

Polly – foldable and stackable roll container



Polly is a foldable roll container optimized for manual handling operations. Using the associated adaptor pallet, the unit can be double-stacked during transportation providing extremely high vehicle fill both outbound and reverse logistics. The platform allows different product streams to be combined in a highly flexible solution resulting in major efficiency improvements in your supply chain. Empty units can be folded and stacked 5 times more efficiently than rigid cages both in transit and storage. An added benefit is that the adaptor pallet allows stacked Pollys to be stored at high level freeing up valuable operational space.

Technical specifications

| | |
|---|-------------------------------|
| External dimensions | 1000 x 600 x 1140 mm |
| Internal dimensions | 962 x 518 x 972 mm |
| Unit tare weight | 51 kg |
| Finish | Zinc electro-plated + lacquer |
| Safe working load | 500 kg |
| Loaded units / 13,5m trailer | 104 |
| Stacked units / 13,5m trailer | 260 |
| Max stacking (loaded on Adaptor Pallet) | 2 high |
| Max stacking (nested) | 5 high |
| Castors size | ø 100 mm |
| Castors type | 2 fixed and 4 swivel |
| Wheel tread | CPD, PU, Sandwich or Rubber |

Designed for following uses and industries:



Benefits

- ✓ Easy and fast to assemble or fold: one person operation
- ✓ Fully stackable when folded or assembled
- ✓ Compatible with Euro sized MHE
- ✓ Significantly improved vehicle cubic fill in both outbound and return logistics
- ✓ Ergonomic unit with half drop-down gates on each side
- ✓ Ideal for merchandising operations in retail locations where space is at a premium