

# Since 1968 sustainable packaging solutions for industrial manufacturing

Schoeller Allibert solutions for industrial manufacturers cover market sectors as diverse as aerospace, chemicals, electronics, pharmaceuticals, recycling, textiles, etc. Although manufacturing very different products, all industries have similar needs regarding handling, storage and delivery requirements for both components and finished products.

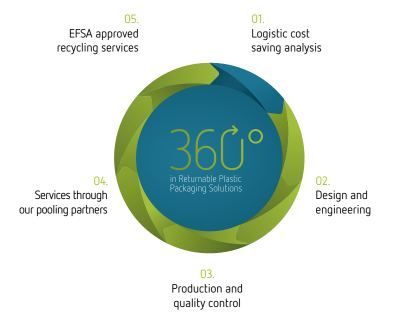
## Unique and innovative plastic packaging solutions enhancing sustainability

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

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

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

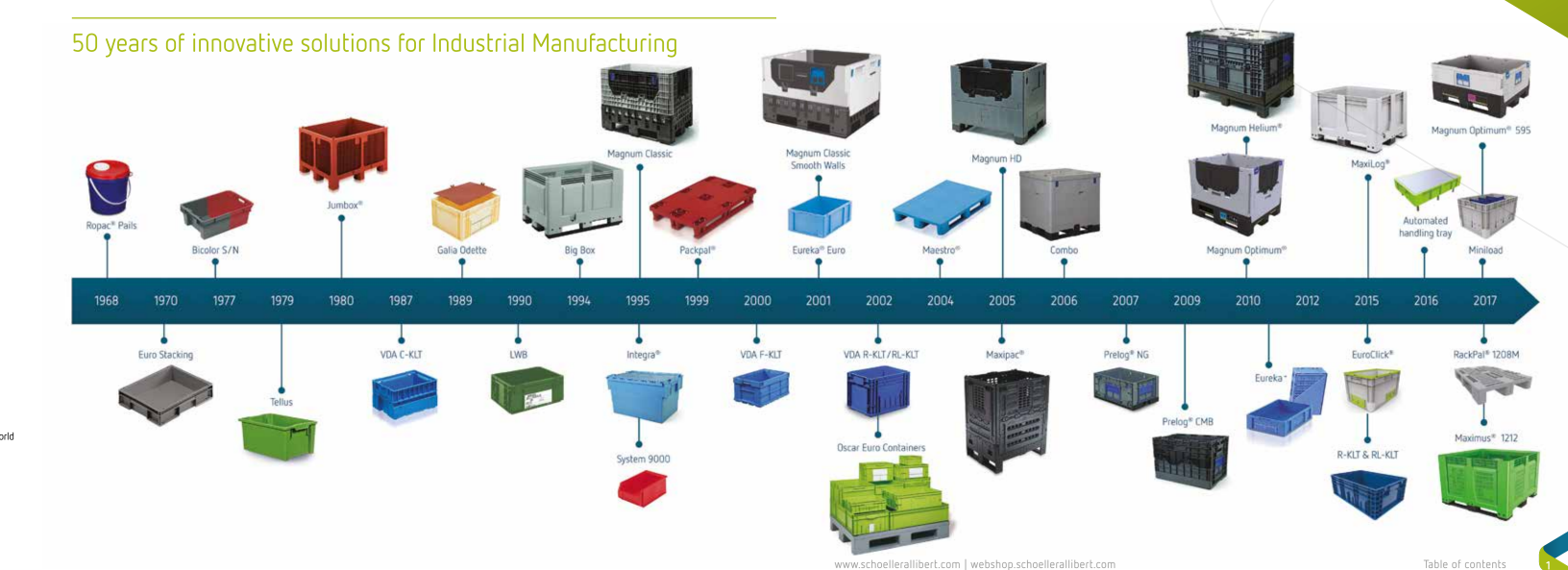






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## Since 1968 sustainable packaging solutions for industrial manufacturing

Schoeller Allibert solutions for industrial manufacturers cover market sectors as diverse as aerospace, chemicals, electronics, pharmaceuticals, recycling, textiles, etc. Although manufacturing very different products, all industries have similar needs regarding handling, storage and delivery requirements for both components and finished products.

#### Since 1968 future-proof solutions for industrial manufacturing

As Europe's largest manufacturer of plastic containers and reusable transit packaging (RTP), Schoeller Allibert supply a wide range of products to meet the storage, handling and distribution needs of all industries – helping our customers to speed handling operations, reduce logistics costs and eliminate packaging waste.

Our Solutions include tough stacking containers, tamper-evident attached-lid containers (ALCs) for secure distribution, heavy-duty rigid and folding large containers (FLCs), pallets and dollies - all designed to protect small large or awkwardly shaped components, speed delivery of goods and, with foldable or stackable units, save valuable space on return journeys.

#### Versatile Packaging Solutions for a wide range of industrial end uses

With more than 50 years experience in developing industrial reusable packaging, Schoeller Allibert offers standard solutions that meet most industrial manufacturing segments logistics requirements.

Should a specific application require new or bespoke packaging, our innovation department will design, develop and test a customized reusable packaging solution to meet your needs.

















Schoeller Allibert Industrial Manufacturing solutions are suitable for use with automated handling equipment. Unfolding, stacking on pillars or bars for example, can all be robotized

Many of our customized packaging products have been developed in close cooperation with both industry leaders and their system integrators.

Unique patented base and rim designs of our containers allow fast moving and palletizing along with long-term storage on miniload warehousing systems with no base deflection. The speed of stacking/nesting is increased by our bicolor range offer. Versatile, our containers adapt to all kinds of environments and their agility makes intra logistics and processing more efficient and profitable.

Manufactured to precise dimensions, to fit and function seamlessly with all handling equipment, Schoeller Allibert containers are the ideal handling medium for automated warehouses and distribution centers. They promote a reliable and consistent flow, withstanding heavy unit loads and allow fast movement through automated storage and retrieval systems.











A Solid base



N Solid sliding

Ventilated

Ventilated

4 feet

R 6 feet

S 9 feet

T 2 skids

U 3 skids

V 6 skids

W Solid deck

deck

Y 4 castor

wheels

door on ends

door on sides

door on sides

B Solid base with drainage holes



C Ventilated base



D Solid walls



F Ventilated walls



Ventilated sides + solid ends



G 2 open handholes



H 4 open handholes



Reinforced ribbed base



Reinforced smooth base



Integrated label holder



door on 1 side



M Solid drop

## Foldable Large Containers | Magnum

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



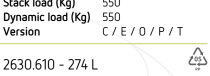
Discover more in our foldable large containers brochure

#### 800 x 600



2620.410 - 255 L





B / D / L(2) / T

B / D / L(2) / S



Dynamic load (Kg) 700

Version



205

2636.820 - Lid

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



2626.800 - Lid

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

## 1200 x 800



9437.099 - 600 L - Boxerpac® Ext. (mm) 1200 x 800 x 910 1140 x 740 x 710 Int. (mm) Weight (Kg) 28.0 Folded height (mm) 262 Stacked height (mm) 900 Unit load (Kg) 1500 Stack load (Kg) Dynamic load (Kg) 500



2330.456 - 620 L - Magnum Classic





2590.440 - 792 L - Magnum Helium®

Ext. (mm) 1200 x 800 x 1150 Int. (mm) 1130 x 725 x 967 36.5 Weight (Kg) Folded height (mm) 414 Stacked height (mm) 1135 300 Unit load (Kg) Stack load (Kg) 700 Dynamic load (Kg) 700 Version B/D/L/U



Lid included

2336.820 - Lid for Magnum 2330.456



#### 1200 x 1000



9894.099 - 984 L - Boxerpac®

1200 x 1000 x 1100 Ext. (mm) Int. (mm) 1150 x 945 x 905 Weight (Kg) Folded height (mm) 262

Stacked height (mm) 1080 Unit load (Kg) 500 1500 Stack load (Kg) Dynamic load (Kg) 500

B / D / L(2) / S Version

#### Magnum Optimum®

Lid included

205



2510.151 - 439 L - Magnum Optimum® Ext. (mm) 1200 x 1000 x 595 1140 x 940 x 410 Int. (mm) Weight (Kg) 36.0 Folded height (mm) 295

Stacked height (mm) 565 Unit load (Kg) 750 Stack load (Kg) 3200 Dynamic load (Kg) 1600 B/D/K/T Version



2540.652 - 605 L - Magnum Optimum® (2540.652)





2530.652 - 734 L - Magnum Optimum® (2530.652 - 734 L - Magnum Optimum)





1200 x 1000 x 975 Ext. (mm) 1140 x 940 x 790 Int. (mm) Weight (Kg) Folded height (mm) 295 Stacked height (mm) 945

2549.461 - 847 L - Magnum Optimum® (255)



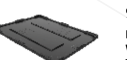
2550.151 - 873 L - Magnum Optimum<sup>®</sup>



Ref. 2549.2511 1 door version.

Ext. (mm) 1200 x 1000 x 1000 1140 x 940 x 815 Int. (mm) Weight (Kg) Folded height (mm) 295 Stacked height (mm) 970 750

Unit load (Kg) 3200 Stack load (Kg) Dynamic load (Kg) 1600 Version B/D/K/T



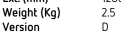
9347.000 - Lid



Lid for Magnum Optimum® ra



2538.000 - Optiframe® (set of 2) 1200 x 1000 x 105 Ext. (mm)



Packaging: 70 sets of Optiframe® on pallet 1200 x 1000. To equip one

Magnum Optimum® with an Optiframe®, you need to order 2 x 2538.000.

#### Customer story

#### Initial Situation:

Our customer has 22 production sites that manufacture caps and closures in 19 different countries. Hygiene and safety were key as their caps are mostly for food and cosmetics packaging. They wanted to change their one way bulk packaging and wooden pallets.

#### Our solution:

Magnum Optimum: smooth, safe and strong.

- Highest ratio of all FLC on the market enables important savings on reverse logistics (+25% FLCs in a truck) Carbon footprint is lowered.
- Optimized internal volume thanks to smooth welded walls optimizes payload.
- Less labor needed as MO can be at end of line packaging machines.



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A Solid base



N Solid sliding

Ventilated

door on sides

door on sides

Ventilated

4 feet

R 6 feet

S 9 feet

T 2 skids

U 3 skids

V 6 skids

W Solid deck

Ventilated deck

door on ends

B Solid base with drainage holes



C Ventilated base



D Solid walls



F Ventilated walls



Ventilated sides + solid ends



G 2 open handholes



H 4 open handholes



Reinforced ribbed base



Reinforced smooth base



Integrated label holder



door on 1 side



M Solid drop door on 1 end

## Rigid Pallet Containers | MaxiFlow®

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



#### 1200 x 800



4403.100 - 480 L

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



1200 x 1000

4403.150 - 480 L

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



**202** 

4403.300 - 480 L

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



Ref. 4429.600 ventilated version.

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

4429.300 - 610 L - MaxiLog®

1200 x 1000 x 760

1108 x 908 x 600

36.8

450

4500

A/D/U

Ext. (mm)

Int. (mm)

Version

Weight (Kg)

Unit load (Kg)

Stack load (Kg)

Stacked height (mm) 734

**202** 



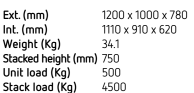
4409.820 - Lid



1732.400 - 670 L

4401.150 - 620 L

Stacked height (mm) 730



C/E/Q



1200 x 1000 x 760

1110 x 910 x 610

A/D/L/Q

39.5

500

4500

4401.100 - 620 L

Version

Ext. (mm)

Int. (mm)

Version

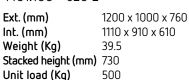
Version

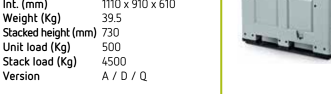
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Weight (Kg)

Unit load (Kg)

Stack load (Kg)





02 HDPF

202



4401.300 - 620 L

1200 x 1000 x 790 Ext. (mm) 1110 x 910 x 610 Int. (mm) Weight (Kg) Stacked height (mm) 760

500 Unit load (Kg) Stack load (Kg) 4500 A/D/U Version



4410.820 - Lid

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

Compatible with MaxiLog® and 4401 range.





1200 x 1000

#### **Customer story**

#### Initial Situation:

Our customer, established 1947 in Scandinavia, is processing high quality hides and skins for the clothing industry, worldwide. Inbound logistics needed very strong bulk boxes to ship the heavy raw hides from suppliers to processing sites, and withstand automated process.

Schoeller Allibert 4401300 big box 500 kg unit load and 4500 kg stacking load to work seamlessly in the whole supply chain, and offer a long life-span.

• Stable and durable-constant tara enables weighting product inside. • Long lasting and cost efficient.

#### • Easy to maintain: skids replacement can be done on site.

• Easy to clean no dirt traps, smooth internal surfaces.



For more information, please visit our website www.schoellerallibert.com



## 1200 x 1000 x 760

Ext. (mm) Int. (mm) 1108 x 908 x 600 Weight (Kg) 32.4 Stacked height (mm) 734 Unit load (Kg) 450 Stack load (Kg) 4500

34.5

450

4500

A/D/T

4429.100 - 610 L - MaxiLog®

Version Ref. 4429.400 ventilated version.















Ref. 4429.500 ventilated version.









2 fixed and 2 castor wheels



A Solid base



Solid base with drainage holes



C Ventilated base Ventilated door on ends

N Solid sliding

Ventilated

R 6 feet

S 9 feet

T 2 skids

U 3 skids

V 6 skids

W Solid deck

Ventilated

deck

Y 4 castor

wheels

2 fixed and

2 castor wheels

door on sides

door on sides



D Solid walls 4 feet



F Ventilated walls



Ventilated sides + solid ends



G 2 open handholes



H 4 open handholes



Reinforced ribbed base



Reinforced smooth base



Integrated label holder



Solid drop door on 1 side



✓ Solid drop door on 1 end

#### 1200 x 1200



4301.100 - 820 L - Maximus® 1212

1200 x 1200 x 790 Ext. (mm) 1123 x 1123 x 627 Int. (mm) Weight (Kg)

Stacked height (mm) 764 500 Unit load (Kg) 4500 Stack load (Kg) A/D/Q Version



4301.200 - 820 L - Maximus® 1212

A/D/T

1200 x 1200 x 790 Ext. (mm) 1123 x 1123 x 627 Int. (mm) Weight (Kg) 44.0 Stacked height (mm) 764 Unit load (Kg) 500 Stack load (Kg) 4500



4301.300 - 820 L - Maximus® 1212

1200 x 1200 x 790 Int. (mm) 1123 x 1123 x 627 Weight (Kg) 46.5 764 Stacked height

Solid base and walls, 3 runners



4301.600 - 820 L - Maximus® 1212

1200 x 1200 x 790 Ext. (mm) 1123 x 1123 x 627 Int. (mm) 44.9 Weight (Kg) Stacked height (mm) 764 Unit load (Kg) 500 4500 Stack load (Kg) C/E/U Version

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

Volume, care & strength

#### 1. More volume

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

Version

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

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

#### 3. Highly ventilated and safe

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

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

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

#### UN certified packaging solutions



1311851311-004 - 55 L - Integra® (05)

#### **UN certification Number**

4H2/Y20/\*\*/D/BAM/12700/SAS 600 x 400 x 300 Ext. (mm)

548 x 365 x 288 Int. (mm) 3.4 Weight (Kg) Nesting ratio 59.00 %

A/D Version

With strap.



9114.0L4 - 70 L - Kaiman®

#### **UN certification Number**



600 x 400 x 400 Ext. (mm) Int. (mm) 503 x 343 x 375 Weight (Kg) 3.7 73.00 %

Nesting ratio Version A/D

With strap.



4403.333.554 - 480 L - Big Box

#### **UN certification Number** 4H2/Y511/\*\*/D/BAM/12696-SAS

1260 x 860 x 825 Ext. (mm) 1140 x 710 x 610 Int. (mm) 51.1 Weight (Kg) Version A/D/U

With lid ans metal tensioners. With liner.



8450.305 - 600 L - Big Box

#### **UN certification Number**

50H/Y/\*\*/F/SAS/BVT36281/3526/653 and 50H/Y/\*\*/F/SAS/BVT36281/4066/753

Ext. (mm) 1200 x 1000 x 790 Int. (mm) 1110 x 910 x 620 Weight (Kg) 41.4 A/D/U Version

With lid and straps. With or without liner



1732.305 - 670 L - Big Box

#### **UN certification Number**

50H/Z/\*/E/SAS /SE-0002/4050/750

Ext. (mm) 1200 x 1000 x 790 1110 x 910 x 620 Int. (mm) 41.4 Weight (Kg) Version A/D/U

With lid and straps. Without liner.



205

202

2310.750.502 - 680 L - Big Box

#### **UN certification Number**

50H/Y/\*\*/SAS/BVT36282/1610/447

1200 x 1000 x 815 Ext. (mm) 1120 x 920 x 615 Int. (mm) Weight (Kg) 45.0 A/D/Q Version

With lid and straps. With liner.

(u n



1200 x 1000 x 825 1110 x 910 x 610 Int. (mm) Weight (Kg) 45.9 A / D / O Version

With lid and straps. Without liner.



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#### **Customer story**

#### Initial situation:

Our customer is the hazardous waste management branch of the world leader in waste management. They needed small UN certified boxes to securely collect and ship small volumes of solid hazardous waste from industrial sites to their treatment centers.

#### Our solution:

91140L4 ALC with strapped lid 4H2 /X30 UN certified.

#### Main benefits:

- Reusable with long life span packaging solution for solid waste in small volumes (from labs, universities, industries...)
- Also used in public dangerous waste collection sites
- 100% environment safe and compliant with latest norms
- 70% space saving for outbound logistics, our customer sending empty ALC's to their customers for collection of waste.
- Reduced carbon footprint and significant saving on fuel.





A Solid base



N Solid sliding

Ventilated

Ventilated

4 feet

R 6 feet

S 9 feet

T 2 skids

U 3 skids

V 6 skids

W Solid deck

Ventilated

deck

Y 4 castor

wheels

door on ends

door on sides

door on sides

B Solid base with drainage holes



C Ventilated base



D Solid walls



F Ventilated walls



Ventilated sides + solid ends



G 2 open handholes



H 4 open handholes



Reinforced ribbed base



Reinforced smooth base





door on 1 side



M Solid drop door on 1 end

### Intermediate Bulk Containers | OnFlow®

COMBOLIFE® foldable IBC: for food, pharmaceutical, non-hazardous chemicals, liquids, fluid handling and transport. Our Foldable IBC is both hygienic and safe. Thanks to its unique folding ratio, our IBC offers maximum cost savings on return trips and reduces the environmental impact compared



#### Combo Life® 285 BD

to one way or rigid IBC alternatives.



4420.032 - 1060 L - Combo 285

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



4420.038 - 1060 L - Combo 285

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

Lid included. With bottom discharge.

#### Liners and accessories



Bisphenol A-free material valve available



Liner bags Connectors



Filling bridge



Tamper evident seals



Tamper evident cap CL 285

#### **Customer story**

#### Initial situation:

Our customer is developing vegetal and mineral ingredients for the cosmetic, nutraceutic and food markets. The substances are shipped from Europe to French Polynesia and then back to Europe.

The customer had a fleet of rigid IBCs, in addition they also used carton + liner which regularly failed during long distance causing contamination and refusal.

#### Our solution:

Reusable Folding Combo Life IBC with one-way liner bag. The aseptic filling and discharge of the liquid product eliminated the risk of contamination and the robust FLC design protects the liner bag from damage.

#### Main benefits:

- Simplified handling.
- Aseptic filling ensuring 100% safety. • Reduced cost per trip thanks to the high folding ratio.
- · Reusable and recyclable solution.



For more information, please visit our website www.schoellerallibert.com

## Plastic Pallets | GreenFlow®

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





Discover more in our plastic pallets brochure

#### 800 x 600



600 x 400

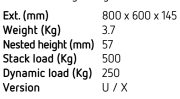
1850.006 - Display Pallet

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

Ref. 1850.007 regrind version.



6101.752 - Lightweight



With pop ups.

Anti slip model.

With safety rim.

1882.001 - Heavy Duty 800 x 600 x 160 Ext. (mm) Weight (Kg) Stacked height (mm) 154 Stack load (Kg) Dynamic load (Kg) 500 U/W Version

With safety rim.

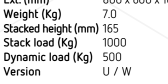
205

**202** 

**202** 



9370.004 - Universal Pallet Medium Duty 800 x 600 x 165 Ext. (mm)



9375.000 - Heavy Duty Maestro®

Ext. (mm)

Version

Ext. (mm)

Version

Weight (Kg)

Stack load (Kg)

Weight (Kg)

Stack load (Kg)

Stacked height (mm) 158

Dynamic load (Kg) 1300

Racking load (Kg) 1200

1872.002 - Heavy Duty

Stacked height (mm) 153

Dynamic load (Kg) 1250

Racking load (Kg) 750

1200 x 800 x 158

1200 x 800 x 160

25.0

5000

U/W

7500

1200 x 800

With safety rim.



5591.510 - Lightweight 1200 x 800 x 130 Ext. (mm) Weight (Kg) 5.2 Nested height (mm) 45 Stack load (Kg) 2500 Dynamic load (Kg) 1000 Version S/X

With safety rim.



9380.000 - Medium Duty Packpal® 1200 x 800 x 147 Ext. (mm) Weight (Kg) Nested height (mm) 62 1500 Stack load (Kg) Dynamic load (Kg) 650

W/S

1200 x 800 x 155



With safety rim.

1869.008 - Lightweight

Version

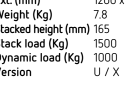
Ext. (mm)



**202** 



9378.000 - Medium Duty Packpal® 1200 x 800 x 172



Ext. (mm) Weight (Kg)

Stacked height (mm) 165 Stack load (Kg) Dynamic load (Kg) 1000 Version

With safety rim.

2 fixed and 2 castor wheels



<u>205</u>





A Solid base



N Solid sliding

O Ventilated

door on sides

door on sides

door on ends

R 6 feet

S 9 feet

T 2 skids

U 3 skids

V 6 skids

W Solid deck

X Ventilated

deck

Y 4 castor

wheels

B Solid base with drainage holes



C Ventilated base Ventilated



D Solid walls Q 4 feet



E Ventilated walls



Ventilated sides + solid ends



G 2 open handholes



H 4 open handholes



Reinforced



Reinforced smooth base



Integrated label holder



door on 1 side



M Solid drop door on 1 end



#### RackPal® 1208M



8380.100 - Medium Duty - RackPal® 1208M

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

8380.200 - Medium Duty - RackPal® 1208M

X/U

1200 x 800 x 159

With safety rim.













With 22 mm safety rim.



Stacked height (mm) 152 Stack load (Kg) 6000 Dynamic load (Kg) 1500 Racking load (Kg) 800 U/X Version

1200 x 800 x 159

17.7

6000

X / U

With safety rim.

Flat deck.

#### **Heavy Duty H1 Pallet**



7842.002 - Heavy Duty H1 Pallet



With safety rim.

#### Pallet covers for 1200 x 800



Ref. 6015.833 with strap version.

9351.005 - Pallet cover Ext. (mm)

Ext. (mm)

Version

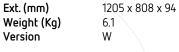
Weight (Kg)

Stacked height (mm) 152

Stack load (Kg) 6000

Dynamic load (Kg) 1500

Racking load (Kg) 800





6018.820 - Pallet cover

Ref. 6015.823 with strap version.

#### Foldable Pallet Collars



9420.001 - Pallet collar



Ext. (mm) Int. (mm)

Weight (Kg) Version

1220 x 820 x 350

**205** 

205

1160 x 760 x 300 6.2

#### 1200 x 1000



5592.500 - Lightweight

Ext. (mm)	1200 x 1000 x 130
Weight (Kg)	6.4
Nested height (mm)	45
Stack load (Kg)	2500
Dynamic load (Kg)	1000
Version	S/X

With safety rim.



9379.002 - Medium Duty Packpal®

Ext. (mm)	1200 x 1000 x 14
Weight (Kg)	7.0
Nested height (mm)	62
Stack load (Kg)	1500
Dynamic load (Kg)	650
Version	S/X

With safety rim.



Reinforced anti slip model.

Pallet covers for 1200 x 1000

8790.000 - Heavy Duty Maestro® Ext. (mm) 1200 x 1000 x 158

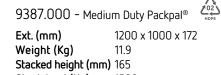
Weight (Kg) Stacked height (mm) 151 Stack load (Kg) 5000 Dynamic load (Kg) 1600 Racking load (Kg) 1400 U/W Version

9377.000 - Heavy Duty Maestro®



Stack load (Kg) Dynamic load (Kg) 1500 Racking load (Kg) 1200 U/W Version

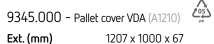
With safety rim.

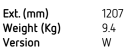


Stack load (Kg) 1500 Dynamic load (Kg) 1200 Racking load (Kg) 700 Version V/X

With safety rim.



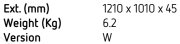






Ext. (mm)

9540.971 - Cover for Packpal®



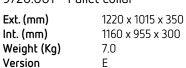
With 4 straps.

205

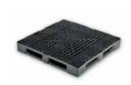
#### Foldable Pallet Collars



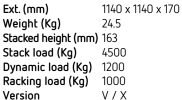
9728.001 - Pallet collar



#### Special size pallet



1864.005 - Heavy Duty



With safety rim.

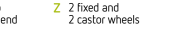


With safety rim.





1842.552 - Lightweight





Version















A Solid base



B Solid base with drainage holes



C Ventilated base



D Solid walls



E Ventilated walls



Ventilated sides + solid ends



G 2 open handholes



H 4 open handholes



Reinforced ribbed base



Reinforced smooth base



Integrated label holder



door on 1 side



M Solid drop door on 1 end





N Solid sliding door on sides



O Ventilated door on sides



Ventilated door on ends



Flat deck.



R 6 feet



S 9 feet



T 2 skids



U 3 skids



V 6 skids



W Solid deck



Ventilated deck



Y 4 castor wheels



Z 2 fixed and 2 castor wheels

#### RackPal® 1208M



Weight (Kg) Stacked height (mm) 152 Stack load (Kg) 6000 Dynamic load (Kg) 1500 Racking load (Kg) 800 Version X/U



**205** 

205





Version





With safety rim.





1200 x 800 x 159

17.7

6000

X / U



With 22 mm safety rim.

#### **Heavy Duty H1 Pallet**

With safety rim.



7842.002 - Heavy Duty H1 Pallet



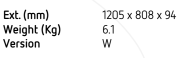
With safety rim.

#### Pallet covers for 1200 x 800



Ref. 6015.833 with strap version.

9351.005 - Pallet cover Ext. (mm)





6018.820 - Pallet cover Ext. (mm) 1230 x 817 x 87 Weight (Kg) 5.7 W Version

www.schoellerallibert.com | webshop.schoellerallibert.com

Ref. 6015.823 with strap version.

#### Foldable Pallet Collars



9420.001 - Pallet collar



1220 x 820 x 350 Ext. (mm) 1160 x 760 x 300 Int. (mm) 6.2

Weight (Kg) Version

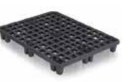
1200 x 1000



02 HDDE 5592.500 - Lightweight 1200 x 1000 x 130

.A (111111 <i>)</i>	1200 X 1000 X 1
Veight (Kg)	6.4
lested height (mm)	45
Stack load (Kg)	2500
ynamic load (Kg)	1000
ersion/	S/X

With safety rim.



9379.002 - Medium Duty Packpal® 1200 x 1000 x 147 Ext. (mm) Weight (Kg) 7.0

UZ
1500
650
S/X

With safety rim.



Reinforced anti slip model.

Pallet covers for 1200 x 1000

8790.000 - Heavy Duty Maestro® Ext. (mm) 1200 x 1000 x 158

9345.000 - Pallet cover VDA (A1210)

9.4

W

1207 x 1000 x 67

Weight (Kg) Stacked height (mm) 151 Stack load (Kg) 5000 Dynamic load (Kg) 1600 Racking load (Kg) 1400 U/W Version

9377.000 - Heavy Duty Maestro®

1200 x 1000 x 165 Ext. (mm) Weight (Kg) 23.5 Stacked height (mm) 158

Stack load (Kg) Dynamic load (Kg) 1500 Racking load (Kg) 1200 U/W Version

With safety rim.



With safety rim.

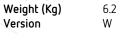
9387.000 - Medium Duty Packpal® (02) 1200 x 1000 x 172 Ext. (mm) Weight (Kg)

Stacked height (mm) 165 Stack load (Kg) 1500 Dynamic load (Kg) 1200 Racking load (Kg) 700 Version V/X

9540.971 - Cover for Packpal®



1210 x 1010 x 45 Ext. (mm)



With 4 straps.

205

205 £02

#### Foldable Pallet Collars

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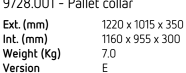
Ext. (mm)

Version

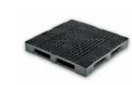
Weight (Kg)



9728.001 - Pallet collar

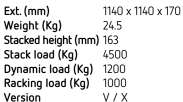


### Special size pallet

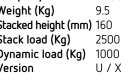


With safety rim.

1864.005 - Heavy Duty



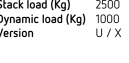




1842.552 - Lightweight

With safety rim.

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







A Solid base



B Solid base with Ventilated drainage holes

N Solid sliding

door on sides

door on sides

Ventilated

4 feet

R 6 feet

S 9 feet

T 2 skids

U 3 skids

V 6 skids

W Solid deck

Ventilated

deck

Y 4 castor

wheels

2 fixed and

2 castor wheels

door on ends



C Ventilated base



D Solid walls



F Ventilated walls



Ventilated sides



G 2 open handholes



H 4 open handholes



Reinforced ribbed base



Reinforced smooth base



Integrated label holder



Solid drop door on 1 side



M Solid drop door on 1 end

#### Stack/Nest Containers | EasyNest®

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





Discover more in our stack/nest containers brochure



#### Stack Nest 180°

#### Euro Stack/Nest - 400 x 300



7924.760 - 18 L - Tellus 400 x 300 x 220 Ext. (mm) 320 x 270 x 200 Int. (mm) Weight (Kg) 0.927 205 Stacked height Nesting ratio 70.00 % Version A/D



Supplied in boxes of 20 units

6410.820 - Tellus lid Ext. (mm)

400 x 300 x 25 Weight (Kg) 0.38 Version W

**202** 

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**205** 

**205** 

#### Euro Stack/Nest - 600 x 400



9565.001 - 18 L Ext. (mm) 600 x 400 x 117 458 x 338 x 102 Int. (mm) 1.09 Weight (Kg) Stacked height 110 71.00 % Nesting ratio C/EVersion



4128.760 - 32 L - Tellus 600 x 400 x 180 Ext. (mm) 513 x 362 x 160 Int. (mm) Weight (Kg) 1.75 Stacked height 165 Nesting ratio 65.00 % Version A/D



9568.001 - 32 L Ext. (mm) 600 x 400 x 200 Int. (mm) 457 x 338 x 177 1.74 Weight (Kg) 180 Stacked height 70.00 % Nesting ratio A/D/G Version



4129.760 - 50 L - Tellus Ext. (mm) 600 x 400 x 270

513 x 366 x 250 Int. (mm) Weight (Kg) 2.1 Stacked height 255 67.00 % Nesting ratio A/D Version



9567.000 - 50 L 600 x 400 x 300 Ext. (mm) 460 x 340 x 270 Int. (mm) Weight (Kg) 2.4 Stacked height 285 Nesting ratio 72.00 % Version A/D/G



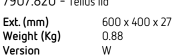




9563.000 - 70 L 600 x 400 x 400 Ext. (mm) 460 x 340 x 370 Int. (mm) 3.04 Weight (Kg) Stacked height 375 Nesting ratio 71.00 % Version A/D/G

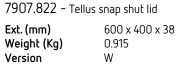


7907.820 - Tellus lid





Supplied in boxes of 15 units.





#### Euro Stack/Nest - 600 x 400

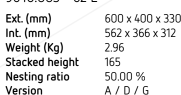


600 x 400 x 300 Ext. (mm) 540 x 340 x 295 Int. (mm) Weight (Kg) 2.3 280 Stacked height 60.00 % Nesting ratio Version A/D/G

7937.800 - 52 L



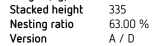
9648.003 - 62 L



#### Euro Stack/Nest - 800 x 400



205 7931.860 - 87 L - Tellus 800 x 400 x 350 Ext. (mm) 718 x 365 x 332 Int. (mm) Weight (Kg) 3.42



Hooks foldable. Supplied in boxes of 20 units

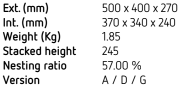
7931.830 - Tellus lid

Ext. (mm) 800 x 400 x 30 Weight (Kg) 1.05 W Version

Non Euro



9690.000 - 35 L





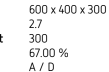
4548.750 - 70 L Ext. (mm)





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3653.720 - 75 L Ext. (mm)

600 x 500 x 360 Int. (mm) 535 x 445 x 347 Weight (Kg) 2.43 Stacked height 347 Nesting ratio 58.00 % C/E/G Version



Customer story

#### Initial situation:

Our customer is the world's largest producer of outdoor power products including robotic lawn mowers, garden tractors, chainsaws and trimmers. The Group's products and solutions are sold in more than 100 countries. The chainsaws Swedish manufacturing site used wooden boxes for inbound logistics from parts suppliers, heavy, noisy, absorbing moisture and taking storage space when empty, this packaging needed to be replaced by a more efficient solution.

#### Our solution:

TELLUS, Stack/nest container. Standard footprint 600x400 to fit on all europallets and optimize truck filling.

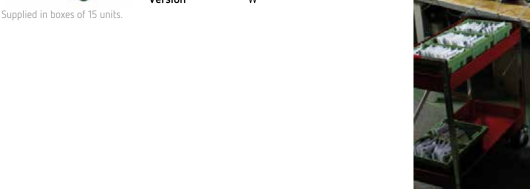
#### Main benefits:

- Stacking and nesting container saves 70 % when empty reducing transport cost and storage space.
- 100 % recyclable at end of life
- Decrease noise while in operation compared to wood and metal.
- Constant tare weight, and strong design for long life span
- Free form splinters, moist and dirt contribute to a cleaner work environment.



For more information, please visit our website www.schoellerallibert.com





205





A Solid base



N Solid sliding

Ventilated

Ventilated

4 feet

R 6 feet

S 9 feet

T 2 skids

U 3 skids

V 6 skids

W Solid deck

Ventilated

deck

Y 4 castor

wheels

2 fixed and

2 castor wheels

door on ends

door on sides

door on sides

Solid base with drainage holes



C Ventilated base



D Solid walls



E Ventilated walls



Ventilated sides + solid ends



G 2 open handholes



H 4 open handholes



Reinforced ribbed base



Reinforced smooth base



Integrated label holder



Solid drop door on 1 side



M Solid drop door on 1 end



#### Kaiman® - 400 x 300



9107.004 - 22 L - Kaiman®

400 x 300 x 264 Ext. (mm) Int. (mm) 334 x 254 x 239 Weight (Kg) 1.76 Stacked height 252 Nesting ratio 59.00 % A/D/KVersion

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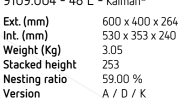
9108.004 - 25 L - Kaiman®

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

#### Kaiman® - 600 x 400



9109.004 - 48 L - Kaiman®

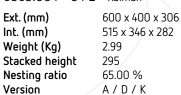




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8583.004 - 54 L - Kaiman®





8584.004 - 65 L - Kaiman®

600 x 400 x 367

**205** 

508 x 346 x 341

3.25

354

70.00 %

A/D/K



Ext. (mm)

Int. (mm)

Version

Weight (Kg)

Stacked height

Nesting ratio

9114.004 - 70 L - Kaiman®

3111.001 702	Komion
Ext. (mm)	600 x 400 x 400
Int. (mm)	503 x 343 x 375
Weight (Kg)	3.7
Stacked height	388
Nesting ratio	73.00 %
Version	A/D/K

#### Non Euro Kaiman®



9106.004 - 80 L

Ext. (mm) 710 x 460 x 368 597 x 374 x 330 Int. (mm) 4.3 Weight (Kg) Stacked height 342 78.00 % Nesting ratio Version A/D

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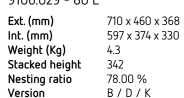
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9106.029 - 80 L





A199580020 - Seal for Kaiman®

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

#### **Customer story**

#### Initial Situation:

Our Customer, one of the top 10 global packaging companies, is mostly dedicated to the beverage industry. Their healthcare division manufactures small plastic bottles, at 15 sites. Initially, one-way cardboard boxes and wooden pallets were used to deliver all pharmaceutical industry customers.

Kaiman<sup>©</sup> ALC and Universal dolly (800x600) After 3 months trial the solution was approved by both QHS and logistics.

#### Main benefits:

- Flexible and secure storage and logistics solution.
- Kaiman<sup>®</sup> ALC are Smooth easy to clean. Contamination and quality claims have been eliminated.
- Thanks to tamper evident seals safety is 100% ensured.
- Reverse logistics costs are minimized thanks to 70% nesting ration of the boxes, lowering carbon footprint.

#### Attached Lid Containers

#### Integra® - 400 x 300



1325.850 - 21 L - Integra®



A/D



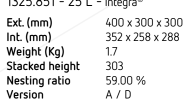
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1325.851 - 25 L - Integra®



Integra® - 600 x 400



1310 851 - 46 L - Integra®

Version

1310.031 - 40 L - Ilitegia	
Ext. (mm)	600 x 400 x 250
Int. (mm)	546 x 366 x 238
Weight (Kg)	3.1
Stacked height	253
Nesting ratio	51.00 %
Version	A/D



1311 851 - 55 L - Intogra®

1311.031 - 33 L - Integra	
Ext. (mm)	600 x 400 x 300
Int. (mm)	548 x 365 x 288
Weight (Kg)	3.4
Stacked height	303
Nesting ratio	59.00 %
Version	A / D

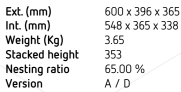


1325.835

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

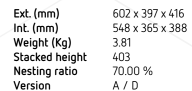


1329.850 - 64 L - Integra®





1330.850 - 72 L - Integra®



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A193623000





#### **Customer story**

#### Initial Situation:

The customer, a leading Scandinavian fashion retailer, needed a container for delivery of clothing and linens from DC to retail stores.

Goods arrive at the DC from suppliers in bulk packaging and are decanted into Integra® ALCs in suitable batch sizes to be delivered out to stores.

#### Main benefits:

- Saving on return transport and storage of empties thanks to Integra® 70% nesting ratio.
- The containers also enable fast stock replenishment in store without disturbing customer activity.
- The attached lid can be fitted with tamper-evident security seals to protect contents from opportunist theft and protects contents from rain, dust and dirt.
- The container has good ergonomics, is compatible with conveyor belts and has multiple labelling possibilities.



For more information, please visit our website www.schoellerallibert.com





A Solid base



N Solid sliding

Ventilated

Ventilated

4 feet

R 6 feet

S 9 feet

T 2 skids

U 3 skids

V 6 skids

Ventilated

deck

Y 4 castor

wheels

2 fixed and

2 castor wheels

door on ends

door on sides

door on sides

B Solid base with drainage holes



C Ventilated base



D Solid walls



E Ventilated walls



Ventilated sides + solid ends



G 2 open handholes



H 4 open handholes



Reinforced ribbed base



Reinforced W Solid deck smooth base



Integrated label holder



door on 1 side



M Solid drop door on 1 end

## Stackable Containers | EasyStack®

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





Discover more in our stackable containers brochure

#### **Euro Stacking Containers**

for automated handling systems.

#### 300 x 200



9262.000 - 5 L

Ext. (mm) Int. (mm) Weight (Kg) Stacked height Version

#### 400 x 300

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**₹**05



9227.000 - 6 L

Ext. (mm) Int. (mm) Weight (Kg) Stacked height Version

400 x 300 x 74 355 x 255 x 64 0.52 67 A/D

#### 400 x 300



9251.001 - 10 L

Ext. (mm) Int. (mm) Weight (Kg) Stacked height Version

400 x 300 x 118 355 x 255 x 105 0.7 110 A/D

300 x 200 x 118

257 x 159 x 108

0.4

110

A/D



8701.005 - 10 L

Ext. (mm) Int. (mm) Weight (Kg) Stacked height Version

396 x 296 x 120 356 x 257 x 107 0.77 110 A/D/K



#### 8702.005 - 15 L

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



9240.001 - 20 L

Ext. (mm) Int. (mm) Weight (Kg) Stacked height Version

400 x 300 x 235 355 x 255 x 220 1.32 225 A/D

#### 600 x 400



9229.000 - 12 L

Ext. (mm) Int. (mm) Weight (Kg) Version

600 x 400 x 73 555 x 355 x 62 1.14 65 Stacked height A/D



#### 6472.750 - 26 L



600 x 400 x 145 555 x 355 x 132 1.98 135 A/D/G



#### 8710.005 - 32 L

Ext. (mm) Int. (mm) Weight (Kg) Stacked height



9237.000 - 45 L

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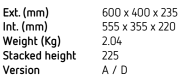
A/D/K

1.65

165

596 x 396 x 175

556 x 356 x 161



#### **Euro Stacking Containers**

#### 600 x 400



9264.001 - 45 L

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



6476.750 - 53 L

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



8712.005 - 59 L

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



9250.001 - 60 L

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



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205

**202** 

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3640.750 - 80 L

600 x 400 x 410 Ext. (mm) 555 x 355 x 385 Int. (mm) 3.54 Weight (Kg) Stacked height 402 A/D/G Version



9226.001 - 75 L

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

**₹**05



9353.000

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

800 x 400



6488.005 - 49 L

799 x 399 x 200 Ext. (mm) 760 x 360 x 186 Int. (mm) Weight (Kg) 27 190 Stacked height A/D/K Version

#### 800 x 600



6489.750 - 77 L

Ext. (mm) 800 x 600 x 200 750 x 550 x 187 Int. (mm) Weight (Kg) Stacked height Version

4.05 190 A/D/G



#### 6491.750 - 118 L

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



#### 9244.000 - 125 L

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



#### 6440.750 - 159 L Ext. (mm)

800 x 600 x 415 750 x 550 x 385 Int. (mm) Weight (Kg) 81 400 Stacked height A/D/G Version



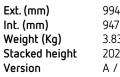
Supplied in boxes of 40 units.

9358.000 - Lid

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

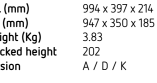
1000 x 400





8716.005 - 63 L











A Solid base



N Solid sliding

Ventilated

Ventilated

R 6 feet

S 9 feet

T 2 skids

U 3 skids

V 6 skids

Ventilated

deck

Y 4 castor

wheels

door on ends

door on sides

door on sides

Solid base with drainage holes



C Ventilated base



D Solid walls 4 feet



E Ventilated walls



Ventilated sides + solid ends



G 2 open handholes



H 4 open handholes

Reinforced ribbed base



Reinforced W Solid deck smooth base



Integrated label holder



Solid drop door on 1 side



M Solid drop door on 1 end



EuroClick® - 400 x 300



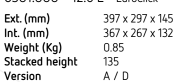


397 x 297 x 120 Ext. (mm)

Int. (mm) 367 x 267 x 107 Weight (Kg) 0.77 110 Stacked height A/D Version



8301.000 - 12.6 L - EuroClick®







8303.000 - 19.7 L - EuroClick®

Ext. (mm) 397 x 297 x 220 367 x 267 x 207 Int. (mm) Weight (Kg) 1.1 Stacked height 210 Version A/D



8304.000 - 20.9 L - EuroClick®

397 x 297 x 235 Ext. (mm) 367 x 267 x 219.5 Int. (mm) Weight (Kg) 1.12 222.5 Stacked height A/D Version



8305.000 - 24.2 L - EuroClick®

397 x 297 x 270 Ext. (mm) Int. (mm) 367 x 267 x 254.5 Weight (Kg) 1.27 257.5 Stacked height A/D Version



8306.000 - 29 L - EuroClick®

397 x 297 x 320 Ext. (mm) Int. (mm) 367 x 267 x 304.5 Weight (Kg) 1.30 Stacked height 307.5 Version A/D



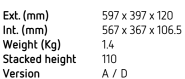
8313.000 - Click Booster®

397 x 297 x 23.5 Ext. (mm) Weight (Kg) 0.13





**205**3 8307.000 - 21.6 L - EuroClick®





8308.000 - 32.8 L - EuroClick®

597 x 397 x 175 Ext. (mm) 567 x 367 x 161.5 Int. (mm) 1.71 Weight (Kg) Stacked height 165 A/D Version



8309.000 - 41.4 L - EuroClick®

597 x 397 x 220 Ext. (mm) Int. (mm) 567 x 367 x 204 Weight (Kg) 1.84 209.5 Stacked height A/DVersion



8310.000 - 44.5 L - EuroClick®

597 x 397 x 235 Ext. (mm) Int. (mm) 567 x 367 x 219 Weight (Kg) 1.9 Stacked height 224.5 Version A/D



8311.000 - 51.6 L - EuroClick®

597 x 397 x 270 Ext. (mm) 567 x 367 x 254 Int. (mm) 2.31 Weight (Kg) Stacked height 257.5 A/DVersion



8312.000 - 61.7 L - EuroClick®

597 x 397 x 320 Ext. (mm) Int. (mm) 567 x 367 x 304 Weight (Kg) 2.51 307.5 Stacked height Version A/D



205

8315.000 - Click Holder®

216 x 91 x 14.5 Ext. (mm) 0.035 Weight (Kg)



8314.000 - Click Booster®

www.schoellerallibert.com | webshop.schoellerallibert.com

Ext. (mm) 597 x 397 x 23.5 Weight (Kg) 0.18

#### New Miniload Container top benefits

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



#### Euro Containers

#### Miniload Container



8477.027 - 56 L - Miniload Container

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



8465.001 - Long slotted divider



8466.004 - Short solid divider



381 x 272 x 6 0.26

205



205

ABS

ABS

8467.001 - Short slotted divider

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



Click Booster®



#### Dollies



8400.600

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

#### Nylon wheels.



8400.503

600 x 400 x 182 Ext. (mm) Weight (Kg) 3.6 Wheels type 4 swivel X/YVersion

Nylon wheels.

<u>د05</u>



9193.000

www.schoellerallibert.com | webshop.schoellerallibert.com

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



Wheels type

9193.025

Ext. (mm) 604 x 402 x 162 3.5 Weight (Kg) 4 swivel X/YVersion

Nylon wheels.

Nylon wheels.





612 x 412 x 182 4.1 4 swivel X/Y







A Solid base



N Solid sliding

Ventilated

Ventilated

4 feet

R 6 feet

S 9 feet

T 2 skids

U 3 skids

V 6 skids

W Solid deck

Ventilated

deck

Y 4 castor

wheels

2 fixed and

2 castor wheels

door on ends

door on sides

door on sides

B Solid base with drainage holes



C Ventilated base



D Solid walls



E Ventilated walls



Ventilated sides + solid ends



G 2 open handholes



H 4 open handholes



Reinforced ribbed base



Reinforced smooth base



Integrated label holder



Solid drop door on 1 side



M Solid drop door on 1 end



#### System 9000

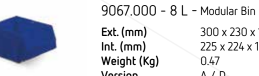


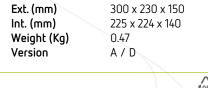
9075.000 - 1 L - Storage Bin 170 x 105 x 75 Ext. (mm) Int. (mm) 125 x 100 x 68 Weight (Kg) 0.09 A/D Version

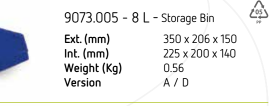


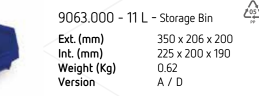
9074.005 - 4 L - Storage Bin

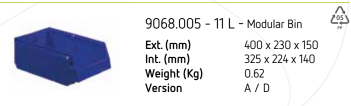
Ext. (mm) 250 x 148 x 130 175 x 142 x 120 Int. (mm) Weight (Kg) 0.26 A/D Version

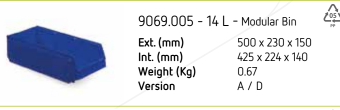


















205

205

**205** 

9072.000 - 33 L - Storage Bin 500 x 310 x 250 Ext. (mm) Int. (mm) 425 x 304 x 240 Weight (Kg) 1.15 A/DVersion



205 4533.760 - 2 L Ext. (mm) 300 x 94 x 82 Int. (mm) 270 x 86 x 64 0.19 Weight (Kg) A/DVersion



205 4531.760 - 3 L 300 x 188 x 82 Ext. (mm) Int. (mm) 270 x 180 x 64 0.32 Weight (Kg) A/D Version



**€**05 4532.760 - 2 L Ext. (mm) 400 x 94 x 82 Int. (mm) 370 x 86 x 64 Weight (Kg) 0.25 Version A/D

400 x 188 x 82

370 x 180 x 64

0.36

A/D

A/D





Version



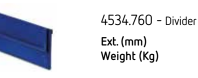
4536.760 - 5 L 500 x 188 x 82 Ext. (mm) 470 x 180 x 64 Int. (mm) Weight (Kg) 0.45 Version A/D

188

0.027



4535.760 - Divider Ext. (mm) 0.013 Weight (Kg)



#### Foldable Small Containers | MaxiFold®

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



205

Discover more in our foldable small containers brochure



Prelog<sup>®</sup>

#### 400 x 300



1810.100 - 21 L - Prelog® CMB 400 x 300 x 240 Ext. (mm) 364 x 264 x 216 Int. (mm) Weight (Kg) 1.66 230 Stacked height Folded height 52 A/D/G/K Version





Lid available réf. 9365.000

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

3234.001 - 41 L - Prelog® NG



3235.001 - 55 L - Prelog® NG 594 x 396 x 280 Ext. (mm) 564 x 366 x 268 Int. (mm) 2.6 Weight (Kg) Stacked height 272 Folded height 50 Version A/D/K



Lid available réf. 9365.000

600 x 500

**€**5

3236.001 - 62 L - Prelog® NG Ext. (mm) 594 x 396 x 314 Int. (mm) Weight (Kg) 2.8 306 Stacked height 50 Folded height Version

3230.900 - 79 L

Ext. (mm)

Int. (mm)

Version

Weight (Kg)

Stacked height

Folded height



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

1811.100 - 68 L - Prelog® CMB



1813.000 - 80 L - Prelog® CMB 600 x 400 x 400 Ext. (mm) 570 x 370 x 380 Int. (mm) 4.3 Weight (Kg) Stacked height 392 Folded height 67 Version A/D/G/K



564 x 366 x 302 A/D/K

205

594 x 495 x 314

564 x 465 x 301

3.28

306

A/D/K

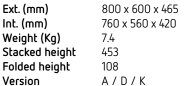
63

Lid included

#### 800 x 600

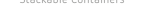


9672.004 - 178 L Ext. (mm) Int. (mm)



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







A Solid base



N Solid sliding

Ventilated

Ventilated

4 feet

R 6 feet

S 9 feet

T 2 skids

U 3 skids

V 6 skids

W Solid deck

Ventilated deck

Y 4 castor

wheels

2 fixed and

2 castor wheels

door on ends

door on sides

door on sides

Solid base with



C Ventilated base



D Solid walls



F Ventilated walls



Ventilated sides + solid ends



G 2 open handholes



H 4 open handholes



Reinforced ribbed base



Reinforced smooth base



Integrated label holder



door on 1 side



M Solid drop door on 1 end



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





Discover more in our pails website: www.ropac-packaging.com

#### UN Solid range



Pail 7505.006 - 5 L Definition

Definition

UN certification

Ext Ø top (mm)

MP 5LH 1H2/Y6/S UN certification 217 Ext Ø top (mm) Ext Ø bottom (mm) 180 Ext. height (mm) 219 Weight (gr) 396.5

MP 20LH

1H2/Y27/S

LIQ 5 L

321

Pail 7520.006 - 20 L

Ext Ø bottom (mm) 280



Lid 7551.030 UN certification.



Pail 7526.006 - 32 L

MP 32LH
1H2/Y36/S
379
306
405
1400



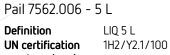


(u n

Lid 7582.010 UN certification.

Lid 7584.010 UN certification 1H2/Z2.

UN Liquid range



Ext Ø top (mm) Ext Ø bottom (mm) 181 Ext. height (mm) Weight (gr)



Ext. height (mm)

Weight (gr)

224 230



282

930



02 HDDE

Lid 7584.010 UN certification.

Pail 7566.006 - 20 L

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

.6/100



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

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

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

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

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

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

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

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

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

EFSA approval granted to Schoeller Allibert for innovative recycling process

European Food Safety Authority

Industrial manufacturing can now have their old returnable transit packaging (RTP) recycled into new high-quality food grade containers, thanks to Schoeller Allibert's European Food Safety Authority (EFSA) accredited recycling process (in 4 production sites).

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

Desired Services

## Do you want to know more?

Please visit our website www.schoellerallibert.com









#### **Customer story**

Our customer is one of the largest independant global suppliers of chemical and pigment dispersions to the thermoset composites and architectural & industrial paint and coatings industries. Their range of brands includes more than 200 product lines and 7000 products.

#### Our solution:

The robustness of the ROPAC® packaging combined with its dent & rust free properties resulted in our customer decision to trade off most of their metallic containers for ROPAC® plastic packaging. The first delivered ROPAC® 15 liters were extended to a wider range of ROPAC® 5, 6 and 10 liters packaging

#### Main benefits:

- · Robust.
- · Dent and rust free.

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Belgium

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Schoeller Allibert Czech Republic s.r.o.
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CZ-720 00 Ostrava
00 420 596 790 010

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6 France

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(9) Italy

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