

PRODUCT SPECIFICATION SHEET

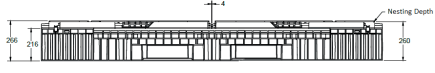


www.fach-pak.com

Wide-area transport pallet **FP transPALL** 2286 x 1219 x 1273 mm

Technical data sheet:

| external dimensions: | length | width | height | collapsed height |
|--|--|---------------------|--|-------------------------------------|
| | 2286 mm | 1219 mm | 1273 mm | 266 mm |
| interior spacing options: | at 51 mm incremest ranging from 1613 mm to 2121 mm. (side walls can be adjusted horizontally). | | | |
| side wall interior width: | 1141 mm | | | |
| side wall interior height: | 1071 mm | | | |
| maximum load capacity: | 907 kg | | | |
| total pallet weight: | 142,5 kg including: - base pallet weigl - wall + braces we | - | | |
| indoor stacking: (level surface) | maximum 4 stack 1st pallet (base pa max. weight stack | allet) - max. weigł | nt - 907 kg. et (base pallet): - 2: | 177 kg. |
| outdoor stacking: (level surface) | maximum 2 stack | ed pallets, each n | nax weight of 907 k | g. |
| in transit: | maximum 2 stacked pallets, each max weight of 907 kg. examples of shipping: - 40'HC container – up to 81 pcs. - 13,6 m long container – up to 99 pcs. | | | |
| forklift's operations: | forklift entry: 4 w - min. fork length , - min. fork length , | / short side – 182 | | |
| 2266 2121 2121 2121 2121 2121 2121 2121 | | | | the View tender dimensions in mm |



Front View - Collapsed *Render dimensions in mm

Wide-area transport pallet **FP transPALL.** Expandable, collapsible, reusable transport pallet.

This innovative, collapsible pallet can be adjusted to fit a range of given products and comes with added features like protective sidewalls, a steel-reinforced base, and an efficient load management system. This game-changing solution for shipping goods reduces waste and breakage - resulting in improved efficiency throughout every step of the supply chain.



Load Protection - full height side walls and protective cross braces safeguard load in transit.

Expandable Width - fully adjustable width accommodates various module sizes.

4-High Stacking - zero weight is placed on cargo when stacking.

Reusable - collapse and return for reuse after every job.

Circularity - made from post-industrial HDPE, reusable, and recyclable into new transPALL pallets.

Cutting-Edge Technology - improves efficiencies and reduces costs throughout the entire solar supply chain.

