Technical data sheet



Container - MB5

Stackable steel container



The Goodpack MB5 is a multimodal container intended for use in transport and storage of payloads ranging from liquids and pastes to bales and finished components.

The MB5 is a galvanized steel container, which can be stacked both empty and laden, as well as collapsed when not in use. The construction ensures efficient protection against shocks, rough handling and contamination. The MB5 is safe, easy and quick to both assemble and disassemble by a single individual.

The MB5 offers easy handling with 4-way forklift entry, one removable sidewall and a rugged build. It is used extensively for shipping natural and synthetic rubber, chemicals, foodstuffs, industrial components and consumer goods in sea containers and trucks.

Goodpack Stackable Steel Container

Product highlights:

- Maximum payload 1,650 kg (3,637 lb)
- Removable sidewall
- Laden five high stacking in warehouse
- 16 laden MB5's fit in a 20 ft ISO container

General Goodpack container features and benefits:

- Returnable and reusable
- · Rugged and robust patented design
- Safe in operation
- Easy to handle no tools required
- Frame made of galvanized steel
- Capable of carrying a wide range of payloads
- Good protection against contamination
- Size-optimized for ISO container transport
- Equipped with RFID tag for tracking purposes
- Available globally*
 - * subject to compliance with applicable trade restrictions (e.g., embargoes)

Ordering information:		
Product	Part number	Features
Goodpack MB5	MB5	

Technical Specifications:

Dimensions (external)	1,465 × 1,150 × 1,098 (mm, L × W × H)	
Dimensions (internal)	1,437 × 1,090 × 1,020 (mm, L × W × H)	
Dimensions (collapsed)	1,465 × 1,150 × 181 (mm, L × W × H)	
Volume (internal)	1.60 m³ (422 US gallon, 56.5 ft³)	
Tare weight	132 ± 4 kg (291 ± 9 lb)	
Maximum payload	1,650 kg (3,637 lb)	
Forklift handling	4-way entry	
Tracking	RFID tag (chip and bar code) and 2D serial number	
Special features	removable sidewall	
Stackable in warehouse*	5 (laden)	
Max. weight on lowest container	7,200 kg (15,873 lb)	
Stackable in transit*	2 (laden)	
Quantity in 20 ft ISO**	16 (laden), 96 (collapsed)	
Quantity in 40 ft ISO**	32 (laden), 192 (collapsed)	
Construction	all-welded steel frame with collapsible walls	
Material	galvanized steel frame, Galvalume® sidewalls	
* subject to local regulatio	ns	

^{*} subject to local regulations

^{**} subject to local weight and load restrictions

Document information:			
Technical data sheet	Date of issue	Language, format	
GP TDS MB5	Dec20/2019	English, A4	

Copyright © 2019 Goodpack IBC (Singapore) Pte Ltd. All rights reserved. Goodpack is a registered trademark of Goodpack IBC (Singapore) Pte Ltd. Technical information in this document is subject to change without notice.