



STEEL DRUM

Knock Down Drum™ (KDD)

The Optimal Sustainable Solution for Transporting Steel Drums to Remote Locations

Greif's Patented Concept: Ship semi-finished drum parts to be assembled locally with a basic line.

GREIF[®]

PACKAGING SUCCESS TOGETHER

www.greif.com

Knock Down Drum™ (KDD) Features

- ✓ 210 liter (55 gallon) Tight Head or Open Head plain drums.
- ✓ To optimize transport, drum bodies are supplied welded, painted, knocked down and nested.
- ✓ Tops and bottoms are provided painted and ready to seam.
- ✓ All parts are palletized and wrapped, including bungs and/or gaskets and rings.
- ✓ Body decoration is available.
- ✓ Up to 1,176 KDD drums can maximize a 20' container and 2,500 a 40' container.
- ✓ Drums can be assembled and tested locally by two or three operators with four basic machines.



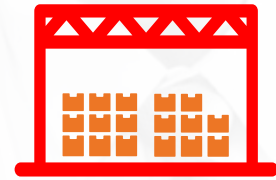
Transport Drums Anywhere

The most cost-effective solution for transporting drums to remote locations.



Limit Your Environmental Impact

This concept allows transportation of up to 1,176 knocked down drums in a 20' sea container compared to 80 full, finished drums.



Reduce Storage Costs

KDD allows for storage of a large number of drums in a small warehouse.

 For more information, talk to your local sales representative.



Data, dimensions, and information provided on this document are considered as nominal values for general purpose use in evaluating this product for customer's application. These are not considered as manufacturing specifications. WE HEREBY DISCLAIM AND EXCLUDE ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING WITHOUT LIMITATION THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE.

© 2019 Greif Inc. All rights reserved. Greif is a registered trademark.