

K. Hartwall Big Box – the alternative to loose loading







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

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