



Magnum Optimum® 1210



FOLDABLE LARGE CONTAINER

The ultimate space-saving powerhouse

Smart designs for a Circular Economy

Versatility that adapts to you

Originally designed for the automotive industry, Magnum Optimum 1210 has become the go-to foldable large container across sectors. »

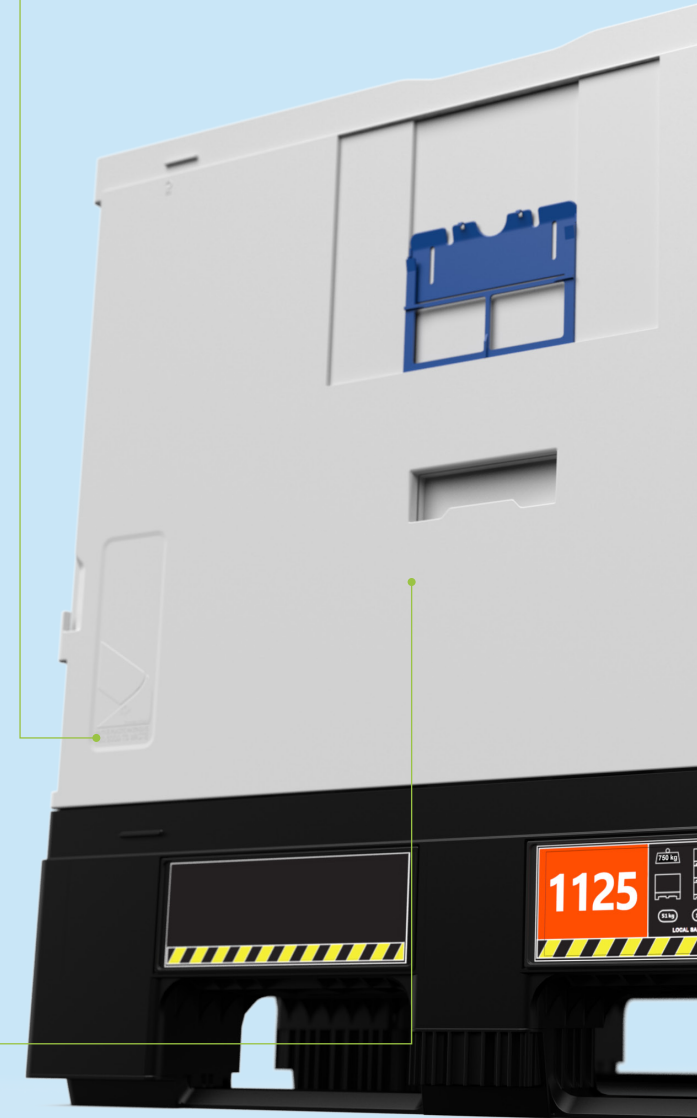
Cut carbon and costs in one move

With the market's highest folding ratio, Magnum Optimum® 1210 stacks 8-high in standard trucks and 10-high in mega trucks when folded. Slash your return journey emissions while protecting your bottom line. Fully recyclable when its long working life finally ends.



Expand capacity without compromise

The optional Optiframe increases volume in precise 105 mm increments to maximise vehicle fill or accommodate your contents perfectly. Store dunnage safely within the base when folded, eliminating waste space.



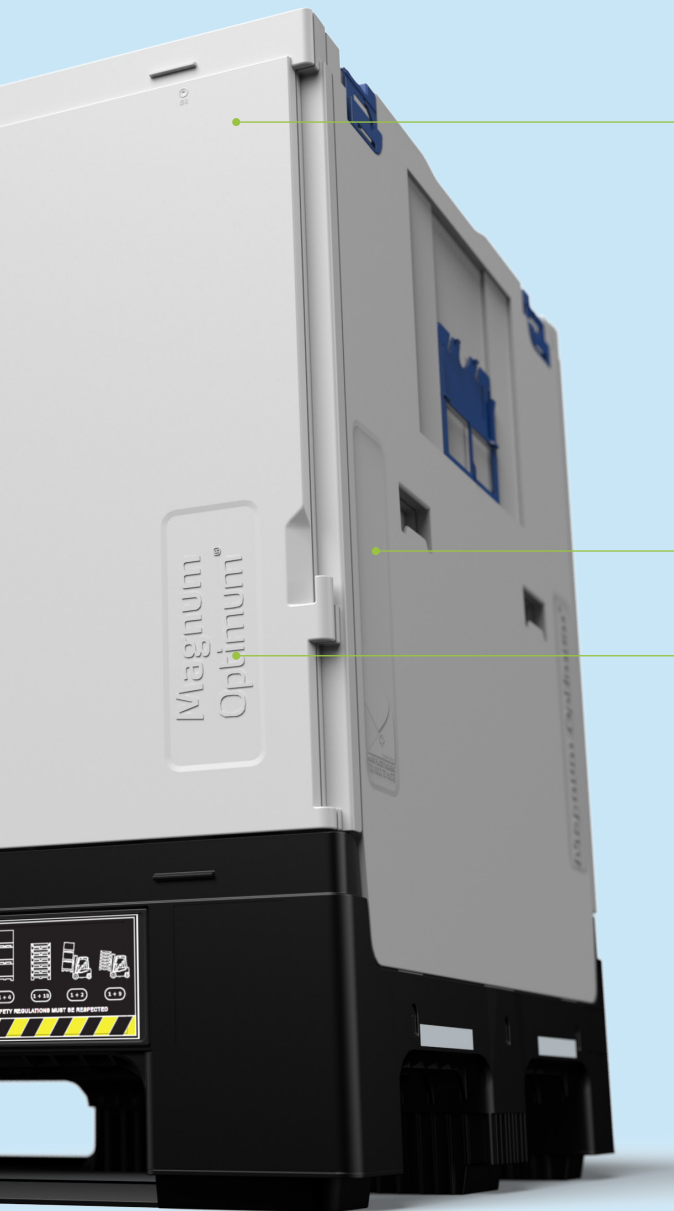
Complete fleet control at your fingertips

Transform your Magnum Optimum® 1210 with SmartLink® technology. Track, trace and monitor your assets wirelessly, enabling proactive maintenance and eliminating lost containers.



Hygiene you can count on

Smooth outer design with ribs internally, ensuring hygienic properties without compromising on strength.

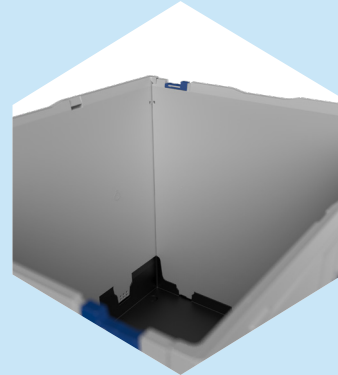


Optimised for single-operator efficiency

Non-sequential folding and intuitive locking mechanisms allow a single person to erect or fold the container, saving labour costs and handling time. Four-way forklift entry ensures flexible, rapid movement throughout your facility.

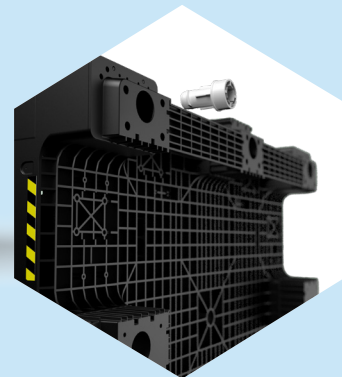
Maximise every cubic centimetre

Gain 10% more volume than standard FLCs thanks to the innovative welded double wall design - more capacity without increasing your footprint.



Identify, track, protect

Multiple identification options including label holders, recessed barcode zones, and RFID-ready technology give you complete flexibility in how you manage your assets.



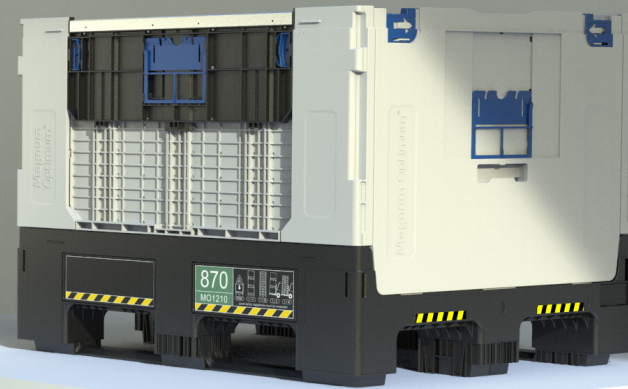
Extend lifespan, reduce costs

All components can be replaced, dramatically extending your investment's lifetime. The unique bayonet runner system makes repairs quick and straightforward.



Precision part handling

The Magnum Optimum Optishute® and Hopper® variants deliver controlled dispensing of small parts. Adjust discharge speed with the translucent sliding feature, or use the wide-opening hopper base for perfectly controlled flow.



















Technical data

Options

- ◆ Lid
9347.000
- ◆ Dust cover
9975.09D
- ◆ Label holder(s)
- ◆ Short side wall options
595 mm 750 mm
870 mm 975 mm
1000 mm 1125 mm
- ◆ Long side wall options
595 mm 750 mm
870 mm 975 mm
1000 mm 1125 mm
- ◆ Max 3 optiframe(s)
2538.000
- ◆ Base footprint options
8 feet
2 runners 2 feet
2 runners 2 feet steel reinforced Perimetric runner
- ◆ Castors
Subject to technical feasibility
- ◆ Anti-bacterial
- ◆ SmartLink availability
- ◆ ESD

	2510.151 - 2R 2F - 439 L			2540.652 - 2R 2F 2SD - 606 L	
	Ext. (mm)	1200 x 1000 x 595		Ext. (mm)	1200 x 1000 x 750
	Int. (mm)	1140 x 940 x 410		Int. (mm)	1140 x 940 x 565
	Weight (Kg)	36		Weight (Kg)	42
	Unit load (Kg)	750		Unit load (Kg)	750
	Static load (Kg)	3200		Static load (Kg)	3200
Folding ratio (%)	34	Folding ratio (%)	56.7		
Folding height (mm)	295	Folding height (mm)	295		
	2530.652 - 2R 2F 2SD - 734 L			2549.461 - 2R 2F 2DD - 847 L	
	Ext. (mm)	1200 x 1000 x 870		Ext. (mm)	1200 x 1000 x 975
	Int. (mm)	1140 x 940 x 685		Int. (mm)	1140 x 940 x 790
	Weight (Kg)	45		Weight (Kg)	51
	Unit load (Kg)	750		Unit load (Kg)	750
	Static load (Kg)	3200		Static load (Kg)	3200
Folding ratio (%)	62.6	Folding ratio (%)	68.8		
Folding height (mm)	295	Folding height (mm)	295		
	2550.461 - 2R 2F 2DD - 873 L			2559.461 - 2R 2F 2DD - 1007 L	
	Ext. (mm)	1200 x 1000 x 1000		Ext. (mm)	1200 x 1000 x 1125
	Int. (mm)	1140 x 940 x 815		Int. (mm)	1140 x 940 x 940
	Weight (Kg)	52		Weight (Kg)	57.68
	Unit load (Kg)	750		Unit load (Kg)	500
	Static load (Kg)	3200		Static load (Kg)	2200
Folding ratio (%)	67.5	Folding ratio (%)	73.7		
Folding height (mm)	295	Folding height (mm)	295		

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

 White RAL 9016 Pantone 705	 Black RAL 9005 Pantone Black	 Grey 502 RAL 7040 Pantone 423	 Grey 522 RAL 7012 Pantone 445	 Green 415 RAL 6011 Pantone 626	 Green 481 RAL 6005 Pantone 3308	 Blue 646 Pantone 2728C	 Blue 626 RAL 5012 Pantone 307
 Blue 661 RAL 5003 Pantone 540	 Blue 662 RAL 5005 Pantone 294	 Red 246 RAL 3020 Pantone 485	 Orange 311 RAL 2004 Pantone 1655	 Yellow Pastel 316 RAL 1034 Pantone 715	 Yellow 355 RAL 1018 Pantone 123	 Beige 319 RAL 1015 Pantone 726	 Brown 801 RAL 3009 Pantone 181



Smart designs for a Circular Economy

IPL Schoeller is a global leader in sustainable packaging. We design smart circular solutions that support efficient and smart supply chains. With 26 production facilities across North America, the United Kingdom and Europe, we deliver reliable, scalable and sustainable solutions for customers across multiple industries. Our purpose is to create solutions that never become waste.

Let's connect! Contact us

www.iplschoeller.com
info@iplschoeller.com



This presentation and the information contained within (including without limitation any designs, drawings, trademarks, innovations, concepts or other intellectual property) are confidential and proprietary to IPL Schoeller and/or its affiliates and protected by copyright, trademark, patent, trade secret, and other applicable laws. No rights, title, or interest and no licence or other permission are transferred. All intellectual property remains the property of IPL Schoeller and its relevant affiliates. This presentation is provided solely for information and evaluation purposes only and its contents may not be used, disclosed, reproduced, copied, published, forwarded, reverse-engineered, decompiled or distributed, in whole or in part, to any third party without the prior express written consent of IPL Schoeller. The recipient of any copy of this presentation shall limit internal access to those individuals with a genuine need to know and shall ensure that such individuals are made aware of and comply with the obligations set out in this notice. Upon request, this presentation and all copies must be returned or permanently destroyed. This presentation does not constitute an offer, undertaking, representation or warranty, and no reliance should be placed on its contents unless and until formally agreed in writing. No representation or warranty, express or implied, is or will be given by IPL Schoeller, any of its affiliates or any of its or its affiliates' respective members, directors, officers, employees, associates, agents, investors or advisers or any other person as to the accuracy or completeness of the information included in this Presentation. IPL Schoeller is under no obligation to update, revise, or correct any of the information contained herein. Nothing in this presentation is intended to create legal relations or to impose any legal obligation on IPL Schoeller, any of its affiliates or any of its or its affiliates' respective members, directors, officers, employees, associates, agents, investors or advisers. To the fullest extent permitted by applicable law, neither IPL Schoeller nor any of its affiliates, nor any of their respective directors, officers, employees, or advisers, shall have any liability (whether in contract, tort, negligence, or otherwise) for any loss or damage whatsoever arising directly or indirectly from the use of, or reliance on, this Presentation or any information contained herein. This notice and any disputes arising out of or in connection with it shall be governed by and construed in accordance with the laws of [Ireland], and the parties submit to the exclusive jurisdiction of the courts of [Ireland]. This document is presented by IPL Schoeller.