

Data sheet

MegaPack JUMBO

1495 x 1140 x 846

Product description

The MegaPack JUMBO is our ultra-robust large load carrier. It impresses with high stability and longevity at a comparatively low tare weight. Ideal for heavy loads and products with high protection requirements.



- Item number: 25091036
- Ext. dimensions (L x W x H): 1495 x 1140 x 846 mm
- Int. dimensions (L x W x H): 1385 x 1030 x 654 mm
- Height folded: 276 mm
- Tare weight: 64 kg
- Max. load capacity: 750 kg (dependent on load distribution)
- Max. stacking load: 2000 kg (Safety factor 3)
- Usable volume: 930 l

Pallet

- Material: HDPE black
- Weight: 26 kg
- Features: 9 feet (deep-drawn, with injection moulded inserts)
4 locking bars for fastening the sleeve
Closed pallet deck
- Options: Pallet with steel frame or reinforcements
2 RFID transponder inside the pallet

Lid

- Material: HDPE black
- Weight: 12 kg
- Features: 4 locking bars for fastening the sleeve
2 recessed handles for easy removal

Foldable sleeve

- Material: HDPE black
- Weight: 26 kg
- Features:
 - M-Fold for volume saving
 - 8 holes for locking bars
 - 2 loading flaps with locking mechanism
 - 8 beech plywood reinforcements (hermetically sealed)
- Options:
 - Customized embossment
 - Document pockets
 - Colour strips

Advantages

- High product protection
- High load capacity and stacking load
- Long lifetime
- Easy handling
- Space-saving return transportation

Volume reduction and utilization

For the return and storage of empty containers the pallet, lid and sleeve remain together as a closed packaging unit. Here, the foldable sleeve is simply stored between the pallet and lid.

	[20']	[40']	[40' HC]
▪ Return rate:	1:4,5	1:4,5	1:3,3
▪ Space saving:	77%	77%	70%



Stacking example of folded boxes

	Set-up boxes [full]	Set-up boxes [utilization]	Folded boxes [empty]	Folded boxes [utilization]
Sea container 20'	12	52 %	54	77 %
Sea container 40'	32	68 %	144	99 %
Sea container 40' HC	48	91 %	160	99 %

Further informations about our MegaPack JUMBO can be found online. Click [here](#).