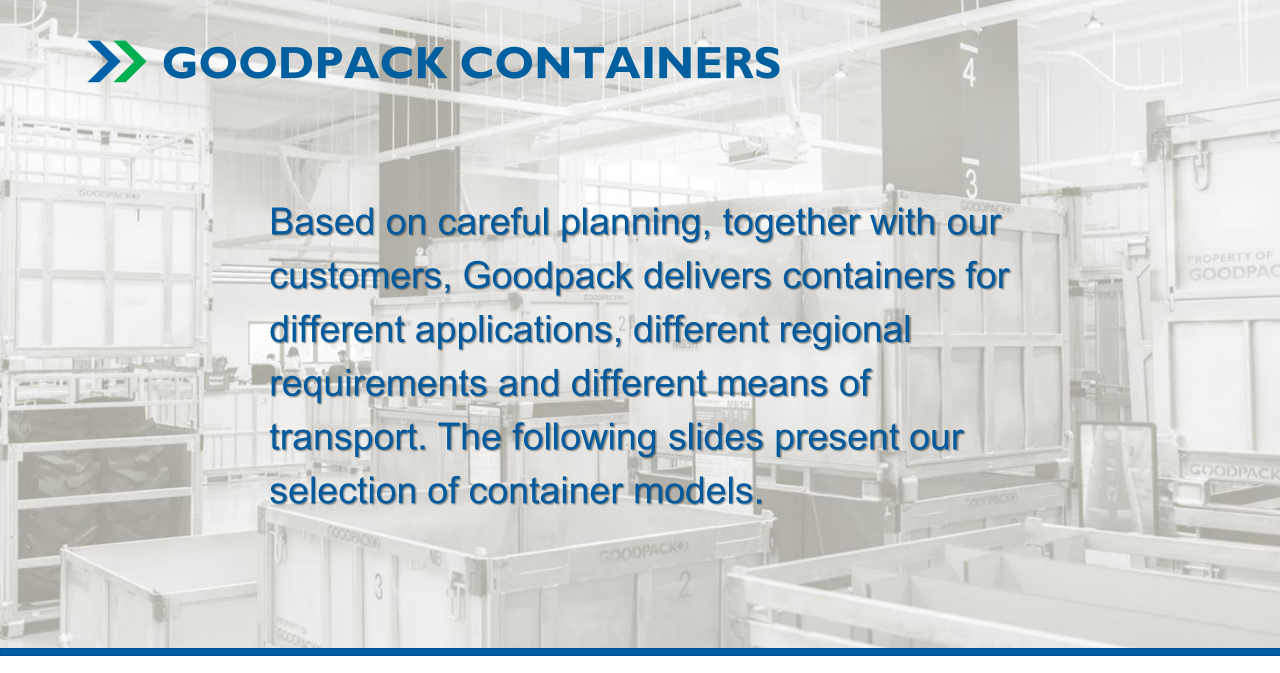


Goodpack Container Catalog

December, 2023









The MB3

- nestable (empty)
- galvanized steel
- equipped with RFID tag (chip and bar code)
- tare weight approx. 124 kg
- 1446 × 1135 × 1115 (mm)*





>>> MB3, examples



MB3 with one inner sidewall collapsed (folded down).



MB3's empty and stacked.





The MB4

- nestable (empty)
- galvanized steel
- equipped with RFID tag (chip and bar code)
- tare weight approx. 120 kg
- 1465 × 1150 × 1080 (mm)*
- bottom discharge hole



CREATING CIRCULAR SUPPLY CHAINS

>>> MB4, examples



Two MB4's stacked.



MB4 equipped with a double spout bladder.





The MB5

- collapsible (empty)
- galvanized steel
- equipped with RFID tag (chip and bar code)
- tare weight approx. 132 kg
- 1465 × 1150 × 1098 (mm)*
- removable sidewall



CREATING CIRCULAR SUPPLY CHAINS

>>> MB5, examples



MB5 laden with synthetic rubber bales (mock-up). Sidewall removed for display.



MB5 equipped with a single spout bladder and open top PE liner (blue).



>>> MB5 TYRECUBE®

The MB5 TYRECUBE®

- collapsible (empty)
- galvanized steel
- equipped with RFID tag (chip and bar code)
- tare weight approx. 166* kg
- 1465 × 1150 × 1508* (mm)**
- removable sidewall
- frame extension (option)
 - * Including frame extension
 - ** External dimensions, L × W × H







>>> MB5 TYRECUBE®, examples

CREATING CIRCULAR SUPPLY CHAINS



MB5 TYRECUBE® partially laden with passenger car tyres. Sidewall removed for display.



MB5 TYRECUBE® equipped with frame extension and laden with two Off the Road (OTR) tyres. Total height with extension 1508 mm.





The MB5H

- collapsible (empty)
- galvanized steel
- equipped with RFID tag (chip and bar code)
- tare weight approx. 133 kg
- 1465 × 1150 × 1098 (mm)*
- removable sidewall
- foldable half-sidewall

MB GOODPACK >> PROPERTY OF GOODPACK(*)



>>> MB5H, examples



Two MB5H's stacked and exhibiting the foldable half-sidewalls.

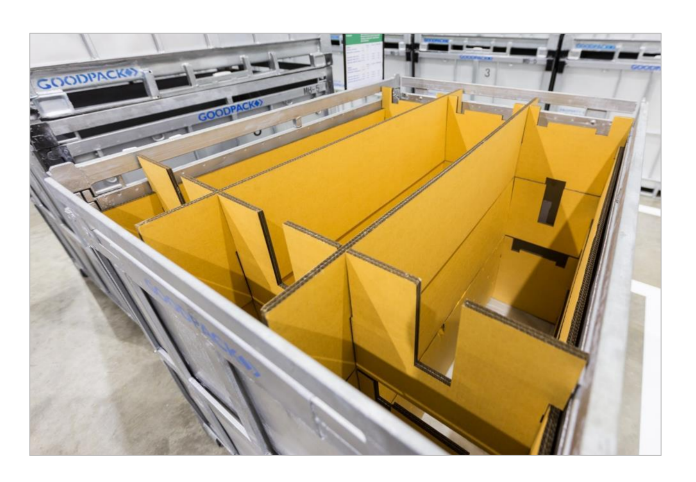




The MB5HE

- collapsible (empty)
- galvanized steel
- equipped with RFID tag (chip and bar code)
- tare weight approx. 142* kg
- 1465 × 1150 × 1183* (mm)**
- removable sidewall
- foldable half-sidewall
- extension rim

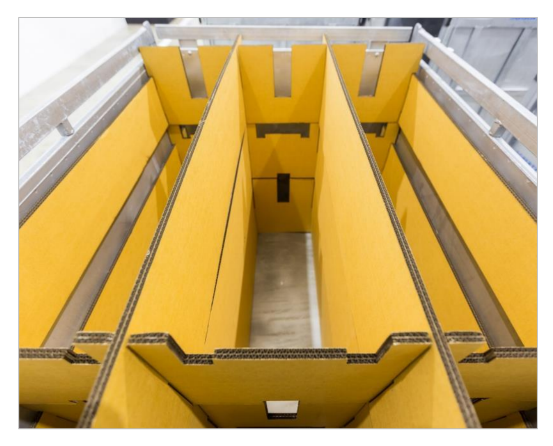
^{**} External dimensions, L × W × H



^{*} Including extension rim

CREATING CIRCULAR SUPPLY CHAINS

MB5HE, examples



MB5HE with corrugated fiberboard inserts (not included).



MB5HE with extension rim.





The MB5S

- collapsible (empty)
- galvanized steel
- equipped with RFID tag (chip and bar code)
- tare weight approx. 80 kg
- 1465 × 1150 × 638 (mm)*





>>> MB5S, examples



MB5S with one sidewall collapsed (for disassembly).



Three MB5S's stacked.





The MB5W

- collapsible (empty)
- galvanized steel
- equipped with RFID tag (chip and bar code)
- tare weight approx. 230 kg
- 2308 × 1465 × 1098 (mm)*
- two removable sidewalls



>>> MB5W, examples



MB5W assembled. Both short walls are removable.



MB5W interior view, with sill in middle visible.







The MB5WS

- collapsible (empty)
- galvanized steel
- equipped with RFID tag (chip and bar code)
- tare weight approx. 140 kg
- 2308 × 1465 × 638 (mm)*



>>> MB5WS, examples



MB5WS assembled and empty.



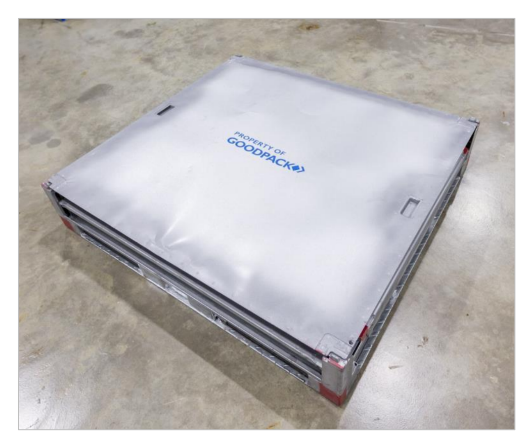
>>> MB6 TOMATOCUBE™

The MB6 TOMATOCUBE™

- collapsible (empty)
- galvanized steel
- equipped with RFID tag (chip and bar code)
- tare weight approx. 116 kg
- 1220 × 1120 × 1076 (mm)*
- removable sidewalls (all)
- equipped with lid



>>> MB6 TOMATOCUBE[™], examples



MB6 fully collapsed for stacking, exhibiting the lid.





The MB6HBD

- collapsible (empty)
- galvanized steel
- equipped with RFID tag (chip and bar code)
- tare weight approx. 124 kg
- 1220 × 1120 × 1076 (mm)*
- one foldable half-sidewall
- removable sidewalls (all)
- bottom filling/discharge cavity
- equipped with lid





>>> MB6HBD, examples



MB6HBD assembled with lid in place and discharge cavity flap open.





The MB7

- collapsible (empty)
- galvanized steel
- equipped with RFID tag (chip and bar code)
- tare weight approx. 135 kg
- 1500 × 1150 × 1098 (mm)*
- removable sidewall



>>> MB7, examples



MB7 exhibiting removable sidewall.







The MB9

- collapsible (empty)
- galvanized steel
- equipped with RFID tag (chip and bar code)
- tare weight approx. 110 kg
- 1465 × 1130 × 1090 (mm)*
- removable sidewalls (all)



CREATING CIRCULAR SUPPLY CHAINS

>>> MB9, examples



Two MB9's stacked.



MB9 exhibiting one of the removable sidewalls.





The MB12M

- collapsible (empty)
- galvanized steel
- equipped with RFID tag (chip and bar code)
- tare weight approx. 66 kg
- 1150 × 975 × 838 (mm)*
- two removable sidewalls
- one foldable half-sidewall
- integrated 2-part folding lid
- two document pouches







>>> MB12M, examples



MB12M with document pouch. Sidewall 1 is foldable and removable.



MB12M with sidewall 1 collapsed for disassembly.





The MB12

- collapsible (empty)
- galvanized steel
- equipped with RFID tag (chip and bar code)
- tare weight approx. 65 kg
- 1150 × 995 × 838 (mm)*
- two removable sidewalls
- one foldable half-sidewall
- integrated 2-part folding lid
- two document pouches





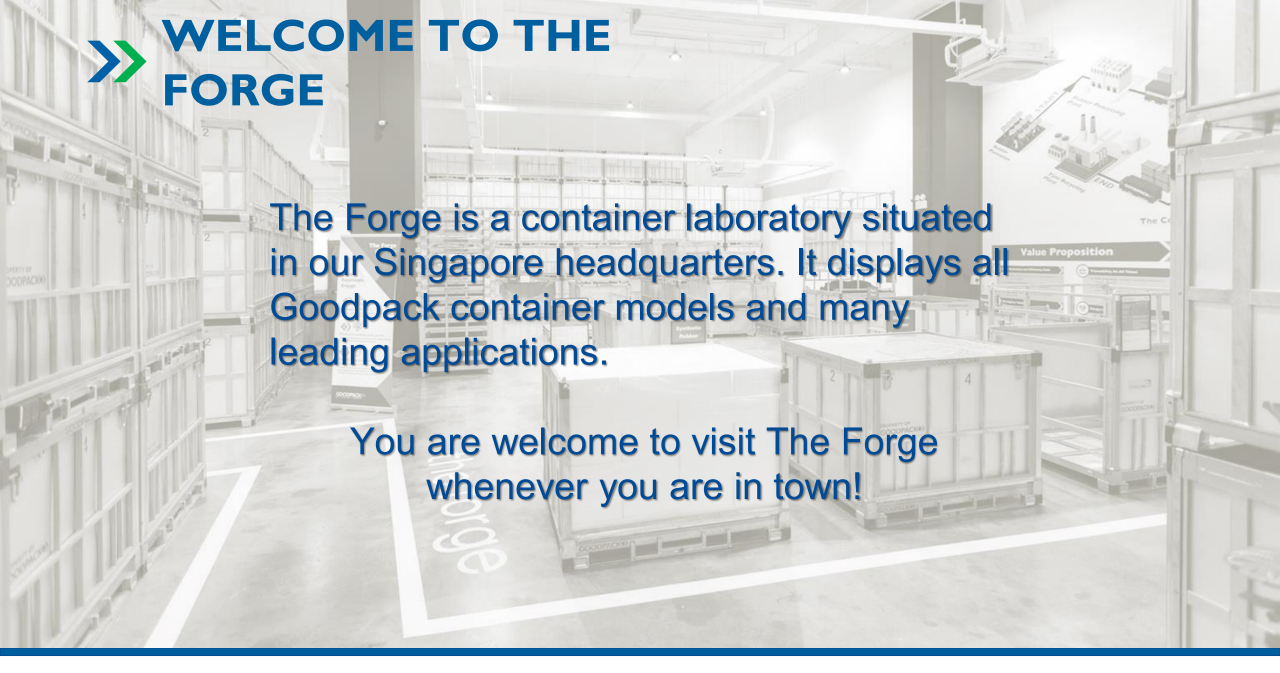


MB12 with sidewall 1 collapsed for disassembly.



A stack of empty collapsed MB12's.









CREATING CIRCULAR SUPPLY CHAINS

www.goodpack.com

Copyright © 2022 Goodpack IBC (Singapore) Pte Ltd. All rights reserved. GOODPACK, TYRECUBE and TOMATOCUBE are registered trademarks of Goodpack IBC (Singapore) Pte Ltd. Technical and commercial information in this document is subject to change without notice.

