Magnum Optimum<sup>®</sup> 1210

## The ultimate spacesaving powerhouse



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.



## 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.

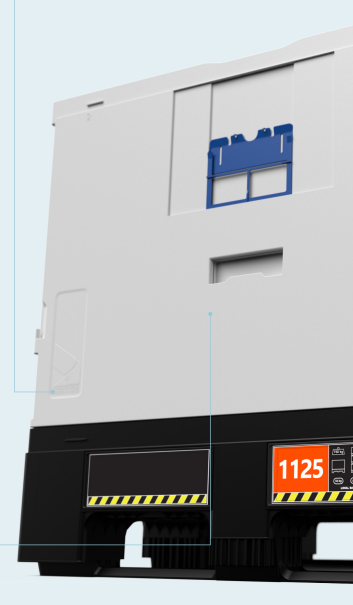


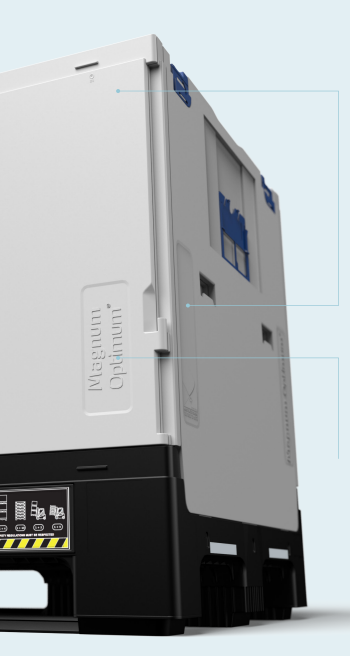
## Expand capacity without compromise

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.

#### 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 RFIDready 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**

2510.151 - 2R 2F - 4 Ext. (mm) Int. (mm) Weight (Kg) Unit load (Kg) Static load (Kg) Folding ratio (%) Folding height (mm)	<b>39 L</b> 1200 x 1000 x 595 1140 x 940 x 410 36 750 3200 34 295	2540.652 - 2R 2F 2	SD - 606 L 1200 x 1000 x 750 1140 x 940 x 565 42 750 3200 56.7 295	598 870 100 • Lc 598	ont side
2530.652 - 2R 2F 2 Ext. (mm) Int. (mm) Weight (Kg) Unit load (Kg) Static load (Kg) Folding ratio (%) Folding height (mm)	SD - 734 L 1200 x 1000 x 870 1140 x 940 x 685 45 750 3200 62.6 295	2549.461 - 2R 2F 2I	DD - 847 L 1200 x 1000 x 975 1140 x 940 x 790 51 750 3200 68.8 295	<ul> <li>M</li> <li>253</li> <li>BC</li> <li>8 fe</li> <li>2 ru</li> </ul>	00 mm <b>ax 3 op</b> 38.000 <b>ase foot</b> eet unners 2 feet unners 2 feet
2550.461- 2R 2F 2D Ext. (mm) Int. (mm) Weight (Kg) Unit load (Kg) Static load (Kg) Folding ratio (%) Folding height (mm)	<b>D - 873 L</b> 1200 x 1000 x 1000 1140 x 940 x 815 52 750 3200 67.5 295	2559.461 - 2R 2F 2I	DD - 1007 L 1200 x 1000 x 1125 1140 x 940 x 940 57.68 500 2200 73.7 295	Sut Al Sr	astors <sup>bject to techn</sup> nti-bact martLinl SD

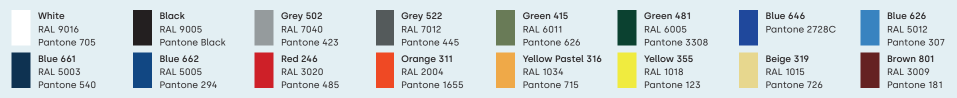
#### **Options**

- Lid 9347.000
- Dust cover 9975.09D
- Label holder(s)
- de wall options

750 mm 975 mm 1125 mm

- le wall options 750 mm 975 mm 1125 mm
- ptiframe(s)
- otprint options et steel reinforced Perimetric runner
- hnical feasibility
- cterial
- nk availability

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







#### Schoeller Allibert

# Efficient by design, circular by nature

Let's connect! Contact us



www.schoellerallibert.com

© Schoeller Allibert – all rights reserved. This presentation and the information contained (including any designs, drawings, trademarks, innovations, etc.) herein is confidential and proprietary information owned by Schoeller Allibert and is protected by copyright, trademark, patent, trade secret and other laws. No right, title or interest therein is transferred to you. The presentation nor the contents thereof may be used, disclosed, reproduced, copied, published, forwarded or distributed to any other party without the express written consent of Schoeller Allibert.