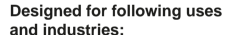


2 sided H-frame Compactainer® - ergonomic and durable roll cage



















Key benefits

- Reduced space needed at stores, DC's and in transport
- One person handling: easily nestable for storage
- ✓ No lifting: Best in class ergonomics
- Loading volume per roll cage ca 1m³
- Low tare weight to reduce emissions and fuel consumption
- Designed for easy maintenance and high resistance to damage
- ✓ No loose parts
- 2-way forklift entry

The Compactainer® design helps you reduce manual handling, improve ergonomics and space efficiency in combination with higher cubic truck fill.

The easy and ergonomic one person nesting ensures that your employees or customers, can reduce space requirements in outlets and storage rooms. Further ensure that you can get all empty roll containers back quickly from the delivery points. Also the side frame heights & volume per roll cage can be higher than for rigid roll cages as the "upside down" lifting or demounting efforts are not necessary. The footprint of the roll container is calculated of maximizing both transport cubic efficiency and warehouse space for buffering.

The Compactainer® is a well-proven solution within wholesale and retail industry globally.

Technical specifications	
External dimensions	1770 x 800 x 760 mm
Internal dimensions	1576 x 800 x 716 mm
Unit tare weight	32,5 kg
Safe working load per unit	500 kg
Loaded units / 13,6m trailer	51
Nested units / 13,6 m trailer	246
Nesting increment	156 mm
Castor size	100 mm swivel + 125 mm fixed
Castor type	2 fixed, 2 swivel
Finish	Zinc electro-plated + dip-lacquered