

Parcel cage for manual or automated handling



This standard footprint foldable cage can be used for line hauls between sorting centres and inbound flows from large business customers.

In addition to compatibility with robotic handling and 100% automatic tipping its design support efficient one-man manual handling. Ability to double stack units is a standard feature as it is the only way to reach higher truck fills.

It is equipped with half-drop down gates for safe unloading.

The self-guiding corner posts make it easy to stack the units with a forklift. Special locks on the gates enable automatic tipping. The short side made of honeycomb panels helps the packages to glide during tipping. It can also be taken down and be used as a ramp.



Designed for following uses and industries:



Key benefits

- ✓ 100% reliable automatic tipping
- ✓ One person operation
- ✓ No loose parts
- ✓ Improve vehicle cubic fill
- ✓ Ergonomic unit: Walk-in access for easy loading
- ✓ High compatibility stacking with other MHE
- ✓ Fast loading and unloading
- ✓ Easy branding of the honeycomb panels

Technical specifications

External dimensions	1545 x 1030 x 1230 mm
Internal dimensions	1403 x 950 x 1130 mm
Unit tare weight	121 kg
Safe working load	1000 kg
Loaded units / 13,5m trailer	26
Stacked units / 13,5m trailer	156
Stacking incremental height	346 mm
Max stacking (empty)	6 high
Max stacking (loaded)	1 high
Finish	Zinc electroplate