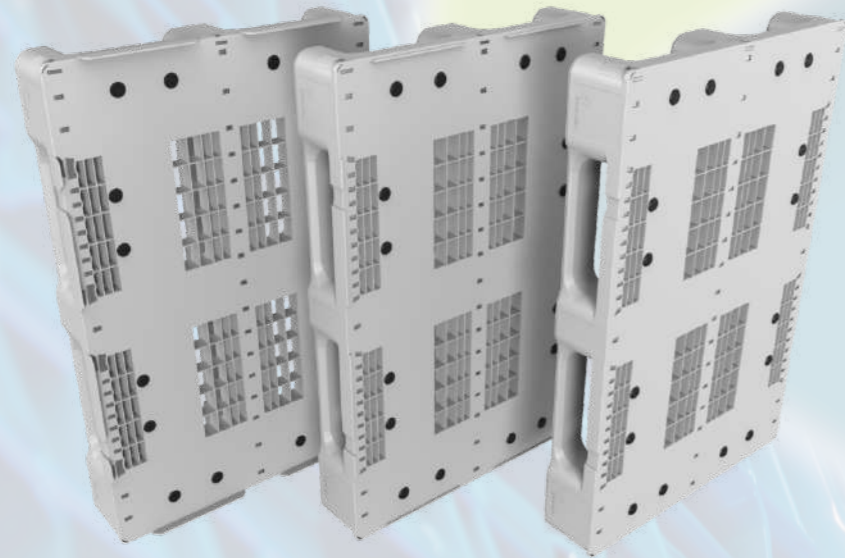
7842001 - H1 1200x800x166 - 3R, R, LA	1200 mm	800 mm	166 mm	18 kg	5000 kg	5000 kg	1250 kg	850 kg	Yes
7842002 - H1 1200x800x166 - 3R, R	1200 mm	800 mm	166 mm	18 kg	1250 kg	5000 kg	1250 kg	850 kg	Yes
7842003 - H1 1200x800x160 - 3R	1200 mm	800 mm	160 mm	18 kg	5000 kg	5000 kg	1250 kg	850 kg	No

Available accessories



8158000 - Pallet adapter
1210x808x58 H1

1200x800 Rackpal®

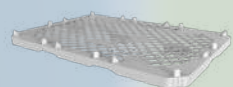


Lightweight, rackable and very strong, Rackpal® 1208 is the ideal pallet for automated logistics. The Rackpal®'s runners and base design is made to be silent on conveyors while the perforated top deck promotes optimal airflow in cool chambers and refrigerated trucks. Optional friction plugs on and below the top deck improve the pallet's anti-slip features. Horizontal ribbing firmly holds foil wraps, and the 4 strap hook locations included on the top deck help to secure loads. Available in a variety of versions: with or without anti-slip plugs, reinforced deck with either 0, 1, 2 or 3 steel bars and last but not least 3 different (0mm, 5mm or 22mm) safety rim options.

Ext. Max Length
Ext. Max Width
Ext. Max Height
Net Weight
Max Individual Load
Max Static stacking Load
Max Dynamic stacking Load
Racking Load
Safety Rim

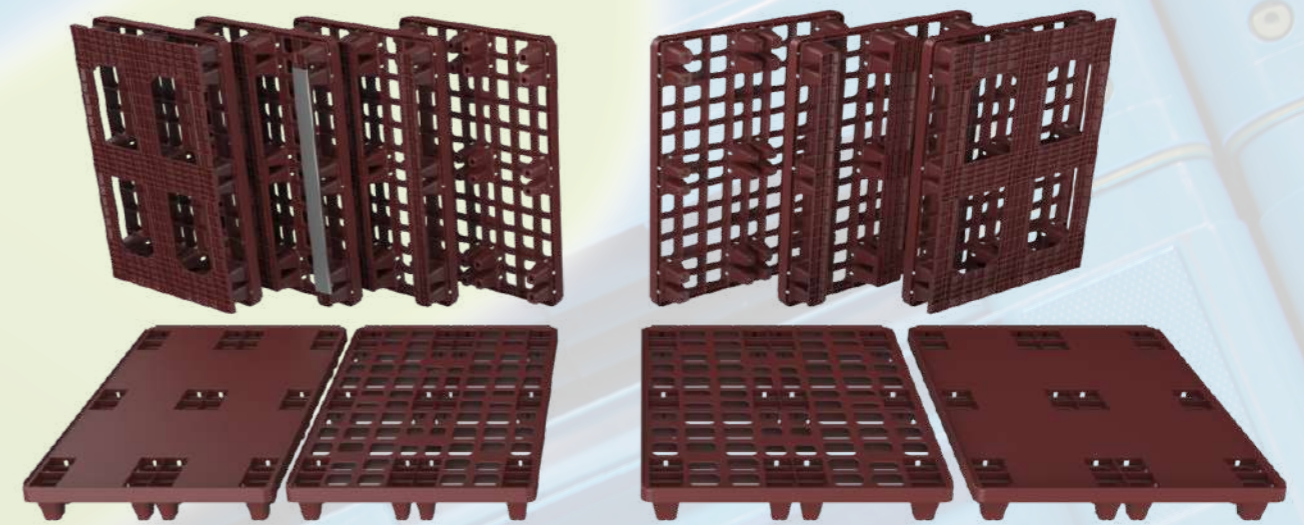
Model	Ext. Max Length	Ext. Max Width	Ext. Max Height	Net Weight	Max Individual Load	Max Static stacking Load	Max Dynamic stacking Load	Racking Load	Safety Rim
8380100 - Rackpal 1200x800x152 - 3R	1206 mm	800 mm	152 mm	14.2 kg	6000 kg	6000 kg	1500 kg	800 kg	No
8380200 - Rackpal 1200x800x159 - 3R, R	1206 mm	800 mm	159 mm	14.2 kg	6000 kg	6000 kg	1500 kg	800 kg	Yes
8380251 - Rackpal 1200x800x159 - 3R, HD, R	1206 mm	800 mm	159 mm	17.7 kg	6000 kg	6000 kg	1500 kg	1100 kg	Yes
8380300 - Rackpal 1205x805x174 - 3R, R	1206 mm	805 mm	174 mm	14.4 kg	6000 kg	6000 kg	1500 kg	800 kg	Yes

Available accessories



9973001 - Locator Board
1240x880x69 - 6x11 gal

PackPal®



Our Packpal® range is available in 2 footprints, 1208 and 1210, with either a ventilated or solid deck. The Packpal® range is very versatile and can be used in all industries and for many end uses. The pallet is lightweight but also very strong. Versions with 9 feet can be nested when empty to achieve space savings in storage and on return trips. Versions with a safety rim ensure that the goods remain securely in place and provide stability when stacked.

Ext. Max Length
Ext. Max Width
Ext. Max Height
Net Weight
Nesting Ratio
Max Individual Load
Max Static stacking Load
Max Dynamic stacking Load
Racking Load
Safety Rim

1200x800

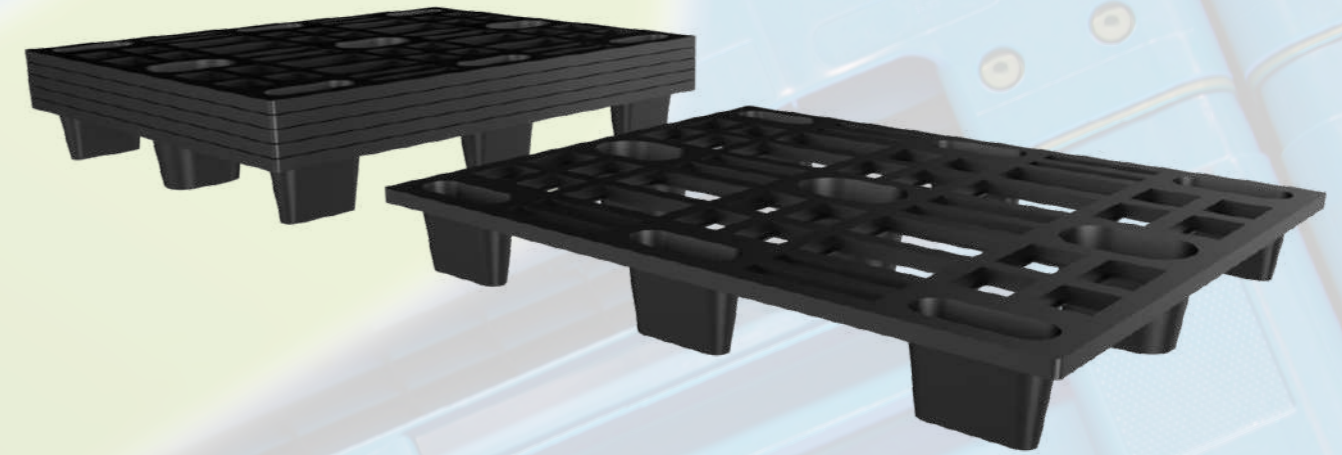
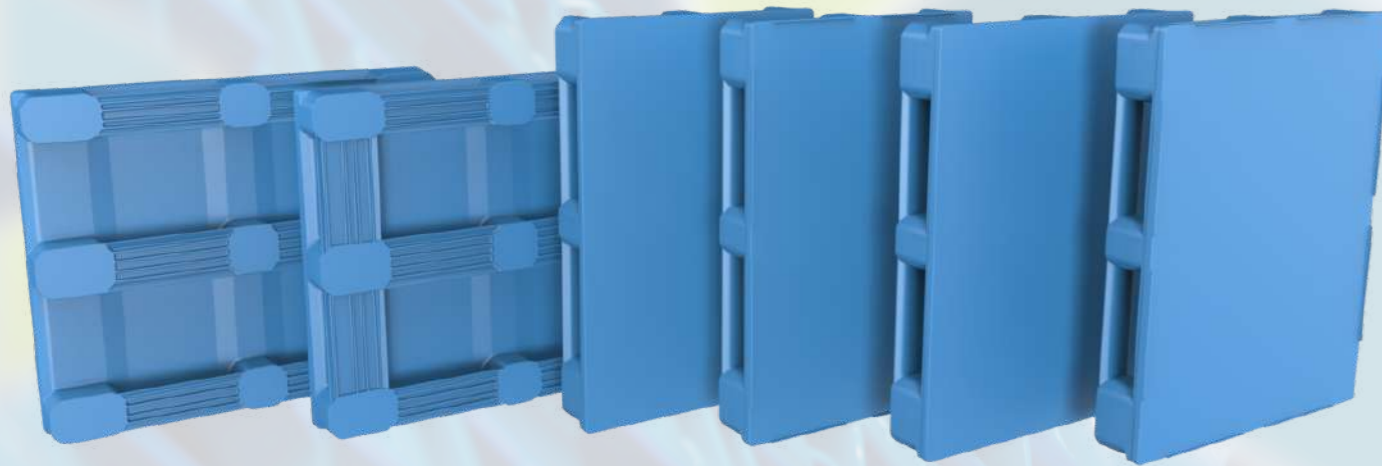
9378000 - PackPal 1200x800x172 - 3R, Perforated	1200 mm	800 mm	172 mm	7.8 kg	No	1500 kg	1500 kg	1000 kg	0 kg	Yes
9830002 - Packpal 1200x800x172 - 3R, perforated deck, RF	1200 mm	800 mm	147 mm	11.5 kg	No	1500 kg	1500 kg	650 kg	0 kg	Yes
9378001 - PackPal 1200x800x172 - 3R, Solid	1200 mm	800 mm	172 mm	8.9 kg	No	1500 kg	1500 kg	1000 kg	0 kg	Yes
9380000 - Packpal 1200x800x147 - 9F, Solid	1200 mm	800 mm	147 mm	7.5 kg	63 %	1500 kg	1500 kg	650 kg	0 kg	Yes
9380001 - PackPal 1200x800x147 - 9F, Perforated	1200 mm	800 mm	147 mm	6.2 kg	63 %	1500 kg	1500 kg	650 kg	0 kg	Yes
9386001 - PackPal 1200x800x172 - 6R, Perforated	1200 mm	800 mm	172 mm	8.9 kg	No	1500 kg	1500 kg	1200 kg	700 kg	Yes
9386V00 - PackPal Cheese 1200x800x190 - 6R, Perforated	1200 mm	800 mm	201 mm	11.7 kg	No	1500 kg	1500 kg	1200 kg	700 kg	Yes

1200x1000

9379000 - PackPal 1200x1000x147 - 9F, Solid	1200 mm	1000 mm	147 mm	8.9 kg	63 %	1500 kg	1500 kg	650 kg	0 kg	Yes
9379001 - PackPal 1200x1000x147 - 9F, Perforated	1200 mm	1000 mm	147 mm	7.28 kg	63 %	1500 kg	1500 kg	650 kg	0 kg	Yes
9387000 - Packpal 1200x1000x172 - 6R, Perforated	1200 mm	1000 mm	172 mm	11.9 kg	No	1500 kg	1500 kg	1200 kg	700 kg	Yes
9497000 - PackPal 1200x1000x172 - 3R, Perforated	1200 mm	1000 mm	172 mm	9.3 kg	No	1500 kg	1500 kg	1000 kg	0 kg	Yes
9497001 - PackPal 1200x1000x172 - 3R, Solid	1200 mm	1000 mm	172 mm	10.3 kg	No	1500 kg	1500 kg	1000 kg	0 kg	Yes

Maestro®

1200x1000 Light pallets



Strong, hygienic and safe, our Heavy Duty Maestro® series provides maximum safety when in use. Its smooth and easy to clean design makes it ideal for cleanroom applications. An integrated safety rim helps to secure loads. Unique patented anti-slip deck versions available.

Schoeller Allibert offers a variety of 1200x1000 lightweight pallets. Nestable models drastically reduce the cost of reverse logistics and help save valuable storage space when empty. Models with skids offer increased rigidity and maximize the unit load.

Ext. Max Length
Ext. Max Width
Ext. Max Height
Net Weight
Max Individual Load
Max Static stacking Load
Max Dynamic stacking Load
Racking Load
Safety Rim

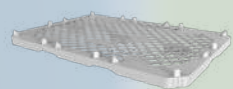
1200x800

Product Code	Ext. Max Length	Ext. Max Width	Ext. Max Height	Net Weight	Max Individual Load	Max Static stacking Load	Max Dynamic stacking Load	Racking Load	Safety Rim
9371000 - Maestro 1200x800x158 - 3R	1200 mm	800 mm	158 mm	19 kg	5000 kg	5000 kg	1500 kg	1000 kg	No
9373000 - Maestro 1200x800x158 - 3R, AS	1200 mm	800 mm	158 mm	19 kg	5000 kg	5000 kg	600 kg	500 kg	No
9375000 - Maestro 1200x800x158 - 3R, AS, RF	1195 mm	795 mm	158 mm	25 kg	5000 kg	5000 kg	1300 kg	1200 kg	No
9372000 - Maestro 1200x800x165 - 3R, R	1200 mm	800 mm	165 mm	19 kg	5000 kg	5000 kg	1500 kg	1400 kg	Yes

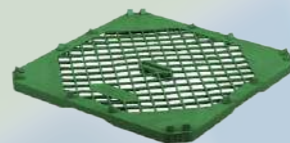
1200x1000

8790000 - Maestro 1200x1000x158 - 3R, AS, RF	1200 mm	1000 mm	158 mm	30.5 kg	1600 kg	5000 kg	2000 kg	1600 kg	No
8795000 - Maestro 1220x1020x183 - 3R, R	1220 mm	1020 mm	183 mm	24 kg	1500 kg	5000 kg	1500 kg	1200 kg	Yes
9376000 - Maestro 1200x1000x158 - 3R	1200 mm	1000 mm	158 mm	23.5 kg	5000 kg	5000 kg	1500 kg	1200 kg	No
9377000 - Maestro 1200x1000x165 - 3R, R	1200 mm	1000 mm	165 mm	23.5 kg	5000 kg	5000 kg	1500 kg	1200 kg	Yes

Available accessories



9973001 - Locator Board
1240x880x69 - 6x11 gal



9772001 - Locator Board
1200x1000x75 - 4x22 gal

Ext. Max Length
Ext. Max Width
Ext. Max Height
Net Weight
Nesting Ratio
Max Individual Load
Max Static stacking Load
Max Dynamic stacking Load
Racking Load
Safety Rim

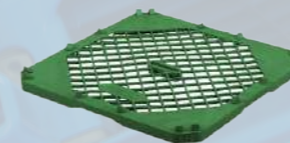
5592500 - EOS L 1200x1000x130 - 9F

1200 mm	1000 mm	130 mm	6.4 kg	65 %	500 kg	500 kg	500 kg	0 kg	Yes
---------	---------	--------	--------	------	--------	--------	--------	------	-----

5592510 - EOS L 1200x1000x150 - 3R

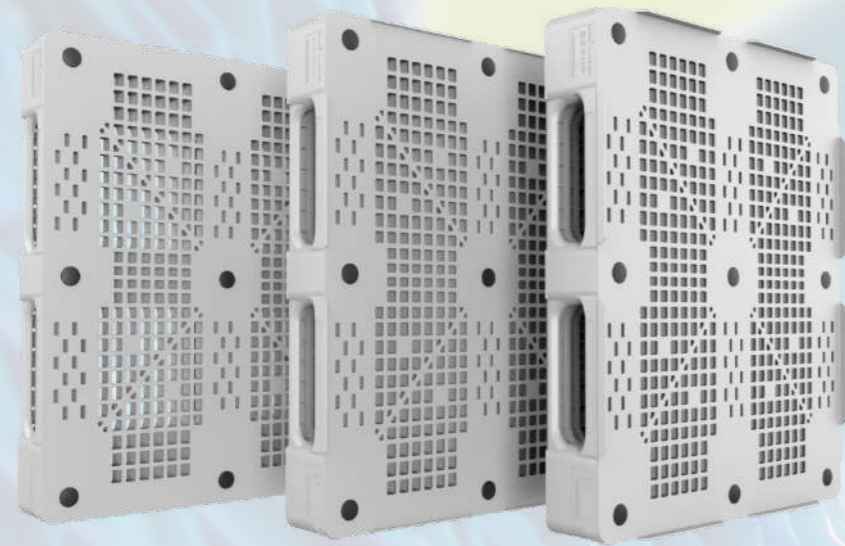
1200 mm	1000 mm	150 mm	7.8 kg	No	500 kg	500 kg	500 kg	0 kg	Yes
---------	---------	--------	--------	----	--------	--------	--------	------	-----

Available accessories



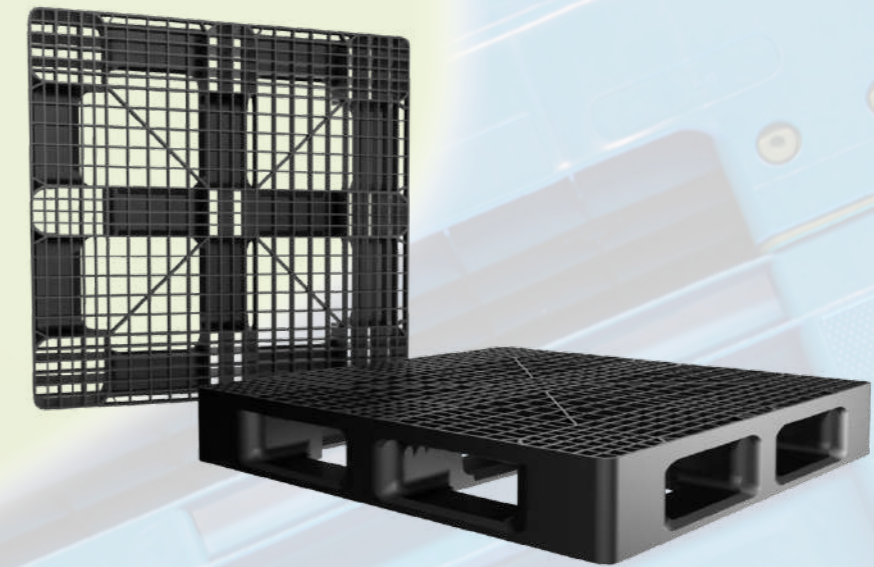
9772001 - Locator Board
1200x1000x75 - 4x22 gal

1200x1000 BaYoPal®



Our 1200x1000 BaYoPal® is designed for use in harsh applications. The reinforced corner structure and a perforated top deck featuring a rib-web structure provides maximised rigidity without the need for metal reinforcement. BaYoPal® is silent on conveyors and works seamlessly on all robotized handling systems. The optional anti-slip feature on the top deck and fork entries enables safer handling. The roughend surface on the skids allows less condensation to form, resulting in cleaner pallets. The unique patented Bayonet connection system makes BaYoPal® easy to repair. BaYoPal® can be tracked & traced using SmartLink technology. Multiple versions are available: 3, 5 or 6 runners with either a smooth top or with a 5mm or 22mm safety rim.

1140x1140 Pallets



1140x1140mm pallets optimize sea container filling. Our range consists of lightweight, medium or heavy-duty models that meet the needs of a wide variety of long-distance import and export industrial activities, from textile to automotive.

Ext. Max Length
Ext. Max Width
Ext. Max Height
Net Weight
Max Individual Load
Max Static stacking Load
Max Dynamic stacking Load
Racking Load
Safety Rim

Model	Ext. Max Length	Ext. Max Width	Ext. Max Height	Net Weight	Max Individual Load	Max Static stacking Load	Max Dynamic stacking Load	Racking Load	Safety Rim
8279110 - SA BaYoPal 1200x1000x170 - 3R, R	1200 mm	1000 mm	170 mm	23.1 kg	1200 kg	6000 kg	1500 kg	1200 kg	Yes
8279120 - SA BaYoPal 1206x1006x187 - 3R, R	1206 mm	1006 mm	187 mm	23.1 kg	1200 kg	6000 kg	1500 kg	1200 kg	Yes
8279130 - SA BaYoPal 1200x1000x165 - 3R	1200 mm	1000 mm	165 mm	23.1 kg	1200 kg	6000 kg	1500 kg	1200 kg	No
8279210 - SA BaYoPal 1200x1000x170 - 5R, R	1200 mm	1000 mm	170 mm	24.1 kg	1200 kg	6000 kg	1500 kg	1200 kg	Yes
8279220 - SA BaYoPal 1206x1006x187 - 5R, R	1206 mm	1006 mm	187 mm	24.1 kg	1200 kg	6000 kg	1500 kg	1200 kg	Yes
8279230 - SA BaYoPal 1200x1000x165 - 5R	1200 mm	1000 mm	165 mm	24.1 kg	1200 kg	6000 kg	1500 kg	1200 kg	No
8279310 - SA BaYoPal 1200x1000x170 - 6R, R	1200 mm	1000 mm	170 mm	24.9 kg	1200 kg	6000 kg	1500 kg	1200 kg	Yes
8279320 - SA BaYoPal 1206x1006x187 - 6R, R	1206 mm	1006 mm	187 mm	24.9 kg	1200 kg	6000 kg	1500 kg	1200 kg	Yes
8279330 - SA BaYoPal 1200x1000x165 - 6R	1200 mm	1000 mm	165 mm	24.9 kg	1200 kg	6000 kg	1500 kg	1200 kg	No

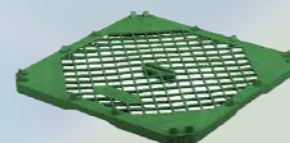
Available accessories



8554000 - Anti slip plug



8277000 - Bayonet Cover (flat)



9772001 - Locator Board 1200x1000x75 - 4x22 gal

Ext. Max Length
Ext. Max Width
Ext. Max Height
Net Weight
Nesting Ratio
Max Individual Load
Max Static stacking Load
Max Dynamic stacking Load
Racking Load
Safety Rim

Lightweight

1842552 - 1140 Light 1140x1140x165 - 3R, R	1140 mm	1140 mm	165 mm	9.5 kg	No	2500 kg	2500 kg	1000 kg	0 kg	Yes
1853508 - 1140 Light 1140x1140x150 - 9F R	1140 mm	1140 mm	150 mm	7.5 kg	57 %	2500 kg	2500 kg	1000 kg	0 kg	Yes

Medium

7344006 - EOS Medium 1140x1140x156 - 6R, R, OD	1140 mm	1140 mm	156 mm	17 kg	No	7500 kg	7500 kg	1375 kg	200 kg	Yes
--	---------	---------	--------	-------	----	---------	---------	---------	--------	-----

Heavy-duty

1340H02 - EOS Medium 1140x1140x172 - 6R, R, OD	1140 mm	1140 mm	172 mm	24 kg	No	7500 kg	7500 kg	2000 kg	1000 kg	Yes
--	---------	---------	--------	-------	----	---------	---------	---------	---------	-----

Other pallets



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, and safety are our pallets' main benefits.

Ext. Max Length
Ext. Max Width
Ext. Max Height
Net Weight
Max Individual Load
Max Static stacking Load
Max Dynamic stacking Load
Racking Load
Safety Rim

1051x801

9887001 - Cheese pallet 1051x801x164 - 6R, R									
Ext. Max Length	Ext. Max Width	Ext. Max Height	Net Weight	Max Individual Load	Max Static stacking Load	Max Dynamic stacking Load	Racking Load	Safety Rim	
1050 mm	801 mm	164 mm	11 kg	1200 kg	1500 kg	1200 kg	700 kg	Yes	

1200x1200

1342H02 - Heavy 1200x1200x165mm - 6R, OD									
Ext. Max Length	Ext. Max Width	Ext. Max Height	Net Weight	Max Individual Load	Max Static stacking Load	Max Dynamic stacking Load	Racking Load	Safety Rim	
1200 mm	1200 mm	165 mm	24 kg	2000 kg	7500 kg	2000 kg	1000 kg	No	

1300x1100

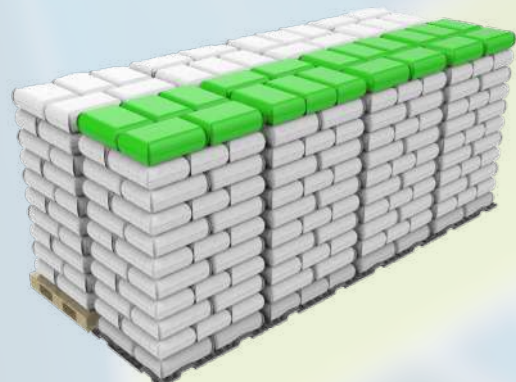
1868005 - EOS H 1300x1100x165 - 6R, R									
Ext. Max Length	Ext. Max Width	Ext. Max Height	Net Weight	Max Individual Load	Max Static stacking Load	Max Dynamic stacking Load	Racking Load	Safety Rim	
1300 mm	1100 mm	165 mm	23.5 kg	7500 kg	7500 kg	1500 kg	1000 kg	Yes	

1927001 - SmartLeaf 1300x1100x102									
Ext. Max Length	Ext. Max Width	Ext. Max Height	Net Weight	Max Individual Load	Max Static stacking Load	Max Dynamic stacking Load	Racking Load	Safety Rim	
1300 mm	1100 mm	102 mm	6.9 kg	2700 kg	1350 kg	1350 kg	0 kg	No	



Did You Know?

Schoeller Allibert's SmartLeaf is specially designed for bag transport, especially plastic granulate. Superior to wood pallets, it offers hygiene, consistency, no splinters or nails, and is water-resistant. Its unique design fits an extra layer of bags while keeping standard height. Reusable, environmentally friendly, and easy to clean, it meets HACCP standards for food use and reduces spillage with its closed deck design.



Our SmartLeaf solution fits one extra layer of bags while keeping the standard height

Due to its nestable design, SmartLeaf saves 75% space during return transport and storage

Rotomoulded pallets



Our rotationally moulded champagne crate pallets offer a purpose designed solution for champagne producers to collect their grapes in an easy and efficient way. Our 7343000 champagne crate pallet is specially designed for use with our 2409 stackable range while the 8728001 champagne crate pallet is intended to interwork with our 9477004 Stack Nest box.

Ext. Max Length
Ext. Max Width
Ext. Max Height
Net Weight
Max Individual Load
Max Static stacking Load
Max Dynamic stacking Load
Racking Load
Safety Rim

7343000 - Champagne crates pallet 1350x1000x165 - 2R 2F

1350 mm	1000 mm	165 mm	23 kg	600 kg	1500 kg	600 kg	0 kg	Yes
---------	---------	--------	-------	--------	---------	--------	------	-----

8728001 - Champagne crates pallet 1235x1130x150 - 9F

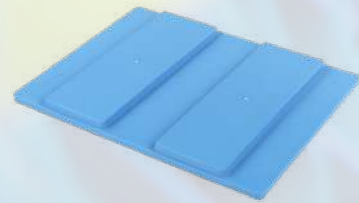
1235 mm	1130 mm	150 mm	21 kg	500 kg	500 kg	500 kg	0 kg	Yes
---------	---------	--------	-------	--------	--------	--------	------	-----

Pallet covers & collars

Schoeller Allibert offers a wide range of pallet covers and pallet collars. This range is available in many footprints, suitable for a wide range of applications. Pallet covers are versatile and a cost-effective method to secure stacks of containers on a pallet. They enable secure handling and remove the need for additional plastic wrapping to secure the load. Moreover, a pallet cover protects the load against dust, pollution, and humidity. Pallet collars, on the other hand, are able to convert a pallet into a versatile and robust bulk container in just seconds. Pallet collars fold flat and can be nested when they are not in use, reducing the amount of transport space needed on their return journey.

Pallet covers

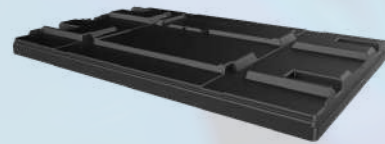
800x600



9344000 - Pallet Cover 808x608x40 (A0806)

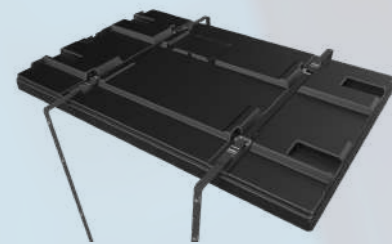
External length	808 mm
External width	608 mm
External height	40 mm
Weight	2.3 kg

1200x800



6018820 - Pallet Cover 1230x817x87 (1208+)

External length	1230 mm
External width	817 mm
External height	87 mm
Weight	5.72 kg



6018823 - Pallet Cover 1230x817x87 (1208+) - straps

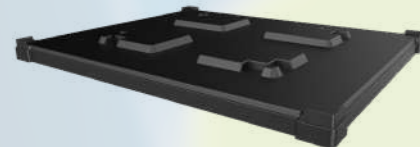
External length	1228 mm
External width	817 mm
External height	87 mm
Weight	5.7 kg



9351005 - Pallet Cover A1208 1204x808x94

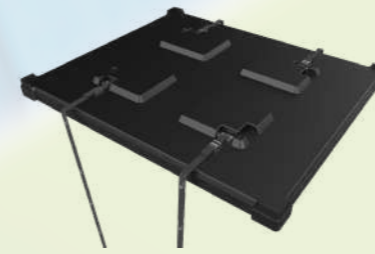
External length	1205 mm
External width	808 mm
External height	94 mm
Weight	6.1 kg

1200x1000



6017830 - Pallet Cover 1229x1030x84 - corners

External length	1229 mm
External width	1030 mm
External height	84 mm
Weight	7.2 kg



6017833 - Pallet Cover 1229x1030x84 - corner & straps

External length	1229 mm
External width	1030 mm
External height	84 mm
Weight	7.2 kg



9345000 - Pallet Cover 1207x1000x67 (A1210)

External length	1207 mm
External width	1000 mm
External height	67 mm
Weight	9.35 kg



9350000 - Pallet Cover 1200x1000x75 (PCA)

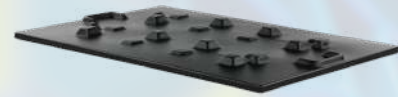
External length	1200 mm
External width	1000 mm
External height	75 mm
Weight	5.996 kg



6018.820 Pallet cover in combination with a stack of EuroClick® containers and a RackPal® pallet

Pallet covers for our PackPal® series

1200x800



9366000 - Pallet Cover 1220x813x53 (Packpal)

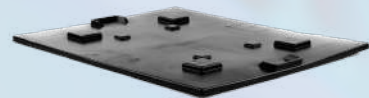
External length	1220 mm
External width	813 mm
External height	53 mm
Weight	3.8 kg



936600S - Pallet Cover 1220x813x53 (Packpal) - straps

External length	1220 mm
External width	813 mm
External height	53 mm
Weight	4.3 kg

1200x1000



9540996 - Pallet Cover 1210x1010x45 (Packpal)

External length	1210 mm
External width	1010 mm
External height	45 mm
Weight	6.16 kg



9540972 - Pallet Cover 1210x1010x45 (Packpal) - straps

External length	1210 mm
External width	1010 mm
External height	45 mm
Weight	6.2 kg

Pallet covers for our Maestro® series

1200x800



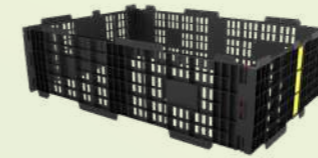
9524004 - Pallet Cover 1220x813x53 (Maestro)

External length	1220 mm
External width	813 mm
External height	53 mm
Weight	3.8 kg

Pallet collars

Pallet collars are compatible with 1200x800 and 1200x1000 pallets without safety rim.

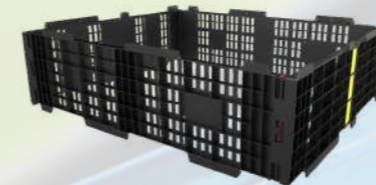
1200x800



9420001 - Pallet Collar 1218x817x350

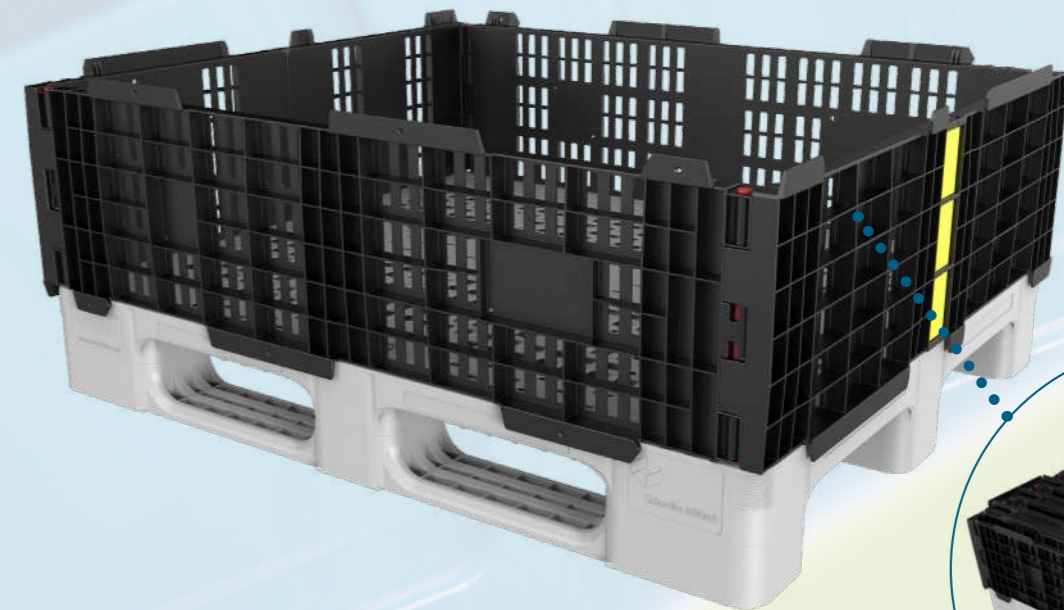
External length	1218 mm
External width	817 mm
External height	350 mm
Weight	6.2 kg

1200x1000



9728001 - Pallet Collar 1218x1017x350

External length	1218 mm
External width	1017 mm
External height	350 mm
Weight	7.2 kg



Big image: 9728001 Pallet collar on top of a BaYoPal® pallet
 Small image: folded pallet collars in an unfolded unit to save space during return trips

Retention pallets



Schoeller Allibert spill control systems provide utmost safety for personnel. This complete range of mobile 100% polyethene corrosion-resistant spill control systems for acids, bases and solvents, are suitable for long-term maintenance-free use. In the event of accidental spillage, the operator does not come into contact with the product. Our spill control systems offer high levels of safety, protecting both the environment and personnel.

	Ext. Max Length	Ext. Max Width	Ext. Max Height	Net Weight	Usable Volume	Max Individual Load	Nesting Ratio
9216004 - Spill Control Pallet 1300x1300x380 - 450L Drums	1300 mm	1300 mm	445 mm	52 kg	445 L	1600 kg	No
8962004 - Spill Control Pallet 1840x1840x780 - 1200L MultiContainer	1840 mm	1840 mm	780 mm	210 kg	1200 L	2500 kg	No

	Ext. Max Length	Ext. Max Width	Ext. Max Height	Net Weight	Usable Volume	Max Individual Load	Nestable
8696004 - Retenkit 508x508x30 - 2,5L	508 mm	508 mm	30 mm	1.4 kg	2.5 L	-	No
9411000 - Retenpal 800x600x225 - 17L	800 mm	600 mm	225 mm	9 kg	17 L	600 kg	Yes
9410000 - Retenpal 1200x800x225 - 35L	1200 mm	800 mm	225 mm	18 kg	35 L	700 kg	Yes
1099001 - Retenpal 2.0 1200x800x225 - RFID recess - 37L	1204.3 mm	806.5 mm	225 mm	18 kg	37 L	700 kg	Yes
9305004 - Retenpack 860x660x230 - 70L	860 mm	660 mm	230 mm	8.3 kg	70 L	1000 kg	No
9304004 - Retenpack 1250x850x230 - 150L	1250 mm	850 mm	230 mm	16 kg	150 L	500 kg	No
8960004 - Spill control Pallet for 8961004	1300 mm	800 mm	380 mm	30 kg	215 L	800 kg	No
9998000 - Spill Control Pallet 1300x800x580 - 215L	1300 mm	800 mm	380 mm	40 kg	240 L	800 kg	No
9301004 - Spill Control Pallet 850x850x510 - 220L	850 mm	850 mm	510 mm	23 kg	210 L	400 kg	No
9216W04 - Spill Control Pallet 1300x1300x285 - 240L Drums	1300 mm	1300 mm	285 mm	40 kg	240 L	1600 kg	No
9215W04 - Spill Control Pallet 1300x1300x285 - 240L MultiContainer	1300 mm	1300 mm	285 mm	46 kg	240 L	1600 kg	No
9215V04 - Spill Control Pallets 1300x1300x445 - 450L MultiContainer	1300 mm	1300 mm	445 mm	57 kg	450 L	1600 kg	No



Retention pallet 9216W04 in use

Available accessories



8961004 - Drum support
1245x570x644



9548000 - Drum Funnel
diameter 550mm B9080

ChemiFlow®



The UN certified ChemiFlow® makes transporting liquids easy. With a 1000L capacity and 1200x1000 footprint, the ChemiFlow® has a global standard volume and size. Its repairable multi-component and 100% plastic design means that no corrosion is possible and makes ChemiFlow® easy to maintain while minimising repair costs. The ChemiFlow® can be emptied quickly and easily, reducing labour costs whilst optimizing production. With 2 high flow vents, the container can be emptied within 3 minutes. The heavily sloped design of the base means that any residual liquid after emptying is kept to a minimum. A welded valve provides a strong connection and offers a high level of leak-proof security. The valve bolt prevents unintended rotation or decoupling of the valve. A centred top-fill requires no additional machine configuration for emptying and filling operations. The Bayonet system not only enables repairability but gives the option to easily switch to an alternative base version. Available with multiple valves, vents and closure options, ChemiFlow® offers a variety of possible combinations to ideally store and transport liquids.

Ext. Max Length	Ext. Max Width	Ext. Max Height	Net Weight	Max static Load	Usable Volume	Max Dynamic stacking Load	Max Static stacking Load	Operational Temp	Max Liquid Density	UN Code
82920AB - ChemiFlow 1000L 1200x1000x1323 - 3R EPDM, GRPP body, PPH ball, 1 vent & red handle										
1200 mm	1000 mm	1323 mm	134 kg	2200 kg	1000 L	2200 kg	2200 kg	-18 °C - 40 °C	1.9 g/cm³	31HH1/Y
82921AB - ChemiFlow 1000L 1200x1000x1323 - 6R EPDM, GRPP body, PPH ball, 1 vent & red handle										
1200 mm	1000 mm	1323 mm	137 kg	2200 kg	1000 L	2200 kg	2200 kg	-18 °C - 40 °C	1.9 g/cm³	31HH1/Y

TankGo®



Schoeller Allibert's TankGo® can be intensively reused throughout its service life, in line with the UN certification for transporting hazardous materials. TankGo® is 100% plastic, ensuring it is maintenance and oxidation free. With no need for maintenance or repairs, TankGo® IBCs offer peace of mind and guarantees the safe transport of chemical products, regardless of the number of rotations, for many years. TankGo® is practical, safe, easy to use and handle. TankGo® features 4 sturdy pivots for safe, stable stacking when empty. The lid is at the ideal height for easy access making TankGo® very ergonomic. Filling levels can be easily measured using the integrated volume scale engraved on the front of the tank. UN, ADR, RID, IMDG certified.

Ext. Max Length	Ext. Max Width	Ext. Max Height	Net Weight	Max Static stacking Load	Usable Volume	UN Code
93940C1 - TankGo 500L - 1160x1160x895						
1160 mm	1160 mm	895 mm	74 kg	1024 kg	500 L	31H2/Y
93900C1 - TankGo 800L - 1160x1160x1155						
1160 mm	1160 mm	1155 mm	93 kg	1601 kg	800 L	31H2/Y
90990AM - TankGo 1000L - 1160x1160x1355						
1160 mm	1160 mm	1355 mm	103 kg	2163 kg	1000 L	31H2/Y
8357000 - Tankgo 3000L 2385x1570x1870						
2385 mm	1570 mm	1870 mm	340 kg	5345 kg	2940 L	31HH1/Y

Valve options

Vents and closure options

Chemical dispensing system (CDS)



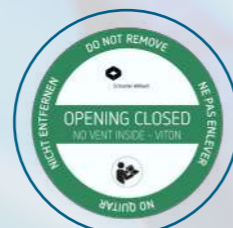
Valve DN50 EDPM
GRPP Body
PPH Ball



Valve DN50 Viton
PE Body
PVDF Ball



Viton - High Flow vent
167L/Min discharge speed



Viton - no vent
Opening closed



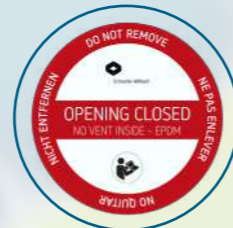
Valve DN50 EDPM
GRPP Body
PPH Ball



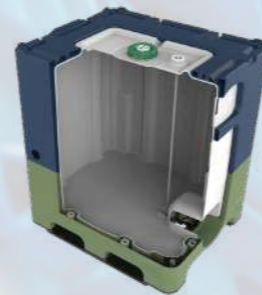
Valve DN50 EDPM
Food approved
GRPP Body



EDPM - High Flow vent
167L/Min discharge speed



EDPM - no vent
Opening closed



The CDS system ensures that content cannot be spilled. This closed system prevents both liquid and fumes from escaping.

Cylindrical Bin



Our Cylindrical Bins are food-safe and can contain products up to a maximum density of 1.7g/cm³. The lid provides extra safety. Outlet accessories are optional. Available in a range of versions from 80L up to 3500L.

Ext. Max Length
Ext. Max Width
Ex. Max Height
Net Weight
Usable Volume

	Ext. Max Length	Ext. Max Width	Ex. Max Height	Net Weight	Usable Volume
9282080 - Cylindrical Bin 80L including lid	521 mm	521 mm	554 mm	6 kg	80 L
8929100 - Cylindrical Bin 100L including lid	550 mm	550 mm	644 mm	6 kg	100 L
8926030 - Cylindrical Bin 130L including lid	586 mm	586 mm	640 mm	7.5 kg	130 L
8917200 - Cylindrical Bin 200L including lid	630 mm	630 mm	925 mm	10 kg	200 L
7240001 - Cylindrical Bin 520L including lid	850 mm	850 mm	1160 mm	20 kg	520 L
8898002 - Cylindrical Bin 700L including lid	1160 mm	1160 mm	860 mm	23 kg	700 L
8897800 - Cylindrical Bin 800L including lid	1085 mm	1085 mm	1065 mm	27 kg	800 L
8920011 - Cylindrical Bin 1000L including lid	1085 mm	1085 mm	1395 mm	34 kg	1000 L
8925015 - Cylindrical Bin 1500L including lid	1515 mm	1515 mm	1040 mm	48 kg	1500 L
92810M0 - Cylindrical Bin 2000L including lid	1515 mm	1515 mm	1325 mm	45 kg	2000 L

Nesting Bin



Schoeller Allibert's nesting bins are manufactured in food-grade linear polyethene enriched with anti-ultraviolet additives. They can be used for liquids with a maximum density of 1.5 sg, but are not recommended for the storage of hazardous materials. When empty, these bins can be nested and achieve space savings of up to 80%, reducing the amount of storage space needed and lowering the cost of reverse transportation. The integrated level gauge etched on the body of models with capacities of 500-2,000L makes it easy to see the fluid level within the tank. Nesting bins come in sizes from 250 to 2,000, optional outlet accessories are also available.

Ext. Max Length
Ext. Max Width
Ext. Max Height
Net Weight
Usable Volume
Max Individual Load
Nesting Ratio

	Ext. Max Length	Ext. Max Width	Ext. Max Height	Net Weight	Usable Volume	Max Individual Load	Nesting Ratio
8878075 - Nesting Bin diameter 625, H 865 - 175L	625 mm	625 mm	865 mm	6 kg	175 L	175 kg	77 %
8874050 - Nesting Bin diameter 700, H948 - 250L	700 mm	700 mm	948 mm	8 kg	250 L	250 kg	79 %
8869500 - Nesting Bin diameter 892, H1107 - 500L	892 mm	892 mm	1107 mm	13 kg	500 L	500 kg	81 %
88760M1 - Nesting Bin diameter 1220, H1225 - 1000L	1220 mm	1220 mm	1225 mm	21 kg	1000 L	1000 kg	81 %
8879015 - Nesting Bin diameter 1350, H1405 - 1500L	1350 mm	1350 mm	1405 mm	24 kg	1500 L	1500 kg	84 %
88720M1 - Nesting Bin diameter 1700, H1220 - 2000L	1700 mm	1700 mm	1220 mm	36 kg	2000 L	2000 kg	79.5 %
88730M0 - Nesting Bin diameter 1456, H1590 - 2000L	1456 mm	1456 mm	1590 mm	33 kg	2000 L	2000 kg	85 %

Available accessories



8866075 - Lid for Nesting Bin 175L	8864050 - Lid for Nesting Bin 250L	8861500 - Lid for Nesting Bin 500L	88650M1 - Lid for Nesting Bin 1000L	886705C - Lid for Nesting Bin 1500L	88630M1 - Lid for Nesting Bin 2000L (D1700, H1220)	88630M0 - Lid for Nesting Bin 2000L (D1456, H1590)
------------------------------------	------------------------------------	------------------------------------	-------------------------------------	-------------------------------------	--	--

Rectangular Bins



Schoeller Allibert's rectangular bins are manufactured in food-grade linear polyethene, enriched with ultra-violet additives. They can be used to store and handle solids and liquids and are suitable for either static use or can be supplied with optional built-in rollers to provide a rolling base. Our rectangular bins are suitable for products with a maximum density of 1. A non-leakproof lid is optional for versions between 250 and 8,000 litres. When empty, all these rectangular bins (except for our 800 and 1,200 litre models) can be nested to achieve space savings of up to 50%, reducing reverse transportation costs and the amount of storage space required. Available with an optional outlet valve.

Ext. Max Length
Ext. Max Width
Ext. Max Height
Net Weight
Usable Volume
Max Individual Load

	Ext. Max Length	Ext. Max Width	Ext. Max Height	Net Weight	Usable Volume	Max Individual Load
9279050 - Rectangular Bin 914x654x685 - 250L	884 mm	624 mm	615 mm	13 kg	250 L	250 kg
8891500 - Rectangular Bin 884x624x75 - 250L, 4 castors	884 mm	624 mm	775 mm		250 L	250 kg
8886400 - Rectangular Bin 1132x812x705 - 400L	1100 mm	780 mm	615 mm	20 kg	400 L	400 kg
8890400 - Rectangular Bin 1132x812x865 - 400L, 4 castors	1100 mm	780 mm	775 mm	28 kg	400 L	400 kg
8885040 - Rectangular Bin 1132x812x765 - 440L	1100 mm	780 mm	615 mm	21.5 kg	440 L	440 kg
8885600 - Rectangular Bin 1346x956x781 - 600L	1300 mm	910 mm	675 mm	33 kg	600 L	600 kg
8891800 - Rectangular Bin 1642x904x875 - 800L	1595 mm	840 mm	805 mm		800 L	800 kg
8892012 - Rectangular Bin 1505x1105x960 - 1200L	1505 mm	1105 mm	960 mm		1200 L	1200 kg

Dosing Tanks

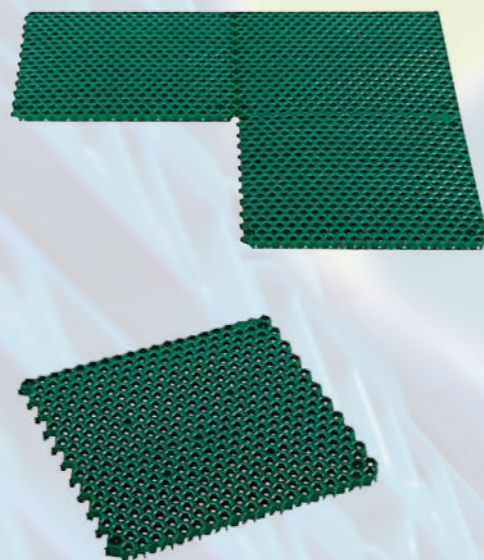


Schoeller Allibert's dosing tanks are specially designed for water treatment and integration into mixing, dosing and additive incorporation systems. Our dosing tanks are manufactured in food-grade linear polyethene, enriched with anti-ultraviolet additives. The upper section is reinforced to support stirrers and metering pumps. The upper hatch is fitted with a watertight threaded lid so no spilling or leakage is possible. The integrated user-friendly scale provides instant-level readings. Available in 50L up to 1,000L versions.

Ext. Max Length
Ext. Max Width
Ex Max Height
Net Weight
Usable Volume
Max Individual load
Max Liquid Density

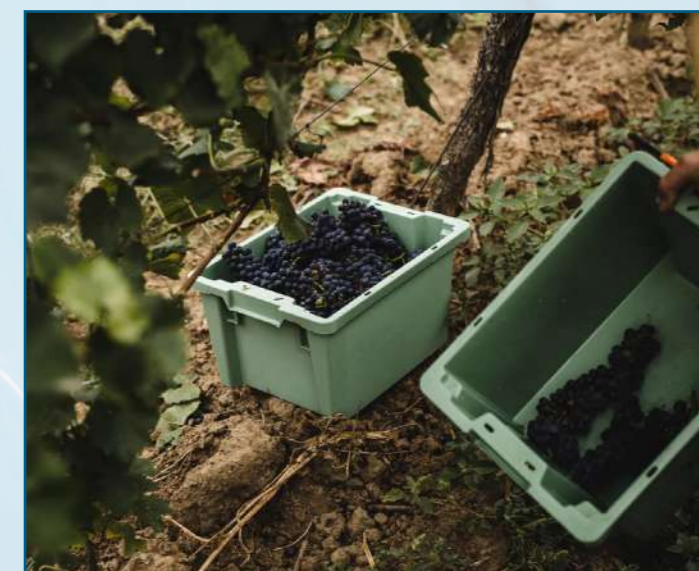
	Ext. Max Length	Ext. Max Width	Ex Max Height	Net Weight	Usable Volume	Max Individual load	Max Liquid Density
8896051 - Dosing Tank 50L (390 x H570)	390 mm	390 mm	570 mm	3.555 kg	50 L	50 kg	1.9 g/cm ³
7241001 - Dosing Tank 100L (480 x H658)	480 mm	480 mm	658 mm	5 kg	100 L	100 kg	1.9 g/cm ³
8895025 - Dosing Tank 125L 515 x H735	515 mm	515 mm	735 mm	7.055 kg	125 L	125 kg	1.9 g/cm ³
8929051 - Dosing Tank 250L (580 x H1083)	580 mm	580 mm	1083 mm	10.5 kg	250 L	250 kg	1.9 g/cm ³
8894051 - Dosing Tank 350L (660 x H1165)	660 mm	660 mm	1165 mm	14.055 kg	350 L	665 kg	1.9 g/cm ³
8893001 - Dosing Tank 500L (800 x H1200)	800 mm	800 mm	1200 mm	20.25 kg	500 L	500 kg	1.9 g/cm ³
95340M1 - Dosing Tank 1000L (1000 x H1450)	1000 mm	1000 mm	1450 mm	35.25 kg	1000 L	1000 kg	1.9 g/cm ³

Floor slats



Floor slats serve to cover the existing floor in all spaces where moisture is present, such as the edges of swimming pools, changing rooms, gardens, refrigerator rooms, kitchens and many more. Manufactured from 100% plastic, they do not take on odours, are able to be easily washed, are resistant to products such as acids or corrosives, contain insulating properties against electricity and are simple to maintain.

BROWSE THROUGH THE NEXT PAGES FOR SCHOELLER ALLIBERT HANDHELD PRODUCTS



500x500

	Ext. Max Length	Ext. Max Width	Ext. Max Height	Net Weight
9917000 - Floor Slat 503x486x20	503 mm	486 mm	20 mm	0.75 kg
9918000 - Floor Slat 500x500x50	500 mm	500 mm	50 mm	1.95 kg

600x600

4500000 - Floor Slat 600x600x15	598 mm	598 mm	15 mm	0.905 kg
---------------------------------	--------	--------	-------	----------

1000x1000

9444002 - Floor Slat Palmipeds 1000x1000x40	1000 mm	1000 mm	40 mm	5.094 kg
---	---------	---------	-------	----------

1200x600

6401000 - Floor Slat 1200x600x25	1200 mm	600 mm	25 mm	3.95 kg
----------------------------------	---------	--------	-------	---------



HANDHELD



Beverage Crates



Schoeller Allibert's Beverage crates stand out from the crowd. A well-designed Beverage crate is the ultimate tool to enhance brand awareness. Comfortable and easy to carry thanks to features such as a middle handle and airmould lamella's. Unique Beer crates improve the user experience and thereby help generate brand loyalty, making it more than just a transport solution.

Ext. Max Length
Ext. Max Width
Ext. Max Height
No. of Bottles
Bottle Volume
Max Bottle Height
Pocket Height
Pocket Size
Pocket Type

25cl bottles

2099001 - Beverage crate 20x33cl	400 mm	300 mm	245 mm	24	0.25 L	glass	206 mm	95 mm	60 mm	Linear
---	--------	--------	--------	----	--------	-------	--------	-------	-------	--------

33cl bottles

2047001 - Beverage crate 10x33cl	297 mm	198 mm	266 mm	10	0.33 L	glass	239.6 mm	115 mm	64.5 mm	Honeycomb
2047004 - Beverage crate Display 10x33cl	297 mm	198 mm	266 mm	10	0.33 L	glass	239.6 mm	115 mm	64.5 mm	Honeycomb
2099001 - Beverage crate 20x33cl	400 mm	300 mm	236 mm	20	0.33 L	glass	206 mm	90 mm	71 mm	Linear
3258001 - Beverage crate 20x33cl	400 mm	301 mm	270 mm	20	0.33 L	glass	229.6 mm	116 mm	72 mm	Linear
2270003 - Beverage crate 20x33cl	400 mm	300 mm	207 mm	20	0.33 L	glass	175.3 mm	86 mm	72.4 mm	Linear
3291001 - Beverage crate Display 24x33cl	400 mm	300 mm	293 mm	24	0.33 L	glass	239.6 mm	29 mm	62.8 mm	Linear
2081001 - Beverage crate 24x33cl	400 mm	300 mm	270 mm	24	0.33 L	glass	231 mm	100 mm	63.5 mm	Linear
2080001 - Beverage crate 24x33cl	400 mm	300 mm	270 mm	24	0.33 L	glass	240 mm	121 mm	62.3 mm	Pinolen
2433200 - Beverage crate 24x33cl - 10 pillars	400 mm	300 mm	270 mm	24	0.33 L	glass	239.6 mm	121 mm	62.5 mm	Pinolen
1970003 - Beverage crate 24x33cl	400 mm	300 mm	266 mm	24	0.33 L	glass	239.6 mm	113 mm	63.4 mm	Linear

4249013 - Beverage crate 24x33cl	400 mm	300 mm	270 mm	24	0.33L	glass	238.6 mm	99 mm	62.3 mm	Pinolen
---	--------	--------	--------	----	-------	-------	----------	-------	---------	---------

50cl bottles

2107001 - Beercrate 6x50cl mini promo	230 mm	168 mm	153 mm	6	0.5 L	glass	non stackable	104 mm	72.5 mm	Linear
2051001 - Beverage crate Display 10x50cl	299 mm	199.5 mm	305 mm	10	0.5 L	glass	275 mm	143 mm	69.5 mm	Honeycomb
3266002 - Beverage crate 11x50cl	300 mm	200 mm	305 mm	11	0.5 L	glass	271.7 mm	145 mm	70 mm	Honeycomb
1502000 - Beverage crate Display 20x50cl	400 mm	300 mm	290 mm	20	0.5 L	glass	263.2 mm	130 mm	70 mm	Linear
1956001 - Beverage crate 20x50cl	400 mm	300 mm	290 mm	20	0.5 L	glass	262 mm	128 mm	69.9 mm	Linear
2063002 - Beverage crate Handy 2x10x50cl	400 mm	301 mm	300 mm	20	0.5 L	glass	261.7 mm	145 mm	70 mm	Linear
3267001 - Beverage crate Display 20x50cl	400 mm	300 mm	300 mm	20	0.5 L	glass	256.7 mm	146 mm	71 mm	Linear
3283001 - Beverage crate 20x50cl	400 mm	300 mm	300 mm	20	0.5 L	glass	271.7 mm	145 mm	70.8 mm	Linear
3150001 - Beverage crate 20x50cl	400 mm	300 mm	290 mm	20	0.5 L	glass	262 mm	140 mm	69.5 mm	Linear
2078001 - Beverage crate 20x50cl	400 mm	300 mm	300 mm	20	0.5 L	glass	271.7 mm	145 mm	71 mm	Linear
2021001 - Beverage crate Display 20x50cl	400 mm	300 mm	290 mm	20	0.5 L	glass	255 mm	131 mm	72 mm	Linear

75cl bottles

8369001 - Universal soft drink crate (USC) Display 12x75cl	400 mm	266 mm	345 mm	12	0.75 L	glass	315 mm	221 mm	82 mm	Linear
---	--------	--------	--------	----	--------	-------	--------	--------	-------	--------

100cl bottles

2309001 - Beverage crate Display 6x100cl	300 mm	200 mm	375 mm	6	1 L	PET	340 mm	195 mm	92.6 mm	Linear
3206001 - Beverage crate Display 6x100cl	300 mm	200 mm	340 mm	6	1 L	PET	300.3 mm	190 mm	86.5 mm	Linear

150cl bottles

2049003 - Beverage crate Display 6x150cl	298 mm	198 mm	381 mm	6	1.5 L	PET	353 mm	195 mm	92 mm	Linear
---	--------	--------	--------	---	-------	-----	--------	--------	-------	--------



Enhance your product's retail appeal with Schoeller Allibert Beverage Crates, tailored to your exact branding needs. With In-Mold Labeling (IML), your brand imagery becomes crisp, clean and long-lasting. Tactile embossing and debossing lends a premium touch that consumers can feel, and luxurious colors such as silver and gold to attract and retain customer attention. These design strategies ensure your products are distinct and memorable, differentiating your brand from the competition and building loyalty at a single glance.

Universal Beer Crates



Our Universal Beer Crates and Euro Bottle Crates are the perfect solution for small breweries. Own design beer crates used to only be an option for large brewing companies designing their own crates and using this as a marketing utility. With this range, small breweries can have their own personalized beer crates. The Euro Bottle Crate is available in 1 size, in a variety of versions. The UBC range is available in 4 different sizes to hold the standard bottles 25cl APO, 33cl APO, 33cl STEINI and 50cl EURO. APO crates are available in closed and display versions, depending on the level of UV protection your product requires. The well-rounded lamella handles provide a high level of carrying comfort.



Did you know that Schoeller Allibert has a rich heritage in the Beverage industry? Since 1960, Schoeller Allibert has been producing beverage crates. Over those years, we worked together with well-known brands such as Krombacher, Hoegaarden, Heineken, Coca Cola, Adelhöfener and many more. Thanks to our long experience, and the variety of our product range, we are confident we can identify a suitable crate for your brand. So if you don't find the perfect crate in our existing range, we will explore all options to create a customized design.

Ext. Max Length
Ext. Max Width
Ext. Max Height
No. of Bottles
Bottle Volume
Bottle Type
Max Bottle Height
Pocket Height
Pocket Size
Pocket Type

Euro bottle crates

Product Code	Product Name	Ext. Max Length	Ext. Max Width	Ext. Max Height	No. of Bottles	Bottle Volume	Bottle Type	Max Bottle Height	Pocket Height	Pocket Size	Pocket Type
1083000	Beercrate Euro Bottle 20x50cl - Corner ribbing	400 mm	301 mm	263 mm	20	0.5 L	glass	229.6 mm	132.5 mm	72.2 mm	Linear
1084000	Beercrate Euro Bottle 20x50cl - Smooth version	400 mm	301 mm	263 mm	20	0.5 L	glass	229.6 mm	133 mm	72.1 mm	Linear
1084001	Beercrate Euro Bottle 20x50cl - Design ribs	400 mm	301 mm	263 mm	20	0.5 L	glass	229.6 mm	133 mm	72.1 mm	Linear

Universal beer crates

Product Code	Product Name	Ext. Max Length	Ext. Max Width	Ext. Max Height	No. of Bottles	Bottle Volume	Bottle Type	Max Bottle Height	Pocket Height	Pocket Size	Pocket Type
8366000	Beercrate 24x25cl - UBC Apo	400 mm	300 mm	243 mm	24	0.25 L	glass	216.5 mm	104 mm	60.8 mm	Linear
8366100	Beercrate 24x25cl - UBC Apo Display	400 mm	300 mm	243 mm	24	0.25 L	glass	216.5 mm	104 mm	60.3 mm	Linear
8365000	Beercrate 24x33cl - UBC Apo	400 mm	300 mm	255 mm	24	0.33 L	glass	228.4 mm	107 mm	62.8 mm	Linear
8365100	Beercrate 24x33cl - UBC Apo Display	400 mm	300 mm	255 mm	24	0.33 L	glass	228.4 mm	107 mm	62.8 mm	Linear
8364000	Beercrate 24x33cl - UBC Steini	465 mm	320 mm	205 mm	24	0.33 L	glass	175.3 mm	78 mm	73.1 mm	Linear

Prelog® CMB



The PreLog® Clever Move Box (CMB) is an excellent packaging alternative for valuable non-food applications. Our PreLog® Clever Move Box (CMB) foldable small containers are strong, stable and stackable and can be used to transport a wide range of products. The hand holes on the short sides make the container easy to carry. With a tamper-evident seal, the contents can be secured against theft. Its design - with a flat base and the absence of ribs - make this container automation and conveyor friendly. In addition, the PreLog® CMB is ecological, saving valuable space on return transport thanks to its high folding ratio.

Ext. Max Length
Ext. Max Width
Ext. Max Height
Int. Min Length
Int. Min Width
Int. Usable Height
Folded height
Net Weight
Usable Volume
Max Individual Load
Max Static stacking Load
Max Dynamic stacking Load

400x300

Product Code	Product Name	Ext. Max Length	Ext. Max Width	Ext. Max Height	Int. Min Length	Int. Min Width	Int. Usable Height	Folded height	Net Weight	Usable Volume	Max Individual Load	Max Static stacking Load	Max Dynamic stacking Load
1810100	Prelog CMB 400x300x240 - Solid	400 mm	300 mm	240 mm	355.7 mm	255.7 mm	216 mm	216 mm	65 mm	1.66 kg	21 L	15 kg	450 kg

600x400

Product Code	Product Name	Ext. Max Length	Ext. Max Width	Ext. Max Height	Int. Min Length	Int. Min Width	Int. Usable Height	Folded height	Net Weight	Usable Volume	Max Individual Load	Max Static stacking Load	Max Dynamic stacking Load
1811100	Prelog CMB 600x400x343	600 mm	400 mm	344 mm	554.8 mm	354.8 mm	324.2 mm	324.2 mm	72 mm	3.5 kg	68 L	30 kg	450 kg

Product Code	Product Name	Ext. Max Length	Ext. Max Width	Ext. Max Height	Int. Min Length	Int. Min Width	Int. Usable Height	Folded height	Net Weight	Usable Volume	Max Individual Load	Max Static stacking Load	Max Dynamic stacking Load
1813000	Prelog CMB 600x400x400	600 mm	400 mm	400 mm	570 mm	370 mm	382 mm	382 mm	68 mm	4.3 kg	80 L	20 kg	240 kg

Available accessories

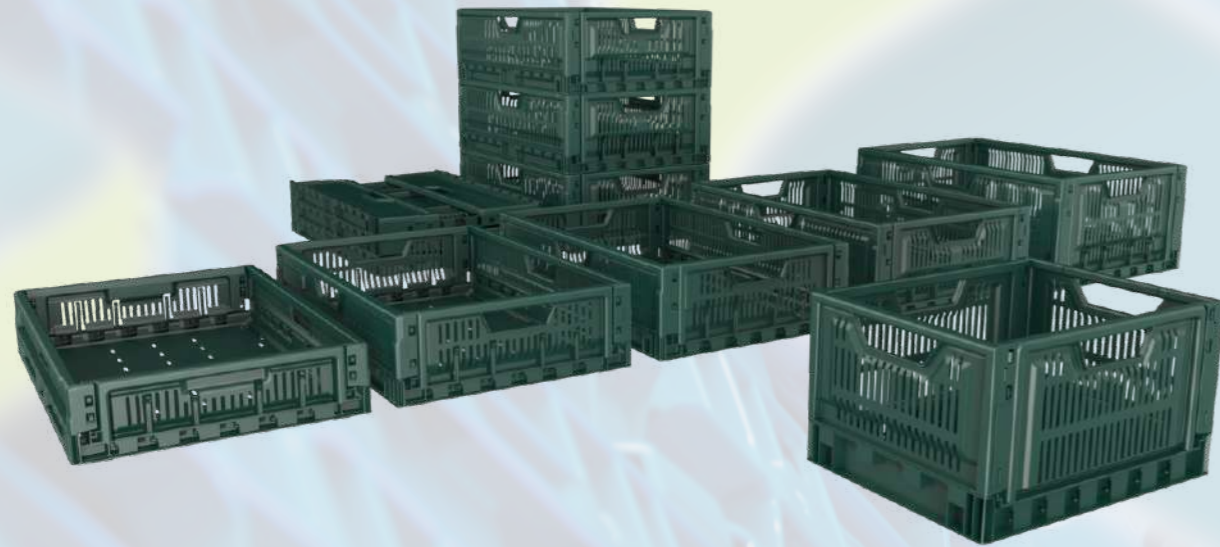


1811840 - Sealing clip for Prelog CMB



1810830 - Seal for Prelog CMB 1810 & 1811

Prelog® Classic



Schoeller Allibert's PreLog® Classic preserves the quality and freshness of cultivated products from field to store. Thanks to the maximized folded height, it provides unrivalled savings on return trips. PreLog® is an efficient, hygienic distribution tool for manual or automated handling. It is ideal for storing, distributing and displaying fresh produce. The crates have a minimum number of recesses outside and inside, making them easy to wash and clean. The perforated sides ensure drainage of water and a good airflow to keep contents fresh.

Prelog® NG



Our PreLog® NG is a new range of small folding containers. A versatile range for non-food retail and automotive parts distribution. Easy to handle thanks to its lightweight design and ergonomic locking system. Due to the high folding ratio, these crates reduce transport and storage costs. Intensively reusable, the design is easy to clean and repair. Available in three heights: 214, 280 and 314 mm.

Ext. Max Length
Ext. Max Width
Ext. Max Height
Int. Min Length
Int. Min Width
Int. Usable Height
Folded height
Net Weight
Usable Volume
Max Individual Load
Max Static stacking Load
Max Dynamic stacking Load

400x300

3225750 - Prelog Classic 400x300x235

400 mm	300 mm	235 mm	566 mm	366 mm	220 mm	220 mm	42 mm	1.6 kg	20 L	15 kg	250 kg	250 kg
--------	--------	--------	--------	--------	--------	--------	-------	--------	------	-------	--------	--------

600x400

3213750 - Prelog Classic 600x400x115

600 mm	400 mm	115 mm	566 mm	366 mm	101 mm	101 mm	42 mm	1.52 kg	21 L	15 kg	250 kg	250 kg
--------	--------	--------	--------	--------	--------	--------	-------	---------	------	-------	--------	--------

3219750 - Prelog Classic 600x400x146

600 mm	400 mm	146 mm	566 mm	366 mm	132 mm	132 mm	42 mm	1.715 kg	26 L	15 kg	250 kg	250 kg
--------	--------	--------	--------	--------	--------	--------	-------	----------	------	-------	--------	--------

3218750 - Prelog Classic 600x400x165

600 mm	400 mm	165 mm	566 mm	366 mm	151 mm	151 mm	42 mm	1.78 kg	30 L	15 kg	250 kg	250 kg
--------	--------	--------	--------	--------	--------	--------	-------	---------	------	-------	--------	--------

3212750 - Prelog Classic 600x400x190

600 mm	400 mm	190 mm	566 mm	366 mm	176 mm	176 mm	42 mm	1.9 kg	36 L	20 kg	250 kg	250 kg
--------	--------	--------	--------	--------	--------	--------	-------	--------	------	-------	--------	--------

3211750 - Prelog Classic 600x400x235

600 mm	400 mm	235 mm	566 mm	366 mm	221 mm	221 mm	42 mm	2.1 kg	45.5 L	20 kg	250 kg	250 kg
--------	--------	--------	--------	--------	--------	--------	-------	--------	--------	-------	--------	--------

Ext. Max Length
Ext. Max Width
Ext. Max Height
Int. Min Length
Int. Min Width
Int. Usable Height
Folded height
Net Weight
Usable Volume
Max Individual Load
Max Static stacking Load
Max Dynamic stacking Load

600x400

3234001 - Prelog NG 600x400x214

600 mm	400 mm	214 mm	558 mm	361 mm	202 mm	202 mm	51 mm	2.17 kg	41 L	15 kg	315 kg	315 kg
--------	--------	--------	--------	--------	--------	--------	-------	---------	------	-------	--------	--------

3235001 - Prelog NG 600x400x280

600 mm	400 mm	280 mm	558.4 mm	361.6 mm	267.2 mm	267.2 mm	50.5 mm	2.6 kg	55 L	20 kg	315 kg	315 kg
--------	--------	--------	----------	----------	----------	----------	---------	--------	------	-------	--------	--------

3236001 - Prelog NG 600x400x314

594 mm	396 mm	314 mm	558 mm	361 mm	302 mm	302 mm	50 mm	2.8 kg	62 L	20 kg	315 kg	315 kg
--------	--------	--------	--------	--------	--------	--------	-------	--------	------	-------	--------	--------

600x500

3230900 - Prelog 65314 S 600x500x314

594 mm	495 mm	314 mm	564 mm	465 mm	301 mm	301 mm	63 mm	3.28 kg	80 L	12 kg	150 kg	150 kg
--------	--------	--------	--------	--------	--------	--------	-------	---------	------	-------	--------	--------



Left: Slide to fold the Prelog NG series - Right: Prelog NG series in use

Euro Dollies



Schoeller Allibert's 600x400 dollies are designed to facilitate the safe and easy movement of multiple euro norm containers. We offer a large range of dollies with a wide variety of base configurations to suit different container dimensions and applications. All our dollies are lightweight, hygienic and suitable for use in cold stores and freezers. Linkable dollies can be connected in a train of 2 or 3 units to speed up manual handling, reducing the operator's handling time. Our dollies are safe, ergonomic and will make work easier for your employees.

Ext. Max Length Ext. Max Width Ext. Max Height Int. Min Length Int. Min Width Int. Usable Height Net Weight Max Individual Load Number of wheels Wheel Type Wheel Material

600x400

9193000 - Dolly 604x402x162 - 4 swivel nylon wheels	604 mm	402 mm	162 mm	543 mm	361 mm	27 mm	3.4 kg	250 kg	4	Swivel	nylon
9193002 - Dolly 604x402x162 - 4 swivel rubber wheels	604 mm	402 mm	162 mm	543 mm	361 mm	27 mm	4 kg	250 kg	4	Swivel	rubber
9193025 - Dolly 604x402x162 - 4 swivel nylon wheels	604 mm	402 mm	162 mm	543 mm	361 mm	27 mm	3.4 kg	250 kg	4	Swivel	nylon
8400600 - Dolly with grid 600x400x182 - 4 swivel wheels	600 mm	400 mm	182 mm	563 mm	363 mm	25.5 mm	4 kg	250 kg	4	Swivel	galvanized
2800500 - Dolly 600x400x182 - 4 swivel wheels	612 mm	412 mm	182 mm	545 mm	350 mm	33 mm	4.1 kg	250 kg	4	Swivel	galvanized steel/pp
9190000 - Linkable Dolly 600x400x188 - 4 swivel wheels	600 mm	400 mm	188 mm	570 mm	370 mm	37 mm	4.2 kg	250 kg	4	Swivel	galvanized
9191001 - Linkable Dolly 604x454x195 - 4 swivel wheels	604 mm	454 mm	207 mm	604 mm	364 mm	12 mm	6.2 kg	250 kg	4	Swivel	nylon

800x600

9192004 - Universal dolly 798x598x171 - 1 swivel, 1 swivel with brake and 2 fixed nylon wheels	798 mm	587 mm	185 mm	full deck	full deck	173 mm	9.7 kg	500 kg	4	Swivel	rubber
---	--------	--------	--------	-----------	-----------	--------	--------	--------	---	--------	--------

Available accessories



9198000 - Universal dolly handle 1005x334x213

Small Box



Schoeller Allibert's small box range offers a wide variety of options and is predominantly used in the automotive industry. Our small box range is easy to handle, clean and versatile. The nestable design saves valuable space during storage and return trips. Available in different footprints and heights.

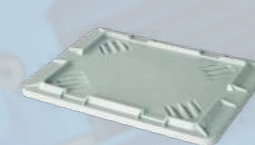
Ext. Max Length Ext. Max Width Ext. Max Height Int. Min Length Int. Min Width Int. Usable Height Usable Volume Net Weight Max Individual Load Incc. Nest Height Nesting Ratio

4562750 - Small Box 400x300x200 - Solid	400 mm	300 mm	200 mm	313 mm	237 mm	197 mm	16 L	1.05 kg	20 kg	50 mm	75 %
4660750 - Small Box 600x400x200 - Solid	600 mm	400 mm	200 mm	513 mm	337 mm	197 mm	37 L	1.9 kg	25 kg	50 mm	75 %
4564750 - Small Box 800x600x200 - Solid	800 mm	600 mm	200 mm	718 mm	542 mm	197 mm	79 L	3 kg	30 kg	50 mm	75 %

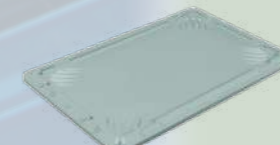


Left: Small Boxes in rack - Right: Small boxes with lid in stack

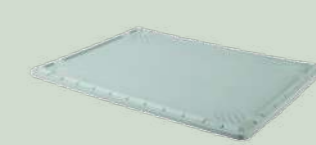
Available accessories



4562820 - Lid for Small box 400x300x15

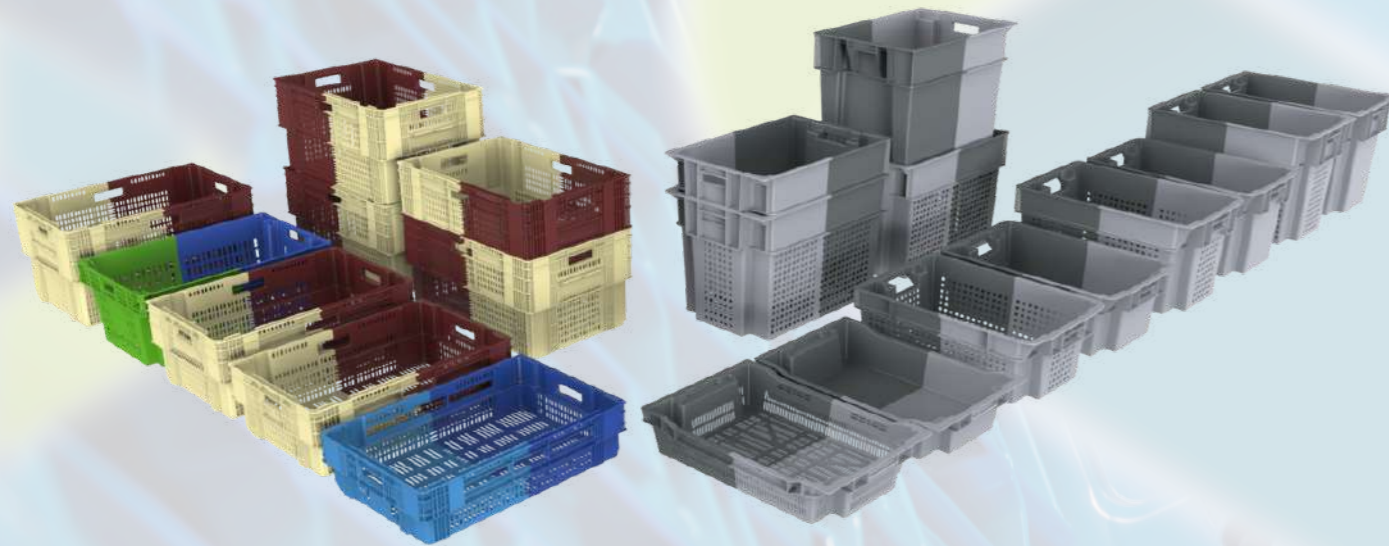


4561820 - Lid for Small Box 600x400



4563820 - Lid for Small Box 4564 800x600

Bi Colour 180° Stack Nest



Our Bi-Colour stack- and nestable containers offer nesting ratios of 50% to 80% which help to optimize the cost of reverse logistics costs. The bi-colour design enables fast and safe handling, enabling operators and automated handling equipment to easily detect the stack or nest position, speed up handling and avoid damage to contents. The container features ergonomic handles. The containers are compatible with roboticized and automated handling systems, and feature strong, flat or reinforced bases. Available in a variety of footprints and heights.

Ext. Max Length Ext. Max Width Ext. Max Height Int. Min Length Int. Min Width Int. Usable Height Usable Volume Net Weight Max Individual Load Max Static stacking Load Incr. Nest Height Nesting Ratio

8110722 - Stack Nest 180 600x400x238 - Ventilated sides, solid base, OHH	600 mm	400 mm	238 mm	501.6 mm	301.6 mm	218.4 mm	40 L	1.8 kg	12 kg	125 kg	47 mm	80 %
9692006 - Stack Nest Straight 600x400x244 - Perforated, OHH	600 mm	400 mm	244 mm	556 mm	357 mm	226 mm	45 L	2 kg	15 kg	250 kg	124 mm	49 %
9707000 - Stack Nest Straight 600x400x316 - Perforated walls, solid base with drain holes, OHH	604 mm	404 mm	317 mm	552.5 mm	361 mm	298.5 mm	59.5 L	2.62 kg	18 kg	280 kg	163 mm	48.5 %
9567000 - Stack Nest 180 600x400x300 - Solid, OHH	600 mm	400 mm	300 mm	457.7 mm	335.7 mm	271.8 mm	50 L	2.46 kg	20 kg	230 kg	85 mm	72 %
9567001 - Stack Nest 180 600x400x300 - Perforated, OHH	600 mm	400 mm	300 mm	457.7 mm	335.7 mm	271.8 mm	50 L	2.16 kg	15 kg	200 kg	85 mm	72 %
9563000 - Stack Nest 180 600x400x400 - Solid, OHH	600 mm	400 mm	400 mm	463 mm	338 mm	370 mm	70 L	3.04 kg	24 kg	280 kg	117 mm	71 %
9563001 - Stack Nest 180 600x400x400 - Perforated, OHH	600 mm	400 mm	400 mm	462.7 mm	338 mm	370 mm	70 L	2.75 kg	24 kg	280 kg	117 mm	71 %

800x600 - not Bi-Colour

9564000 - Stack Nest 180 800x600x440 - Perforated, OHH	800 mm	600 mm	440 mm	642 mm	442 mm	402 mm	145 L	5.02 kg	40 kg	600 kg	141.5 mm	67.8 %
---	--------	--------	--------	--------	--------	--------	-------	---------	-------	--------	----------	--------

Ext. Max Length Ext. Max Width Ext. Max Height Int. Min Length Int. Min Width Int. Usable Height Usable Volume Net Weight Max Individual Load Max Static stacking Load Incr. Nest Height Nesting Ratio

500x300

9708000 - Stack Nest Straight 500x300x210 - Perforated, CH	500 mm	300 mm	210 mm	438 mm	263 mm	197 mm	22 L	1.15 kg	8 kg	100 kg	106.4 mm	49 %
---	--------	--------	--------	--------	--------	--------	------	---------	------	--------	----------	------

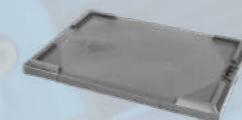
600x400

9565004 - Stack Nest 180 600x400x117 - Solid, CH	600 mm	400 mm	117 mm	459.5 mm	337.5 mm	99 mm	18 L	1.18 kg	10 kg	80 kg	34 mm	67.6 %
9565001 - Stack Nest 180 600x400x117 - Perforated, CH	600 mm	400 mm	117 mm	459.5 mm	337.5 mm	99 mm	18 L	1.09 kg	10 kg	80 kg	34 mm	67.6 %
9702002 - Stack Nest Straight 600x400x147 - Perforated walls, OHH	604 mm	404 mm	150.5 mm	554 mm	360 mm	127.9 mm	26 L	1.53 kg	15 kg	300 kg	77.7 mm	48 %
9702004 - Stack Nest Straight 600x400x147 - Perforated, OHH	604 mm	404 mm	150.5 mm	554 mm	360 mm	127.9 mm	26 L	1.51 kg	15 kg	250 kg	77.7 mm	48 %
9703003 - Stack Nest Straight 600x400x153 - Perforated, OHH	600 mm	400 mm	153 mm	556 mm	357 mm	135 mm	27 L	1.5 kg	15 kg	250 kg	79 mm	48 %
9699002 - Stack Nest Straight 600x400x187 - Perforated walls, solid base with drain holes, OHH	604 mm	404 mm	190.5 mm	554 mm	361 mm	166.9 mm	35 L	1.75 kg	16 kg	280 kg	99.5 mm	47.75 %
9568001 - Stack Nest 180 600x400x200 - Solid, OHH	600 mm	400 mm	200 mm	458.3 mm	339.1 mm	176.7 mm	32 L	1.75 kg	20 kg	150 kg	60 mm	70 %
9568000 - Stack Nest 180 600x400x200 - Ventilated, OHH	600 mm	400 mm	200 mm	458.3 mm	339.1 mm	176.7 mm	32 L	1.56 kg	15 kg	200 kg	60 mm	70 %
9474001 - Stack Nest 180 600x400x235 - Perforated, OHH	600 mm	400 mm	235 mm	547 mm	347 mm	214 mm	43 L	1.75 kg	15 kg	300 kg	60 mm	74 %
9470001 - Stack Nest 180 600x400x237 - Perforated OHH	600 mm	400 mm	237 mm	560 mm	360 mm	215 mm	43 L	1.7 kg	12 kg	250 kg	69 mm	70 %



Bi-Colour Stack Nest 9568001 used for collecting grapes

Available accessories



9355000 - Lid Stack Nest 180 614x412x40



9354000 - Clip-on lid for Stack Nest Straight crates 613x411x39

Tellus



Schoeller Allibert's Tellus containers are versatile stack nest containers for internal and external transportation. Securely stack when loaded, the container nests by turning through 180°, saving valuable space on return transport and when in storage. Deep ergonomic handles make it easy to handle, while the smooth internal and external surfaces make it easy to clean and ideal for use in the food. Tellus is suitable for distribution as well as conveyors. Available in different footprints and multiple heights.

Ext. Max Length Ext. Max Width Ext. Max Height Int. Min Length Int. Min Width Int. Usable Height Usable Volume Net Weight Max Individual Load Max Static stacking Load Incr. Nest Height Nesting Ratio

300x200

4570760 - Tellus 300x200x150 - Solid, CH

300 mm	200 mm	150 mm	203 mm	153 mm	137 mm	5 L	0.45 kg	150 kg	250 kg	30 mm	80 %
--------	--------	--------	--------	--------	--------	-----	---------	--------	--------	-------	------

400x300

7924760 - Tellus 400x300x220 - Solid, CH

401 mm	300 mm	220 mm	295 mm	245 mm	203.5 mm	18 L	0.88 kg	20 kg	300 kg	64 mm	71 %
--------	--------	--------	--------	--------	----------	------	---------	-------	--------	-------	------

600x400

7927760 - Tellus 600x400x120 - Solid, CH

600 mm	400 mm	120 mm	501 mm	342 mm	102.5 mm	17.5 L	1.34 kg	20 kg	300 kg	40 mm	67 %
--------	--------	--------	--------	--------	----------	--------	---------	-------	--------	-------	------

7922760 - Tellus 600x400x150 - Solid, CH

600 mm	400 mm	150 mm	488 mm	338 mm	132 mm	25 L	1.52 kg	25 kg	300 kg	55 mm	63 %
--------	--------	--------	--------	--------	--------	------	---------	-------	--------	-------	------

4128760 - Tellus 600x400x180 - Solid, CH

600 mm	400 mm	180 mm	489 mm	342 mm	161 mm	27 L	1.7 kg	25 kg	300 kg	62 mm	65 %
--------	--------	--------	--------	--------	--------	------	--------	-------	--------	-------	------

7925760 - Tellus 600x400x220 - Solid, CH

601.5 mm	400 mm	220 mm	489 mm	341 mm	201 mm	33.5 L	1.9 kg	25 kg	300 kg	75 mm	66 %
----------	--------	--------	--------	--------	--------	--------	--------	-------	--------	-------	------

4129760 - Tellus 600x400x270 - Solid, CH

600 mm	400 mm	270 mm	490 mm	340 mm	250 mm	50 L	2.1 kg	25 kg	300 kg	90 mm	67 %
--------	--------	--------	--------	--------	--------	------	--------	-------	--------	-------	------

4130760 - Tellus 600x400x350 - Solid, CH

600 mm	400 mm	350 mm	489 mm	341 mm	331 mm	55 L	2.47 kg	25 kg	300 kg	120 mm	66 %
--------	--------	--------	--------	--------	--------	------	---------	-------	--------	--------	------

800x400

7931860 - Tellus 800x400x350 - Solid, wide rim, CH

800 mm	400 mm	350 mm	680 mm	340 mm	332 mm	87 L	3.42 kg	25 kg	300 kg	130 mm	63 %
--------	--------	--------	--------	--------	--------	------	---------	-------	--------	--------	------



Tellus 4129760 in use for grape picking

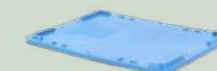
Available accessories



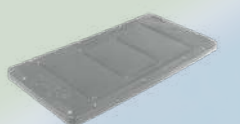
6410820 - Lid Tellus 400x300x25



7907820 - Lid Tellus 600x400x27



7907822 - Lid Tellus 600x400x27 snap shut

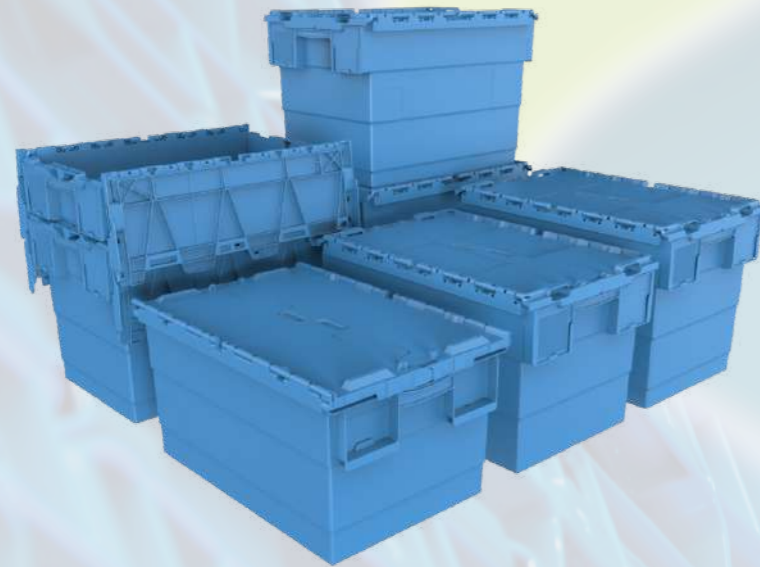


7931830 - Lid Tellus 800x400

STACK/NEST

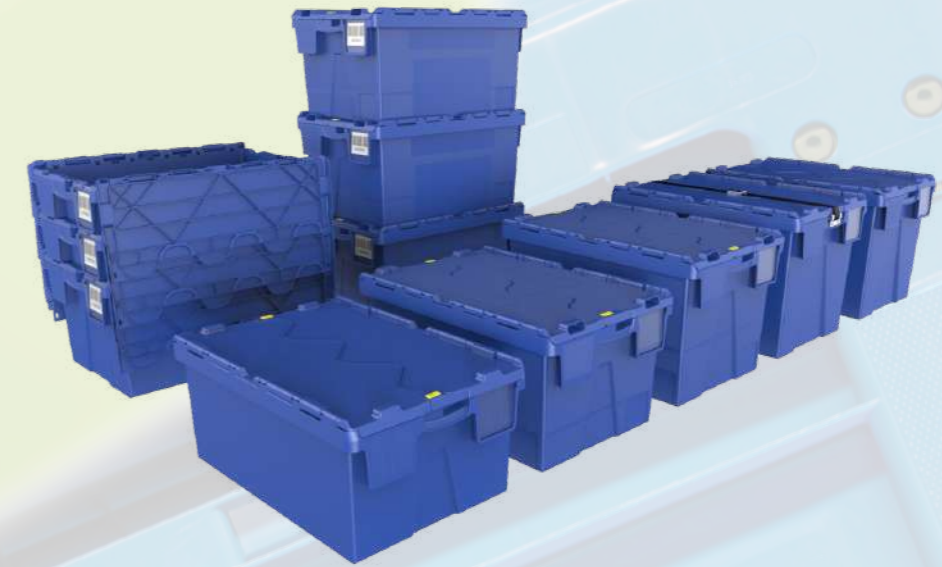
STACK/NEST

Integra®



Providing security for e-commerce and retail applications, the Integra® range of attached lid containers (ALCs) protect products from pollution and contamination. Security seals and lids that support strapping contribute to safe and secure transportation. The design features bumpers on the ends which help to prevent containers from piling up on conveyors. When empty, the Integra® saves you space due to its high nesting ratio. Integrated label holders and striped zones for self-adhesive labels allow the Integra® to be customized. NB: not compatible with the Kaiman range.

Kaiman®



The Kaiman® is a rigid, nestable container with an integrated hinged lid that can be opened on two sides. Our Kaiman® series provides easy nesting when empty, saving valuable space required for storage or return transport. Label holders are located on one of the two short sides. A special ribbed texture holds self-adhesive labels securely whilst also allowing for easy removal. Accessories such as security seals can help to secure goods against unauthorized removal. NB: not compatible with our Integra range and not suitable for mixed footprint stacking.

Ext. Max Length
Ext. Max Width
Ext. Max Height
Int. Min Length
Int. Min Width
Int. Usable Height
Usable Volume
Net Weight
Max Individual Load
Max Static stacking Load
Incr. Nest. Height
Nesting Ratio

400x300

Product Code	Ext. Max Length	Ext. Max Width	Ext. Max Height	Int. Min Length	Int. Min Width	Int. Usable Height	Usable Volume	Net Weight	Max Individual Load	Max Static stacking Load	Incr. Nest. Height	Nesting Ratio
1325850 - Integra 400x300x250 - Solid	400 mm	300 mm	250 mm	332 mm	238 mm	238 mm	21 L	1.7 kg	15 kg	300 kg	122 mm	51 %
1325851 - Integra 400x300x300 - Solid	403 mm	296 mm	315 mm	330 mm	236 mm	297 mm	25 L	1.7 kg	27 kg	300 kg	122 mm	60 %

600x400

Product Code	Ext. Max Length	Ext. Max Width	Ext. Max Height	Int. Min Length	Int. Min Width	Int. Usable Height	Usable Volume	Net Weight	Max Individual Load	Max Static stacking Load	Incr. Nest. Height	Nesting Ratio
1310851 - Integra 600x400x265 - Solid	600 mm	400 mm	265 mm	529 mm	345 mm	235 mm	46 L	3.1 kg	53 kg	400 kg	125 mm	51 %
1311851 - Integra 600x400x300 - Solid	600 mm	400 mm	315 mm	528 mm	343 mm	285 mm	55 L	3.4 kg	53 kg	400 kg	125 mm	59 %
1329850 - Integra 600x396x365 - Solid	600 mm	396 mm	365 mm	525 mm	341 mm	335 mm	64 L	3.65 kg	53 kg	320 kg	125 mm	65 %
1330850 - Integra 602x397x416 - Solid	599 mm	396 mm	415 mm	518.5 mm	334 mm	385 mm	72 L	3.81 kg	53 kg	320 kg	125 mm	70 %

Available accessories



1325835 - Seals Integra

Ext. Max Length
Ext. Max Width
Ext. Max Height
Int. Min Length
Int. Min Width
Int. Usable Height
Usable Volume
Net Weight
Max Individual Load
Max Static stacking Load
Incr. Nest. Height
Nesting Ratio

400x300

Product Code	Ext. Max Length	Ext. Max Width	Ext. Max Height	Int. Min Length	Int. Min Width	Int. Usable Height	Usable Volume	Net Weight	Max Individual Load	Max Static stacking Load	Incr. Nest. Height	Nesting Ratio
9937004 - Kaiman 400x300x222 - Solid	400 mm	300 mm	222 mm	338 mm	254 mm	197 mm	18 L	1.59 kg	18 kg	126 kg	108 mm	51 %
9107004 - Kaiman 400x300x264 - Solid	400 mm	300 mm	264 mm	334 mm	253 mm	239 mm	22 L	1.7 kg	18 kg	120 kg	108 mm	59 %
9108004 - Kaiman 400x300x306 - Solid	400 mm	300 mm	306 mm	329 mm	250 mm	281 mm	25 L	1.89 kg	18 kg	126 kg	108 mm	65 %

600x400

Product Code	Ext. Max Length	Ext. Max Width	Ext. Max Height	Int. Min Length	Int. Min Width	Int. Usable Height	Usable Volume	Net Weight	Max Individual Load	Max Static stacking Load	Incr. Nest. Height	Nesting Ratio
9109004 - Kaiman 600x400x264 - Solid	600 mm	400 mm	264 mm	520 mm	353 mm	240 mm	48 L	3.05 kg	25 kg	142 kg	108 mm	59 %
8583004 - Kaiman 600x400x308 - Solid	600 mm	400 mm	308 mm	514 mm	346 mm	282 mm	50 L	2.99 kg	25 kg	142 kg	108 mm	65 %
9958027 - Kaiman 600x400x308 - Solid, ribbed base	600 mm	400 mm	308 mm	529 mm	351 mm	272 mm	50 L	3.375 kg	20 kg	270 kg	108 mm	65 %
8584004 - Kaiman 600x400x367 - Solid	600 mm	400 mm	367 mm	507 mm	342 mm	340 mm	64 L	3.32 kg	25 kg	142 kg	108 mm	71 %
9112004 - Kaiman 600x400x365 - Snap-fit lid	600 mm	400 mm	365 mm	508 mm	346 mm	340 mm	65 L	3.675 kg	25 kg	142 kg	108 mm	70 %
9114004 - Kaiman 600x400x400 - Solid	600 mm	400 mm	400 mm	504 mm	343 mm	375 mm	70 L	3.7 kg	25 kg	142 kg	108 mm	73 %

Available accessories



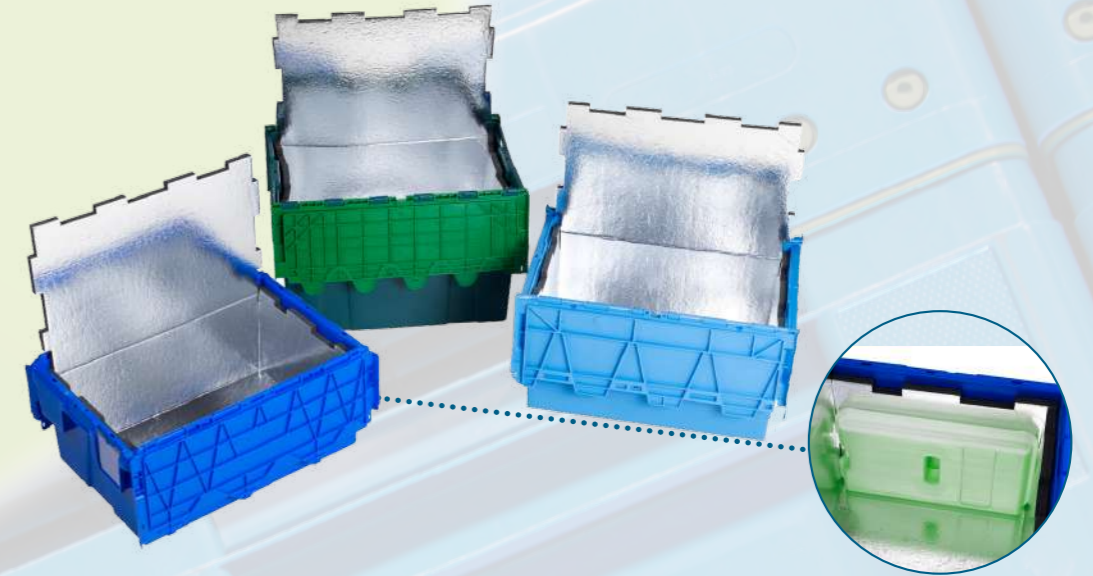
A199580008 - Kaiman Seal

Attached lid containers (ALC)



Schoeller Allibert's Attached Lid Containers (ALC) range protects products from pollution, dust and contamination thanks to the hinged lid which cannot be lost. Easy to clean thanks to its smooth wall design. Automation friendly, our ALC range is fast and silent on automated handling equipment. When empty, the lids can be opened to nest the ALC's, saving transportation costs and warehouse space. Available in multiple footprints and heights.

CoolFlow



Our CoolFlow range is a solution for home delivery of products at a controlled temperature. The internal insulating lining is made from a very light material that does not absorb moisture. It provides excellent thermal insulation and is easy to handle and clean. Eutectic plates provide optimal cooling power and are designed to withstand repeated freezing/thawing cycles while maintaining performance throughout many years of use.

	Ext. Max Length	Ext. Max Width	Ext. Max Height	Int. Min Length	Int. Min Width	Int. Usable Height	Usable Volume	Net Weight	Max Individual Load	Max Static stacking Load	Incr. Nest Height	Nesting Ratio
300x200												
9118004 - ALC 300x200x130												
	300 mm	200 mm	130 mm	245 mm	160 mm	101 mm	4 L	0.7 kg	5 kg	150 kg	80 mm	38 %
9100004 - ALC 300x200x200												
	300 mm	200 mm	200 mm	235 mm	152 mm	174 mm	6 L	0.85 kg	6 kg	150 kg	81.2 mm	43 %
400x300												
9102002 - ALC 400x300x252												
	400 mm	300 mm	252 mm	325 mm	246 mm	222 mm	20 L	1.62 kg	20 kg	200 kg	135.5 mm	53.76 %
8626004 - ALC 400x300x320												
	400 mm	300 mm	320 mm	319 mm	242 mm	293 mm	25 L	1.8 kg	25 kg	200 kg	101 mm	66 %
600x400												
9116004 - ALC 600x400x250												
	600 mm	400 mm	250 mm	515 mm	343 mm	220 mm	40 L	2.94 kg	25 kg	150 kg	82 mm	61 %
9117004 - ALC 600x400x365												
	600 mm	400 mm	365 mm	501 mm	329 mm	355 mm	64 L	3.25 kg	30 kg	180 kg	88 mm	76 %
9104004 - ALC 600x400x385												
	600 mm	400 mm	385 mm	512 mm	329 mm	355 mm	60 L	3.9 kg	25 kg	280 kg	115 mm	70 %
714x465												
9125004 - ALC 714x465x356												
	714 mm	465 mm	356 mm	598 mm	375 mm	307 mm	75 L	4.42 kg	21 kg	125 kg	86 mm	75 %

Available accessories



A199580008 - ALC Seal



A199580016 - Eutectic Plate
-3°C 1.5L 327x167x39



9828005 - Eutectic Plate
1.5L -15° 327x167x39



9729301 - Eutectic Plate
1.5L -21°C 327x167x39



A199580008 - Kaiman Seal

Available accessories

STACK/NEST

STACK/NEST

Maxinest



Maxinest is an award-winning, proven leader in the retail market. Maxinest With its high nesting ratio, the Maxinest® is designed to replace one-way transport packaging for food and grocery retail. Maxinest is the only produce tray offering multi-height options enabling the same tray to be used for different applications. The textured surfaces on the walls allow easy removal of self adhesive labels. Print areas on both long sides allow Maxinest to be customized.

Maxinest Plus



Maxinest Plus features a conveyor base allowing it to function perfectly with automated handling equipment. Reduce your business' transport costs and improve the efficiency of your supply chain logistics. Optimize your warehouse and vehicle fill with the Maxinest. Two half trays can be stacked on top of 600x400 without any problem.

Ext. Max Length
Ext. Max Width
Ext. Max Height
Int. Min Length
Int. Min Width
Int. Usable Height
Usable Volume
Net Weight
Max Individual Load
Max Static stacking Load
Incr. Nest Height
Nesting Ratio

400x300

9633002 - Maxinest Half flat Single-height 400x300x135	401 mm	302 mm	135 mm	364 mm	261 mm	100 mm	10 L	0.82 kg	7.5 kg	90 kg	54 mm	60 %
9636002 - Maxinest Half Single-height 400x300x180	401 mm	302 mm	180 mm	364 mm	264 mm	143 mm	15 L	0.966 kg	10 kg	98 kg	54 mm	70 %

600x400

9635002 - Maxinest Flat Dual-height 600x400x106	600 mm	400 mm	106 mm	552 mm	352 mm	80 mm	16 L	1.208 kg	7 kg	158 kg	40 mm	62 %
9170002 - Maxinest Shallow Dual-height 600x400x167	603.5 mm	406 mm	167 mm	546.5 mm	345 mm	140 mm	28 L	1.47 kg	12 kg	162 kg	40 mm	76 %
9766002 - Maxinest Shallow Single-height 600x400x167	603.5 mm	406 mm	167 mm	546.5 mm	345 mm	140 mm	28 L	1.472 kg	12 kg	162 kg	40 mm	76 %
9637007 - Maxinest Standard Single-height 600x400x199 - Solid base	603.5 mm	405.5 mm	199 mm	548.5 mm	347.8 mm	172 mm	35 L	1.83 kg	18 kg	320 kg	61 mm	70 %
8239000 - Maxinest Evo Standard Single-height 600x400x199	599 mm	403.5 mm	199 mm	547 mm	347.2 mm	172.5 mm	35 L	1.48 kg	18 kg	162 kg	46 mm	80.75 %
9632002 - Maxinest Deep Single-height 600x400x253	603.5 mm	406 mm	253 mm	547 mm	348 mm	226 mm	44 L	2.01 kg	21 kg	320 kg	64 mm	75 %
8566002 - Maxinest Deep Auto-Despatch Single-height 600x400x253 - Solid base	600 mm	400 mm	253 mm	545 mm	345 mm	222 mm	45 L	1.72 kg	15 kg	100 kg	64.5 mm	75 %
8537007 - Maxinest eTail Single-height 600x400x280	600 mm	400 mm	279 mm	527.5 mm	340.1 mm	256.5 mm	50 L	2.303 kg	18 kg	165 kg	56 mm	80 %

Ext. Max Length
Ext. Max Width
Ext. Max Height
Int. Min Length
Int. Min Width
Int. Usable Height
Usable Volume
Net Weight
Max Individual Load
Max Static stacking Load
Incr. Nest Height
Nesting Ratio

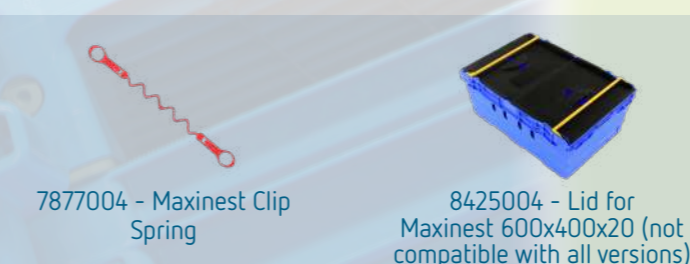
400x300 Half trays

9960001 - Maxinest Plus Half Flat Dual-Height 400x300x108	401 mm	301.5 mm	107.5 mm	364 mm	257.5 mm	79.5 mm	7.7 L	0.71 kg	5.5 kg	200 kg	45 mm	58 %
9787002 - Maxinest Plus Half Shallow Single-height 400x300x148	400 mm	300 mm	148 mm	361 mm	257 mm	120 mm	11.6 L	0.76 kg	8 kg	200 kg	45 mm	69.6 %
9746102 - Maxinest Plus Half Single-height 400x300x193	401 mm	301.7 mm	193 mm	362 mm	258 mm	165 mm	16.5 L	0.856 kg	11 kg	200 kg	45 mm	77 %

600x400

9962002 - Maxinest Plus Flat Dual-Height 600x400x106	600 mm	400 mm	106 mm	550 mm	351 mm	80 mm	16 L	1.206 kg	7 kg	177 kg	40 mm	62 %
9963002 - Maxinest Plus Shallow Dual-Height 600x400x167	600 mm	400.5 mm	167 mm	545.8 mm	348.4 mm	140.7 mm	28 L	1.516 kg	12 kg	181 kg	40 mm	76 %
9910002 - Maxinest Plus Dual-Height 600x400x185	600 mm	400.5 mm	185 mm	646.5 mm	348 mm	158 mm	32 L	1.618 kg	18 kg	182 kg	43 mm	77 %
9767002 - Maxinest Plus Standard Single-height 600x400x194	600 mm	400 mm	194 mm	548.5 mm	347.8 mm	167 mm	34.5 L	1.622 kg	20 kg	375 kg	46 mm	76 %
9631002 - Maxinest Plus Deep Single-height 600x400x267	603.5 mm	406 mm	267 mm	548 mm	348 mm	240 mm	46 L	2.08 kg	22 kg	162 kg	68 mm	75 %
9788002 - Maxinest Plus Extra-Deep Single-height 600x400x360	600 mm	400 mm	360 mm	541 mm	345.3 mm	328 mm	67 L	2.75 kg	35 kg	193 kg	91 mm	75 %

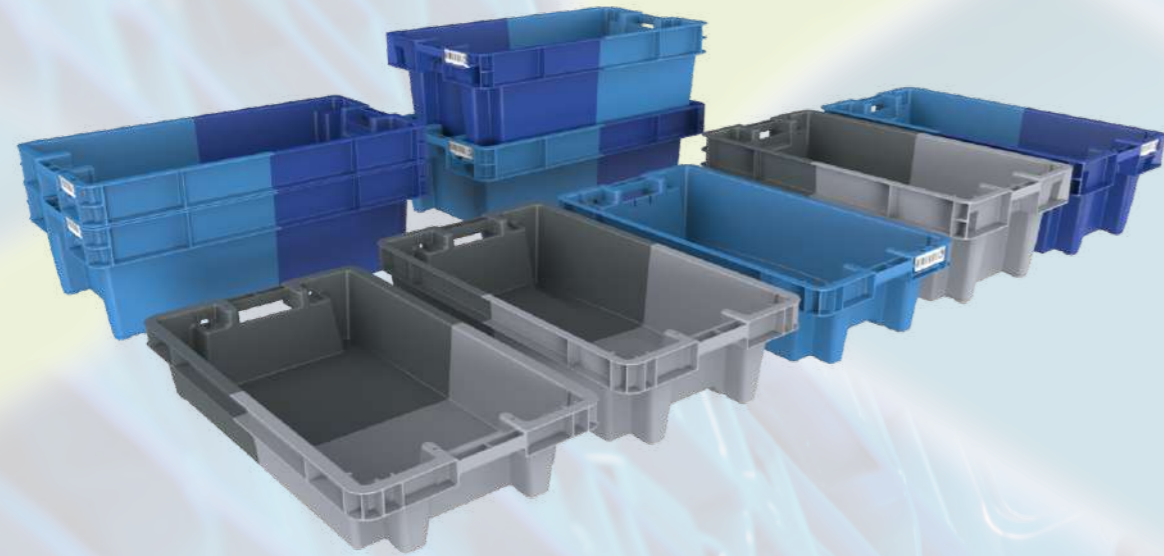
Available accessories



7877004 - Maxinest Clip Spring

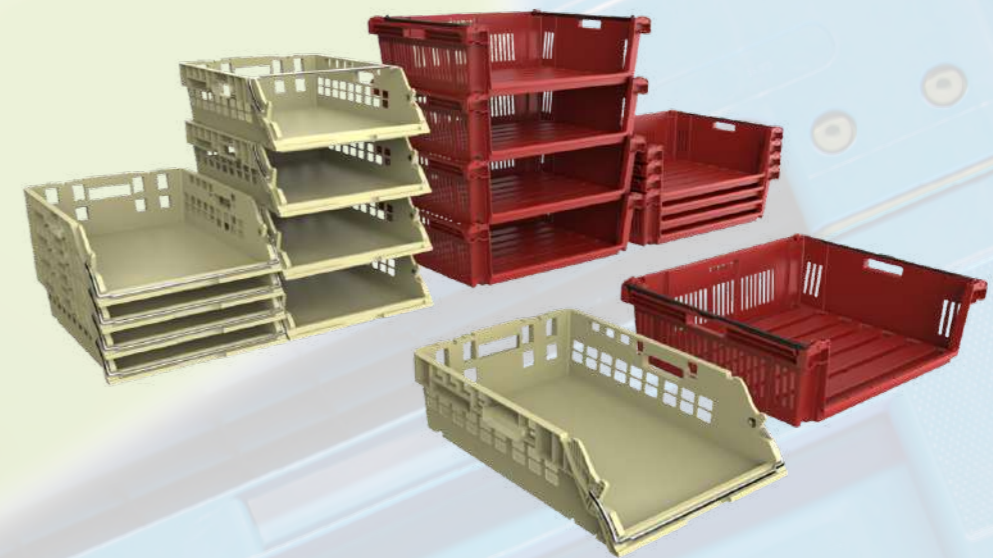
8425004 - Lid for Maxinest 600x400x20 (not compatible with all versions)

Fish box Stack Nest



Our 180° Stack- and nestable fish boxes are specially designed to transport and store freshly caught fish. This large non-euro size container has a large internal usable volume. The fish box is food-safe, and strong and its high nesting ratio helps to reduce reverse logistics costs.

Bakery and Meat Stack Nest crates



Our stack- and nestable bakery and meat crates securely stack when loaded and nest when empty to save valuable space on return transport journeys. The ventilated design of our bakery crates enables optimal cooling whilst avoiding condensation, helping to keep bakery goods fresh and in optimal condition. The smooth walls ensure maximum hygiene because there are simply no corners for crumbs or other bits to collect in. Our Maximeat® is the lightweight and cost-saving alternative to existing roll cages for the delivery of raw or vacuum-packed meat cuts to stores.

	Ext. Max Length	Ext. Max Width	Ext. Max Height	Int. Min Length	Int. Min Width	Int. Usable Height	Usable Volume	Net Weight	Max Individual Load	Max Static stacking Load	Incr. Nest Height	Nesting Ratio
9693000 - Fish box 800x450x150 - Solid, OHH	800 mm	449 mm	149 mm	628 mm	372 mm	106 mm	30 L	2.5 kg	25 kg	200 kg	45 mm	70 %
9475029 - Fish box 800x450x190 - Solid, base with drain holes	800 mm	450 mm	189 mm	629 mm	374 mm	155 mm	40 L	2.595 kg	25 kg	250 kg	55 mm	71 %
9475201 - Fish box 800x450x190 - Solid, base with drain holes and RFID tag	800 mm	450 mm	189 mm	629 mm	374 mm	155 mm	40 L	2.595 kg	25 kg	250 kg	55 mm	71 %
9696001 - Fish box 800x450x270 - Solid, OHH, base with drain holes (4)	800 mm	450 mm	270 mm	620 mm	370 mm	230 mm	60 L	3.68 kg	42 kg	600 kg	85 mm	69 %
9700000 - Fish Box 800x450x270 - Solid, OHH	800 mm	450 mm	270 mm	620 mm	370 mm	230 mm	60 L	3.68 kg	20 kg	200 kg	85 mm	69 %
9704000 - Fish box 890x560x235 - Solid, OHH	890 mm	560 mm	235 mm	695 mm	475 mm	200 mm	75 L	4.23 kg	35 kg	350 kg	65 mm	72 %
9704005 - Fish box 890x560x235 - Solid, OHH, base with drain holes	890 mm	560 mm	235 mm	695 mm	475 mm	200 mm	75 L	4.235 kg	35 kg	350 kg	65 mm	72 %

	Ext. Max Length	Ext. Max Width	Ext. Max Height	Int. Min Length	Int. Min Width	Int. Usable Height	Usable Volume	Net Weight	Max Individual Load	Max Static stacking Load	Incr. Nest Height	Nesting Ratio
Bakery crates												
1833102 - Bakery Crate 600x400x153	600 mm	400 mm	153 mm	540 mm	350 mm	130 mm	25 L	1.27 kg	6 kg	150 kg	58 mm	61 %
9695000 - Bakery Crate 600x500x363 - Perforated	600 mm	500 mm	363 mm	527 mm	427 mm	340 mm	80 L	2.9 kg	75 kg	400 kg	115 mm	75 %
2405500 - Bakery Crate 660x465x830 - Perforated	661 mm	465 mm	800 mm	625 mm	425 mm	766 mm	180 L	5.42 kg	40 kg	120 kg	220 mm	73 %
2404500 - Bakery Crate 661x465x700 - Perforated	661 mm	465 mm	700 mm	629 mm	425 mm	625 mm	167 L	4.05 kg	40 kg	120 kg	205 mm	70 %
1834100 - Bread crate Broban 700x496x190 - Perforated	700 mm	495 mm	190 mm	642.2 mm	439.4 mm	160 mm	45 L	2.35 kg	10 kg	250 kg	70 mm	0 %
Meat crates												
9525006 - Maximeat 800x600x230 - Perforated walls, solid base	798 mm	598 mm	230 mm	716 mm	521 mm	189.5 mm	75 L	3.97 kg	40 kg	270 kg	56 mm	75 %

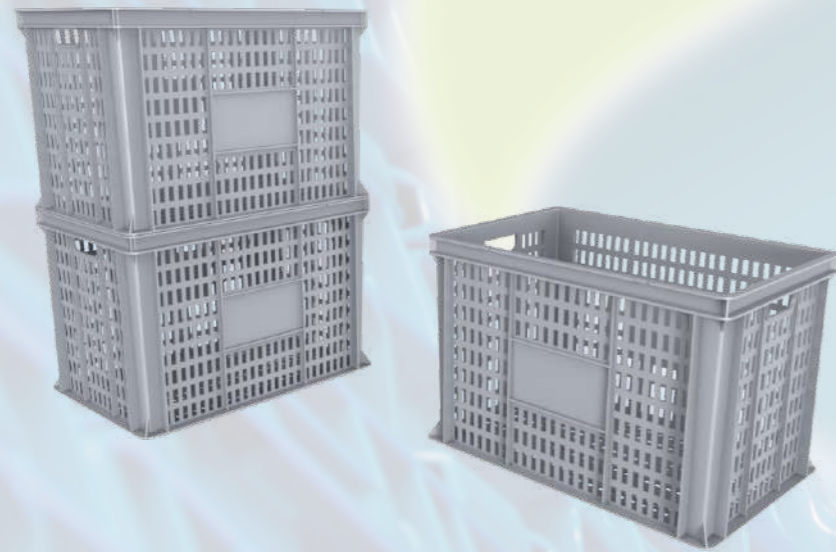


Left: 9475029 used to store freshly caught fish - Right: 9475201 used for shell fish



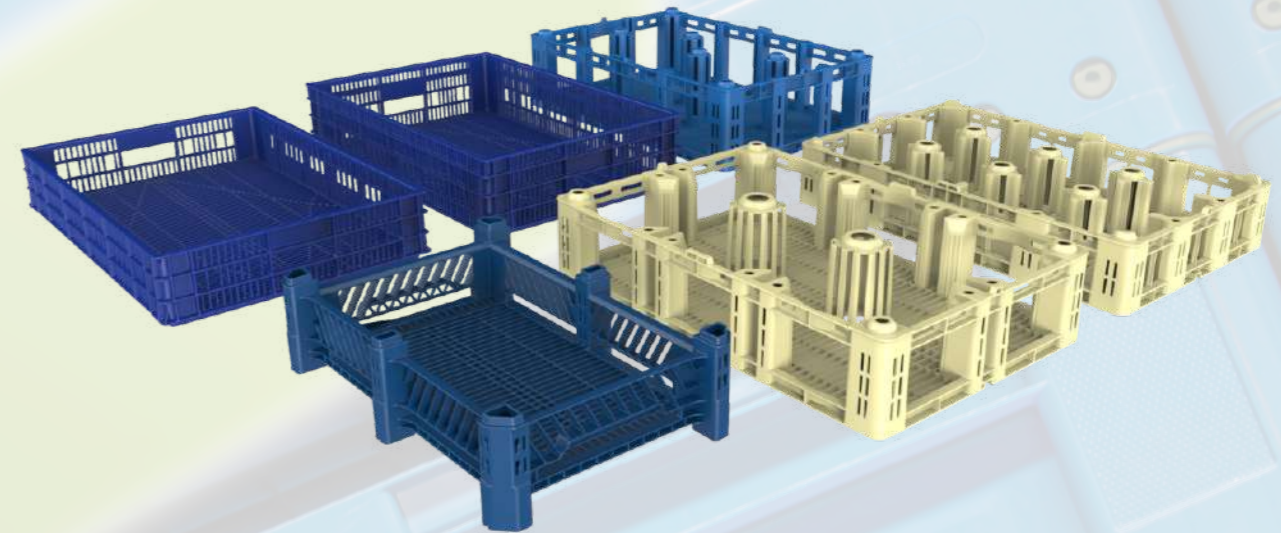
Left: 1834100 in use - Right: 9525006 on a Universal dolly filled with Maximeat®

Stackable Bakery Crates



Stackable bakery crates are ideal to preserve the quality of freshly baked goods. The ventilated design maximizes cooling whilst avoiding condensation, keeping fresh bread in peak condition. The smooth walls ensure maximum hygiene because there are simply no corners for crumbs or other bits to collect in.

Cheese crates



Schoeller Allibert's cheese ripening range is unique, safe, efficient, cost-saving and automation-friendly. The unique, cheese friendly design with its rounded ribs, allows the boxes to be turned upside down with no damage and no difference in surface markings. Highly ventilated walls and bases provide excellent airflow for a perfect ripening process. The crates work silently and seamlessly on all types of conveying systems. They are also lighter compared to alternative materials such as stainless steel and wood. Schoeller Allibert's cheese crates are made from 100% food contact guaranteed neutral material, which prevents the creation of mould whilst preserving useful bacteria. Rounded and slanted surfaces are maintenance-free and easy to clean, which helps to speed up the cleaning process and prevent the retention of dirt and water.

Ext. Max Length
Ext. Max Width
Ext. Max Height
Int. Min Length
Int. Min Width
Int. Usable Height
Usable Volume
Net Weight
Max Individual Load
Stacked Height
Max Static stacking Load

5866750 - Bakery Crate 600x400x150 - Perforated, OHH	600 mm	400 mm	150 mm	560 mm	360 mm	130 mm	25 L	1.45 kg	10 kg	130 mm	50 kg
5691000 - Bakery Crate 600x400x280 - Perforated, CH	600 mm	400 mm	280 mm	590 mm	360 mm	260 mm	55 L	2.2 kg	15 kg	260 mm	300 kg
3640720 - Bakery Crate 600x400x410 - Perforated, OHH	600 mm	400 mm	410 mm	554 mm	354 mm	383.5 mm	80 L	2.64 kg	45 kg	398.5 mm	300 kg

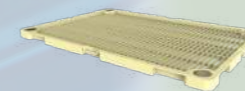
Ext. Max Length
Ext. Max Width
Ext. Max Height
Int. Min Length
Int. Min Width
Int. Usable Height
Usable Volume
Net Weight
Max Individual Load
Stacked Height
Max Static stacking Load

8148000 - Cheese Crate 600x400x155	600 mm	400 mm	155 mm	503 mm	303 mm	90 mm	19.8 L	1.99 kg	16 kg	145 mm	540 kg
9337000 - Cheese Crate 750x500x89	750 mm	500 mm	89 mm	717 mm	471 mm	60 mm	20 L	2.135 kg	30 kg	76 mm	600 kg
9337001 - Cheese Crate 750x500x132	754 mm	504 mm	132 mm	717 mm	474 mm	102.5 mm	35 L	2.66 kg	30 kg	119 mm	600 kg
9824001 - Cheese Crate 750x500x140 - 6 pillars	750 mm	500 mm	139.5 mm	715 mm	465 mm	113.5 mm	37 L	3.14 kg	24 kg	127.5 mm	1000 kg
9825001 - Cheese Crate 750x500x165 - 2 pillars (horizontal)	750 mm	500 mm	165 mm	720 mm	482 mm	136 mm	45 L	3.08 kg	24 kg	153 mm	1000 kg
9337002 - Cheese Crate 750x500x165	754 mm	500 mm	165 mm	718 mm	474 mm	135.5 mm	47 L	2.88 kg	30 kg	152 mm	600 kg
9519002 - Cheese Crate 750x500x201 - 4 pillars	750 mm	500 mm	201 mm	720 mm	470 mm	172 mm	58 L	3.675 kg	24 kg	189 mm	1000 kg

Available accessories

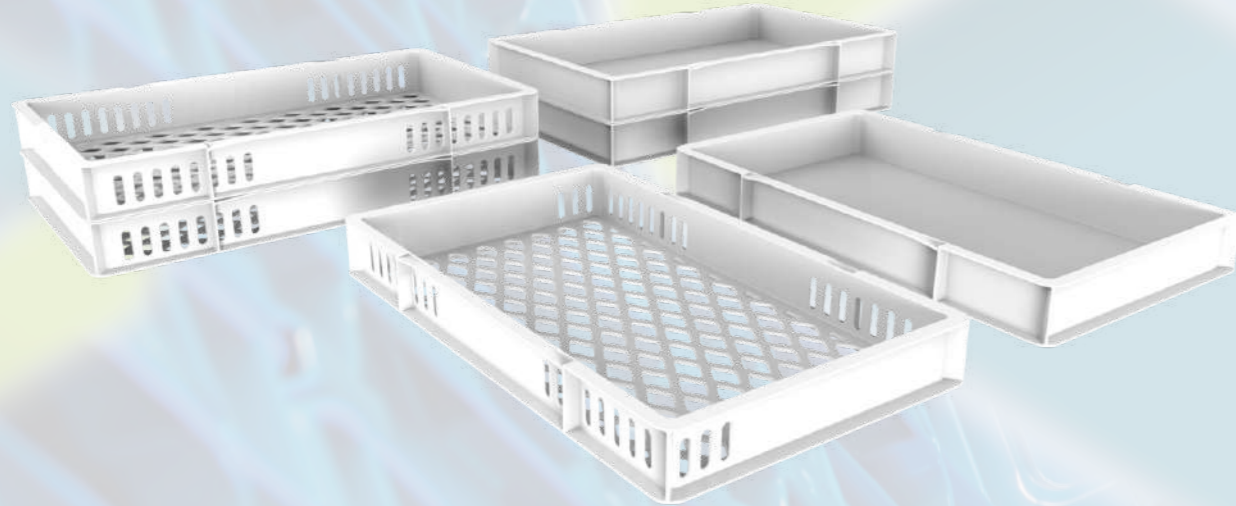


8149000 - Connection Plate for 8148000



9835004 - Cheese crate lid 750x500x27

Confectionery trays



Our confectionery trays are 100% food safe and are designed to protect fragile food products such as cakes, pastries and savoury goods. Confectionery trays come in both solid and perforated versions and in a variety of heights.

AZ crates



Schoeller Allibert's AZ Universal crates are versatile and universal stackable containers that can be used daily in many industries. AZ crates are ideal for storing and mixing ingredients, food items and other products. AZ crates offer a large usable volume. Smooth surfaces enable easy cleaning and they are feature handgrips and rounded corners making them ergonomic and safe to handle. Optional lids are available. Available in a variety of footprints and heights.

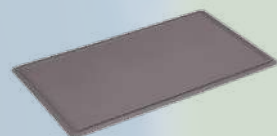
Ext. Max Length
Ext. Max Width
Ext. Max Height
Int. Min Length
Int. Min Width
Int. Usable Height
Usable Volume
Net Weight
Max Individual Load
Stacked Height
Max Static stacking Load

Product Name	Ext. Max Length	Ext. Max Width	Ext. Max Height	Int. Min Length	Int. Min Width	Int. Usable Height	Usable Volume	Net Weight	Max Individual Load	Stacked Height	Max Static stacking Load
9743004 - Confectionery Tray 762x457x92 - Solid, no handgrips	762 mm	457 mm	92 mm	715 mm	412 mm	71 mm	21 L	1.83 kg	10 kg	83.5 mm	190 kg
9743006 - Confectionery Tray 762x457x92 - Perforated walls, solid base, no handgrips	762 mm	457 mm	92 mm	715 mm	412 mm	71 mm	21 L	1.75 kg	10 kg	83.5 mm	190 kg
9743001 - Confectionery Tray 762x457x92 - Perforated, no handgrips	762 mm	457 mm	92 mm	715 mm	412 mm	71 mm	21 L	1.45 kg	10 kg	83.5 mm	190 kg
9742004 - Confectionery Tray 762x457x123 - Solid, no handgrips	762 mm	457 mm	123 mm	718 mm	411 mm	102 mm	30 L	2.17 kg	10 kg	103 mm	190 kg
9742001 - Confectionery Tray 762x457x123 - Perforated, OHH	762 mm	457 mm	123 mm	714 mm	411 mm	102 mm	30 L	1.75 kg	10 kg	115 mm	190 kg
9741004 - Confectionery Tray 762x457x176 - Solid, OHH	762 mm	457 mm	176 mm	715 mm	412 mm	156 mm	46 L	2.61 kg	10 kg	168 mm	190 kg
9741001 - Confectionery Tray 762x457x176 - Perforated, OHH	762 mm	457 mm	176 mm	713 mm	411 mm	155 mm	46 L	2.03 kg	10 kg	168 mm	190 kg

Ext. Max Length
Ext. Max Width
Ext. Max Height
Int. Min Length
Int. Min Width
Int. Usable Height
Usable Volume
Net Weight
Stacked Height

Product Name	Ext. Max Length	Ext. Max Width	Ext. Max Height	Int. Min Length	Int. Min Width	Int. Usable Height	Usable Volume	Net Weight	Stacked Height
9277000 - AZ Crate 1201 445x345x90 - Solid	445 mm	345 mm	90 mm	409 mm	310 mm	87 mm	10 L	0.63 kg	83 mm
9338000 - AZ Crate 1100 460x328x202 - Solid	460 mm	328 mm	202 mm	395 mm	295 mm	199 mm	23 L	1.25 kg	185 mm
9323000 - AZ Crate 1104 550x450x163 - Solid	550 mm	450 mm	163 mm	476 mm	406 mm	147 mm	31 L	1.8 kg	153 mm
9325000 - AZ Crate 1202 562x355x64 - Solid	562 mm	355 mm	64 mm	502 mm	308 mm	61 mm	9 L	0.64 kg	57 mm
9336000 - AZ Crate 1103 660x450x225 - Solid	660 mm	450 mm	224.6 mm	598 mm	404 mm	204.6 mm	50 L	2.36 kg	210 mm
8531000 - AZ Crate 1102 668x445x122 - Solid	668 mm	445 mm	122 mm	602 mm	408 mm	116 mm	28 L	1.9 kg	111 mm
9276000 - AZ Crate 1108 668x452x412 - Solid	668 mm	452 mm	412 mm	598 mm	404 mm	390.9 mm	96 L	3.69 kg	397.4 mm

Available accessories



9977404 - Confectionery Tray lid 762x457x40

Available accessories



9322000 - AZ Container lid 454x320x20




9324P00 - AZ Container lid 1102/1103/1108 657x425x24

EuroClick®



Lightweight, customizable, smooth and strong. Schoeller Allibert's EuroClick® range is suitable for use in a variety of industries and offers efficient handling, storage, and transportation. EuroClick® is lighter than many alternatives and its internal volume is maximized due to its straight wall design. Integrated handgrips on all four sides mean that EuroClick® is ergonomic and easy to handle. The smooth walls and base also means that it is versatile and easy to clean. The double-base rim and the rounded corners limit base deflection and ensures smoother movement on rollers. Optional accessories such as the innovative Click Booster allows the container's height to easily be increased, and the ClickHolder allows easy identification. Available in 400x300 and 600x400 footprints in a variety of heights.

Our EuroClick® range is also available in ESD material 

Ext. Max Length Ext. Max Width Ext. Max Height Int. Min Length Int. Min Width Int. Usable Height Usable Volume Net Weight Max Individual Load Stacked Height Max Static stacking Load

8309000 - EuroClick 600x400x220 - Solid, CH	597 mm	397 mm	220 mm	557 mm	357 mm	204 mm	41 L	1.84 kg	15 kg	208 mm	400 kg
8310000 - EuroClick 600x400x235 - Solid, CH	597 mm	397 mm	235 mm	557 mm	357 mm	219 mm	44 L	1.9 kg	15 kg	222.5 mm	350 kg
8311000 - EuroClick 600x400x270 - Solid, CH	597 mm	397 mm	270 mm	556 mm	356 mm	254 mm	51 L	2.31 kg	15 kg	258 mm	350 kg
8312000 - EuroClick 600x400x320 - Solid, CH	597 mm	397 mm	320 mm	556 mm	356 mm	304 mm	63.8 L	2.51 kg	15 kg	308 mm	350 kg

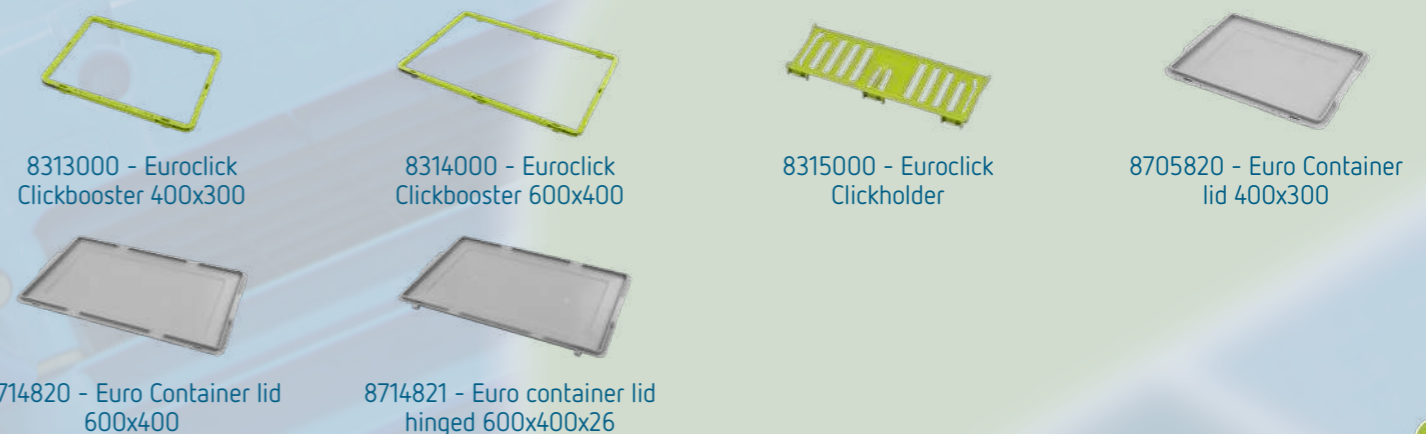
600x400 with ribbed base

2191100 - EuroClick with ribbed base 600x400x220 - Solid, CH, Drain holes in lower sides	597 mm	397 mm	220 mm	568 mm	368 mm	202 mm	40.3 L	2.18 kg	15 kg	207.5 mm	100 kg
1191100 - EuroClick with ribbed base 600x400x320 - Solid, CH, Drain holes in lower sides	597 mm	397 mm	320 mm	557 mm	357 mm	291.5 mm	58 L	2.8 kg	15 kg	307.5 mm	100 kg



EuroClick® 8308000 in combination with pallet and pallet cover with straps

Available accessories



Ext. Max Length Ext. Max Width Ext. Max Height Int. Min Length Int. Min Width Int. Usable Height Usable Volume Net Weight Max Individual Load Stacked Height Max Static stacking Load

400x300

8300000 - EuroClick 400x300x120 - CH	397 mm	297 mm	120 mm	358.7 mm	258.7 mm	107.5 mm	10 L	0.768 kg	15 kg	110 mm	450 kg
8301000 - EuroClick 400x300x145 - CH	397 mm	297 mm	145 mm	358 mm	258 mm	129 mm	12 L	0.85 kg	15 kg	135 mm	450 kg
8302000 - EuroClick 400x300x175 - Solid, CH	397 mm	297 mm	175 mm	358 mm	258 mm	162 mm	15 L	0.97 kg	15 kg	165 mm	400 kg
8303000 - EuroClick 400x300x220 - Solid, CH	397 mm	297 mm	220 mm	358 mm	258 mm	207 mm	19 L	1.1 kg	15 kg	210 mm	350 kg
8304000 - EuroClick 400x300x235 - Solid, CH	397 mm	297 mm	235 mm	358 mm	258 mm	219 mm	20 L	1.12 kg	15 kg	222 mm	300 kg
8305000 - EuroClick 400x300x270 - Solid, CH	397 mm	297 mm	270 mm	358 mm	258 mm	254.5 mm	24 L	1.27 kg	15 kg	257 mm	300 kg
8306000 - EuroClick 400x300x320 - Solid, CH	397 mm	297 mm	320 mm	358 mm	258 mm	304.5 mm	29 L	1.3 kg	15 kg	307 mm	300 kg

600x400

8307000 - Euroclick 600x400x120 - Solid, CH	597 mm	397 mm	120 mm	557 mm	357 mm	106 mm	21 L	1.43 kg	15 kg	110 mm	450 kg
8308000 - Euroclick 600x400x175 - Solid, CH	597 mm	397 mm	175 mm	557 mm	357 mm	161 mm	38 L	1.71 kg	15 kg	165 mm	450 kg

Euro container (64 series)



This extensive range of stackable euro containers is suitable for a variety of industries and offers efficient handling, storage and transport. Thanks to many different footprints, heights and variants, our range of Eurocontainers meets the needs of all kinds of industry. They are versatile and easy to handle, and their flat bases mean that they are the perfect solution for automated handling systems. Straight walls optimize internal storage volume. Integrated handgrips make them ergonomic and easy to handle. The containers can be adjusted and customized from a range of accessories such as dividers, lids and dollies. The whole range is compatible and can interstack with each other as well as other euro format stacking containers for efficient logistics and storage. The range is available in solid or ventilated versions, in a variety of heights and in the following footprints: 600x400, 800x600, 1200x400, 400x300, 250x150, 300x200.

Ext. Max Length
Ext. Max Width
Ext. Max Height
Int. Min Length
Int. Min Width
Int. Usable Height
Usable Volume
Net Weight
Max Individual Load
Stacked Height
Max Static stacking Load

6476750 - Euro Container 600x400x280 - Solid, OHH	600 mm	400 mm	280 mm	555 mm	355 mm	256 mm	53 L	2.85 kg	30 kg	8 mm	300 kg
--	--------	--------	--------	--------	--------	--------	------	---------	-------	------	--------

800x400

6488005 - Euro Container 800x400x200 - Solid	799 mm	399 mm	200 mm	760 mm	360 mm	186 mm	49 L	2.7 kg	20 kg	190 mm	380 kg
---	--------	--------	--------	--------	--------	--------	------	--------	-------	--------	--------

800x600

6489000 - Euro Container 800x600x200 - Solid CH	800 mm	600 mm	200 mm	755 mm	555 mm	187 mm	78 L	4.1 kg	20 kg	190 mm	550 kg
--	--------	--------	--------	--------	--------	--------	------	--------	-------	--------	--------

6489750 - Euro Container 800x600x200 - Solid OHH	800 mm	600 mm	200 mm	755 mm	555 mm	187 mm	78 L	4.05 kg	20 kg	190 mm	550 kg
---	--------	--------	--------	--------	--------	--------	------	---------	-------	--------	--------

6491750 - Euro Container 800x600x300 - Solid, OHH	800 mm	600 mm	300 mm	734 mm	534 mm	287 mm	112 L	4.75 kg	20 kg	290 mm	550 kg
--	--------	--------	--------	--------	--------	--------	-------	---------	-------	--------	--------

6440750 - Euro Container 800x600x415 - Solid, OHH	800 mm	600 mm	415 mm	746 mm	546 mm	385 mm	159 L	8.1 kg	120 kg	400 mm	800 kg
--	--------	--------	--------	--------	--------	--------	-------	--------	--------	--------	--------

Ext. Max Length
Ext. Max Width
Ext. Max Height
Int. Min Length
Int. Min Width
Int. Usable Height
Usable Volume
Net Weight
Max Individual Load
Stacked Height
Max Static stacking Load

200x150

6496760 - Euro Container 200x150x145 - Solid	200 mm	150 mm	145 mm	200 mm	150 mm	132 mm	3 L	0.275 kg	5 kg	135 mm	75 kg
---	--------	--------	--------	--------	--------	--------	-----	----------	------	--------	-------

300x200

6487760 - Euro Container 300x200x145 - Solid	300 mm	200 mm	145 mm	258.5 mm	158.5 mm	132.8 mm	6 L	0.49 kg	5 kg	136 mm	150 kg
---	--------	--------	--------	----------	----------	----------	-----	---------	------	--------	--------

400x300

6468001 - Euro Container 400x300x145 - Solid	400 mm	300 mm	145 mm	354.6 mm	254.6 mm	132.8 mm	12 L	0.935 kg	15 kg	136 mm	150 kg
---	--------	--------	--------	----------	----------	----------	------	----------	-------	--------	--------

600x400

6499000 - Euro Container 600x400x75 - Ventilated	600 mm	400 mm	75 mm	555 mm	355 mm	57 mm	11 L	1.016 kg	15 kg	65 mm	300 kg
---	--------	--------	-------	--------	--------	-------	------	----------	-------	-------	--------

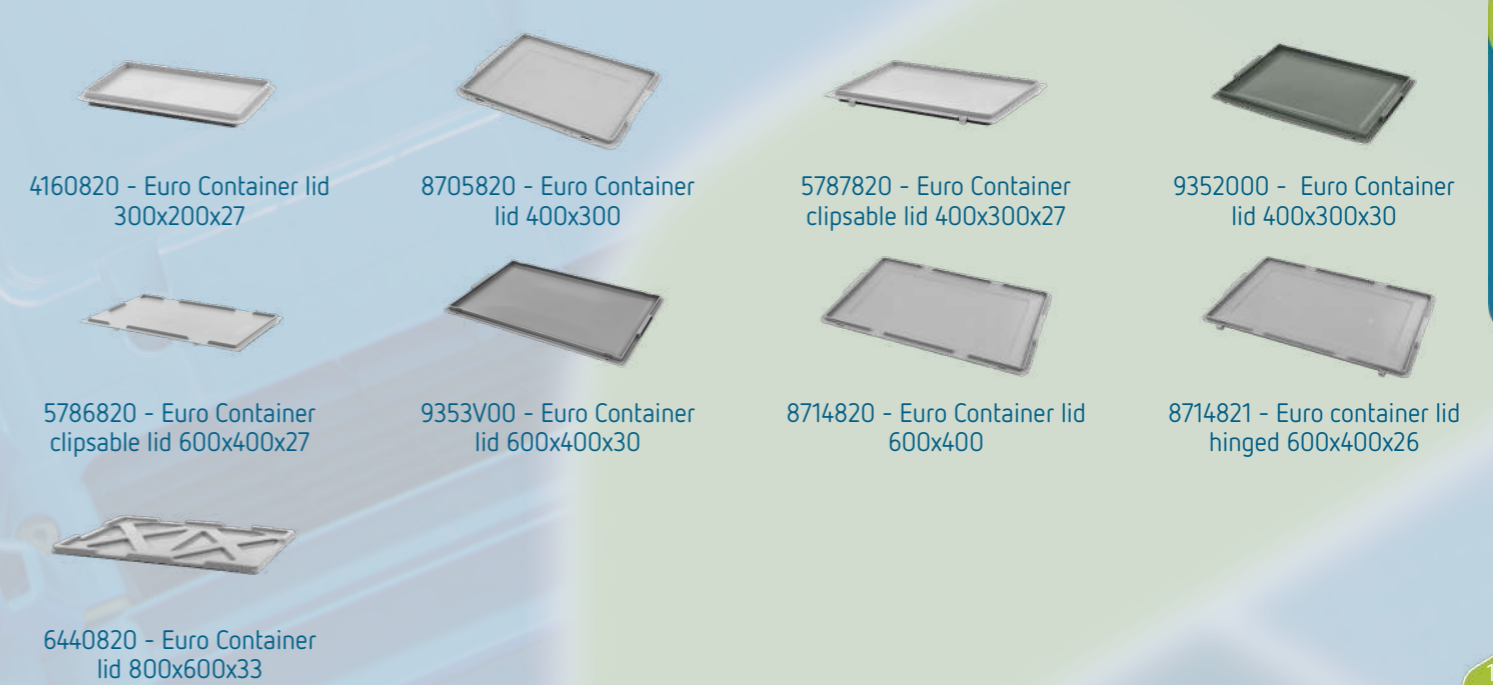
6470750 - Euro Container 600x400x100 - Solid	600 mm	400 mm	100 mm	565 mm	368 mm	87 mm	17 L	1.25 kg	15 kg	90 mm	150 kg
---	--------	--------	--------	--------	--------	-------	------	---------	-------	-------	--------

6471750 - Euro Container 600x400x100 - Ventilated	600 mm	400 mm	100 mm	555 mm	355 mm	87 mm	17 L	1.24 kg	15 kg	90 mm	300 kg
--	--------	--------	--------	--------	--------	-------	------	---------	-------	-------	--------

6472750 - Euro Container 600x400x145 - Solid	599 mm	399 mm	145 mm	568 mm	368 mm	132 mm	26 L	1.98 kg	25 kg	135 mm	300 kg
---	--------	--------	--------	--------	--------	--------	------	---------	-------	--------	--------

6479750 - Euro Container 600x400x230 - Solid	600 mm	400 mm	230 mm	554 mm	354 mm	217 mm	43 L	2.21 kg	30 kg	220 mm	300 kg
---	--------	--------	--------	--------	--------	--------	------	---------	-------	--------	--------

Available accessories



4160820 - Euro Container lid 300x200x27

8705820 - Euro Container lid 400x300

5787820 - Euro Container clipsable lid 400x300x27

9352000 - Euro Container lid 400x300x30

5786820 - Euro Container clipsable lid 600x400x27

9353V00 - Euro Container lid 600x400x30

8714820 - Euro Container lid 600x400

8714821 - Euro container lid hinged 600x400x26

6440820 - Euro Container lid 800x600x33

Euro container (87 series)



Our euro container 87 series is suitable for a variety of industries and offers efficient handling. Its design includes a standard label holder on one short side. Available in many different footprints, heights and variants, this range of euro containers meets all kinds of industry needs. Versatile and easy to handle, they are the perfect solution for automated handling systems. Special footprints such as 800x400, 1000x400 and 1200x400 are also available.

Ext. Max Length Ext. Max Width Ext. Max Height Int. Min Length Int. Min Width Int. Usable Height Usable Volume Net Weight Max Individual Load Stacked Height Max Static stacking Load

300x200	400x300	600x400
8715005 - Euro Container 300x200x120 - Solid, CH 298 mm 198 mm 120 mm 259 mm 160 mm 107 mm 4.4 L 0.45 kg 15 kg 110 mm 590 kg	8700000 - Euro Container 400x300x75 - Solid, CH 396 mm 296 mm 75 mm 356 mm 257 mm 62 mm 5 L 0.59 kg 15 kg 65 mm 450 kg	8708005 - Euro Container 600x400x120 - Solid, CH 597 mm 397 mm 120 mm 556 mm 356 mm 106 mm 21 L 1.43 kg 20 kg 110 mm 450 kg
8701005 - Euro Container 400x300x120 - Solid, CH 397 mm 298 mm 120 mm 356 mm 257 mm 104.5 mm 9.5 L 0.78 kg 15 kg 107.5 mm 450 kg	8702005 - Euro Container 400x300x172 - Solid, CH 397 mm 298 mm 175 mm 356 mm 257 mm 162 mm 14.8 L 0.93 kg 15 kg 162.5 mm 400 kg	8710005 - Euro Container 600x400x175 - Solid, CH 597 mm 397 mm 175 mm 556 mm 356 mm 158.5 mm 31 L 1.65 kg 20 kg 162.5 mm 400 kg
8703005 - Euro Container 400x300x235 - Solid, CH 397 mm 298 mm 235 mm 356 mm 257 mm 219.5 mm 20 L 1.16 kg 15 kg 222.5 mm 300 kg	8711005 - Euro Container 600x400x235 - Solid, CH 597 mm 397 mm 235 mm 556 mm 356 mm 218.5 mm 43 L 1.92 kg 20 kg 222.5 mm 300 kg	8712005 - Euro Container 600x400x320 - Solid, CH 597 mm 397 mm 320 mm 556 mm 356 mm 303.5 mm 60 L 2.75 kg 20 kg 307.5 mm 230 kg

Available accessories



4160820 - Euro container lid 300x200x27 8705820 - Euro container lid 400x300 9352000 - Euro container lid 400x300x30 8714821 - Euro container lid hinged 600x400x26 8714820 - Euro container lid 600x400

Euro container (92 series)



Our euro container 92 series is suitable for a variety of industries and offers efficient handling, storage and transport. Available in many different footprints, heights and variants, the 92 Series of euro container meets all kinds of industry needs. Versatile, easy to handle and the perfect solution for automated handling systems.

Ext. Max Length Ext. Max Width Ext. Max Height Int. Min Length Int. Min Width Int. Usable Height Usable Volume Net Weight Max Individual Load Stacked Height Max Static stacking Load

200x150 9220000 - Euro Container 200x150x118 - Solid, CH 200 mm 148 mm 118 mm 158.8 mm 108.8 mm 108 mm 2 L 0.23 kg 10 kg 110 mm 200 kg	300x200 9262V00 - Euro Container 300x200x118 Solid 300 mm 200 mm 118 mm 257 mm 159 mm 108 mm 5 L 0.4 kg 15 kg 110 mm 100 kg
400x300 9227V00 - Euro Container 400x300x74 - Solid, CH 400 mm 300 mm 74 mm 355 mm 255 mm 64 mm 6 L 0.48 kg 10 kg 67 mm 250 kg	9251V01 - Euro Container 400x300x118 - Solid, CH 400 mm 300 mm 118 mm 355 mm 256 mm 105 mm 9 L 0.796 kg 20 kg 110 mm 700 kg
9251V00 - Euro Container 400x300x118 - Ventilated, CH 400 mm 300 mm 118 mm 355 mm 256 mm 105 mm 9 L 0.66 kg 20 kg 110 mm 230 kg	9232V00 - Euro Container 400x300x175 - Solid, CH 400 mm 300 mm 175 mm 355 mm 255 mm 164 mm 15 L 1.06 kg 15 kg 167 mm 400 kg
9240V01 - Euro Container 400x300x235 - Solid, CH 400 mm 300 mm 235 mm 355 mm 255 mm 222 mm 20 L 1.27 kg 20 kg 225 mm 450 kg	9240002 - Euro Container 400x300x235 - Ventilated, CH 400 mm 300 mm 235 mm 355 mm 255 mm 222 mm 20 L 1.19 kg 20 kg 225 mm 450 kg
9234V00 - Euro Container 400x300x319 - Solid, CH 400 mm 300 mm 319 mm 354 mm 255 mm 304 mm 27 L 1.77 kg 30 kg 309 mm 650 kg	600x400 9228V00 - Euro Container 600x400x50 - Solid, CH 600 mm 400 mm 50 mm 555 mm 355 mm 28 mm 5.5 L 0.82 kg 13 kg 42 mm 215 kg

Ext. Max Length
Ext. Max Width
Ext. Max Height
Int. Min Length
Int. Min Width
Int. Usable Height
Usable Volume
Net Weight
Max Individual Load
Stacked Height
Max Static stacking Load

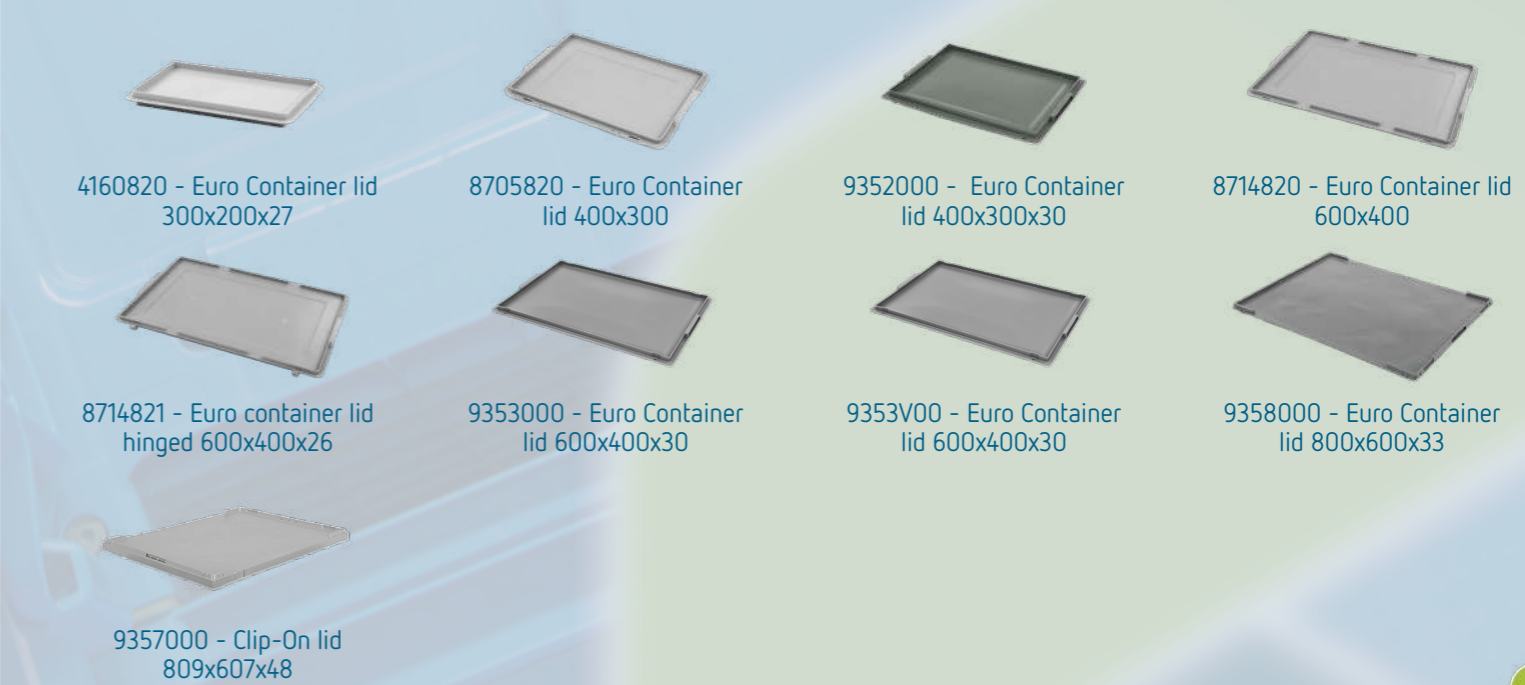
9229V00 - Euro Container 600x400x73 - Solid, CH	958.5 mm	400 mm	73 mm	555 mm	355 mm	61 mm	12 L	1.08 kg	18 kg	65 mm	400 kg
9229001 - Euro Container 600x400x73 - Ventilated, CH	958.5 mm	400 mm	73 mm	555 mm	355 mm	61 mm	12 L	0.955 kg	15 kg	65 mm	400 kg
9230V01 - Euro Container 600x400x118 - Solid, CH	600 mm	400 mm	118 mm	555 mm	355 mm	106.7 mm	20 L	1.37 kg	25 kg	110 mm	650 kg
9230000 - Euro Container 600x400x118 - Ventilated, CH	600 mm	400 mm	118 mm	555 mm	355 mm	105 mm	20 L	1.11 kg	12 kg	112 mm	400 kg
9222000 - Euro Container 600x400x120 - Ventilated walls, solid base	600 mm	400 mm	120 mm	556 mm	358 mm	104 mm	20 L	1.17 kg	9 kg	112 mm	270 kg
9222001 - Euro Container 600x400x120 - Ventilated	600 mm	400 mm	120 mm	556 mm	358 mm	104 mm	20 L	1.105 kg	9 kg	112 mm	270 kg
9225V02 - Euro Container 600x400x150 - Solid, CH	600 mm	400 mm	150 mm	555 mm	355 mm	139 mm	28 L	1.48 kg	20 kg	142 mm	600 kg
9225V01 - Euro Container 600x400x150 - Ventilated, CH	600 mm	400 mm	150 mm	555 mm	355 mm	139 mm	27 L	1.245 kg	15 kg	142 mm	500 kg
9225V00 - Euro Container 600x400x161 - Solid, CH	600 mm	400 mm	161 mm	555 mm	355 mm	139 mm	28 L	2.28 kg	20 kg	154 mm	600 kg
9242000 - Euro Container 600x400x170 - Ventilated, CH	600 mm	400 mm	170 mm	555 mm	355 mm	157 mm	31 L	1.29 kg	12 kg	160 mm	500 kg
9235000 - Euro Container 600x400x175 - Solid, CH	600 mm	400 mm	175 mm	554 mm	355 mm	162 mm	32 L	1.72 kg	20 kg	167 mm	500 kg
9235002 - Euro Container 600x400x175 - Solid, OHH	600 mm	400 mm	175 mm	554 mm	355 mm	162 mm	32 L	1.69 kg	20 kg	167 mm	500 kg
9247006 - Euro Container 600x400x193 - Ventilated walls, solid base, OHH	600 mm	400 mm	193 mm	554.2 mm	355.6 mm	170 mm	35 L	1.75 kg	20 kg	180.5 mm	300 kg
9247000 - Euro Container 600x400x193 - Ventilated, OHH	600 mm	400 mm	193 mm	554.2 mm	355.6 mm	170 mm	35 L	1.56 kg	20 kg	180.5 mm	300 kg
9237V00 - Euro Container 600x400x235 - Solid, CH	600 mm	400 mm	235 mm	555 mm	355 mm	222 mm	45 L	1.99 kg	18 kg	226 mm	300 kg
9237V02 - Euro Container 600x400x235 - Ventilated walls, solid base, CH	600 mm	400 mm	235 mm	555 mm	355 mm	220 mm	45 L	1.75 kg	30 kg	225 mm	300 kg
9264004 - Euro Container 600x400x235 Solid CH	600 mm	400 mm	235 mm	555 mm	355 mm	220 mm	43 L	2.3 kg	18 kg	225 mm	600 kg
9264005 - Euro Container 600x400x235 Solid	600 mm	400 mm	235 mm	555 mm	355 mm	220 mm	43 L	2.29 kg	18 kg	225 mm	600 kg
9264001 - Euro Container 600x400x235 Ventilated	600 mm	400 mm	235 mm	555 mm	355 mm	212 mm	45 L	1.87 kg	18 kg	225 mm	300 kg
9250V00 - Euro Container 600x400x318 - Solid, CH	600 mm	400 mm	318 mm	555 mm	355 mm	302 mm	60 L	2.88 kg	20 kg	306 mm	600 kg
9250V01 - Euro Container 600x400x318 - Solid, OHH	600 mm	400 mm	318 mm	555 mm	355 mm	302 mm	60 L	2.745 kg	20 kg	306 mm	600 kg
9250V02 - Euro Container 600x400x318 - Ventilated, OHH	600 mm	400 mm	318 mm	555 mm	355 mm	302 mm	60 L	2.275 kg	20 kg	306 mm	550 kg

STACKABLES

Ext. Max Length
Ext. Max Width
Ext. Max Height
Int. Min Length
Int. Min Width
Int. Usable Height
Usable Volume
Net Weight
Max Individual Load
Stacked Height
Max Static stacking Load

9263V00 - Euro Container 600x400x319 Ventilated	600 mm	400 mm	319 mm	555 mm	355 mm	300 mm	60 L	2.33 kg	20 kg	307 mm	550 kg
8713005 - Euro Container 600x400x410 - Solid, CH	597 mm	397 mm	410 mm	556 mm	356 mm	393.5 mm	78 L	3.65 kg	20 kg	397.5 mm	190 kg
9226V01 - Euro Container 600x400x412 - Solid, OHH	600 mm	400 mm	412 mm	554 mm	355 mm	396 mm	78 L	3.675 kg	20 kg	400 mm	600 kg
9226V02 - Euro Container 600x400x412 - Ventilated walls, solid base, OHH	600 mm	400 mm	412 mm	554 mm	355 mm	396 mm	78 L	3.08 kg	20 kg	400 mm	600 kg
800x600											
9239V01 - Euro Container 800x600x235 - Solid, OHH	800 mm	599 mm	235 mm	760 mm	560 mm	205 mm	87 L	4.1 kg	20 kg	220 mm	550 kg
9239V00 - Euro Container 800x600x235 - Ventilated, OHH	800 mm	599 mm	235 mm	760 mm	560 mm	205 mm	87 L	3.33 kg	20 kg	220 mm	550 kg
9244V00 - Euro Container 800x600x319 - Solid, CH	800 mm	600 mm	319 mm	755 mm	555 mm	295 mm	123 L	4.85 kg	32 kg	307 mm	900 kg
9244V01 - Euro Container 800x600x319 - Ventilated walls, solid base, OHH	800 mm	600 mm	319 mm	755 mm	555 mm	295 mm	125 L	4.06 kg	32 kg	307 mm	900 kg
1000x400											
8716005 - Euro Container 1000x400x214 - Solid, CH	994 mm	397 mm	214 mm	949 mm	352 mm	173 mm	63 L	4.1 kg	20 kg	201.5 mm	380 kg

Available accessories



STACKABLES

Attached lid euro containers



Schoeller Allibert's Euro stacking with attached lid containers protect products from pollution, dust and contamination thanks to the hinged lid which cannot be lost. The range features a smooth wall design that makes the containers easy to clean. Tamper-evident protection is possible when fitted with a security tie. The entire range is compatible with Schoeller Allibert's euro stacking accessories such as dollies, dividers, insert trays, label holders and many more.

Euro stacking with drop-door access



Our solid euro-stacking containers with an open-end drop-door are suitable for a variety of industries and offer efficient handling, storage and transport. Their straight wall design optimizes the internal usable volume of the container. Drop doors ensure easy picking when stacked on shelving. The drop-door is transparent to easily identify the contents. Compatible with 600x400mm dollies, 800x600mm Universal Dolly and ticket clips.

Ext. Max Length
Ext. Max Width
Ext. Max Height
Int. Min Length
Int. Min Width
Int. Usable Height
Usable Volume
Net Weight
Max Individual Load
Stacked Height
Max Static stacking Load

400x300

Product Name	Ext. Max Length	Ext. Max Width	Ext. Max Height	Int. Min Length	Int. Min Width	Int. Usable Height	Usable Volume	Net Weight	Max Individual Load	Stacked Height	Max Static stacking Load
9251V02 - Attached Lid Euro Container 400x300x129 - Solid, OHH	400 mm	300 mm	129 mm	355 mm	255 mm	105 mm	10 L	1.21 kg	20 kg	122 mm	230 kg
9232V01 - Attached Lid Euro Container 400x300x186 - Solid, OHH	400 mm	300 mm	186 mm	355 mm	255 mm	164 mm	15 L	1.43 kg	15 kg	179 mm	400 kg
9240V00 - Attached Lid Euro Container 400x300x246 - Solid, CH	400 mm	300 mm	246 mm	355 mm	255 mm	232 mm	21 L	1.68 kg	20 kg	239 mm	450 kg
9234V01 - Attached Lid Euro Container 400x300x330 - Solid, CH	400 mm	300 mm	330 mm	354 mm	255 mm	316 mm	28 L	2.18 kg	30 kg	323 mm	650 kg

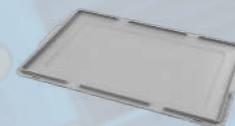
600x400

Product Name	Ext. Max Length	Ext. Max Width	Ext. Max Height	Int. Min Length	Int. Min Width	Int. Usable Height	Usable Volume	Net Weight	Max Individual Load	Stacked Height	Max Static stacking Load
9225000 - Attached Lid Euro Container 600x400x150 - Solid, CH	600 mm	400 mm	161 mm	555 mm	355 mm	147 mm	29 L	2.28 kg	20 kg	153 mm	600 kg
9237V01 - Attached Lid Euro Container 600x400x246 - Solid, CH	600 mm	400 mm	246 mm	555 mm	355 mm	231 mm	45 L	3.03 kg	18 kg	238 mm	600 kg
8679V02 - Attached Lid Euro Container 600x400x291 - Solid, CH	599 mm	399 mm	291 mm	555 mm	355 mm	265 mm	52 L	3.33 kg	15 kg	284 mm	500 kg
9226V00 - Attached Lid Euro Container 600x400x423 - Solid, OHH	600 mm	400 mm	423 mm	554 mm	355 mm	396 mm	78 L	4.47 kg	20 kg	416 mm	600 kg

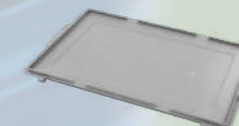
Ext. Max Length
Ext. Max Width
Ext. Max Height
Int. Min Length
Int. Min Width
Int. Usable Height
Usable Volume
Net Weight
Max Individual Load
Stacked Height
Max Static stacking Load

2366851 - Euro Container 600x400x300 - Solid, CH, included drop door on the short side	600 mm	400 mm	300 mm	555 mm	355 mm	283 mm	56 L	3.15 kg	30 kg	288 mm	750 kg
2366857 - Euro Container 600x400x300 - Solid, CH, including drop door on the long side	600 mm	400 mm	300 mm	555 mm	355 mm	283 mm	56 L	3.09 kg	30 kg	288 mm	750 kg

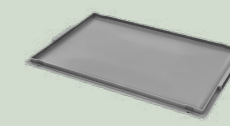
Available accessories



8714820 - Lid Euro Container 600x400



8714821 - Euro container lid hinged 600x400x26



9353V00 - Lid Euro Container 600x400x30

Euro Container (other)



These euro and non-euro stackable containers are suitable for a variety of industries and offer efficient handling, storage and transport. Available in 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. Integrated handgrips make them ergonomic and easy to handle.

Non Euro Stacking Container



Schoeller Allibert offers a wide variety of non-euro norm sized stackable containers that are specially designed for specific users. Special footprints and unique features for specific applications are available because some parts and products have an awkward shape or size and need to be handled in precise shipping units.

Ext. Max Length
Ext. Max Width
Ext. Max Height
Int. Min Length
Int. Min Width
Int. Usable Height
Usable Volume
Net Weight
Max Individual Load
Stacked Height
Max Static stacking Load

600x400

Product Name	Ext. Max Length	Ext. Max Width	Ext. Max Height	Int. Min Length	Int. Min Width	Int. Usable Height	Usable Volume	Net Weight	Max Individual Load	Stacked Height	Max Static stacking Load
9970004 - Euro Container 600x400x120 - Solid, CH	600 mm	400 mm	120 mm	556 mm	355 mm	107 mm	23 L	1.44 kg	15 kg	110 mm	450 kg
9971004 - Euro Container 600x400x175 - Solid, CH	600 mm	400 mm	175 mm	556 mm	356 mm	162 mm	34 L	1.814 kg	15 kg	165 mm	200 kg
8679V04 - Euro Container 600x400x280 - Solid, CH	599 mm	399 mm	280 mm	555 mm	355 mm	265 mm	52 L	2.51 kg	20 kg	268 mm	500 kg
8679001 - Euro Container 600x400x280 - Ventilated CH	599 mm	399 mm	280 mm	555 mm	355 mm	265 mm	52 L	2.18 kg	25 kg	268 mm	500 kg
8679V01 - Euro Container 600x400x280 - Ventilated, CH	599 mm	399 mm	280 mm	555 mm	355 mm	265 mm	52 L	2.13 kg	20 kg	268 mm	500 kg
3640750 - Euro Container 600x400x410 - Solid	600 mm	400 mm	410 mm	554 mm	354 mm	383.5 mm	80 L	3.58 kg	45 kg	398.5 mm	300 kg
7998005 - Euro Container 600x400x400 - Solid 4 OHH	600 mm	400 mm	400 mm	556 mm	356 mm	387 mm	78 L	3.1 kg	20 kg	390 mm	300 kg

800x600

3863750 - Euro Container 800x600x322 - Solid OHH	800 mm	600 mm	322 mm	755 mm	555 mm	317 mm	132 L	4.9 kg	75 kg	310 mm	1000 kg
9313V05 - Euro Container 800x600x412 - Solid	800 mm	599 mm	412.5 mm	760 mm	560 mm	381.5 mm	169 L	6.17 kg	40 kg	397 mm	240 kg
9313V01 - Euro Container 800x600x412 - Ventilated	800 mm	599 mm	412.5 mm	760 mm	560 mm	381.5 mm	169 L	4.8 kg	40 kg	397 mm	240 kg

Ext. Max Length
Ext. Max Width
Ext. Max Height
Int. Min Length
Int. Min Width
Int. Usable Height
Usable Volume
Net Weight
Max Individual Load
Stacked Height
Max Static stacking Load

7199001 - WZ Crate 433x352x272 - Half perforated walls, perforated base, OHH	433 mm	352 mm	272 mm	397.5 mm	318.5 mm	252 mm	30 L	1.85 kg	20 kg	260 mm	400 kg
9300028 - Harvesting Container 500x300x201 - Perforated, base with drain holes	500 mm	300 mm	201 mm	465 mm	265 mm	190 mm	23 L	0.903 kg	20 kg	193 mm	240 kg
9333000 - Harvesting Container 500x300x265 - Perforated, OHH	500 mm	300 mm	265 mm	465 mm	265 mm	250 mm	30 L	1.32 kg	20 kg	257 mm	200 kg
2451503 - Non Euro Stacking Container 548x392x296 - Perforated, OHH	548 mm	392 mm	296 mm	516 mm	360 mm	269 mm	51 L	2.61 kg	40 kg	285 mm	1200 kg
9327000 - Harvesting Container 550x366x295 - Perforated, OHH	550 mm	366 mm	295 mm	518 mm	333 mm	260 mm	50 L	2.05 kg	60 kg	284 mm	378 kg
9321004 - Non Euro Stacking Container 654x395x155 - Solid, CH	653.7 mm	395 mm	155 mm	594 mm	340.4 mm	132.5 mm	28 L	1.9 kg	8 kg	140 mm	180 kg
2409540 - Stacking Grape Container 675x500x373 - Perforated, OHH	675 mm	500 mm	373 mm	603 mm	451 mm	342 mm	79 L	4.34 kg	75 kg	363 mm	1000 kg
8695005 - Non Euro Stacking Container 745x470x380 - Solid, ribbed base and OHH	745 mm	470 mm	380 mm	704 mm	430 mm	368.5 mm	106 L	4.72 kg	40 kg	362 mm	750 kg
9989001 - Non Euro Stacking Container 750x450x165 - Perforated, OHH	750 mm	450 mm	165 mm	724 mm	424 mm	138 mm	43 L	1.645 kg	25 kg	152 mm	450 kg
9442004 - Fish Box 790x495x130 - Solid, CH	790 mm	495 mm	130 mm	713 mm	485 mm	115 mm	39 L	2.615 kg	15 kg	125 mm	300 kg

Euro Container accessories

Schoeller Allibert offers a wide range of accessories such as dividers and insert trays to provide flexibility to our customers.

Breakable dividers

Suitable for any size of Euro Containers

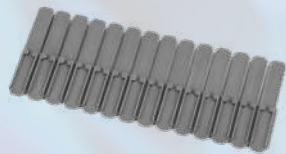
9902000 - Divider Euro Container 1100x45

External length 1104 mm
External width 6 mm
External height 45 mm
Weight 0.11 kg



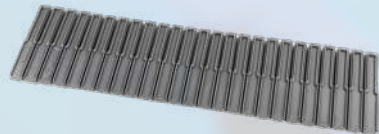
9316004 - Divider Euro Container 1104x88

External length 1104 mm
External width 6 mm
External height 88 mm
Weight 0.22 kg



9901000 - Divider Euro Container 1100x150

External length 1100 mm
External width 8 mm
External height 150 mm
Weight 0.44 kg



8670000 - Divider Euro Container 1100x190

External length 1100 mm
External width 6 mm
External height 190 mm
Weight 0.51 kg



1



2



3

From left to right: (1) 9262000 Euro Container 300x200x118 with 9902000 divider 45mm height, (2) 9251CV01 Euro Container 400x300x118 with 9902000 divider 45mm height and (3) 9250V00 Euro Container 600x400x318 with 9901000 divider 150mm

Glassware dividers

Suitable for 600x400 Euro Containers

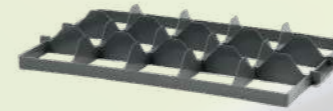
9907000 - Glassware divider for 15 glasses 555x355x60 without handgrips

External length 555 mm
External width 355 mm
External height 60 mm
Weight 0.1 kg



9910000 - Glassware divider for 15 glasses 555x355x60 with handgrips

External length 555 mm
External width 355 mm
External height 60 mm
Weight 0.1 kg



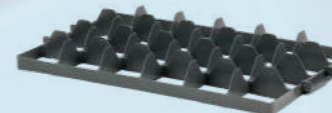
9908000 - Glassware divider for 24 glasses 555x355x60 without handgrips

External length 555 mm
External width 355 mm
External height 60 mm
Weight 0.1 kg



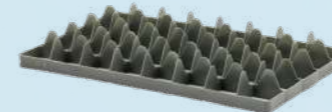
9911000 - Glassware divider for 24 glasses 555x355x60 with handgrips

External length 555 mm
External width 355 mm
External height 60 mm
Weight 0.1 kg



9909000 - Glassware divider for 40 glasses 555x355x60 without handgrips

External length 555 mm
External width 355 mm
External height 60 mm
Weight 0.1 kg



9912000 - Glassware divider for 40 glasses 555x355x60 with handgrips

External length 595 mm
External width 355 mm
External height 60 mm
Weight 0.1 kg



1



2



3



4



5

From left to right: (1) 9907000 Glassware divider in 9229000 Euro Container, (2) 9908000 Glassware divider in 9225002 Euro Container, (3) 9911000 Glassware divider in 9235002 Euro Container, (4) 9909000 Glassware divider in 9264005 Euro Container and (5) 9912000 in 92350000 Euro Container

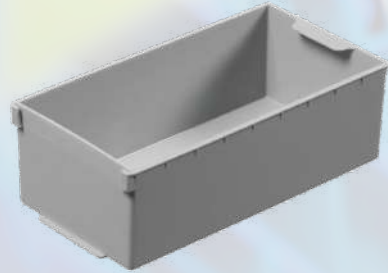
Insert baskets

Suitable for various sizes of Euro Containers



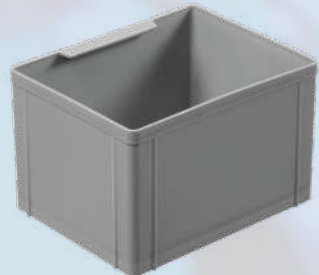
4509830 - Insert Euro Container 137x87x110

External length 137 mm
 External width 87 mm
 External height 110 mm
 Weight 0.144 kg



8717005 - Insert for Euro Containers 177x94x56

External length 177 mm
 External width 92 mm
 External height 56 mm
 Weight 0.08 kg



4508830 - Insert for Euro container 174x137x110

External length 174 mm
 External width 137 mm
 External height 110 mm
 Weight 0.25 kg



4507830 - Insert for Euro Container 274x174x110

External length 274 mm
 External width 174 mm
 External height 110 mm
 Weight 0.38 kg



9326000 - Insert for Euro Container 278x178x90

External length 278 mm
 External width 178 mm
 External height 90 mm
 Weight 0.263 kg



9326001 - Insert for Euro Container 278x178x90 Including cross divider

External length 278 mm
 External width 178 mm
 External height 90 mm
 Weight 0.215 kg

Label holders

Suitable for various sizes of Euro Containers



A199580113 - Ticketholder Euro Container 270x104x8


External length 270 mm
 External width 104 mm
 External height 8 mm
 Weight 0.032 kg



A199580022 - Label Clip 13x76x19

External length 13 mm
 External width 76 mm
 External height 19 mm
 Weight 0.008 kg



 Pro tip: manual handling can be speed can be increased by using our dollies with Euro Containers

Galia



Ext. Max Length
Ext. Max Width
Ext. Max Height
Int. Min Length
Int. Min Width
Int. Usable Height
Usable Volume
Net Weight
Max Individual Load
Stacked Height
Max Static stacking Load

9274000 - Galia 600x500x214 - Solid	602 mm	496 mm	214 mm	550 mm	462 mm	192 mm	51 L	2.9 kg	15 kg	200 mm	215 kg
9484029 - Galia 600x500x314 - Solid	594 mm	496 mm	314 mm	550 mm	462 mm	296 mm	76.2 L	3.83 kg	15 kg	300 mm	215 kg
1200x330											
9249000 - Galia 1315 1200x330x150 - Solid	1196 mm	328 mm	150 mm	1147 mm	275 mm	132 mm	42 L	3.7 kg	20 kg	135 mm	460 kg

Our Galia range is the ideal stackable container range for the automotive industry. The main objective of the design was to achieve lightweight and mechanical performance along with maximized internal space. The Galia's grips for robots have been designed in conjunction with system integration specialists. Lightweight and strong, featuring a standard European footprint, smooth walls and user friendly, the Galia boxes are available in a wide range of sizes. An RFID option makes the container track- and traceable. All models inter-stack with ranges like VDA, Eureka and euro containers, all 400x300mm models stack 2 up on 600x400mm containers.

Ext. Max Length
Ext. Max Width
Ext. Max Height
Int. Min Length
Int. Min Width
Int. Usable Height
Usable Volume
Net Weight
Max Individual Load
Stacked Height
Max Static stacking Load

300x200											
5212500 - Galia Odette 3212 300x200x114 - Solid	297 mm	197 mm	114 mm	263 mm	163 mm	92.5 mm	4 L	0.57 kg	20 kg	99 mm	225 kg
400x300											
4312500 - Galia Odette 4312 400x300x114 - Solid	396 mm	297 mm	114 mm	362 mm	263 mm	94 mm	9 L	0.93 kg	15 kg	100 mm	450 kg
4322500 - Galia Odette 4322 400x300x214 - Solid	396 mm	297 mm	214 mm	360 mm	261 mm	194 mm	18 L	1.44 kg	20 kg	200 mm	450 kg
600x400											
9486029 - Galia 600x400x114 - Solid	594 mm	396 mm	114 mm	550 mm	362 mm	96.5 mm	20 L	1.75 kg	15 kg	100 mm	215 kg
9485029 - Galia 597x396x164 - Solid	597 mm	396 mm	164 mm	550 mm	362 mm	146 mm	27 L	2.075 kg	15 kg	150 mm	215 kg
6422500 - Galia Odette 6422 600x400x214 - Solid	594 mm	396 mm	214 mm	560 mm	362 mm	194 mm	39 L	2.38 kg	15 kg	200 mm	600 kg
6432500 - Galia Odette 6432 600x400x314 - Solid	594 mm	396 mm	314 mm	560 mm	362 mm	294 mm	59 L	2.96 kg	20 kg	300 mm	600 kg
600x500											
8569029 - Galia 600x500x114 - Solid	594 mm	496 mm	114 mm	550 mm	462 mm	100 mm	25.4 L	2.196 kg	15 kg	100 mm	215 kg



A variety of stacked Galia containers on a pallet with cover, including adjustable straps for secure storage and/or transportation

Available accessories



9363000 - Lid Galia 269x169x6 for Galia 300x200


9364000 - Lid Galia 367x269x6 for Galia 400x300

9365000 - Lid 564x367x6 for Galia 600x400

VDA R-KLT



Designed for automated handling, the R-KLT VDA series offers many advantages over the standard KLT such as high dimensional stability and robustness. The R-KLT VDA range has single walls and a composite base which enables composite stacking. Smooth inner surfaces make them easy to clean. The R-KLT VDA range containers have a low tare weight and increased effective volume due to the single-wall construction. Ergonomic bottom-gripping handles on the longitudinal sides and auxiliary grips on the front side facilitate handling.

Our R-KLT VDA series is also available in ESD material 

Ext. Max Length
Ext. Max Width
Ext. Max Height
Int. Min Length
Int. Min Width
Int. Usable Height
Usable Volume
Net Weight
Max Individual Load
Stacked Height
Max Static stacking Load

300x200

4150760 - VDA R-KLT 3215 300x200x147 - Solid	297 mm	198 mm	147.5 mm	243 mm	162 mm	129.5 mm	5 L	0.57 kg	20 kg	132.5 mm	600 kg
---	--------	--------	----------	--------	--------	----------	-----	---------	-------	----------	--------

400x300

4151760 - VDA R-KLT 4315 400x300x147 - Solid	396 mm	297 mm	147.5 mm	346 mm	265 mm	109.5 mm	10 L	1.29 kg	20 kg	132.5 mm	600 kg
---	--------	--------	----------	--------	--------	----------	------	---------	-------	----------	--------

4155760 - VDA R-KLT 4322 400x300x213 - Solid	396 mm	297 mm	213.8 mm	345 mm	264.5 mm	175.8 mm	16 L	1.61 kg	20 kg	198.8 mm	600 kg
---	--------	--------	----------	--------	----------	----------	------	---------	-------	----------	--------

4152760 - VDA R-KLT 4329 400x300x280 - Solid	396 mm	297 mm	280 mm	346 mm	265 mm	262 mm	24 L	1.85 kg	20 kg	265 mm	600 kg
---	--------	--------	--------	--------	--------	--------	------	---------	-------	--------	--------

600x400

4154760 - VDA R-KLT 6415 600x400x147 - Solid	594 mm	396 mm	147.5 mm	544 mm	364 mm	109.5 mm	21.5 L	2.1 kg	20 kg	132.5 mm	600 kg
---	--------	--------	----------	--------	--------	----------	--------	--------	-------	----------	--------

4157760 - VDA R-KLT 6422 600x400x213 - Solid	594 mm	396 mm	213.8 mm	540 mm	361.5 mm	175.8 mm	35 L	2.6 kg	20 kg	198.8 mm	600 kg
---	--------	--------	----------	--------	----------	----------	------	--------	-------	----------	--------

4153760 - VDA R-KLT 6429 600x400x280 - Solid	594 mm	396 mm	280 mm	544 mm	364 mm	242 mm	48 L	2.97 kg	20 kg	265 mm	600 kg
---	--------	--------	--------	--------	--------	--------	------	---------	-------	--------	--------

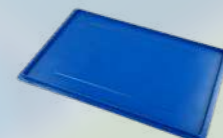
Available accessories



4165820 - R-KLT and RL-KLT lid 300x200x17



4163820 - R-KLT D49 lid 400x300x22



4161821 - VDA R-KLT and RL-KLT RD43 lid 400x300x27




4164820 - R-KLT D69 lid 600x400x22

VDA RL-KLT



Designed for automated handling, the RL-KLT VDA series offers advantages over the standard KLT such as high dimensional stability and robustness. Lightweight and compatible with most conveyors, RL-KLT models have a smooth base with drainage holes to prevent trapping water after washing or stored outside. Thanks to the drainage holes in the base, water can escape in the event of a fire. Smooth vertical sides provide a large internal volume and protect contents from damage. Recessed hand-holds ensure comfortable manual handling.

Our R-KLT VDA series is also available in ESD material 

Ext. Max Length
Ext. Max Width
Ext. Max Height
Int. Min Length
Int. Min Width
Int. Usable Height
Usable Volume
Net Weight
Max Individual Load
Stacked Height
Max Static stacking Load

300x200

4170004 - VDA RL-KLT 3147 300x200x147 - Solid	297 mm	198 mm	147.5 mm	243 mm	162 mm	129.5 mm	5 L	0.57 kg	20 kg	132.5 mm	400 kg
--	--------	--------	----------	--------	--------	----------	-----	---------	-------	----------	--------

400x300

4171004 - VDA RL-KLT 4147 400x300x147 - Solid	395 mm	296 mm	148 mm	345.5 mm	260.5 mm	129.5 mm	11.7 L	1.08 kg	20 kg	133 mm	600 kg
--	--------	--------	--------	----------	----------	----------	--------	---------	-------	--------	--------

4175004 - VDA RL-KLT 4213 400x300x213 - Solid	396 mm	297 mm	213 mm	346 mm	260 mm	196 mm	18 L	1.42 kg	20 kg	199 mm	600 kg
--	--------	--------	--------	--------	--------	--------	------	---------	-------	--------	--------

4172004 - VDA RL-KLT 4280 400x300x280 - Solid	396 mm	297 mm	280 mm	345 mm	261 mm	262 mm	24 L	1.7 kg	20 kg	265 mm	600 kg
--	--------	--------	--------	--------	--------	--------	------	--------	-------	--------	--------

600x400

4174004 - VDA RL-KLT 6147 600x400x147 - Solid	584 mm	396 mm	147.5 mm	544 mm	364 mm	129.5 mm	21 L	1.82 kg	20 kg	132.5 mm	600 kg
--	--------	--------	----------	--------	--------	----------	------	---------	-------	----------	--------

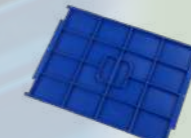
4177004 - VDA RL-KLT 6213 600x400x213 - Solid	594 mm	396 mm	213.8 mm	539 mm	356 mm	195.8 mm	37.5 L	2.27 kg	20 kg	198.8 mm	600 kg
--	--------	--------	----------	--------	--------	----------	--------	---------	-------	----------	--------

4173004 - VDA RL-KLT 6280 600x400x280 - Solid	594 mm	396 mm	280 mm	544 mm	359 mm	262 mm	51 L	2.67 kg	20 kg	265 mm	600 kg
--	--------	--------	--------	--------	--------	--------	------	---------	-------	--------	--------

Available accessories



4165820 - R-KLT and RL-KLT lid 300x200x17



4166820 - RL-KLT D45 lid 400x300x13.5

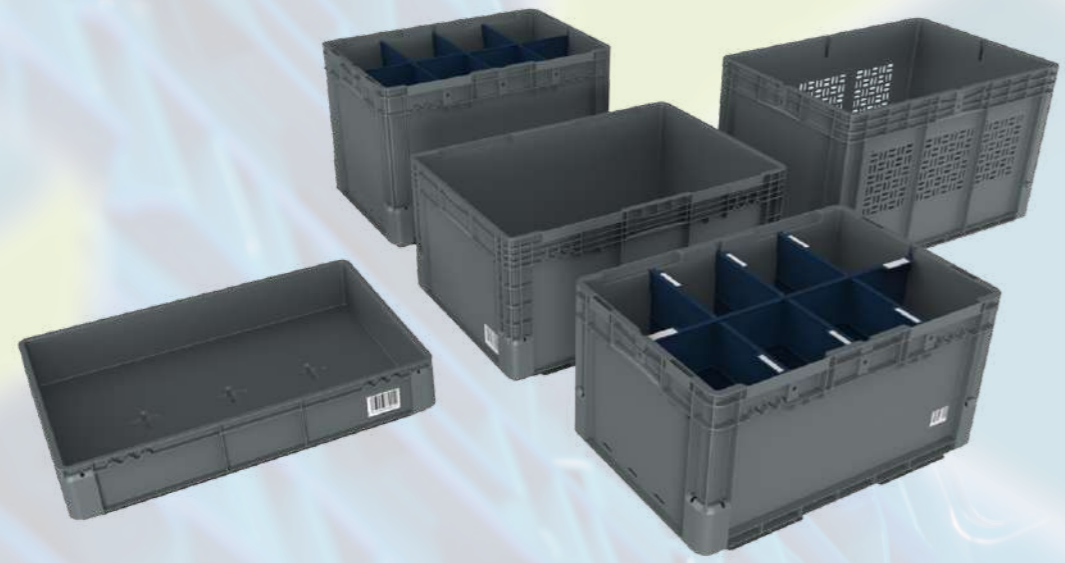


4161821 - VDA R-KLT and RL-KLT RD43 lid 400x300x27



4167820 - RL-KLT D65 lid 600x400x16

SASI®



Schoeller Allibert's SASI® range is the 'silent automation' crate for systems integrators. Its specially designed wide, noise-reducing double-base allows the use of shorter steel bars in a racking system. The SASI® range is ideal for use in automatic warehousing systems and is approved by all of the well-known systems integrators. Dividers are available to segment the container into up to 8 separate compartments according to the customer's requirements. Drainage holes easily remove excess water and meet fire safety requirements in line with current FM Global regulations. Available in 600x400 and 650x450 footprints and a range of heights.

Ext. Max Length
Ext. Max Width
Ext. Max Height
Int. Min Length
Int. Min Width
Int. Usable Height
Usable Volume
Net Weight
Max Individual Load
Stacked Height

600x400

7804001 - SASI Bin 600x400x320 - Solid, NR, CH, DH, with bumper, including divider slots	600 mm	400 mm	320 mm	560 mm	360 mm	282.5 mm	57.8 L	3.313 kg	35 kg	302.5 mm
7805011 - SASI Bin 600x400x400 - Solid, NR, CH, drain holes, including divider slots	600 mm	400 mm	400 mm	560 mm	360 mm	361 mm	74.1 L	3.35 kg	35 kg	382 mm

650x450

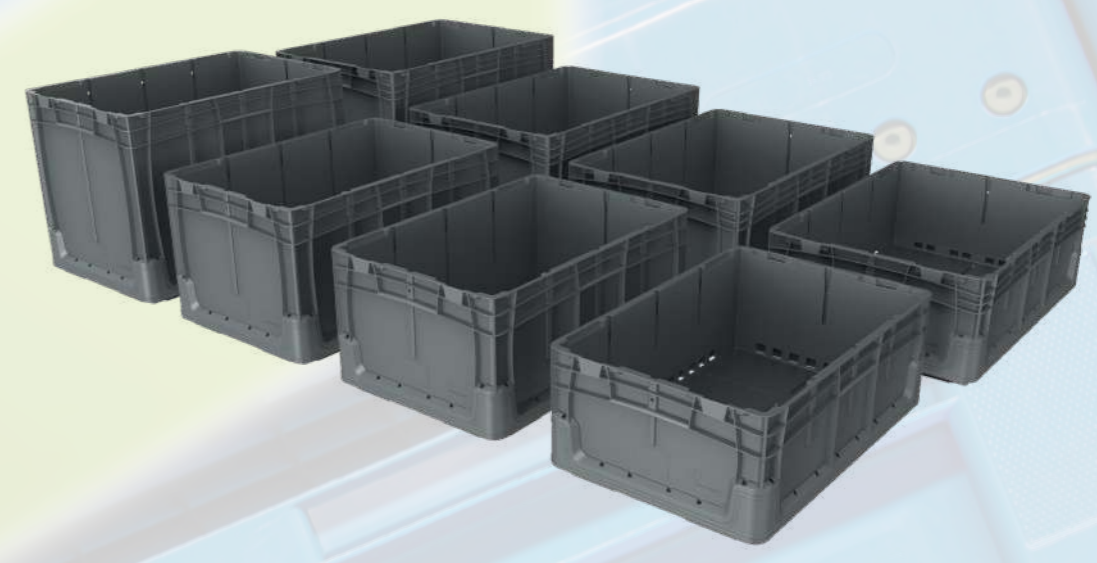
7807140 - SASI Tray 650x450x120 - Solid, CH, no noise reduction	650 mm	450 mm	120 mm	617 mm	417 mm	82.5 mm	21.1 L	2.1 kg	35 kg	102.5 mm
7810040 - SASI Bin 650x450x320 - Solid, NR, CH	650 mm	450 mm	320 mm	617 mm	417 mm	282.5 mm	73.4 L	3.45 kg	35 kg	302 mm
7997303 - SASI Bin 650x450x400 - Perforated long sidewalls, solid short sidewalls and base, CH	650 mm	450 mm	400 mm	615 mm	415 mm	362 mm	92.5 L	3.6 kg	15.5 kg	382.5 mm

Available accessories



7826001 - SASI Divider Long 280H
7827001 - SASI Divider Short 280H
8174001 - SASI Divider Long 360H
8178001 - SASI Divider Short 360H
8179001 - SASI Slotted Divider Short 360H

SASI® 4.0



SASI® 4.0: your partner for automation. Our SASI® 4.0 range has been developed to make digitized technologies even simpler to integrate for warehouse automation specialists. There are sound skirts added to the outside of the welded base plate to enlarge the flat area of the base and therefore the first contact with the rollers is not rigid but more flexible. This will reduce impact and therefore sound level on conveyor belts. Its design is one of the strongest and lightest currently on the market. Moreover, it's a sustainable choice: all SASI® 4.0 versions can be made out of recycled materials and can be fully recycled at the end of their long working life.

Ext. Max Length
Ext. Max Width
Ext. Max Height
Int. Min Length
Int. Min Width
Int. Usable Height
Usable Volume
Net Weight
Max Individual Load
Stacked Height
Max Static stacking Load

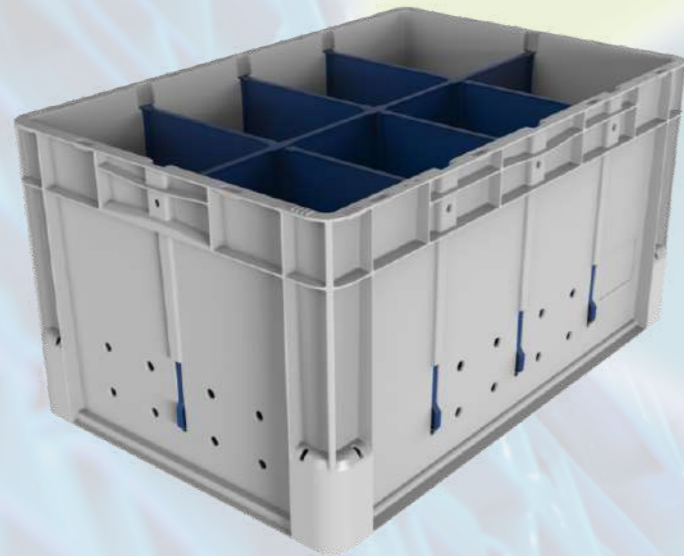
600x400

1157000 - SASI 4.0 600x400x270 - Solid, CH, DH, flat welded base with noise reduction, no extra ribs	598.5 mm	398.5 mm	270 mm	563 mm	363 mm	259 mm	54.2 L	2.471 kg	35 kg	261 mm	150 kg
1157000H - SASI 4.0 Heavy 600x400x270 - Solid, CH, DH, flat welded base with noise reduction, no extra ribs	598.5 mm	398.5 mm	270 mm	563 mm	363 mm	259 mm	54.2 L	2.471 kg	50 kg	261 mm	150 kg
1158000 - SASI 4.0 600x400x320 - Solid, CH, DH, flat welded base with noise reduction, no extra ribs	598.5 mm	398.5 mm	320 mm	563 mm	363 mm	309 mm	64.6 L	2.681 kg	35 kg	311 mm	150 kg
1158000H - SASI 4.0 Heavy 600x400x320 - Solid, CH, DH, flat welded base with noise reduction, no extra ribs	598.5 mm	398.5 mm	320 mm	563 mm	363 mm	309 mm	64.6 L	2.681 kg	50 kg	311 mm	150 kg
1159000 - SASI 4.0 600x400x420 - Solid, CH, DH, flat welded base with noise reduction, no extra ribs	598.5 mm	398.5 mm	420 mm	563 mm	363 mm	409 mm	85.6 L	3.101 kg	35 kg	411 mm	150 kg
1159000H - SASI 4.0 Heavy 600x400x420 - Solid, CH, DH, flat welded base with noise reduction, no extra ribs	598.5 mm	398.5 mm	420 mm	563 mm	363 mm	409 mm	85.6 L	3.101 kg	50 kg	411 mm	150 kg

650x450

1167000 - SASI 4.0 650x450x270 - Solid, CH, DH, flat welded base with noise reduction, no extra ribs	648.5 mm	448.5 mm	270 mm	612 mm	412 mm	254.5 mm	65.8 L	3.296 kg	35 kg	257 mm	150 kg
1167000H - SASI 4.0 Heavy 650x450x270 - Solid, CH, DH, flat welded base with noise reduction, no extra ribs	648.5 mm	448.5 mm	270 mm	612 mm	412 mm	254.5 mm	65.8 L	3.296 kg	50 kg	257 mm	150 kg

MiniLoad



Schoeller Allibert's system integrator range is specially designed to work seamlessly with automated warehouses and automated handling systems like robotica. This range can be used in the full logistic process of automated warehouses. Special to our system integrator range are the design features like robot grips, corner bumpers, vertical ribs, etc. that enables them to work seamlessly with automated handling systems.

EuroSim®



Our EuroSim® stackable container range is specially designed for use in automated warehouses. These crates are used in the full logistics cycle of the Agricultural industry, seamlessly moving from field to customer. The container is lightweight, strong and comfortable to carry. The ventilated walls help to keep fruit and vegetables fresh longer. The reinforced base ensures minimal base deflection on conveyors, while integrated corner bumpers help to withstand the impacts associated with automated handling. Each crate is fully track-and traceable thanks to the unique IML barcodes located on all 4 sides. Available in 3 different heights.

Ext. Max Length	Ext. Max Width	Ext. Max Height	Int. Min Length	Int. Min Width	Int. Usable Height	Usable Volume	Net Weight	Max Individual Load	Stacked Height	Max Static stacking Load
8477027 - Mini-Load Tote 600x400x320 - Solid, CH, including divider slots										
598 mm	398 mm	320 mm	559 mm	359 mm	283 mm	56 L	3.46 kg	50 kg	308 mm	300 kg

Ext. Max Length	Ext. Max Width	Ext. Max Height	Int. Min Length	Int. Min Width	Int. Usable Height	Usable Volume	Net Weight	Max Individual Load	Stacked Height	Max Static stacking Load
7831000 - EuroSim 600x400x126 - Perforated sides, solid base										
600 mm	400 mm	126 mm	554 mm	354 mm	112 mm	24 L	1.55 kg	8 kg	116 mm	350 kg
7832000 - EuroSim 600x400x179 - Perforated sides, solid base										
600 mm	400 mm	179 mm	554 mm	354 mm	165 mm	32.5 L	2.005 kg	10 kg	165 mm	350 kg
7833000 - EuroSim 600x400x241 - Perforated sides, solid base										
600 mm	400 mm	241 mm	554 mm	354 mm	227 mm	44.5 L	2.43 kg	13 kg	231 mm	350 kg

Available accessories



8466004 - Miniload Divider short 381x20x272

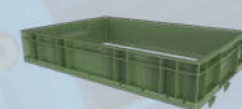


8467001 - Miniload Slotted divider short 381x20x272



8465001 - Miniload Slotted divider long 580x20x272mm

Available accessories



1170000 - EuroSim Collar 600x400x152.5

System 9000 Storage Trays



Schoeller Allibert's System 9000 are a modular flexible system. Our System 9000 range can either stand on a shelf or be put in carousel systems. The 45 series have an extra advantage: the possibility to put a label both at the front and end of the bin for identification of the content. The 91 series have 2 label zones on both short sides for optimized identification Storage and easy access to all kinds of parts, tools and accessories. Ideal for assembly lines, aftersales, and maintenance services. Customizable thanks to the wide variety of accessories such as width and lengthwise dividers, labels and many more.

Ext. Max Length Ext. Max Width Ext. Max Height Int. Min Length Int. Min Width Int. Usable Height Usable Volume Net Weight Max Individual Load Stacked Height Max Static stacking Load

45 series

4533760 - Storage Tray 45 Series 300x94x82 - Solid	298 mm	93 mm	82 mm	249 mm	77 mm	70 mm	1.5 L	0.19 kg	7.5 kg	77 mm	25 kg
4531760 - Storage Tray 45 Series 300x188x82 - Solid	297.5 mm	186 mm	82 mm	248 mm	170 mm	70 mm	3 L	0.32 kg	10 kg	77 mm	50 kg
4532760 - Storage Tray 45 Series 400x94x82 - Solid	397 mm	93 mm	82 mm	348 mm	77 mm	70 mm	2 L	0.247 kg	7.5 kg	77 mm	25 kg
4530760 - Storage Tray 45 Series 400x188x82 - Solid	397 mm	186 mm	82 mm	347 mm	170 mm	70 mm	4.3 L	0.36 kg	10 kg	77 mm	50 kg
4537760 - Storage Tray 45 Series 500x94x82 - Solid	495 mm	93 mm	82 mm	446 mm	77 mm	70 mm	2.4 L	0.322 kg	7.5 kg	77 mm	25 kg
4536760 - Storage Tray 45 Series 500x188x82 - Solid	495 mm	186 mm	82 mm	445 mm	170 mm	70 mm	5.3 L	0.445 kg	15 kg	77 mm	75 kg

91 series

9101765 - Storage Tray 91 Series 300x115x100 - Solid	300 mm	115 mm	100 mm	248 mm	94 mm	84 mm	2.4 L	0.243 kg	10 kg	90 mm	50 kg
9103765 - Storage Tray 91 Series 300x230x100 - Solid	300 mm	230 mm	100 mm	236 mm	209 mm	84.5 mm	4.9 L	0.386 kg	15 kg	90 mm	75 kg

Available accessories 45 series



Available accessories 91 series



Other bins and trays

9075000 - System 9000 Storage Bin 170x105x75 mm	170 mm	105 mm	75 mm	125 mm	105 mm	68 mm	1 L	0.09 kg	5 kg	68 mm	20 kg
9067000 - System 9000 Modular Bin 300x230x150	300 mm	230 mm	150 mm	214.5 mm	207 mm	140.5 mm	8 L	0.47 kg	15 kg	143 mm	75 kg
9073005 - System 9000 Storage Bin 350x206x150	350 mm	206 mm	150 mm	225 mm	200 mm	140 mm	8 L	0.56 kg	15 kg	147.5 mm	75 kg
9068005 - System 9000 Modular Bin 400x230x150	400 mm	230 mm	150 mm	304.5 mm	207 mm	141 mm	11 L	0.615 kg	15 kg	144.3 mm	75 kg
9069005 - System 9000 Modular Bin 500x230x150	500 mm	230 mm	150 mm	405 mm	207 mm	140 mm	14 L	0.73 kg	15 kg	143 mm	75 kg
9071000 - System 9000 Storage Bin 500x310x200	500 mm	310 mm	200 mm	371 mm	274 mm	187 mm	25 L	1.12 kg	20 kg	190 mm	100 kg
9072000 - System 9000 Storage Bin 500x310x250	500 mm	310 mm	250 mm	425 mm	304 mm	240 mm	33 L	1.502 kg	20 kg	243 mm	100 kg
9070000 - System 9000 Modular Bin 600x230x150	600 mm	230 mm	150 mm	502 mm	202 mm	140 mm	17 L	0.862 kg	15 kg	223 mm	75 kg



A variety of system 9000 storage trays in racking

UniBoxes



Our UniBox crates are very versatile and can be used in a wide variety of applications. The smooth bottom and walls enable easy cleaning which makes them suitable for the food and pharmaceutical industries. Due to the design of the base, UniBoxes are suitable for heavier goods for industrial use. Solid handles allow easy manual handling.

Ext. Max Length
Ext. Max Width
Ext. Max Height
Int. Min Length
Int. Min Width
Int. Usable Height
Usable Volume
Net Weight
Max Individual Load
Stacked Height
Max Static stacking Load

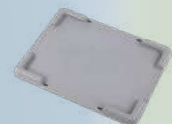
400x300

7903750 - UniBox 400x300x165 - Solid, CH	400 mm	300 mm	165 mm	358 mm	258 mm	160 mm	15 L	0.93 kg	15 kg	153 mm	300 kg
---	--------	--------	--------	--------	--------	--------	------	---------	-------	--------	--------

600x400

7904750 - UniBox 600x400x145 - Solid, CH	600 mm	400 mm	145 mm	537 mm	358 mm	140 mm	35 L	1.8 kg	25 kg	140 mm	300 kg
7905750 - UniBox 600x400x225 - Solid, CH	603 mm	400 mm	225 mm	532 mm	345 mm	210 mm	40 L	2.33 kg	30 kg	213 mm	500 kg
7906750 - UniBox 600x400x300 - Solid, CH	600 mm	400 mm	300 mm	529 mm	342 mm	285 mm	51 L	2.58 kg	30 kg	288 mm	500 kg

Available accessories



6410820 - Lid UniBox 400x300x25



7905830 - UniBox Lid 600x400

Secure UN Range Solid



Schoeller Allibert



The innovative and respected range of Ropac® UN Solid products are made of 100% virgin HDPE. Certified for the transport of hazardous goods in Class Y and Z (Packing Group II and III) these solutions are a popular choice for demanding and high value applications within the chemical and fine chemical industries. The tough design and tamper evident sealing system, protect your premises, staff and the environment from harmful leaks and spills. The comprehensive range is available in sizes 3 to 32 litres. Ropac® pails are made from high-density polyethylene (HDPE) which is easy to recycle.

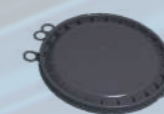
Ext. max diameter
Ext. min diameter
Height pail and lid
Net weight
Volume under lid
Volume brim full
UN certification code

7503006 - Secure Solid 3LH	221 mm	178 mm	143 mm	0.196 kg	3.4 L	3.7 L	UN 1H2/Y4/S
7505006 - Secure Solid 5LH	217 mm	0 mm	219 mm	0.312 kg	5 L	5.9 L	UN 1H2/Y6/S
7506006 - Secure Solid 6LH	219 mm	172 mm	267.5 mm	0.374 kg	6.5 L	6.9 L	UN 1H2/Y6/S
7510006 - Secure Solid 10LH	268 mm	232 mm	274 mm	0.492 kg	11.3 L	12 L	UN 1H2/Y14/S
7515006 - Secure Solid 15LH	320 mm	279 mm	286.5 mm	0.717 kg	15 L	17.9 L	UN 1H2/Y23/S
7521006 - Secure Solid 20LH	321 mm	279 mm	355 mm	0.912 kg	21 L	22.6 L	UN 1H2/Y27/S
7525006 - Secure Solid 31LH	398 mm	345 mm	372 mm	1.4 kg	31 L	32.5 L	1H2/Y40/S
7526006 - Secure Solid 32LH	379 mm	305 mm	379 mm	1.07 kg	32.5 L	34.4 L	1H2/Y36 and 1H2V/X16.2/S

Available lids



7536030 - Lid Secure SEBS 3-6LH



7538020 - Lid Secure PVC 10LH



7542031 - Lid Secure SEBS 15-20LH



7550220 - Lid secure PVC 31LH



7551030 - Lid Secure SEBS 32LH

Pharma Range



Schoeller Allibert



The Ropac® brand name is part of the Schoeller Allibert group and of our high-end packaging solutions. Manufactured in our plant in Switzerland our robust pails are 100% safe and offer the highest quality for the transport of liquid and solid hazardous products for a wide range of industrial applications. Thanks to their ergonomic and user-friendly design, our pails guarantee the utmost protection for high value or hazardous goods. Ropac® pails are easy to handle.



Left: Pharma pail including lid with SEBS Gasket - **Right:** Pharma pail including lid with special lid for metallic flex-spout

Ext. max diameter
Ext. min diameter
Height-pail and lid
Net weight
Volume under lid
Volume brim full

7501300 - Pharma RT 0.15 PH	85.2 mm	53.6 mm	87.5 mm	0.049 kg	0.1 L	0.18 L
7503306 - Pharma 3LH PH	220.5 mm	178 mm	143 mm	0.196 kg	3.4 L	3.7 L
7505306 - Pharma 5LH PH	217 mm	179.6 mm	219 mm	0.312 kg	5.5 L	5.9 L
7506306 - Pharma 6LH PH	218.5 mm	217 mm	267.5 mm	0.367 kg	6.5 L	6.9 L
7510306 - Pharma 10LH PH	268 mm	231.8 mm	274 mm	0.478 kg	11 L	12 L
7515306 - Pharma 15LH PH	320 mm	279 mm	286.5 mm	0.717 kg	16.4 L	17.9 L
7521306 - Pharma 20LH PH	321 mm	279 mm	355 mm	0.912 kg	21 L	22.6 L
7522306 - Pharma 22LH PH	317 mm	273.5 mm	390 mm	0.953 kg	22.5 L	25 L
7525306 - Pharma 31LH PH	398 mm	345 mm	373.5 mm	1.4 kg	32.5 L	35.2 L
7526306 - Pharma 32LH PH	379 mm	305 mm	405 mm	1.07 kg	32.5 L	34.4 L

Available lids



7501301 - Pharma lid RT 0.15 PH



7536330 - Pharma lid 3-6LH



7536333 - Pharma lid with flexspout 5-6LH



7538330 - Pharma lid with SEBS gasket 10LH PH



7542331 - Pharma lid with SEBS gasket 15-22LH



7550320 - Pharma lid 31LH



7551330 - Lids Pharma SEBS 32H

Prime Range UN Liquid



Schoeller Allibert



The innovative and Swiss & World Star awarded Ropac® range of UN Liquid products are made of 100% virgin HDPE. Certified for the transport of hazardous liquids in Class Y and Z (Packing Group II and III) at 100 kPa. The lids can be fitted with a Flex-Spout for easy and safe emptying. Our Ropac® UN Liquid pails are easy to handle and can help reduce packaging consumption. Their strength derives from features such as the strong wall side wall and the polygonal protection collar, which together ensure an exceptionally high level of stability on the pallet and during transportation. These solutions are the preferred choice for robust packaging within the UV ink industry.

Ext. max diameter	Ext. min diameter	Height pail and lid	Net weight	Volume under lid	Volume brim full	UN certification code	
7562006 - Prime 5LL	224 mm	201 mm	230 mm	0.321 kg	5 L	6.1 L	1H2/X9/S, 1H2/Y2.1/100 & 1H2/Z26/S
7564006 - Prime 10LL	289 mm	246 mm	282 mm	0.646 kg	10 L	13.6 L	1H2 /Y 1.6 - Z 2.4 /100
7566006 - Prime 20LL	289 mm	246 mm	460 mm	0.969 kg	20 L	22.3 L	1H2/Y1.6/100, 1H2/Z 2.4/100, 1H2/X32kg/S

Secure Food UN Range



Schoeller Allibert



Schoeller Allibert's Ropac® brand name is part of our high-end packaging solutions range. This UN certified 6L pail is 100% safe and foodsafe which gives the highest quality protection for the transportation of solid hazardous products used in a wide range of industrial applications and market segments. Thanks to their ergonomic and user-friendly design, our pails guarantee utmost protection for high value or hazardous goods.

Ext. max diameter	Ext. min diameter	Height pail and lid	Net weight	Volume under lid	Volume brim full	UN certification code	
7505206 - Secure Food 5LH	217 mm	179.6 mm	219 mm	0.312 kg	5 L	5.9 L	UN 1H2/Y6/S
7506206 - Secure Food 6LH	218.5 mm	172 mm	267.5 mm	0.374 kg	6.5 L	6.9 L	UN 1H2/Y6/S
7510206 - Secure Food 10LH	268 mm	231.8 mm	274 mm	0.492 kg	10 L	12 L	UN 1H2/Y14/S
7515206 - Secure Food 15LH	320 mm	279 mm	286.5 mm	0.717 kg	15 L	16.4 L	UN 1H2/Y23/S
7520206 - Secure Food 20LH	321 mm	279 mm	355 mm	0.867 kg	20 L	21 L	UN 1H2/Y27/S
7526206 - Secure Food 32L	379 mm	305 mm	405 mm	1.07 kg	32.5 L	34.4 L	1H2/Y36

Available lids



7582010 - Lid Prime 5LL



7584010 - Lid Prime 10-20LL

Available accessories



7536230 - Lid Secure Food SEBS 3-6LH



7538220 - Lid secure food PVC 10LH



7542231 - Lid Secure Food SEBS 15-20LH



7551230 - Lid Secure Food SEBS 32LH

CircuLine® Range



Schoeller Allibert



Schoeller Allibert's Ropac® brand name is part of our high-end packaging solutions. This pail is part of our CircuLine® series and is 100% safe and offers the highest quality for the transport of all kind of products for a wide range of industrial applications. Thanks to their ergonomic and user-friendly design, our pails guarantee utmost protection all kind of goods. When buying CircuLine® products, we are working together to reduce virgin plastic consumption and give more opportunities to reuse the earth's natural resources to their full extent, without having to compromise on the quality & strength of the products.

	Ext. max diameter	Ext. min diameter	Height pail and lid	Net weight	Volume under lid	Volume brim full	UN certification code
7505506 - 5L Circuline	223 mm	179.6 mm	219 mm	0.296 kg	5.5 L	5.9 L	
7510506 - 10L Circuline	268 mm	231.8 mm	274 mm	0.478 kg	11.3 L	12 L	
7515506 - 15L Circuline	320 mm	279 mm	286.5 mm	0.705 kg	16.4 L	17.9 L	
7521506 - 20L Circuline	321 mm	279 mm	355 mm	0.889 kg	21 L	22.6 L	

ESD Range



Schoeller Allibert



Schoeller Allibert's Ropac® brand name is part of our high-end packaging solutions. Our pails are 100% safe and offer the highest quality for the transport of solid and liquid products for a wide range of industrial applications. Thanks to their ergonomic and user-friendly design, our pails guarantee utmost protection for high value or hazardous goods. This version is made from ESD material, for a complete set with lid combine 7526406 with 7551430. ESD pails are used in explosive atmospheres (gas & dust).

	Ext. max diameter	Ext. min diameter	Height pail and lid	Net weight	Volume under lid	Volume brim full	UN certification code
7526406E - 32L ESD	379 mm	357.5 mm	405 mm	1.106 kg	32.5 L	34.4 L	1H2/Y30/S

Available accessories



7536030 - Lid SEBS 3-6LH



7538020 - Lid PVC 10LH



7542031 - Lid SEBS 15-20LH

Available lids



7551430 - Lid ESD SEBS 32L

UN Certified products

Schoeller Allibert offers a wide range of UN certified products that allows customer to safely transport different kinds of hazardous goods by road, sea and air. We offer products that are suitable for all kinds of applications such as battery recycling of Lithium-Ion batteries, acids, alkalis liquids, pyrotechnic articles and more.

If you require more information or looking for a different UN solution, please reach out to info@schoellerallibert.com

Foldable Large Containers (FLC)



943860HU - BoxerPac UN 1200x800x848 - 6R

UN certification code 4H2/Y373
UN Class(es) UN 3480

Rigid Pallet Containers (RPC)



44293U0 - MaxiLog 1200x1000x795 - 3R UN

UN certification codes 11H2/X
50/X
UN Class(es) UN 3077 - 3509 - 3175 - 2926 - 3088 - 3244 - 3290



44291U0 - MaxiLog 1200x1000x760 - 4F UN

UN certification code 50H/Y
UN Class(es) UN 3077



8182305 - AgriPlus 1200x1000x825 - 3R UN

UN certification code 50H/Z
UN Class(es) UN 2794



8182315 - AgriPlus 1200x1000x825 - 3R UN

UN certification code 50H/Z
UN Class(es) UN 2794



8450350 - BOB 1200x1000x795 - 3R UN

UN certification code 50H/Y
UN Class(es)



44013U0 - BigBox Classic 1200x1000x825 - 3R UN

UN certification code 11H2/X
UN Class(es) UN 3509



95030L8 - Geobox 1200x1000x760 - 3R UN

UN certification code 50H/Y
11H2/Y



95300UN - Geobox 1000x600x662 - 2R UN

UN certification code 4H2/Y300/S
UN Class(es) UN 3090-3091-3480-3481

Rotationally Moulded IBC's



82920AB - ChemiFlow 1000L 1200x1000x1323 - 3R EPDM, GRPP body,

UN certification code 31HH1/Y
UN Class(es) Liquids max density 1,9gr/cm³ II for classes 3, 5.1, 5.2, 6.1, 8, 9



82921AB - ChemiFlow 1000L 1200x1000x1323 - 6R EPDM, GRPP body, PPH

UN certification code 31HH1/Y
UN Class(es) Liquids max density 1,9gr/cm³ II for classes 3, 5.1, 5.2, 6.1, 8, 9



93940C1 - TankGo 500L 1160x1160x895

UN certification code 31H2/Y
UN Class(es) Liquids max density 1,9gr/cm³ II for classes 3, 5.1, 5.2, 6.1, 8, 9



93900C1 - TankGo 800L 1160x1160x1155

UN certification code 31H2/Y
UN Class(es) Liquids max density 1,9gr/cm³ II for classes 3, 5.1, 5.2, 6.1, 8, 9



90990AM - TankGo 1000L 1160x1160x1355

UN certification code 31H2/Y
UN Class(es) Liquids max density 1,9gr/cm³ II for classes 3, 5.1, 5.2, 6.1, 8, 9



8357000 - Tankgo 3000L 2385x1570x1870

UN certification code UN 31HH1
UN Class(es) Liquids max density 1,7gr/cm³ II for classes 3, 5.1, 5.2, 6.1, 8, 9

Stack- and Nestable Containers



91140L4 - Kaiman UN 600x400x400

UN certification code 4H2V/X 28



91140U4 - Kaiman UN 600x400x400

UN certification code 4H2/Y30
UN Class(es) UN 3090 - 3480



8583002U - Kaiman UN 600x400x308

UN certification code 4H2/X30
UN Class(es) UN 2095

Stackable containers



4174004U - VDA RL-KLT 6147 600x400x147 - UN Approved for Airbags

UN certification code 4H2W/Y384
UN Class(es) Class 1.4 S

Pails

Prime UN liquid range



7562006 - Prime 5L liquid in combination with lid 7582010

UN certification codes 1H2/X9/S
1H2/Y2.1/100
1H2/Z26/S



7564006 - Prime 10L liquid in combination with lid 7584010

UN certification codes 1H2/Y 1.6- Z 2.4/100



7566006 - Prime 20L liquid in combination with lid 7584010

UN certification codes 1H2/Y 1.6/100
1H2/Z 2.4/100
1H2/X32kg/S

Secure UN Food range



7505206 - Secure Food 5L

UN certification code UN 1H2/Y6/S



7506206 - Secure Food 6L

UN certification code UN 1H2/Y6/S



7510206 - Secure Food 10L

UN certification code UN 1H2/Y14/S



7515206 - Secure Food 15L

UN certification code UN 1H2/Y23/S



7521206 - Secure Food 20L

UN certification code 1H2/Y27/S



7525206 - Secure Food 31L

UN certification code 1H2/Y40/S



7526206 - Secure Food 32L

UN certification code 1H2/Y36

Secure UN range



7503006 - Secure Solid 3L

UN certification code UN 1H2/Y4/S



7505006 - Secure Solid 5L

UN certification code UN 1H2/Y6/S



7506006 - Secure Solid 6L

UN certification code UN 1H2/Y6/S



7510006 - Secure Solid 10L

UN certification code UN 1H2/Y14/S



7515006 - Secure Solid 15L

UN certification code UN 1H2/Y23/S



7525006 - Secure Solid 31L

UN certification code 1H2/Y40/S



7526006 - Secure Solid 32LH

UN certification codes 1H2/Y36
1H2V/X16.2/S

ESD range



7526406E - 32L ESD

UN certification code 1H2/Z36/S
1H2/Y30/S

Product and colour index

All of Schoeller Allibert's products are available in a standard range of colours, other colours are possible upon request. RAL PMS and Pantone colours are references for the closest comparator.



BULK Foldable large containers (FLCs)

800x600

	2640610 - Magnum Smooth Wall HD 800x600x680 - 2R 2DD
	2630610 - Magnum Smooth Wall HD 800x600x835 - 2R 2DD
	2620410 - Magnum Smooth Wall LD 800x600x760 - Perforated, 2R, 4DD
	2620450 - Magnum Smooth Wall LD 800x600x760 - 2R, 2DD
	7847092 - MaxiPac 800x600x750 - 2R, 2DD
	9507092 - MaxiPac 800x600x1000 - 2R, 4DD
	9142092 - MaxiPac 800x600x1080 - 4C, 4DD
















1200x800

	2560400 - Magnum Helium 1200x800x750 - 9F, 2DD, including lid
	2570400 - Magnum Helium 1200x800x830 - 9F, 2DD, including lid

	2580400 - Magnum Helium 1200x800x975 - 9F, 2DD, including lid
	2590400 - Magnum Helium 1200x800x1150 - 9F, 2DD, including lid
	943701K - BoxerPac 1200x800x900 - 9F, 1DD, including lid
	943808H - BoxerPac 1200x800x930 - 3R, 1DD, including lid
	943860HU - BoxerPac UN 1200x800x848 - 6 Runners - Caps on Lids for Stacking
	2500461 - Magnum Optimum 1200x800x958 - 2R 2F 2DD
	2500661 - Magnum Optimum 1200x800x958 - 2R 2F 4DD
	2500861 - Magnum Optimum 1200x800x958 - 2R 2F 2LSDD
	2500481 - Magnum Optimum 1200x800x958 - 3R 2DD
	2500491 - Magnum Optimum 1200x800x958 - 8F 2DD
	2500885 - Magnum Optimum 1200x800x1063 - 3R 2LSDD 10F
	2500495 - Magnum Optimum 1200x800x1063 - 8F 2DD 10F
	2500695 - Magnum Optimum 1200x800x1063 - 8F 4DD 10F
	2500889 - Magnum Optimum 1200x800x1168 - 3R 2LSDD 20F
	2500880 - MO Hopper 1208 1200x800x1168 - 2R 2F, BD



1200x1000

	9894099 - BoxerPac 1200x1000x1100 - 9F, 2DD
	989406H - BoxerPac 1200x1000x1128 - 3R 2DD, including lid
	2540652 - Magnum Optimum 1200x1000x750 - 2R 2F 2SD
	2540852 - Magnum Optimum 1200x1000x855 - 2R 2F 2SD 10F
	2530652 - Magnum Optimum 1200x1000x870 - 2R 2F 2SD
	2530680 - Magnum Optimum 1200x1000x870 - 4R 2SD
	2530852 - Magnum Optimum 1200x1000x975 - 2R 2F 2SD 10F
	2530890 - Magnum Optimum 1200x1000x975 - 8F 2SD 10F
	2549151 - Magnum Optimum 1200x1000x975 - 2R 2F




	2549461 - Magnum Optimum 1200x1000x975 - 2R 2F 2DD
	2549652 - Magnum Optimum 1200x1000x975 - 2R 2F 2DD
	2549463 - Magnum Optimum 1200x1000x975 - 2R 2F 2DD
	2549500 - Magnum Optimum 1200x1000x975 - 2R 2F 3DD
	2549480 - Magnum Optimum 1200x1000x975 - 4R 2DD
	2550151 - Magnum Optimum 1200x1000x1000 - 2R 2F
	2550461 - Magnum Optimum 1200x1000x1000 - 2R 2F 2DD
	2550685 - Magnum Optimum 1200x1000x1000 - 4R 4DD
	2550871 - Magnum Optimum 1200x1000x1105 - 2R 2F 4DD 10F
	2559151 - Magnum Optimum 1200x1000x1125 - 2R 2F
	2559461 - Magnum Optimum 1200x1000x1125 - 2R 2F 2DD
	2510880 - MO Hopper 1210 1200x1000x805 - 2R 2F
	2549880 - MO Hopper 1210 1200x1000x1185 - 2R 2F
	2550880 - MO Hopper 1210 1200x1000x1210 - 2R 2F
	2549794 - MO Optishute 1200x1000x975 - 2R 2F, 1DD, BD, including lid

Intermediate Bulk Containers (IBCs)



805x609

	4430010 - CL65 805x609x833 - 3R
	4430020 - CL65 805x609x833 - 3R, BD




1155x1155

	4420032 - CL285 1155x1155x1132 - 6R, BD, DD
	4420038 - CL285 1155x1155x1132 - 3R, BD, DD
	4420052 - CL285 1155x1155x1132 - 6R, BD, Plug

1219x1016



	5602301 - CE265 Hybrid 1219x1016x1147 - 3R, BD, DD
	5602301B - CE265 Pure 1219x1016x1147 - 3R, BD, DD

1219x1118






	5600100 - CF280 1219x1118x1064 - 3R
	5600200 - CF300 1219x1118x1125 - 3R
	5600300 - CF315 1219x1118x1186 - 3R

Pallets













600x400











	1850006 - BiPP Display 600x400x140 - 4F
	7313001 - Display pallet 600x400x145 - 6F, R

800x600

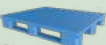
	1882001 - BiPP 6080 800x600x166 - 3R, HD, R
	9211001 - 0806 Allibert 800x600x167 - 3R, R
	6100750 - Heavy 800x600x147 - 3R
	6101752 - BiPP L 800x600x145 - 3R, R
	9370004 - Universal Pallet 800x600x165 - 3R, R

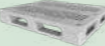

1200x800

	1876002 - BiPP Heavy 1200x800x150 - 3R, R, CD
	3303001 - BiPP 1208 light LiSa 1200x800x150 - 9F, OD, R
	5591510 - EOS Light 1200x800x130 - 9F
	9371000 - Maestro 1200x800x158 - 3R
	9373000 - Maestro 1200x800x158 - 3R, AS
	9375000 - Maestro 1200x800x158 - 3R, AS, RF
	9372000 - Maestro 1200x800x165 - 3R, R
	7842001 - H1 1200x800x166 - 3R, R, LA
	7842002 - H1 1200x800x166 - 3R, R
	7842003 - H1 1200x800x160 - 3R
	9378000 - PackPal 1200x800x172 - 3R, Perforated
	9378001 - PackPal 1200x800x172 - 3R, Solid

	9380000 - Packpal 1200x800x147 - 9F, Solid
	9380001 - PackPal 1200x800x147 - 9F, Perforated
	9380V01 - Packpal 1200x800x147 - 9F, Perforated
	9386001 - PackPal 1200x800x172 - 6R, Perforated
	9386V00 - PackPal Cheese 1200x800x190 - 6R, Perforated
	8380100 - Rackpal 1200x800x152 - 3R
	8380200 - Rackpal 1200x800x159 - 3R, R
	8380251 - Rackpal 1200x800x159 - HD, 3R, R
	8380300 - Rackpal 1205x805x174 - 3R, R
	9887001 - Cheese pallet 1051x801x164 - 6R, R

1200x1000


	5592500 - EOS L 1200x1000x130 - 9F
	5592510 - EOS L 1200x1000x150 - 3R
	8790000 - Maestro 1200x1000x158 - 3R, AS, RF
	8795000 - Maestro 1220x1020x183 - 3R, R
	9376000 - Maestro 1200x1000x158 - 3R
	9377000 - Maestro 1200x1000x165 - 3R, R
	9379000 - PackPal 1200x1000x147 - 9F, Solid
	9379001 - PackPal 1200x1000x147 - 9F, Perforated
	9387000 - Packpal 1200x1000x172 - 6R, Perforated
	9497000 - PackPal 1200x1000x172 - 3R, Perforated
	9497001 - PackPal 1200x1000x172 - 3R, Solid
	8279120 - SA BaYoPal 1206x1006x187 - 3R, R
	8279130 - SA BaYoPal 1200x1000x165 - 3R
	8279220 - SA BaYoPal 1206x1006x187 - 5R, R

	8279230 - SA BaYoPal 1200x1000x165 - 5R
	8279320 - SA BaYoPal 1206x1006x187 - 6R, R
	8279330 - SA BaYoPal 1200x1000x165 - 6R



1140x1140

	1340H02 - EOS Medium 1140x1140x172 - 6R, R, OD
	1842552 - 1140 Light 1140x1140x165 - 3R, R
	1853508 - 1140 Light 1140x1140x150 - 9F R
	7344006 - EOS Medium 1140x1140x156 - 6R, R, OD

1200x1200



	1342H02 - Heavy 1200x1200x165 - 6R R OD
---	---

1300x1100





	1868005 - EOS H 1300x1100x165 - 6R, R
	1927001 - SmartLeaf 1300x1100x102

Rigid Pallet Containers (RPCs)





1000x600



















	9530000 - Geobox 1000x600x662 - 2R, Solid
	9530001 - Geobox 1000x600x662 - 6F, Solid
	95300UN - Geobox 1000x600x662 - 2R UN























1200x800

	4403100 - BigBox Classic 1200x800x760 - 4F, Solid
	4403150 - BigBox Classic 1200x800x760 - 4F 1DD
	4403300 - BigBox Classic 1200x800x790 - 3R, Solid
	4403105 - BigBox Classic 1200x800x915 - 4C, Solid

1200x1000


	9862000 - Geobox 1200x1000x580 - 2R, Solid
	9862002 - Geobox 1200x1000x580 - 6F, Solid
	9862004 - Geobox 1200x1000x580 - 3R, Solid
	9862001 - Geobox 1200x1000x580 - 2R, Perforated

	9862005 - Geobox 1200x1000x580 - 3R, Perforated
	9503006 - Geobox 1200x1000x750 - 2R, Solid
	9503009 - Geobox 1200x1000x750 - 6F, Perforated
	9503002 - Geobox 1200x1000x750 - 2R, Perforated
	9503004 - Geobox 1200x1000x750 - 6F, Perforated
	9503010 - Geobox 1200x1000x750 - 3R, Perforated
	95030L8 - Geobox 1200x1000x760 - 3R, Solid UN
	4401100 - BigBox Classic 1200x1000x760 - 4F, Solid
	4401150 - BigBox Classic 1200x1000x760 - 4F, Solid with DD
	4401300 - BigBox Classic 1200x1000x790 - 3R, Solid
	4401400 - BigBox Classic 1200x1000x760 - 4F, Perforated
	4401500 - BigBox Classic 1200x1000x790 - 2R, Perforated
	4401600 - BigBox Classic 1200x1000x790 - 3R, Perforated
	4401105 - BigBox Classic 1200x1000x915 - 4C, Solid
	8450100 - BOB 1200x1000x760 - 6F, Solid
	8450200 - BOB 1200x1000x760 - 2R, Solid
	8450300 - BOB 1200x1000x760 - 3R, Solid
	4429100 - MaxiLog 1200x1000x760 - 4F, Solid
	4429200 - MaxiLog 1200x1000x760 - 2R, Solid
	4429300 - MaxiLog 1200x1000x760 - 3R, Solid
	4429400 - MaxiLog 1200x1000x760 - 4F, Perforated
	4429500 - MaxiLog 1200x1000x760 - 2R, Perforated
	4429600 - MaxiLog 1200x1000x760 - 3R, Perforated
	4429900 - MaxiLog 1200x1000x1230 - 3R, Solid
	44293U0 - MaxiLog 1200x1000x795 - 3R UN

	4601400 - AgriLog 1200x1000x581 - 4F, Perforated
	4601500 - AgriLog 1200x1000x591 - 2R, Perforated
	4601600 - AgriLog 1200x1000x591 - 3R, Perforated
	8182100 - Agriplus 1200x1000x780 - 4F, Solid
	8182200 - Agriplus 1200x1000x790 - 2R, Solid
	8182300 - Agriplus 1200x1000x790 - 3R, Solid
	8182400 - Agriplus 1200x1000x780 - 4F, Perforated
	8182500 - Agriplus 1200x1000x790 - 2R, Perforated
	8182600 - Agriplus 1200x1000x790 - 3R, Perforated
	2310100 - Maxagri 1200x1000x760 - 4F, Solid
	2310200 - Maxagri 1200x1000x790 - 2R, Solid
	2310300 - Maxagri 1200x1000x790 - 3R, Solid
	2310400 - Maxagri 1200x1000x760 - 4F, Perforated
	2310500 - Maxagri 1200x1000x790 - 2R, Perforated
	2310600 - Maxagri 1200x1000x790 - 3R, Perforated
	2302100 - Maximus 1200x1000x780 - 4F, Solid
	2302200 - Maximus 1200x1000x790 - 2R, Solid
	2302300 - Maximus 1200x1000x790 - 3R, Solid
	2302400 - Maximus 1200x1000x780 - 4F, Perforated
	2302500 - Maximus 1200x1000x790 - 2R, Perforated
	2302600 - Maximus 1200x1000x790 - 3R, Solid
	8282100 - JumboNest 1200x1000x784 - 8F
	8282200 - JumboNest 1200x1000x784 - 2R 2F
1200x1200	
	4301100 - Maximus 1200x1200x790 - 4F, Solid

	4301200 - Maximus 1200x1200x790 - 2R, Solid
	4301300 - Maximus 1200x1200x790 - 3R, Solid
	4301400 - Maximus 1200x1200x790 - 4F, Perforated
	4301500 - Maximus 1200x1200x790 - 2R, Perforated
	4301600 - Maximus 1200x1200x790 - 3R, Perforated
	4301110 - Maximus 1200x1200x790 - 4F, Solid walls, Perforated base
	4301520 - Maximus 1200x1200x790 - 2R, Solid walls, Perforated base


Rotationally moulded products

	8960004 - Spill control Pallet for 8961004
--	--

508x508

	8696004 - Retenkit 508x508x30 - 2,5L
--	--------------------------------------


800x600

	9411000 - Retenpal 800x600x225 - 17L
---	--------------------------------------

860x660


	9305004 - Retenpack 860x660x230 - 70L
--	---------------------------------------

850x850

	9301004 - Spill Control Pallet 850x850x510 - 220L
--	---


1200x800


	9410000 - Retenpal 1200x800x225 - 35L
--	---------------------------------------

	1099001 - Retenpal 2.0 1200x800x225 - RFID recess - 37L
--	---


1160x1160


	93940C1 - TankGo 500L - 1160x1160x895
--	---------------------------------------

	93900C1 - TankGo 800L - 1160x1160x1155
--	--


	90990AM - TankGo 1000L - 1160x1160x1355
--	---


1200x1000

	82920AB - ChemiFlow 1000L 1200x1000x1323 - 3R EPDM, GRPP body, PPH ball, 1 vent & red handle
--	--


	82921AB - ChemiFlow 1000L 1200x1000x1323 - 6R EPDM, GRPP body, PPH ball, 1 vent & red handle
--	--

1235x1130


	8728001 - Champagne crates pallet 1235x1130x150 - 9F
---	--


	9304004 - Retenpack 1250x850x230 - 150L
---	---


1300x800

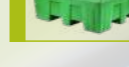
	9998000 - Spill Control Pallet 1300x800x580 - 215L
---	--

1300x1300


	9216W04 - Spill Control Pallet 1300x1300x285 - 240L Drums
---	---

	9215W04 - Spill Control Pallet 1300x1300x285 - 240L MultiContainer
---	--

	9215V04 - Spill Control Pallets 1300x1300x445 - 450L MultiContainer
---	---

	9216004 - Spill Control Pallet 1300x1300x380 - 450L Drums
---	---

1350x1000

	7343000 - Champagne crates pallet 1350x1000x165 - 2R 2F
---	---


1350x1000

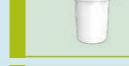
	8962004 - Spill Control Pallet 1840x1840x780 - 1200L MultiContainer
--	---

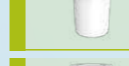
2385x1570


	8357000 - Tankgo 3000L 2385x1570x1870
---	---------------------------------------

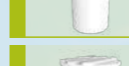
Cylindrical bins

	9282080 - Cylindrical Bin 80L including lid
---	---


	8929100 - Cylindrical Bin 100L including lid
---	--

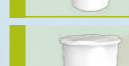
	8926030 - Cylindrical Bin 130L including lid
---	--


	8917200 - Cylindrical Bin 200L including lid
---	--


	7240001 - Cylindrical Bin 520L including lid
---	--

	8898002 - Cylindrical Bin 700L including lid
---	--

	8897800 - Cylindrical Bin 800L including lid
---	--

	8920011 - Cylindrical Bin 1000L including lid
---	---


	8925015 - Cylindrical Bin 1500L including lid
---	---

	92810M0 - Cylindrical Bin 2000L including lid
---	---

Nesting bins

	8878075 - Nesting Bin diameter 625, H 865 - 175L, including lid
	8874050 - Nesting Bin diameter 700, H948 - 250L, including lid
	8869500 - Nesting Bin diameter 892, H1107 - 500L, including lid
	88760M1 - Nesting Bin diameter 1220, H1225 - 1000L, including lid
	8879015 - Nesting Bin diameter 1350, H1405 - 1500L, including lid
	88720M1 - Nesting Bin diameter 1700, H1220 - 2000L, including lid
	88730M0 - Nesting Bin diameter 1456, H1590 - 2000L, including lid

Rectangular bins

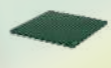
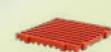
	9279050 - Rectangular Bin 914x654x685 - 250L
	8891500 - Rectangular Bin 884x624x775 - 250L 4 castors
	8886400 - Rectangular Bin 1132x812x705 - 400L
	8890400 - Rectangular Bin 1132x812x865 - 400L 4 castors
	8885040 - Rectangular Bin 1132x812x765 - 440L
	8885600 - Rectangular Bin 1346x956x781 - 600L
	8891800 - Rectangular Bin 1642x904x875 - 800L
	8892012 - Rectangular Bin 1505x1105x960 - 1200L

Dosing tanks

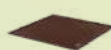
	8896051 - Dosing Tank 50L (390 x H570)
	7241001 - Dosing Tank 100L (480 x H658)
	8895025 - Dosing Tank 125L 515 x H735
	8929051 - Dosing Tank 250L (580 x H1083)
	8894051 - Dosing Tank 350L (660 x H1165)
	8893001 - Dosing Tank 500L (800 x H1200)
	95340M1 - Dosing Tank 1000L (1000 x H1450)

Floor slats


500x500

	9917000 - Floor Slat 503x486x20
	9918000 - Floor Slat 500x500x50

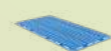
600x600

	4500000 - Floor Slat 600x600x15
---	---------------------------------

1000x1000

	9444002 - Floor Slat Palmipeds 1000x1000x40
---	---




1200x600

	6401000 - Floor Slat 1200x600x25
---	----------------------------------



HANDHELD

Universal Beer Crates (UBCs)




20x50cl

	1083000 - Beercrate Euro Bottle 20x50cl - Corner ribbing
	1084000 - Beercrate Euro Bottle 20x50cl - Smooth version
	1084001 - Beercrate Euro Bottle 20x50cl - Design ribs

24x25cl


	8366000 - Beercrate 24x25cl - UBC Apo
	8366100 - Beercrate 24x25cl - UBC Apo Display

24x33cl



	8365000 - Beercrate 24x33cl - UBC Apo
	8365100 - Beercrate 24x33cl - UBC Apo Display
	8364000 - Beercrate 24x33cl - UBC Steini










Beverage crates

25cl bottles












	2254001 - Beverage crate Display 24x25cl
---	--

33cl bottles


	2047001 - Beverage crate 10x33cl
	2047004 - Beverage crate Display 10x33cl

	2099001 - Beverage crate 20x33cl
	3258001 - Beverage crate 20x33cl
	2270003 - Beverage crate 20x33cl
	3291001 - Beverage crate Display 24x33cl
	2081001 - Beverage crate 24x33cl
	2080001 - Beverage crate 24x33cl
	2433200 - Beverage crate 24x33cl - 10 pillars
	1970003 - Beverage crate 24x33cl
	4249013 - Beverage crate 24x33cl


50cl bottles


	2107001 - Beverage crate 6x50cl - mini promo
	2051001 - Beverage crate Display 10x50cl
	3266002 - Beverage crate 11x50cl
	1502000 - Beverage crate Display 20x50cl
	1956001 - Beverage crate 20x50cl
	2063002 - Beverage crate Handy 2x10x50cl
	3267001 - Beverage crate Display 20x50cl
	3283001 - Beverage crate 20x50cl
	3150001 - Beverage crate 20x50cl
	2078001 - Beverage crate 20x50cl
	2021001 - Beverage crate Display 20x50cl

75cl bottles

	8369001 - Universal soft drink crate (USC) Display 12x75cl
---	--

150cl bottles

	2309001 - Beverage crate Display 6x100cl
---	--



	3206001 - Beverage crate Display 6x100cl
--	--

150cl bottles











	2049003 - Beverage crate Display 6x150cl
---	--

Foldable small containers


400x300

	3225750 - Prelog Classic 400x300x235 - Perforated
	1810100 - Prelog CMB 400x300x240 - Solid

600x400






	3213750 - Prelog Classic 600x400x115 - Perforated
	3219750 - Prelog Classic 600x400x146 - Perforated
	3218750 - Prelog Classic 600x400x165 - Perforated
	3212750 - Prelog Classic 600x400x190 - Perforated
	3211750 - Prelog Classic 600x400x235 - Perforated
	3234001 - Prelog NG 600x400x214 - Solid
	3235001 - Prelog NG 600x400x280 - Solid
	3236001 - Prelog NG 600x400x314 - Solid
	1811100 - Prelog CMB 600x400x343 - Solid
	1813000 - Prelog CMB 600x400x400 - Solid


600x500


	3230900 - Prelog 65314 S 600x500x314
---	--------------------------------------

Dollies


600x400

	9193000 - Dolly 604x402x162 - 4 swivel nylon wheels
	9193002 - Dolly 604x402x162 - 4 swivel rubber wheels
	9193025 - Dolly 604x402x162 - 4 swivel nylon wheels
	8400600 - Dolly with grid 600x400x182 - 4 swivel wheels
	2800500 - Dolly 600x400x182 - 4 swivel wheels

 9190000 - Linkable Dolly 600x400x188 - 4 swivel wheels

 9191001 - Linkable Dolly 604x454x195 - 4 swivel wheels

800x600


 9192004 - Universal dolly 798x598x171 - 1 swivel, 1 swivel with brake and 2 fixed nylon wheels

Nestable containers


400x300

 4562750 - Small Box 400x300x200 - Solid

600x400


 4660750 - Small Box 600x400x200 - Solid


800x600


 4564750 - Small Box 800x600x200 - Solid

Stack and nestable containers


300x200


 4570760 - Tellus 300x200x150 - Solid, CH

 9118004 - ALC 300x200x130

 9100004 - ALC 300x200x200

400x300


 1325850 - Integra 400x300x250 - Solid


 1325851 - Integra 400x300x300 - Solid


 9937004 - Kaiman 400x300x222 - Solid

 9107004 - Kaiman 400x300x264 - Solid


 9108004 - Kaiman 400x300x306 - Solid

 9102002 - ALC 400x300x252


 8626004 - ALC 400x300x320


 9960001 - Maxinest Plus Half Flat Dual-Height 400x300x108

 9636002 - Maxinest Half Single-height 400x300x180


 9787002 - Maxinest Plus Half Shallow 400x300x148

 9636002 - Maxinest Half Single-height 400x300x180


 9746102 - Maxinest Plus Half Single-height 400x300x193


 7924760 - Tellus 400x300x220 - Solid, CH


500x300


 9708000 - Stack Nest Straight 500x300x210 - Perforated, CH

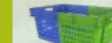
600x400


 9565004 - Stack Nest 180 600x400x117 - Solid, CH


 9565001 - Stack Nest 180 600x400x117 - Perforated, CH


 9568001 - Stack Nest 180 600x400x200 - Solid, OHH

 9568000 - Stack Nest 180 600x400x200 - Ventilated, OHH


 9474001 - Stack Nest 180 600x400x235 - Perforated, OHH


 8110722 - Stack Nest 180 600x400x238 - Ventilated sides, solid base, OHH


 9567000 - Stack Nest 180 600x400x300 - Solid, OHH


 9567001 - Stack Nest 180 600x400x300 - Perforated, OHH

 9563000 - Stack Nest 180 600x400x400 - Solid, OHH


 9563001 - Stack Nest 180 600x400x400 - Perforated, OHH

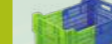
 9703003 - Stack Nest Straight 600x400x153 - Perforated, OHH


 9702002 - Stack Nest Straight 600x400x147 - Perforated walls, OHH


 9702004 - Stack Nest Straight 600x400x147 - Perforated, OHH


 9699002 - Stack Nest Straight 600x400x187 - Perforated, 4 OHH

 9470001 - Stack Nest 180 600x400x237 - Perforated OHH














 9692006 - Stack Nest Straight 600x400x244 - Perforated, OHH

 9707000 - Stack Nest Straight 600x400x316 - Perforated walls, solid base with drain holes, OHH


 9109580 - Coolflow 600x400x264

 1311580 - Coolflow 600x400x300



	8583580 - Coolflow 600x400x306
	9104580 - Coolflow 600x400x385
	1310851 - Integra 600x400x265 - Solid
	1311851 - Integra 600x400x300 - Solid
	1329850 - Integra 600x396x365 - Solid
	1330850 - Integra 602x397x416 - Solid
	9109004 - Kaiman 600x400x264 - Solid
	8583004 - Kaiman 600x400x308 - Solid
	9958027 - Kaiman 600x400x308 - Solid, ribbed base
	9112004 - Kaiman 600x400x365 - Snap-fit lid
	8584004 - Kaiman 600x400x367 - Solid
	9104004 - ALC 600x400x385 - Solid
	9114004 - Kaiman 600x400x400 - Solid
	91140L4 - Kaiman UN 600x400x400 - Solid
	9116004 - ALC 600x400x250
	9117004 - ALC 600x400x365
	9104004 - ALC 600x400x385
	9635002 - Maxinest Flat Dual-height 600x400x106
	9962002 - Maxinest Plus Flat Dual-Height 600x400x106
	9170002 - Maxinest Shallow Dual-height 600x400x167
	9766002 - Maxinest Shallow Single-height 600x400x167
	9963002 - Maxinest Plus Shallow Dual-Height 600x400x167
	9910002 - Maxinest Plus Dual-Height 600x400x185
	9767002 - Maxinest Plus Standard Single-height 600x400x194
	9637007 - Maxinest Standard Single-height 600x400x199 - Solid base

	8239000 - Maxinest Evo Standard Single-height 600x400x199
	9632002 - Maxinest Deep Single-height 600x400x253
	8566002 - Maxinest Deep Auto-Despatch Single-height 600x400x253 - Solid base
	9631002 - Maxinest Deep Single-height 600x400x267
	8537007 - Maxinest eTail Single-height 600x400x280
	9788002 - Maxinest plus Extra-Deep Single-height 600x400x360
	7927760 - Tellus 600x400x120 - Solid, CH
	7922760 - Tellus 600x400x150 - Solid, CH
	4128760 - Tellus 600x400x180 - Solid, CH
	7925760 - Tellus 600x400x220 - Solid, CH
	4129760 - Tellus 600x400x270 - Solid, CH
	4130760 - Tellus 600x400x350 - Solid, CH
	1833102 - Bakery Crate 600x400x153


600x500

	9695000 - Bakery Crate 600x500x363 - Perforated
---	---


660x465

	2405500 - Bakery Crate 660x465x830 - Perforated
	2404500 - Bakery Crate 661x465x700 - Perforated


700x465

	1834100 - Bread crate Broban 700x496x190 - Perforated
---	---



714x465




	9125004 - ALC 714x465x356
---	---------------------------

800x400


	7931860 - Tellus 800x400x350 - Solid, wide rim, CH
---	--

800x450



	9693000 - Fish box 800x450x150 - Solid, OHH
	9475029 - Fish box 800x450x190 - Solid, base with drain holes

-  9475201 - Fish box 800x450x190 - Solid, base with drain holes and RFID tag
-  9696001 - Fish box 800x450x270 - Solid, OHH, base with drain holes (4)
-  9700000 - Fish Box 800x450x270 - Solid, OHH


890x560

-  9704000 - Fish box 890x560x235 - Solid, OHH

800x600


-  9564000 - Stack Nest 180 800x600x440 - Perforated, OHH
-  9525006 - Maximeat 800x600x230 - Perforated walls, solid base

890x560



-  9704005 - Fish box 890x560x235 - drain holes

Stackable containers


170x105

-  9075000 - System 9000 Storage Bin 170x105x75 mm


200x150

-  6496760 - Euro Container 200x150x145 - Solid
-  9220000 - Euro Container 200x150x118 - Solid, CH


300x94

-  4533760 - Storage Tray 45 Series 300x94x82 - Solid






300x115


-  9101765 - Storage Tray 91 Series 300x115x100 - Solid

300x188



-  4531760 - Storage Tray 45 Series 300x188x82 - Solid

300x200


-  5212500 - Galia Odette 3212 300x200x114 - Solid, CH
-  9262V00 - Euro Container 300x200x118 - Solid, CH
-  8715005 - Euro Container 300x200x120 - Solid, CH
-  6487760 - Euro Container 300x200x145 - Solid, CH
-  4150760 - VDA R-KLT 3215 300x200x147 - Solid, CH

-  4170004 - VDA RL-KLT 3147 300x200x147 - Solid, CH


300x230

-  9103765 - Storage Tray 91 Series 300x230x100 - Solid
-  9067000 - System 9000 Modular Bin 300x230x150


350x206

-  9073005 - System 9000 Storage Bin 350x206x150


400x94

-  4532760 - Storage Tray 45 Series 400x94x82 - Solid



400x115

-  9111765 - Storage Tray 91 Series 400x115x100 - Solid












400x188

-  4530760 - Storage Tray 45 Series 400x188x82 - Solid

400x230


-  9113765 - Storage Tray 91 Series 400x230x100 - Solid
-  9068005 - System 9000 Modular Bin 400x230x150

400x300


-  9251V02 - Attached Lid Euro Container 400x300x129 - Solid, OHH
-  9232V01 - Attached Lid Euro Container 400x300x186 - Solid, CH
-  9240V00 - Attached Lid Euro Container 400x300x246 - Solid, CH
-  9234V01 - Attached Lid Euro Container 400x300x330 - Solid, CH
-  8300000 - Euroclick 400x300x120 - CH
-  8301000 - Euroclick 400x300x145 - CH
-  8302000 - Euroclick 400x300x175 - Solid, CH
-  8300000 - Euroclick 400x300x120 - CH
-  8304000 - Euroclick 400x300x235 - Solid, CH
-  8305000 - Euroclick 400x300x270 - Solid, CH
-  8306000 - Euroclick 400x300x320 - Solid, CH


	8306000 - Euroclick 400x300x320 - Solid, CH
	6468001 - Euro Container 400x300x145 - Solid, CH
	8700000 - Euro Container 400x300x75 - Solid, CH
	8701005 - Euro Container 400x300x120 - Solid, CH
	8702005 - Euro Container 400x300x172 - Solid, CH
	8703005 - Euro Container 400x300x235 - Solid, CH
	9251V01 - Euro Container 400x300x118 - Solid, CH
	9251V00 - Euro Container 400x300x118 - Ventilated, CH
	9232V00 - Euro Container 400x300x175 - Solid, CH
	9240V01 - Euro Container 400x300x235 - Solid, CH
	9240002 - Euro Container 400x300x235 - Ventilated, CH
	9234V00 - Euro Container 400x300x319 - Solid, CH
	4312500 - Galia Odette 4312 400x300x114 - Solid, CH
	4322500 - Galia Odette 4322 400x300x214 - Solid, CH
	4151760 - VDA R-KLT 4315 400x300x147 - Solid, CH
	4155760 - VDA R-KLT 4322 400x300x213 - Solid, CH
	4152760 - VDA R-KLT 4329 400x300x280 - Solid, CH
	4171004 - VDA RL-KLT 4147 400x300x147 - Solid, CH
	4175004 - VDA RL-KLT 4213 400x300x213 - Solid, CH
	4172004 - VDA RL-KLT 4280 400x300x280 - Solid, CH
	7903750 - UniBox 400x300x165 - Solid, CH
433x352	
	7199001 - WZ Crate 433x352x272 - Half perforated walls, perforated base, OHH
445x345	
	9277000 - AZ Crate 1201 445x345x90 - Solid

460x328	
	9338000 - AZ Crate 1100 460x328x202 - Solid
500x94	
	4537760 - Storage Tray 45 Series 500x94x82 - Solid
500x115	
	9121765 - Storage Tray 91 Series 500x115x100 - Solid
500x188	
	4536760 - Storage Tray 45 Series 500x188x82 - Solid
500x230	
	9123765 - Storage Tray 91 Series 500x230x100 - Solid
	9069005 - System 9000 Modular Bin 500x230x150
500x310	
	9071000 - System 9000 Storage Bin 500x310x200
	9072000 - System 9000 Storage Bin 500x310x250
500x300	
	9300028 - Harvesting Container 500x300x201 - Perforated, base with drain holes
	9333000 - Harvesting Container 500x300x265 - Perforated, OHH
548x392	
	2451503 - Non Euro Stacking Container 548x392x296 - Perforated, OHH
550x366	
	9327000 - Harvesting Container 550x366x295 - Perforated, OHH
550x450	
	9323000 - AZ Crate 1104 550x450x163 - Solid
562x355	
	9325000 - AZ Crate 1202 562x355x64 - Solid
600x115	
	9131765 - Storage Tray 91 Series 600x115x100 - Solid
600x230	
	9133765 - Storage Tray 91 Series 600x230x100 - Solid

 9070000 - System 9000 Modular Bin 600x230x150


600x400


 9225000 - Attached Lid Euro Container 600x400x150 - Solid, CH


 9237V01 - Attached Lid Euro Container 600x400x246 - Solid, CH


 8679V02 - Attached Lid Euro Container 600x400x291 - Solid, CH


 9226V00 - Attached Lid Euro Container 600x400x423 - Solid, OHH


 5866750 - Bakery Crate 600x400x150 - Perforated, OHH


 5691000 - Bakery Crate 600x400x280 - Perforated, CH

 3640720 - Bakery Crate 600x400x410 - Perforated, OHH


 8148000 - Cheese Crate 600x400x155


 8307000 - Euroclick 600x400x120 - Solid, CH


 8308000 - Euroclick 600x400x175 - Solid, CH


 8309000 - Euroclick 600x400x220 - Solid, CH


 2191100 - EuroClick with ribbed base 600x400x220 - Solid, CH, Drain holes in lower sides


 8310000 - Euroclick 600x400x235 - Solid, CH


 8311000 - Euroclick 600x400x270 - Solid, CH


 8312000 - Euroclick 600x400x320 - Solid, CH


 1191100 - EuroClick with ribbed base 600x400x320 - Solid, CH, Drain holes in lower sides


 6499000 - Euro Container 600x400x75 - Ventilated


 6470750 - Euro Container 600x400x100 - Solid


 6471750 - Euro Container 600x400x100 - Ventilated


 6472750 - Euro Container 600x400x145 - Solid

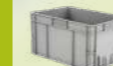
 6479750 - Euro Container 600x400x230 - Solid


 6476750 - Euro Container 600x400x280 - Solid, OHH

 8708005 - Euro Container 600x400x120 - Solid, CH


 8710005 - Euro Container 600x400x175 - Solid, CH


 8711005 - Euro Container 600x400x235 - Solid, CH


 8712005 - Euro Container 600x400x320 - Solid, CH


 8713005 - Euro Container 600x400x410 - Solid, CH


 9228V00 - Euro Container 600x400x50 - Solid, CH


 9229V00 - Euro Container 600x400x73 - Solid, CH


 9229001 - Euro Container 600x400x73 - Ventilated, CH


 9230V01 - Euro Container 600x400x118 - Solid, CH


 9230000 - Euro Container 600x400x118 - Ventilated, CH


 9222000 - Euro Container 600x400x120 - Ventilated walls, solid base


 9222001 - Euro Container 600x400x120 - Ventilated


 9225V02 - Euro Container 600x400x150 - Solid, CH


 9225V01 - Euro Container 600x400x150 - Ventilated, CH


 9225V00 - Euro Container 600x400x161 - Solid, CH


 9242000 - Euro Container 600x400x170 - Ventilated, CH


 9235000 - Euro Container 600x400x175 - Solid, CH


 9235002 - Euro Container 600x400x175 - Solid, OHH


 9247006 - Euro Container 600x400x193 - Ventilated walls, solid base, OHH

 9247000 - Euro Container 600x400x193 - Ventilated, OHH


 9237V00 - Euro Container 600x400x235 - Solid, CH

 9237V02 - Euro Container 600x400x235 - Ventilated walls, solid base, CH

 9264004 - Euro Container 600x400x235 Solid CH

 9264005 - Euro Container 600x400x235 - Solid, OHH


 9264001 - Euro Container 600x400x235 Ventilated

 9250V00 - Euro Container 600x400x318 - Solid, CH


	9250V01 - Euro Container 600x400x318 - Solid, OHH
	9250V02 - Euro Container 600x400x318 - Ventilated, OHH
	9263V00 - Euro Container 600x400x319 Ventilated
	9226V01 - Euro Container 600x400x412 - Solid, OHH
	9226V02 - Euro Container 600x400x412 - Ventilated walls, solid base, OHH
	8679V04 - Euro Container 600x400x280 - Solid, CH
	8679001 - Euro Container 600x400x280 - Ventilated CH
	8679V01 - Euro Container 600x400x280 - Ventilated, CH
	3640750 - Euro Container 600x400x410 - Solid
	7998005 - Euro Container 600x400x400 - Solid 4 OHH
	9970004 - Euro Container 600x400x120 - Solid, CH
	9971004 - Euro Container 600x400x175 - Solid, CH
	7831000 - EuroSim 600x400x126 - Perforated sides, solid base
	7832000 - EuroSim 600x400x179 - Perforated sides, solid base
	7833000 - EuroSim 600x400x241 - Perforated sides, solid base
	2366851 - Euro Container 600x400x300 - Solid, CH, included drop door on the short side
	2366857 - Euro Container 600x400x300 - Solid, CH, including drop door on the long side
	9486029 - Galia 600x400x114 - Solid, CH
	9485029 - Galia 597x396x164 - Solid, CH
	6422500 - Galia Odette 6422 600x400x214 - Solid, CH
	6432500 - Galia Odette 6432 600x400x314 - Solid, CH
	4154760 - R-KLT VDA 6415 600x400x147 - Solid, CH
	4157760 - R-KLT VDA 6422 600x400x213 - Solid, CH
	4153760 - R-KLT VDA 6429 600x400x280 - Solid, CH
	4174004 - RL-KLT VDA 6147 600x400x147 - Solid, CH

	4177004 - RL-KLT VDA 6213 600x400x213 - Solid, CH
	4173004 - RL-KLT VDA 6280 600x400x280 - Solid, CH
	7804001 - SASI Bin 600x400x320 - Solid, CH, noise reduction base, drain holes, with bumper, including divider slots
	7805011 - SASI Bin 600x400x400 - Solid, CH, noise reduction base, drain holes, without bumper, including divider slots
	1157000 - SASI 4.0 600x400x270 - Solid, CH, DH, flat welded base with noise reduction, no extra ribs
	1157000H - SASI 4.0 Heavy 600x400x270 - Solid, CH, DH, flat welded base with noise reduction, no extra ribs
	1158000 - SASI 4.0 600x400x320 - Solid, CH, DH, flat welded base with noise reduction, no extra ribs
	1158000H - SASI 4.0 Heavy 600x400x320 - Solid, CH, DH, flat welded base with noise reduction, no extra ribs
	1159000 - SASI 4.0 600x400x420 - Solid, CH, DH, flat welded base with noise reduction, no extra ribs
	1159000H - SASI 4.0 Heavy 600x400x420 - Solid, CH, DH, flat welded base with noise reduction, no extra ribs
	8477027 - Miniload 600x400x320 - Solid, CH, including divider slots
	7904750 - UniBox 600x400x145 - Solid, CH
	7905750 - UniBox 600x400x225 - Solid, CH
	7906750 - UniBox 600x400x300 - Solid, CH
600x500	
	8569029 - Galia 600x500x114 - Solid, CH
	9274000 - Galia 600x500x214 - Solid, CH
	9484029 - Galia 600x500x314 - Solid, CH
650x450	
	7810040 - SASI Bin 650x450x320 - Solid, CH, noise reduction base, without bumper
	7997303 - SASI Bin 650x450x400 - Perforated long sidewalls, solid long sidewalls and base, CH
	1167000 - SASI 4.0 650x450x270 - Solid, CH, DH, flat welded base with noise reduction, no extra ribs
	1167000H - SASI 4.0 Heavy 650x450x270 - Solid, CH, DH, flat welded base with noise reduction, no extra ribs
654x395	
	9321004 - Non Euro Stacking Container 654x395x155 - Solid, CH


660x450

 9336000 - AZ Crate 1103 660x450x225 - Solid


668x445

 8531000 - AZ Crate 1102 668x445x122 - Solid


668x452

 9276000 - AZ Crate 1108 668x452x412 - Solid


675x500

 2409540 - Stacking Grape Container 675x500x373 - Perforated, OHH


745x450


 9989001 - Non Euro Stacking Container 750x450x165 - Perforated, OHH


745x470


 8695005 - Non Euro Stacking Container 745x470x380 - Solid, ribbed base and OHH


750x500


 9337000 - Cheese Crate 750x500x89

 9337001 - Cheese Crate 750x500x132


 9824001 - Cheese Crate 750x500x140 - 6 pillars


 9825001 - Cheese Crate 750x500x165 - 2 pillars (horizontal)


 9337002 - Cheese Crate 750x500x165


 9519002 - Cheese Crate 750x500x201 - 4 pillars


762x457


 9741004 - Confectionery Tray 762x457x176 - Solid, OHH


 9741001 - Confectionery Tray 762x457x176 - Perforated, OHH

 9743004 - Confectionery Tray 762x457x92 - Solid, no handgrips


 9743006 - Confectionery Tray 762x457x92 - Perforated walls, solid base, no handgrips

 9743001 - Confectionery Tray 762x457x92 - Perforated, no handgrips

 9742004 - Confectionery Tray 762x457x123 - Solid, no handgrips

 9742001 - Confectionery Tray 762x457x123 - Perforated, OHH

790x495

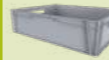
 9442004 - Fish Box 790x495x130 - Solid, CH

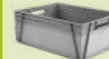
800x400


 6488005 - Euro Container 800x400x200 - Solid


800x600


 6489000 - Euro Container 800x600x200 - Solid CH

 6489750 - Euro Container 800x600x200 - Solid OHH


 6491750 - Euro Container 800x600x300 - Solid, OHH


 6440750 - Euro Container 800x600x415 - Solid, OHH


 9239V01 - Euro Container 800x600x235 - Solid, OHH


 9239V00 - Euro Container 800x600x235 - Ventilated, OHH

 9244V00 - Euro Container 800x600x319 - Solid, CH

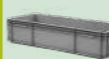
 9244V01 - Euro Container 800x600x319 - Ventilated walls, solid base, OHH

 3863750 - Euro Container 800x600x322 - Solid OHH


 9313V05 - Euro Container 800x600x412 - Solid

 9313V01 - Euro Container 800x600x412 - Ventilated

1000x400

 8716005 - Euro Container 1000x400x214 - Solid, CH


1200x330


 9249000 - Galia 1315 1200x330x150 - Solid, CH


Pails


Pharma range


 7501300 - Pharma RT 0.15 PH


 7503306 - Pharma 3LH PH


 7505306 - Pharma 5LH PH


 7506306 - Pharma 6LH PH

 7515306 - Pharma 15LH PH


 7521306 - Pharma 20LH PH


 7522306 - Pharma 22LH PH


 7525306 - Pharma 31LH PH


 7526306 - Pharma 32LH PH


Secure UN Solid range


 7503006 - Secure Solid 3LH


 7505006 - Secure Solid 5LH


 7506006 - Secure Solid 6LH

 7510006 - Secure Solid 10LH


 7515006 - Secure Solid 15LH

 7521006 - Secure Solid 20LH


 7525006 - Secure Solid 31LH

 7526006 - Secure Solid 32LH


Prime UN liquid range


 7562006 - Prime 5L liquid


 7564006 - Prime 10L liquid


 7566006 - Prime 20L liquid


Secure UN Food range


 7505206 - Secure Food 5L


 7506206 - Secure Food 6L

 7510206 - Secure Food 10L


 7515206 - Secure Food 15L


 7521206 - Secure Food 20L


 7525206 - Secure Food 31L


 7526206 - Secure Food 32L

CircuLine® range


 7505506 - 5L Circuline

 7510506 - 10L Circuline

 7515506 - 15L Circuline

 7521506 - 20L Circuline

ESD range

 7526406E - 32L ESD

Accessory index

BULK

Covers and lids

800x600


 2626800 - FLC Lid 816x616x57 (SH range)

 2626802 - FLC Lid 816x616x57 (SH range)


 2636820 - FLC Lid 809x609x91 (HD range)


 9344000 - Pallet Cover 808x608x40 (A0806)


1000x600


 4410W20 - Geobox Lid 1000x600x79 (no straps)

1200x800

 2506820 - Magnum Optimum Lid 1210x810x73


 4409820 - RPC Lid 1212x813x79


 6018820 - Pallet Cover 1230x817x87 (1208+)

 6018823 - Pallet Cover with straps 1230x817x87 (1208+)


 9351005 - Pallet Cover A1208 1204x808x94


 9366000 - Pallet Cover 1220x813x53 (Packpal)


 936600S - Pallet Cover with straps 1220x813x53 (Packpal)

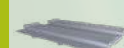
 9524004 - Pallet Cover 1220x813x53 (Maestro)


1200x1000


 4410820 - RPC Lid 1212x1012x79


 8819004 - RPC Lid 1213x1013x50 (Geobox)

 9347000 - Magnum Optimum 1210 Lid 1200x1000x50


 997509D - FLC Dust Cover 1210


 6017830 - Pallet Cover 1229x1030x84 - corners

 6017833 - Pallet Cover with straps 1229x1030x84 - corners


 9350000 - Pallet Cover 1200x1000x75 (PCA)


 9540996 - Pallet Cover 1210x1010x45 (Packpal)

 9345000 - Pallet Cover 1207x1000x67 (A1210)

 9540972 - Pallet Cover with straps 1210x1010x45 (Packpal)


Optiframe for Magnum Optimum® series


 2508100 - Magnum Optimum 1208 Optiframe (complete set)


 2538000 - Magnum Optimum 1210 Optiframe (complete set)

Accessories for our IBCs


" data-bbox="525 315 565 346"/> 4461206 - Filling Bridge (Combo Life 285 & Combo Excelsior) 2"/>"

 4428011 - CL65 Tamper Evident Seal for lid


 4420080 - CL285 Tamper Evident Seal

 4456000 - CL285 Tamper Evident Cap

Locator boards

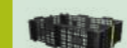
 9772001 - Locator Board 1200x1000x75 - 4x22 gal

Only suitable on pallets without safety rim

 9973001 - Locator Board 1240x880x69 - 6x11 gal

Only suitable on pallets without safety rim

Pallet collars


 9420001 - Pallet Collar 1218x817x350


 9728001 - Pallet Collar 1218x1017x350

H1 Pallet adapter


 8158000 - Pallet adapter 1210x808x58 H1

BaYoPal accessories

 8277000 - Bayonet Cover (flat)

 8554000 - Anti slip plug

Retention pallets accessories

 8961004 - Drum support 1245x570x644

 9548000 - Drum Funnel diameter 550mm



Lids for Nesting Bins

	8866075 - Lid for Nesting Bin 175L
	8864050 - Lid for Nesting Bin 250L
	8861500 - Lid for Nesting Bin 500L
	88650M1 - Lid for Nesting Bin 1000L
	886705C - Lid for Nesting Bin 1500L
	88630M0 - Lid for Nesting Bin 2000L (D1456, H1590)
	88630M1 - Lid for Nesting Bin 2000L (D1700, H1220)

HANDHELD


Foldable small containers

Prelog CMB seal

	1811840 - Sealing clip for Prelog CMB
	1810830 - Seal for Prelog CMB

Compatible with the following Prelog CMB's: 1810100 & 1811100



Dollies

	9198000 - Universal dolly handle 1005x334x213
--	---


Nestable containers



400x300	
	4562820 - Lid for Small box 400x300x15
600x400	
	4561820 - Lid for Small Box 600x400
800x600	
	4563820 - Lid for Small Box 4564 800x600

Stack- and nestable containers



Seals	
	A199580008 - Kaiman and CoolFlow seal
	1325835 - Seals Integra (Set of 100)

CoolFlow eutectic plates



	9729301 - Eutectic Plate 1.5L -21°C 327x167x39
--	--

	9828005 - Eutectic Plate 1.5l -15° 327x167x39
	A199580016 - Eutectic Plate -3°C 1.5L 327x167x39

Bi-colour Stack Nest lids



	9354000 - Clip-on lid for Stack Nest Straight crates 613x411x39
	9355000 - Lid Bicolour 614x412x40

Maxinest accessories






	7877004 - Maxinest Clip Spring
	8425004 - Lid for Maxinest 600x400x20

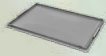
Compatible with the following Maxinests: 9637002, 9788002, 9637007, 9637E02, 8239000, 8566002, 9759002

Tellus lids

400x300	
	6410820 - Lid Tellus 400x300x25
Also fits on 400x300 Small Box and 400x300 Unibox	
600x400	
	7907820 - Lid Tellus 600x400x27
	7907822 - Lid Tellus 600x400x27 snap shut
800x400	
	7931830 - Lid Tellus 800x400


Stackable


Eurocontainer lids	
300x200	
	4160820 - Lid Euro Container 300x200x27
400x300	
	5787820 - Lid Euro Container Clip 400x300x27
	8705820 - Lid Euro Container 400x300
	9352000 - Lid Euro Container 400x300x30
600x400	
	5786820 - Lid Euro Container Clip 600x400x27
	8714820 - Lid Euro Container 600x400
	8714821 - Euro container lid hinged 600x400x26


 9353V00 - Lid Euro Container 600x400x30

 9354000 - Lid Euro Container 600x400x39


800x600


 6440820 - Lid Euro Container 800x600x33

 9358000 - Lid Euro Container 800x600x33


 9357000 - Clip-On lid 809x607x48 for 800x600 Eurocontainer

AZ container lids


 9322000 - Lid AZ Container 454x320x20

 9324P00 - Lid 238 for AZ Container 1102/1103/1108 657x425x24

Confectionery tray lid


 9977404 - Lid Confectionery Tray 762x457x40

Unibox lid


 7905830 - Unibox Lid 600x400

Galia lids


300x200

 9363000 - Lid Galia 269x169x6 for Galia 300x200

400x300


 9364000 - Lid Galia 367x269x6 for Galia 400x300

600x400


 9365000 - Lid 564x367x6 for Galia 600x400


VDA R-KLT and RL-KLT lids


300x200

 4165820 - Lid R-KLT and RL-KLT 300x200x17


400x300

 4161821 - Lid for VDA R-KLT and RL-KLT RD43 400x300x27


 4163820 - Lid R-KLT D49 400x300x22

 4166820 - Lid RL-KLT D45 400x300x13.5


600x400

 4162821 - Lid VDA R-KLT and RL-KLT RD64 600x400x27

 4167820 - Lid RL-KLT D65 600x400x16


 4164820 - Lid R-KLT D69 600x400x22


Cheese crate accessories


 9835004 - Lid Cheese crate 750x500x27

 8149000 - Connection Plate Cheese Crate


EuroClick accessories


 8313000 - Euroclick Clickbooster 400x300


 8314000 - Euroclick Clickbooster 600x400


 8315000 - Euroclick Clickholder


SASI accessories

 7826001 - SASI Divider Long 280H


 7827001 - SASI Divider Short 280H

 8174001 - SASI Divider Long 360H


 8178001 - SASI Divider Short 360H


 8179001 - SASI Slotted Divider Short 360H


EuroSim accessory

 1170000 - EuroSim Collar 600x400x152.5


Miniload accessories


 8465001 - Miniload Slotted divider long 580x20x272mm


 8466004 - Miniload Divider short 381x20x272

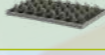
 8467001 - Miniload Slotted divider short 381x20x272


Glassware dividers for 600x400 Eurocontainers

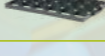
 9910000 - Glassware divider for 15 glasses 555x355x60 with handgrips

 9907000 - Glassware divider for 15 glasses 555x355x60 without handgrips





 9912000 - Glassware divider for 40 glasses 555x355x60 with handgrips

 9909000 - Glassware divider for 40 glasses 555x355x60 without handgrips



 9908000 - Glassware divider for 24 glasses 555x355x60 without handgrips

 9911000 - Glassware divider for 24 glasses 555x355x60 with handgrips






Breakable dividers for stackable containers

	9316004 - Divider Euro Container 1104x88
	9901000 - Divider Euro Container 1100x150
	8670000 - Divider Euro Container 1100x190
	9902000 - Divider Euro Container 1100x45




Label holders for stackable containers

	A199580113 - Ticketholder Euro Container 270x104x8
	A199580022 - Label Clip 13x76x19





Insert trays for stackable containers

	8717005 - Insert for Euro Containers 177x94x56
	4509830 - Insert Euro Container 137x87x110
	4507830 - Insert for Euro Container 274x174x110
	4508830 - Insert for Eurocontainer 174x137x110
	9326000 - Non Euro Stacking Container 278x178x90 - Solid
	9326001 - Non Euro Stacking Container 278x178x90 - Solid, Including cross divider

Labels for System 9000 trays

	4534830 - Label with Protector 45 Series 188
	4535830 - Label with Protector 45 Series 94
	9143835 - Adhesive Label 190
	9141830 - Label with Protector 91 Series 115

Dividers for System 9000 trays

	4534760 - Divider 45 Series 188
	4535760 - Divider 45 Series 94
	9143761 - Divider 91 Series 230
	9141761 - Divider 91 Series 115






Pails

Lids Pharma range



	7501301 - Pharma lid RT 0.15 PH
---	---------------------------------

	7536330 - Pharma lid 3-6LH
	7536333 - Pharma lid with flexspout 5-6LH
	7538330 - Pharma lid with SEBS gasket 10LH PH
	7542331 - Pharma lid with SEBS gasket 15-22LH
	7550320 - Pharma lid 31LH
	7551330 - Pharma lid 32LH





Lids Secure UN Solid range

	7536030 - Lid Secure SEBS 3-6LH
	7538020 - Lid Secure PVC 10LH
	7542031 - Lid Secure SEBS 15-20LH
	7550220 - Lid secure PVC 26-31LH
	7551030 - Lid Secure SEBS 32LH




Lids Prime UN Liquid range

	7582010 - Lid Prime 5LL
	7584010 - Lid Prime 10-20LL

Lids Secure UN Food range

	7536230 - Lid Secure Food SEBS 3-6LH
	7538220 - Lid secure food PVC 10LH
	7542231 - Lid Secure Food SEBS L15-20LH
	7551230 - Lid Secure Food SEBS 32LH

Lids CircuLine range

	7536030 - Lid Secure SEBS 3-6LH
	7538020 - Lid Secure PVC 10LH
	7542031 - Lid Secure SEBS 15-20LH

Lids ESD range

	7551430 - Lid ESD SEBS 32L
---	----------------------------

① **Head office Netherlands**
Head office Schoeller Allibert Services B.V.
Taurusavenue 35

② **Austria**
Schoeller Allibert GmbH
Rudolf Diesel-Strasse 26
AT-2700 Wr. Neustadt

③ **Belgium**
Schoeller Allibert Belgium B.V.
Industrieweg 143
BE-3583 Beringen

④ **Czech Republic**
Schoeller Allibert Czech Republic s.r.o.
Na Rovince 879
CZ-720 00 Ostrava
+420596790010

⑤ **Finland**
Schoeller Allibert Oy
Askonkatu 9 E
FI-15100 Lahti
+358 3 848 211

⑥ **France**
Schoeller Allibert Paris
TOUR W - 102 Terrasse Boieldieu
CS 60639 - Etage R+13
FR-92085 Paris La Defense Cedex
+33 4 74 76 79 47

⑦ **France**
Schoeller Allibert Gaillon
Rte de la Garenne 27600 - Gaillon
+33 155 51 17 00

⑧ **France**
Schoeller Allibert Nurieux
En Doraise 01460 - Nurieux-Volognat
+33 155 51 17 00

⑨ **Germany**
Schoeller Allibert GmbH Berlin
Vossstrasse 20
DE-10117 Berlin
+49 30 311 979 20

⑩ **Germany**
Schoeller Allibert GmbH Monheim
Adolf-Thomas-Straße 15
DE-86653 Monheim
+49 909 150 40

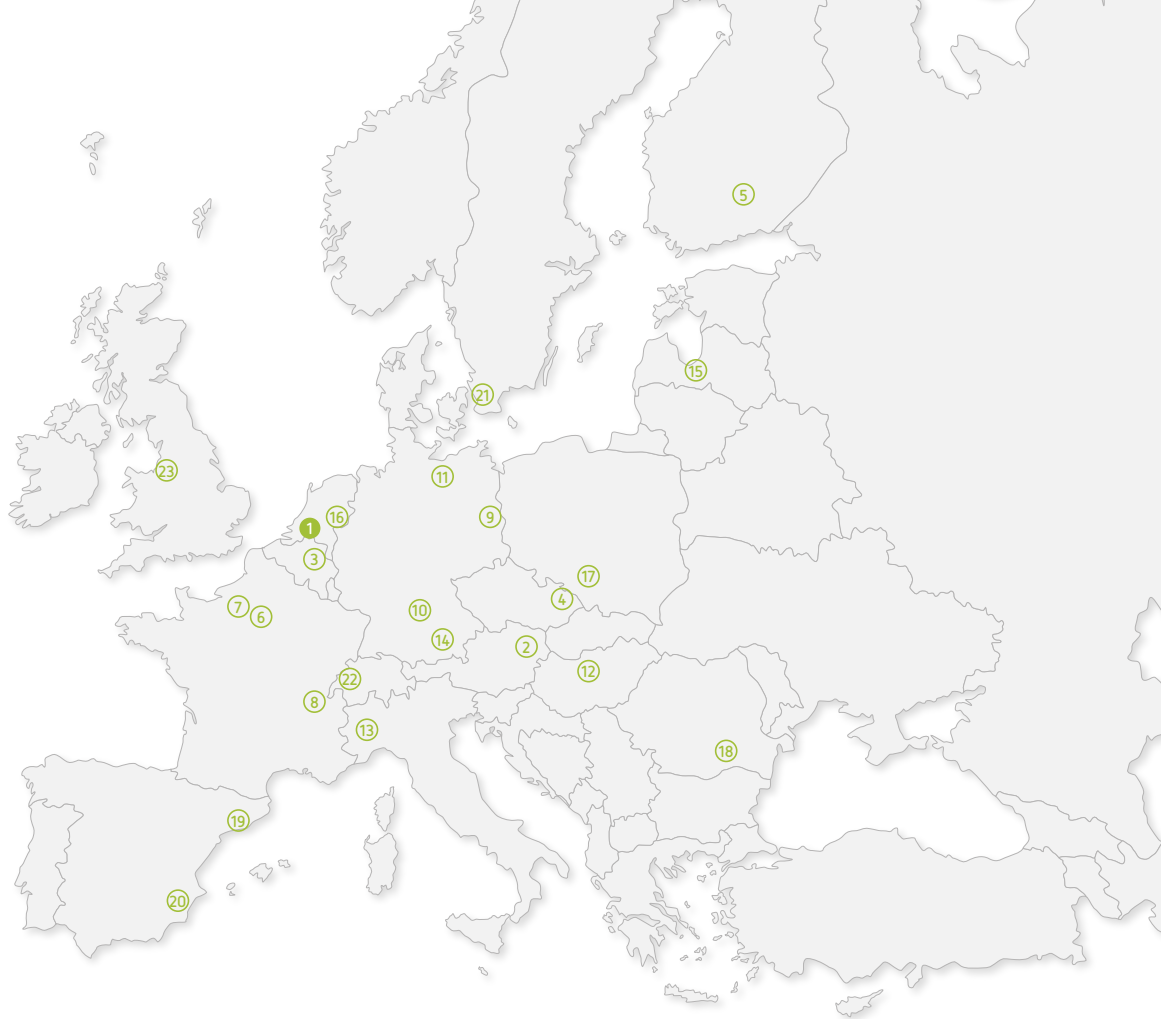
⑪ **Germany**
Schoeller Allibert GmbH Schwerin
Sacktannen
DE-19057 Schwerin
+49 385 741 39 500

⑫ **Hungary**
Schoeller Allibert Hungary Kft
Szabadsag ut 117.
H-2040 Budaors
+36 23 332 010

⑬ **Italy**
Schoeller Allibert S.p.A.
Via Enzo Ferrari, 1 - Frazione Zucche
IT-10040 Volvera (TO)
+39 011 39 75 759

⑭ **International**
Schoeller Allibert International GmbH
Zugspitzstrasse 15
DE-82049 Pullach
+49 32 22 18 54 333

⑮ **Latvia**
Schoeller Allibert SIA
Ritausmas street 2
LV-1058 Riga
+371 6 7382280



⑯ **Netherlands**
Schoeller Allibert Netherlands B.V.
Bruchterweg 88
NL-7772 BJ Hardenberg
+31 523 727 020

⑰ **Poland**
Schoeller Allibert Sp. z o.o.
ul. Fryderyka Wilhelma Redena 5
41-808 Zabrze
+48 32 283 13 10

⑱ **Romania**
Schoeller Allibert SRL
Str Turnu Magurele nr. 270 D
RO-041713 Bucharest
+40 21 460 20 88

⑲ **Spain**
Schoeller Allibert SAU Palau
Av. Camí Reial, 8 Pl. Riera de Caldes ES-08184
Palau-Solità i Plegamans, Barcelona
+34 93 271 0120

⑳ **Spain**
Schoeller Allibert SAU
Ctra.Nac. 301, km 377
ES-30564 Lorqui, Murcia
+34 86 8481 400

㉑ **Sweden**
Schoeller Allibert Sweden AB
Norra Storgatan 8
SE-25220 Helsingborg
+46 10 196 36 30

㉒ **Swiss**
Schoeller Allibert Swiss Sàrl
Route de la Condemine 11
CH-1680 Romont
+41 266 519 210

㉓ **United Kingdom & Ireland**
Schoeller Allibert Limited
Road One Industrial Estate
GB-CW7 3RA Windsford
+44 1606 561 900

Other continents

㉔ **United Arab Emirates**
Schoeller Allibert International Middle East LLC
Office 117, Business Park 01, Abu Dhabi
Airport Free Zone, Abu Dhabi, UAE
+971 52 465 5672

㉕ **India**
Schoeller Allibert India LLP
WeWork Raheja Platinum, Office Number 6A122, Sag Baug Road,
Off. Andheri-Kurla Road, Marol, Andheri East, Mumbai, Mumbai
Suburban, Maharashtra, 400059
+91 869 888 0055

㉖ **Hong Kong**
Schoeller Allibert Hong Kong Limited
31/F, Tower Two Times Square, 1 Matheson Street,
Causeway Bay CN- Hong Kong
+86 21 31 33 50 80

㉗ **China**
Schoeller Arca System Trading (Shanghai) Co. Ltd.
Room 903, Tower One, Kerry Everbright City No.218 West Tianmu
Road, Jingan District CN-200072 Shanghai
+86 21 31 33 50 80

㉘ **South Africa**
Schoeller Allibert International GmbH – Branch Office South
Africa
5A Vuurslag Avenue, Spartan Ext7 1619 Kempton Park
+49 89 638 66 0

㉙ **Mexico**
Schoeller Allibert International Mexico S.A. de C.V.
Av. Del Marques # 68 Bodega #6, Col. Parque Industrial Bernardo
Quintana, Querétaro Querétaro, CP 76246, Mexico D.F.
+52 55 5501 1929

㉚ **United States**
Schoeller Allibert Inc
4320 S. Cotton Lane Suite 200 Goodyear,
AZ 85338
+1 623 889 7970

