

K. Hartwall Big Box – the alternative to loose loading



The K.Hartwall BigBox is designed to replace loose loading between e.g. postal terminals and to improve terminal handling while keeping highly efficient truck fill.

Its construction offers:

- ✓ double stacking
- ✓ easy tipping
- ✓ walk-in access
- ✓ space saving in warehouse & during transport
- ✓ maximized internal dimensions due to thin but strong wall construction

Technical specifications

External dimensions	2220 x 1160 x 1197 mm
Internal dimensions	2141 x 1076 x 990 mm
Stacking height	323 mm
Unit tare weight	175 kg
Safe working load	1000 kg
Loaded units / 13,6m trailer	22
Folded units / 13,6 m trailer	77
Maximum stack height	2 loaded / 7 folded
Forklift handling	2 loaded / 5 folded
Base	10mm honeycomb panels
Sides	6mm honeycomb panels
Finish of the metal frame	Zinc electroplated

Designed for following uses and industries:



Key benefits

- ✓ Time saving with no loose parts
- ✓ Optimised vehicle fill
- ✓ Walk-in access and easy to operate by one person
- ✓ Fully stackable when assembled or folded
- ✓ Cost efficient to repair
- ✓ Suitable for external and internal use
- ✓ Efficient tipping thanks to even surfaces on the inside
- ✓ Safe to operate

For full list of standard equipment and optional accessories visit:
khartwall.com/products