360 Schoeller Allibert Returnable Plastic Packaging Solutions

Food & Food Processing



Schoeller Allibert Innovating your logistics for a better world

Since 1959 future-proof solutions for the Food Processing industry

Since 1959 and the first plastic fish box ever created. Schoeller Allibert has innovated in partnership with the food processing industry leaders to develop packaging solutions bringing efficiency, savings and hygiene, to very demanding industrial segments.

From ingredients supply to retail shelves, through all highly automated processing intra-logistics stages and order preparation robotized systems, our packaging handling and tracking solutions keep our customers on the forefront of their business.

Unique and innovative plastic packaging solutions enhancing sustainability

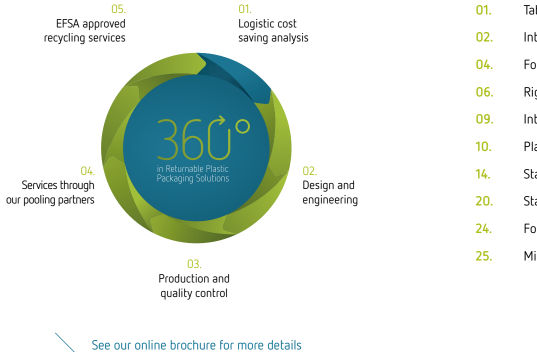
Our logistics packaging solutions are tough and reusable, enabling our customers to save energy, reduce their environmental impact and increase profitability.

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

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

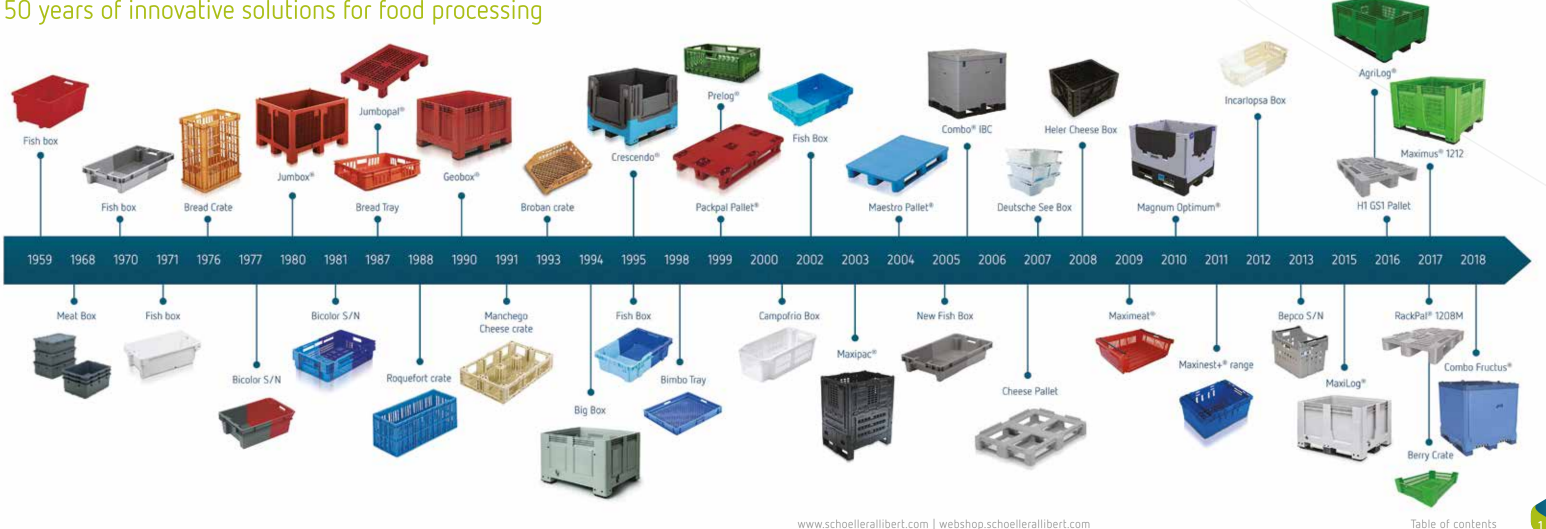
Our 360° approach

Table of contents



visit our website www.schoellerallibert.com

50 years of innovative solutions for food processing







- Table of contents
- Introduction
- Foldable Large Containers
- **Rigid Pallet Containers**
- Intermediate Bulk Containers
- Plastic Pallets
- Stack/Nest Containers
- Stackable Containers
- Foldable Small Containers
- Mission statement & recycling

Since 1959 future-proof solutions for the Food Processing industry

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From ingredients supply to retail shelves, through all highly automated processing intra-logistics stages and order preparation robotized systems, our packaging handling and tracking

solutions keep our customers on the forefront of their business.

Standard and customized solutions

Food processing industry diversity is huge, the packaging

requirements and features are very special to each activity.

We develop and offer unique reusable food packaging solutions:

Bakery, meat and poultry, fish and seafood, dairies and cheese, fruit and vegetables...

• Stacking, nesting and folding containers,

- Plastic pallets from cleanrooms to logistics end uses,
- Rigid and folding large containers,
- Intermediate Bulk Containers...



All our products are designed to meet your needs and ensure the quality preservation of your products

They are all standard in their dimensions to optimize a seamless process flow and maximize logistical efficiency. They are designed and manufactured to withstand harsh environmental conditions from blast freezing to steam cooking, and ensure maximum life-span.

Hygiene is a common need for all food processing industry. Our products are food contact certified and in compliance with the latest European and International Food safety standard. The design avoids dirt traps and ensures easy washing.





Schoeller Allibert food industry 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 intralogistics and processing more efficient and profitable.





Schoeller Allibert Innovating your logistics for a better world





Sustainable Solutions for automated handling and tracking

Because track and trace are vital for the food industry, we have been developing RFID solutions since 1998 and have been integrating RFID tags to our boxes, pallets and containers in all kinds of segments, enhancing faster loops, profitability of packaging fleets and sustainability, thanks to easy and reliable RTP management. Because we care about both environmental impact, and the profitability of our customers' activities, our products are recyclable. Our recycling processes were approved by the European Food Safety Authority (EFSA) in 2014. This allows us to offer food approved recycled products made with your old food packaging material, further reducing your packaging cost and carbon footprint.



door on 1 end



Ext. (mm) Int. (mm) Weight (Kg)	- Magnum Optimum® 1200 x 1000 x 750 1140 x 940 x 565 42.0 295 720 750 3200 1600 B / D / K / N / T		2550.461 - 873 L Ext. (mm) Int. (mm) Weight (Kg) Folded height (mm) Stacked height (mm) Unit load (Kg) Stack load (Kg) Dynamic load (Kg) Version	1200 x 1000 x 100 1140 x 940 x 815 52.0 295	00
2549.461 - 847 L Ext. (mm) Int. (mm) Weight (Kg) Folded height (mm) Stacked height (mm) Unit load (Kg) Stack load (Kg) Dynamic load (Kg) Version	1200 x 1000 x 975 1140 x 940 x 790 51.0 295	Lid for Magnum Optimum® range.	9347.000 - Lid Ext. (mm) Weight (Kg) Version	1220 x 1020 x 50 5.2 W	205 PP

Magnum Optimum[®] the best reusable FLC for the Food industry logistics

The new Magnum Optimum[®] is stronger, lighter, more hygienic and offers greater shipping volume.

3. The most efficient reverse logistics solution

With the lowest folded height on the market, Magnum Optimum stacks 8 high when folded inside a standard truck offering a 30% space saving over any competing FLC.

4. Versatile modular system

Unique Optiframe spacer makes Magnum Optimum the most versatile and modular container. Increasing height from 750 up to more than 1200 mm, according to the type and volume of contents.

Customer story

Initial Situation:

Our customer is the world leader of collagen-protein-based products for further processing industries. Importing pig skins from all over Europe, a durable and resistant FLC was sought for long distances supplies.

Our solution:

Magnum Optimum FLC with no doors to increase hygiene and lower maintenance. Drain holes in base ensuring product quality preservation.

Main benefits:

- Optimized logistics with 30% more folded units per truck load thanks to MO Unique folding ratio.
- Larger internal volume: increased payload in trucks.
- Fully smooth internal and external surfaces makes Magnum Optimum easy to clean.
- Faster and easier handling for operators all along the supply chain.



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

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Rigid Pallet Containers

2 castor wheels

door on 1 end

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8450.300 - 600
Ext. (mm)

Int. (mm) Weight (Kg) Stacked height (mm) 730 Unit load (Kg) Stack load (Kg)

Version

1200 x 1000 x 760 1120 x 920 x 560 44.7 500 4500 A/D/U

4401.100 - 620 L Ext. (mm) Int. (mm) Weight (Kg) Unit load (Kg) Version

1200 x 1000 x 760 1110 x 910 x 610 39.5 Stacked height (mm) 730 500 Stack load (Kg) 4500 A/D/Q





4401.300 - 620 L

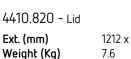
Ext. (mm) Int. (mm) Weight (Kg) Stacked height (mm) 760 Unit load (Kg) Stack load (Kg) Version

Ext. (mm)

Version

1200 x 1000 x 790 1110 x 910 x 610 45.5 500 4500 A/D/U

202



1212 x 1012 x 79 7.6 W

Compatible with MaxiLog® and 4401 range.

Customer story

Initial Situation:

Leader in process and international trade of cow hides to clothing, and furniture industry our customer needed a 100% leak-proof, strong and durable bulk container to store and ship the hides on long distances.

Our solution:

4401300 big box smooth internal surfaces, 500 kg unit load resistance on long term.

Main benefits:

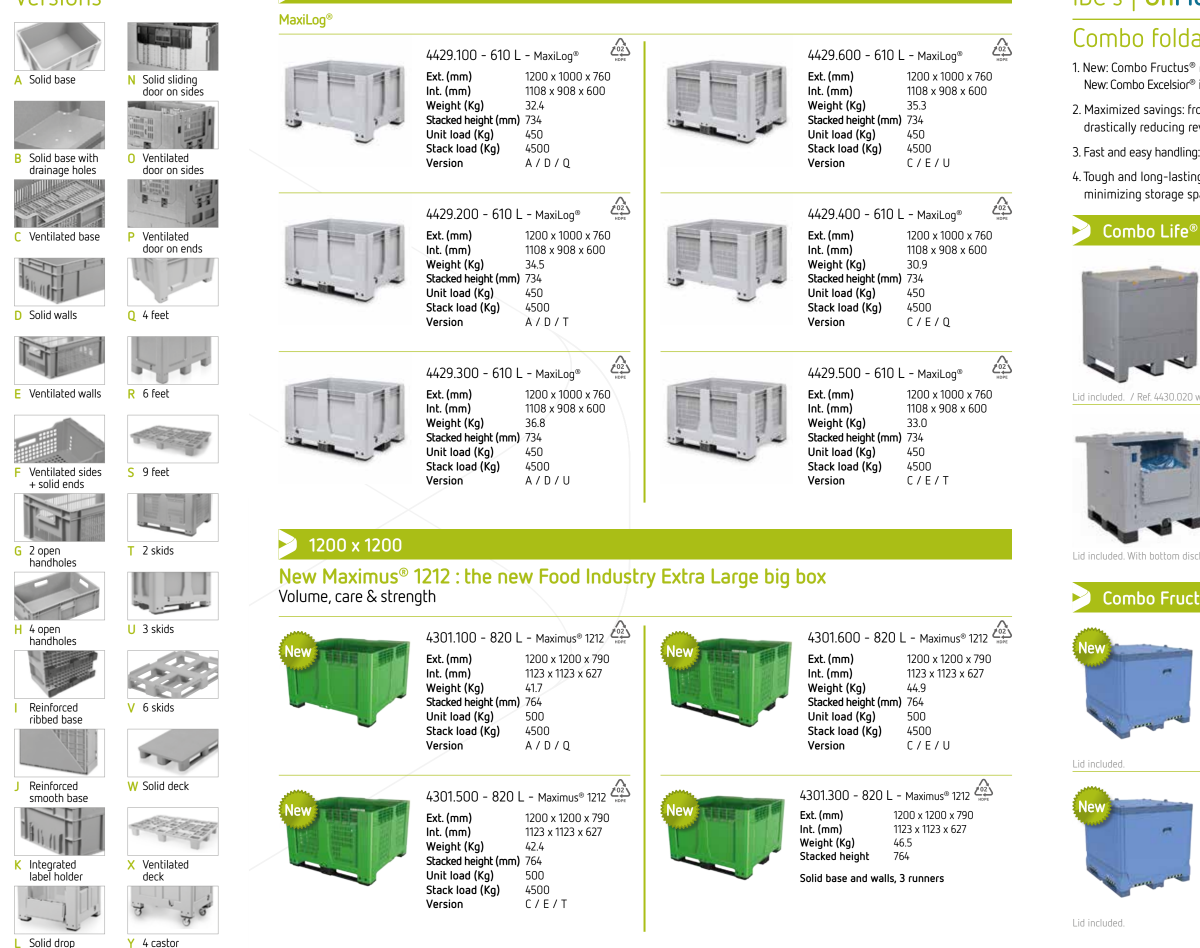
- Hides quality preservation thanks to rounded angles and smooth surfaces.
- Handling efficiency increased, thanks to full compatibility with all automated handling devices.
- High payload in trucks thanks to optimized internal volume and Euro footprint.



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



Versions



Solid drop door on 1 side



M Solid drop door on 1 end wheels

2 fixed and

2 castor wheels



1200 x 1000

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IBC's OnFlow®

Combo foldable IBC top benefits

1. New: Combo Fructus[®] range with 3 heights designed for the tomato and fruit juice concentrate market. New: Combo Excelsior® ideal for long-range intercontinental logistics of all food and non food liquid products.

- 2. Maximized savings: from 60% up to 73% folding ratio allows 7 stacked columns of folded IBC per truck, drastically reducing reverse logistics costs.
- 3. Fast and easy handling: thanks to its design, Combo can be set up and handled by one operator only.
- 4. Tough and long-lasting: the double wall structure enables up to 7900 kg stacking load or 4 on 1 piles minimizing storage space. Combo withstands road, rail, and sea freight with up to 1500 kg unit load.



	4430.010 - 264 L Ext. (mm) Int. (mm) Weight (Kg) Folded height (mm) Stacked height (mm) Folding ratio Version	805 x 609 x 833 740 x 540 x 660 20.0 383	205 PP
)20 with	bottom discharge versior		
	4420.038 - 1060	L - Combo 285	
	Ext. (mm) Int. (mm)	1155 x 1155 x 1132 1065 x 1045 x 940)

88.5

60.00 % B/D/I/L/U



Ext. (mm) Int. (mm) Weight (Kg) Folded height (mm) 450 Stacked height (mm) 1115 Folding ratio Version

4420.052 - 1060 L - Combo 285 1155 x 1155 x 1132 1065 x 1045 x 940 88.5 60.00 % B/D/I/V

205

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

Liners and accessories



Bisphenol A-free material valve available Liner bags

Ext. (mm)

Int. (mm)

Weight (Kg)

Folding ratio

Version



Connectors

1219 x 1118 x 1186

107.0

72.80 %

B/D/I/U

1142 x 1035 x 1004

25

25

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

Folded height (mm) 450 Stacked height (mm) 1115

Weight (Kg)

Folding ratio

Versior

Combo Fructus®

5600.100 - 1060 Ext. (mm) Int. (mm) Weight (Kg) Folded height (mm) Stacked height (mm) Folding ratio	1219 x 1118 x 1064 1142 x 1035 x 882 100.0 322.5 1034 69.70 %	205	New
Version	B / D / I / U		Lid included
5600.200 - 1136 I	CF 300		🔪 Co
Ext. (mm) Int. (mm) Weight (Kg) Folded height (mm)	1219 x 1118 x 1125 1142 x 1035 x 943 104.0 322.5		New

71.33 %

B/D/I/U



5602.200 - 1000 L - CR 265 1219 x 1016 x 1133 Ext. (mm) Int. (mm) 1142 x 935 x 943 Weight (Kg) 90.0 Folded height (mm) 341 Stacked height (mm) 1113 Folding ratio 70.00 % B/D/I/L/U Version

5600.300 - 1192 L - CF 315

Folded height (mm) 322.5

Stacked height (mm) 1156

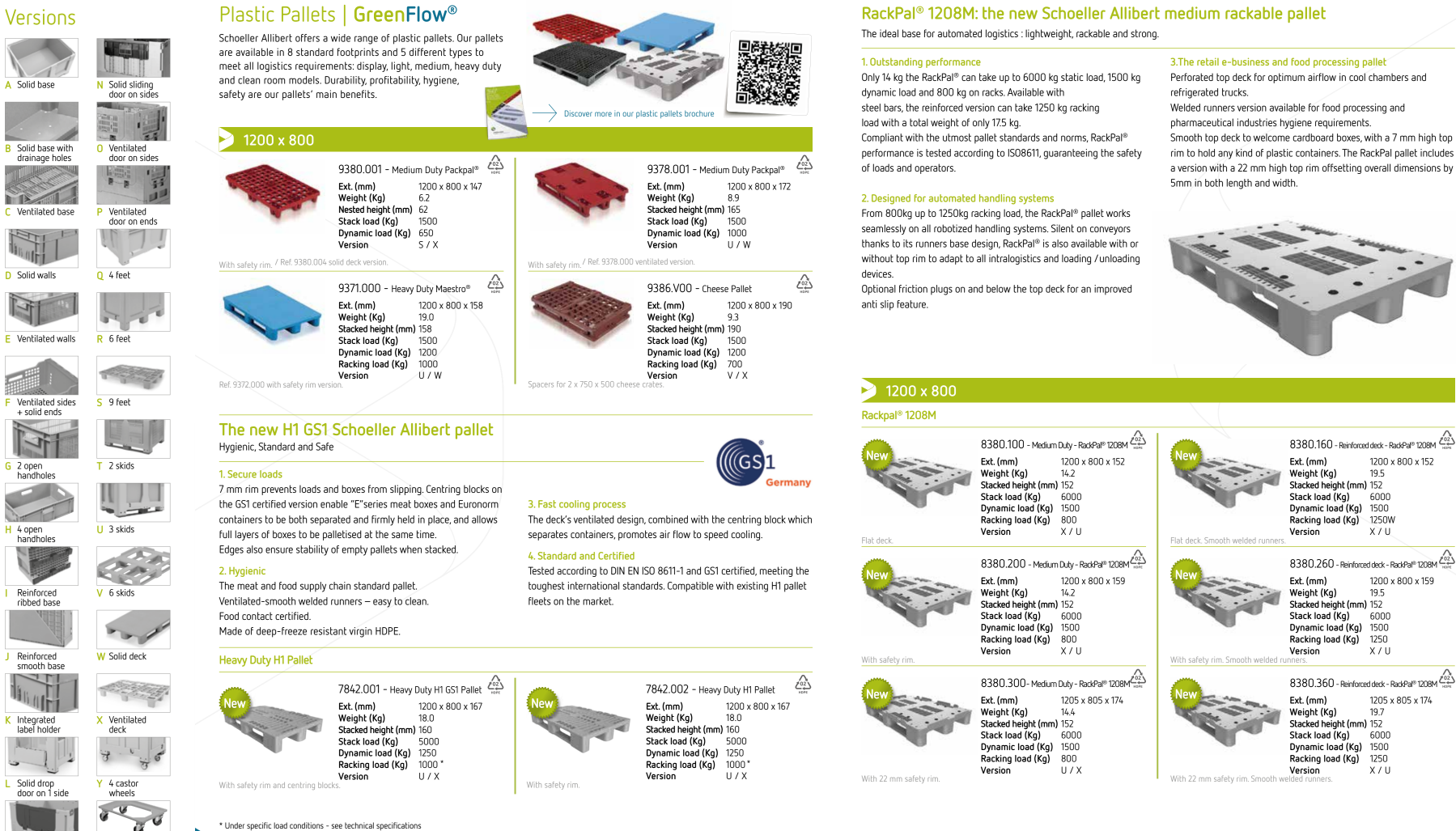
Lid included. With bottom discharge

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Stacked height (mm) 1095

Folding ratio

Version



2 fixed and 2 castor wheels

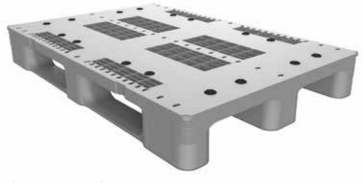
Solid drop

door on 1 end



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Smooth top deck to welcome cardboard boxes, with a 7 mm high top rim to hold any kind of plastic containers. The RackPal pallet includes a version with a 22 mm high top rim offsetting overall dimensions by



Versions







drainage holes

O Ventilated door on sides

B-B-

P Ventilated

door on ends

N Solid sliding

ALC: Y

inflam)

door on sides

15

33

11

1200 x 800

Rackpal® 1208M





D Solid walls Q 4 feet







+ solid ends

S 9 feet



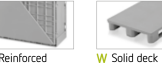
T 2 skids G 2 open handholes



U 3 skids



Reinforced ribbed base



Reinforced smooth base





deck 0



Y 4 castor door on 1 side wheels



M Solid drop door on 1 end



and the second s	8380 110 - Medium I	Duty - RackPal® 1208M		8380.150 - Reinforced	
New Flat deck. Smooth welded runners.	Ext. (mm) Weight (Kg) Stacked height (mm) Stack load (Kg) Dynamic load (Kg) Racking load (Kg) Version	1200 x 800 x 152 15.6	New State	Ext. (mm) Weight (Kg) Stacked height (mm) Stack load (Kg) Dynamic load (Kg) Racking load (Kg) Version	1200 x 800 x 152 17.7
New Vith safety rim. Smooth welded ru	Ext. (mm) Weight (Kg) Stacked height (mm) Stack load (Kg) Dynamic load (Kg) Racking load (Kg) Version	Duty - RackPal® 1208M 1200 x 800 x 159 15.6 152 6000 1500 800 X / U	New constant of the safety rim.	8380.250 - Reinforce Ext. (mm) Weight (Kg) Stacked height (mm) Stack load (Kg) Dynamic load (Kg) Racking load (Kg) Version	1200 x 800 x 159 17.7
Wew With 22 mm safety rim. Smooth we	Ext. (mm) Weight (Kg) Stacked height (mm) Stack load (Kg) Dynamic load (Kg) Racking load (Kg) Version	Duty - RackPal® 1208M (1002) 1205 x 805 x 174 15.8 152 6000 1500 800 X / U	With 22 mm safety rim.	8380.350 - Reinforce Ext. (mm) Weight (Kg) Stacked height (mm) Stack load (Kg) Dynamic load (Kg) Racking load (Kg) Version	1205 x 805 x 174 17.9
Special size pa	llet				
Card and a second	9887.001 - Cheese Ext. (mm) Weight (Kg) Stacked height (mm) Stack load (Kg) Dynamic load (Kg) Racking load (Kg)	1050 x 801 x 164 11.0 140 1500 1200 700		1864.005 - Heavy Ext. (mm) Weight (Kg) Stacked height (mm) Stack load (Kg) Dynamic load (Kg) Racking load (Kg)	1140 x 1140 x 170 24.5 163 4500 1200 1000
With safety rim.	Version	V/X	With safety rim.	Version	V/X





With safety rim. / Ref. 9379.004 solid deck version.







9379.002 - Medium Duty Packpal® 1200 x 1000 x 147 Ext. (mm) Weight (Kg) 7.0 Nested height (mm) 62 Stack load (Kg) 1500 Dynamic load (Kg) 650 Version S / X

9376.000 - Heavy	Duty Maestro®
Ext. (mm)	1200 x 1000 x 158
Weight (Kg)	23.5
Stacked height (mm)	158
Stack load (Kg)	5000
Dynamic load (Kg)	1500
Racking load (Kg)	1200
Version	U / W





With safety rim. / Ref. 9497.000 ventilated version.

Customer story

Initial situation:

Cheddar cheese block were traditionally matured and stored in single use packaging. Our customer asked Schoeller Allibert to offer a reusable, environment friendly solution that could keep the shape of block during the whole process up to cutting/slicing step.

Our solution:

With internal dimensions, 100% fitting the 20 kg blocks ones, our Box (ref 9984001) fully meets the customer needs.

Main benefits:

Crates are ventilated to ease maturing, they are long lasting and cost-effective. Blocks keep perfectly shaped and no waste is generated at slicing. Long-term storage can be achieved saving space in cool chambers, thanks to boxes strength that allows to stack 5 units piles on pallets.



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



Stack/Nest Containers

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Stack Nest With Swings Bars

	1833.102 - 25 L				9471.005 - 44 L		HDPE
	Ext. (mm) Int. (mm) Weight (Kg) Stacked height Nesting ratio Version	600 x 400 x 153 540 x 350 x 146 1.35 148 62.00 % C / E / G			Ext. (mm) Int. (mm) Weight (Kg) Stacked height Nesting ratio Version	600 x 400 x 250 520 x 333 x 233 2.5 241 74.00 % A / D / G / J	
	9654.001 - 33 L				9762.002 - 55 L		205 PP
	Ext. (mm) Int. (mm) Weight (Kg) Stacked height Nesting ratio Version	600 x 400 x 202 550 x 350 x 174 1.4 183 51.00 % C / E			Ext. (mm) Int. (mm) Weight (Kg) Stacked height Nesting ratio Version	600 x 400 x 306 538 x 339 x 270 2.1 293 67.00 % C / E / H	
	9763.002 - 38 L			800 x 600 - Maximeat®			
3	Ext. (mm) Int. (mm)	600 x 400 x 225 525 x 347 x 200			9525.006 - 75 L		05 PP
	Int. (mm) 525 x 347 x 200 Weight (Kg) 1.7 Stacked height 216 Nesting ratio 60.00 % Version C / F / G	1.7 216 60.00 %	0	TRANSPORT MALE AND ADDRESS OF ADDRES	Ext. (mm) Int. (mm) Weight (Kg) Stacked height Nesting ratio Version	800 x 600 x 229 718 x 524 x 190 3.92 208 76.00 % A / E / G / J	
	9752.003 - 49 L				9994.002 - 65 L		205 PP
β	Ext. (mm) Int. (mm) Weight (Kg) Stacked height Nesting ratio Version	614 x 406 x 254 585 x 369 x 225 1.73 240 70.00 % C / E / G		Ter UNTILE	Ext. (mm) Int. (mm) Weight (Kg) Stacked height Nesting ratio Version	762 x 508 x 216 697 x 463 x 190 1.9 209 50.00 % C / E / H	
	2405.500 - 180	L	LO2 HDPE		9794.001 - 50 L		205 V
	Ext. (mm) Int. (mm) Weight (Kg) Stacked height Nesting ratio Version	661 x 465 x 830 625 x 425 x 766 5.42 828 73.00 % C / E / H		The second second	Ext. (mm) Int. (mm) Weight (Kg) Stacked height Nesting ratio Version	815 x 635 x 136 741 x 597 x 112 2.31 127 61.00 % C / E / G	
	1834.100 - 45 L				9795.001 - 75 L		05 PP
1	Ext. (mm) Int. (mm) Weight (Kg) Stacked height Nesting ratio Version	700 x 496 x 190 640 x 440 x 170 2.35 180 76.00 % C / E / H			Ext. (mm) Int. (mm) Weight (Kg) Stacked height Nesting ratio Version	815 x 635 x 192 739 x 595 x 168 2.7 183 70.00 % C / E / G	
	9995.002 - 48 L						
7	Ext. (mm) Int. (mm) Weight (Kg) Stacked height Nesting ratio Version	748 x 559 x 165 681 x 504 x 142 2.0 156 68.00 % C / E / G					

11-.

Versions		Stack Nest 180)°					
	The second second	Euro Stack/Nest - 400 x	300					
		100	9467.001 - 14 L		LO2 HDPE	7924.760 - 18 L	- Tellus	AD5 PP
A Solid base	N Solid sliding door on sides	CANAL CONTRACT	Ext. (mm) Int. (mm) Weight (Kg) Stacked height Nesting ratio Version	400 x 300 x 168 384 x 264 x 92 0.77 115 69.00 % A / E / G		Ext. (mm) Int. (mm) Weight (Kg) Stacked height Nesting ratio Version	400 x 300 x 220 320 x 270 x 200 0.927 205 70.00 % A / D	
drainage holes	door on sides	Euro Stack/Nest - 600 x	400					
	P P 33		9565.001 - 18 L		HDPE	5785.500 - 22 L		HDPE
C Ventilated base	 P Ventilated door on ends Q 4 feet 	Ref. 9569.000 solid base and walls	Ext. (mm) Int. (mm) Weight (Kg) Stacked height Nesting ratio Version version.	600 x 400 x 117 458 x 338 x 102 1.09 110 71.00 % C / E		Ext. (mm) Int. (mm) Weight (Kg) Stacked height Nesting ratio Version	600 x 400 x 145 519 x 355 x 134 1.51 139.5 61.00 % C / E / G	
E Ventilated walls	R 6 feet		9476.001 - 20 L Ext. (mm) Int. (mm) Weight (Kg) Stacked height Nesting ratio Version	600 x 400 x 120 558 x 344 x 102 0.51 112 75.00 % C / E	205 pp	5784.000 - 28 L Ext. (mm) Int. (mm) Weight (Kg) Stacked height Nesting ratio Version	600 x 400 x 152 520 x 360 x 137 1.71 140.5 64.00 % C / F	KOPE
 F Ventilated sides + solid ends 	S 9 feet		7927.760 - 20 L	- Tellus	205 pp	9692.029 - 24 L		LO2 HOPE
G 2 open handholes	T 2 skids		Ext. (mm) Int. (mm) Weight (Kg) Stacked height Nesting ratio	600 x 400 x 120 516 x 370 x 103 1.34 105 65.00 %		Ext. (mm) Int. (mm) Weight (Kg) Stacked height Nesting ratio	600 x 400 x 165 530 x 330 x 139 1.97 152 58.00 %	
nanonoles			Version	A / D		Version	58.00 % B / D	





100

Ventilated

deck

Y 4 castor

wheels

Reinforced ribbed base



Reinforced smooth base





Solid drop





M Solid drop

door on 1 end



Customer story

Initial situation:

A major retail company in Germany wanted to replace its one-way packaging for the supply of fish to their stores.

Our solution:

Stack nest bicolor box with external drainage (ref 9692.029).

Main benefits:

- No more compactors for used styrofoam boxes, no waste, optimized hygiene and safety increased efficiency of store handling by operators.
- Improved payload in refrigerated trucks (+20% fish weight in trucks).

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



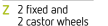












1

Stack Noct 180°

Stack Nest 180°

Euro Stack/Nest - 600 x 400



Customer story

Initial Situation:

Our customer's 12 processing sites are supplied by 1500 green salad growers in Europe and North Africa. A unique standardised RTP product was needed to improve logistics efficiency.

Our solution:

Bicolor, stack nest box ref 8110722. Unique 80% nesting ratio to optimize reverse logistics.

Main benefits:

- One unique crate for all operations
- Optimized fleet management according to seasons.
- Full automation of processing.
- Less labor needed, less trucks on the roads.
- Quality of lettuce fully preserved thanks to ventilation and smooth rounded surfaces.



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Versions

H 4 open

VEISIONS									
	Contraction of the	Euro 50 % Stack/Nest -	600 x 400						
			9703.002 - 20 L	-	HDPE		9703.001 - 27 L		LO2 HDPE
 A Solid base B Solid base with 	N Solid sliding door on sides	Landing and the second	Ext. (mm) Int. (mm) Weight (Kg) Stacked height Nesting ratio Version	600 x 400 x 118 556 x 357 x 100 1.37 107 34.00 % C / E / G		Ref 9703.003 ventilated base vers	Ext. (mm) Int. (mm) Weight (Kg) Stacked height Nesting ratio Version	600 x 400 x 153 556 x 357 x 135 1.55 142 48.00 % B / E / G	
drainage holes	door on sides		9702.002 - 26 L	_			9699.000 - 35 l		LO2 HOPE
C Ventilated base	P Ventilated door on ends		Ext. (mm) Int. (mm) Weight (Kg) Stacked height Nesting ratio Version	600 x 400 x 147 553 x 360 x 122 1.55 137.5 48.00 % C / E / H	HUP'L	Ref. 9699.002 ventilated base vers	Ext. (mm) Int. (mm) Weight (Kg) Stacked height Nesting ratio Version	600 x 400 x 187 553 x 360 x 171 1.78 180 49.00 % B / E / H	nore.
D Solid walls	Q 4 feet		9702.000 - 26 L		LO2 HDPE		9699.001 - 35 L		LO2 HDPE
E Ventilated walls	R 6 feet		Ext. (mm) Int. (mm) Weight (Kg) Stacked height Nesting ratio Version	600 x 400 x 147 553 x 360 x 122 1.52 137.5 48.00 % C / E / H			Ext. (mm) Int. (mm) Weight (Kg) Stacked height Nesting ratio Version	600 x 400 x 187 553 x 360 x 163 1.73 180 49.00 % C / E / H	107.6
		$\overline{}$	9472.001 - 26 L		HDPF		9698.000 - 36 l	_	ADDE
F Ventilated sides + solid ends	S 9 feet		Ext. (mm) Int. (mm) Weight (Kg) Stacked height Nesting ratio	600 x 400 x 151 552 x 367 x 140 1.58 141 54.00 %			Ext. (mm) Int. (mm) Weight (Kg) Stacked height Nesting ratio	600 x 400 x 200 547 x 345 x 186 2.03 190 49.00 %	
G 2 open handholes	T 2 skids		Version	C / E / G / I			Version	A / D / G	

Stack Nest 180°



U 3 skids

V 6 skids

Ventilated

deck

Y 4 castor

wheels



Reinforced ribbed base



Reinforced smooth base





Solid drop door on 1 side



M Solid drop door on 1 end



Customer story

Initial situation:

For a Major player of the European poultry market with 30 sites, the efficiency of intralogistics and distribution platforms required a unique versatile and durable crate.

Solution:

Our 600 x 400 50% Stack/nest box 9699002 with ventilated sides and base.

Main benefits:

- Compatibility with all conveying and automated handling systems in processing sites and DC.
- Fast moving boxes allow better order preparation.
- Bar-code labels ensure reliable tracking.
- Easy to clean and highly ventilated, the crates allow fast cooling after slaughter.
- Optimized internal dimensions enable rigid primary packaging like trays to fit in.
- · Aspect and quality are fully preserved from processing to final packaging for retail delivery.

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













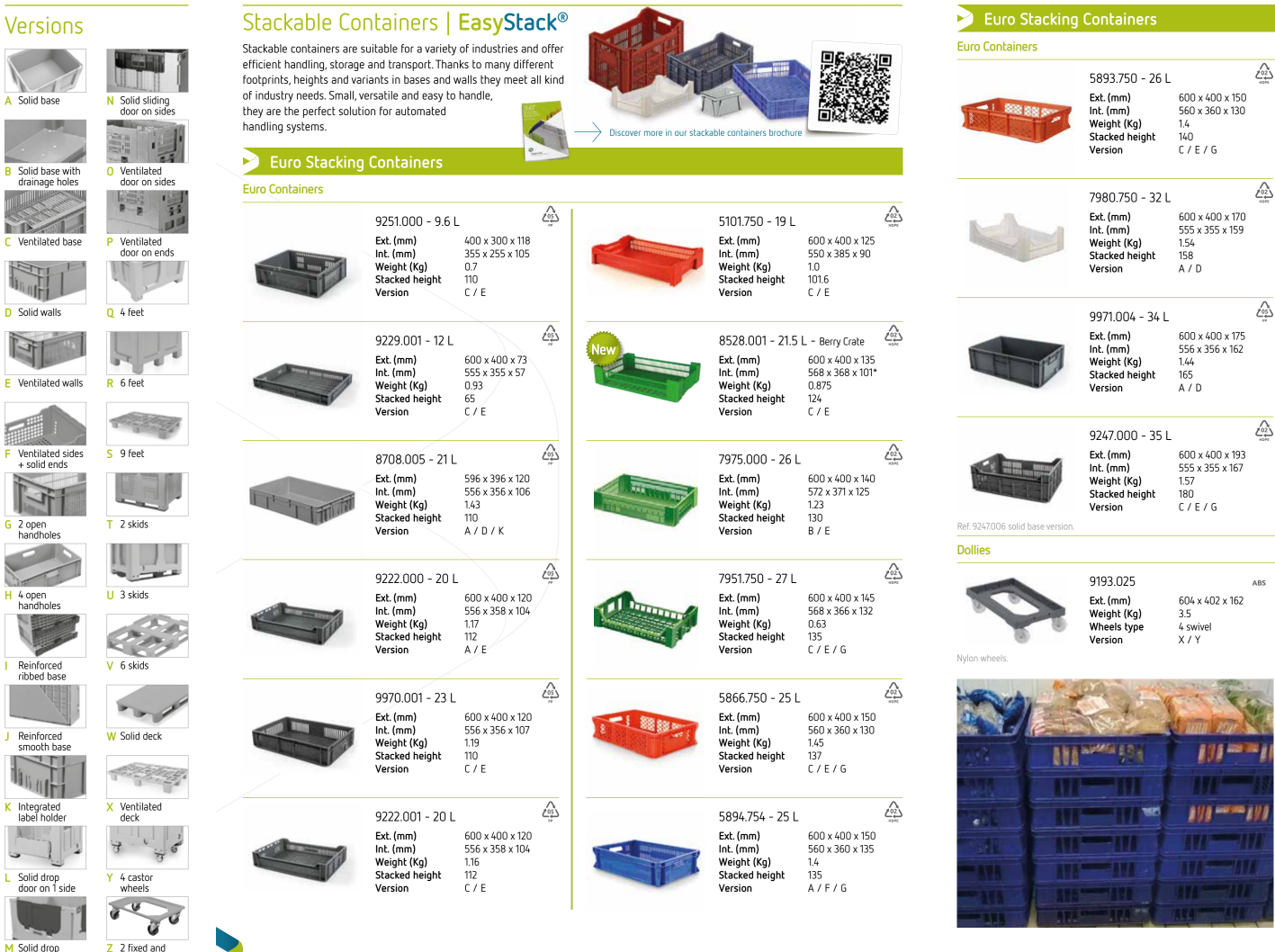
Structured base. / Ref. 9693.000 solid base version



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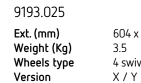
Stack Nest 180°





door on 1 end 2 castor wheels

1	5893.750 - 26 L Ext. (mm) Int. (mm) Weight (Kg) Stacked height Version	600 x 400 x 150 560 x 360 x 130 1.4 140 C / E / G	102 HDPE	9247.029 - 35 L Ext. (mm) Int. (mm) Weight (Kg) Stacked height Version	600 x 400 x 193 555 x 355 x 170 1.75 178 B / E / G	HDPE
	7980.750 - 32 L		LO2 HDPE	8711.005 - 44 L		
	Ext. (mm) Int. (mm) Weight (Kg) Stacked height Version	600 x 400 x 170 555 x 355 x 159 1.54 158 A / D		Ext. (mm) Int. (mm) Weight (Kg) Stacked height Version	596 x 396 x 235 556 x 356 x 221 1.92 225 A / D / K	
	9971.004 - 34 L			8712.760 - 59 L		
1	Ext. (mm) Int. (mm) Weight (Kg) Stacked height Version	600 x 400 x 175 556 x 356 x 162 1.44 165 A / D		Ext. (mm) Int. (mm) Weight (Kg) Stacked height Version	600 x 400 x 320 556 x 356 x 306 2.6 310 A / D / G	
	9247.000 - 35 L		AD2 HDPE	3640.720 - 80 L		205 PP
1	Ext. (mm) Int. (mm) Weight (Kg) Stacked height Version	600 x 400 x 193 555 x 355 x 167 1.57 180 C / E / G		Ext. (mm) Int. (mm) Weight (Kg) Stacked height Version	600 x 400 x 410 555 x 355 x 385 2.64 400 C / E / G	
rsion.						





9193.002 Ext. (mm) Weight (Kg) Wheels type Version

ΔRS 604 x 402 x 162 4.0 4 swivel X / Y

Rubber wheels.

Customer story

Initial situation:

Our customer is the leading company for bakery, confectionery and biscuit products in Finland and operates in Baltics and Russia. They needed a smarter bakery crate to enhance their supply chain efficiency.

Our solution:

The 145 mm high bread crate lightweight and strong, highly ventilated easy to handle and to machine wash.

Main benefits:

- Logistics cost reduction, increased payload of bread in each lorry thanks to a lighter box.
- Safe and hygienic storage.
- Fast on shelf display thanks to ergonomics and reduced weight.



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

Versions	Non Euro Stacking Containers	Non Euro Stacking Containers
A Solid base N Solid sliding door on sides B Solid base with O Ventilated	Non Euro Container 9984.001 - 19 L	Son Euro Container 9824.001 - 37 L Ext. (mm) 750 x 500 x 139.5 Int. (mm) 720 x 470 x 113.5 Weight (Kg) 3.16 Stacked height 127.5 Version C / I / E
drainage holes door on sides C Ventilated base P Ventilated door on ends	9327.000 - 50 L Image: Constraint of the system of the	9825.001 - 45 L \$
D Solid walls Q 4 feet Image: Constraint of the sector o	9489.001 - 23 L Image: Constraint of the sector of the	9519.001 - 58 L
F Ventilated sides + solid ends S 9 feet G 2 open handholes T 2 skids	5781.750 - 27 L	9519.00S - 58 L
handholes H 4 open handholes U 3 skids U 5 skids	9320.004 - 16 L	9835.004 - Lid \$
 Reinforced ribbed base J Reinforced smooth base W Solid deck 	9330.001 - 150 L <u>Construction</u> 9337.001 - 35 L 9337.001 - 35 L <u>Construction</u> Ext. (mm) 655 x 455 x 665 Int. (mm) 600 x 400 x 600 Stacked height 750 x 500 x 132 Int. (mm) 717 x 471 x 106 Weight (Kg) 2.66 2.66 Stacked height 72 C / E / I / G	Customer storyInitial situation:N1 hard cheese manufacturer in Spain, our customer is processing and delivering to retail and further processing industries different type of cheeses matured or fresh, cream, blocks and other dairy products. Old ripening devices like wooden shelves, stainless steel trays, were not allowing full automation.
KIntegrated label holderXVentilated deckImage: Constraint of the second s	9483.001 - 175 L Image: Constraint of the system of th	 We designed the ideal cheese ripening crate and pallet, as part of a global process solution. Main benefits: Sharp reduction of manufacturing costs thanks to automation and faster handling. Safe stacking on important heights (up to 5,3m) optimizing cool chambers space. 100% quality and traditional aspect of Cheese are preserved. For more information, please visit our website www.schoellerallibert.com

M Solid drop door on 1 end Z 2 fixed and 2 castor wheels

Stack/Nest Containers

22

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23



Solid drop door on 1 end

2 castor wheels



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Mission Statement

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

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

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

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

an

European Food Safety Authority

Food Processing Industries 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.

Do you want to know more ?

Please visit our website www.schoellerallibert.com



www.schoellerallibert.com



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