

## **PALLET PACK**

A new optimized solution to pack conductive trays!



- True ESD safe solution
- Elimination of indirect material
- Higher density of finished products / pallet
- Simplification of bill of material
- Reduction of operator packing time

No more spoilage!!





### The « Pallet » Pack innovation for thin trays!

- Enhanced protection thru 10mm corrugated PP walls
- ESD safe grounding thru conductive pallets, walls and lid
- Elimination of indirect material (bag, carton)
- Reduced cost when returning empty containers and pallets
- Shipping volume reduced by 85%
- Stackability of pallets allowing a high shipping density





## **Technical data**

- Pallet material: conductive PEHD

- Cover: conductive PS, thickness: 4 mm

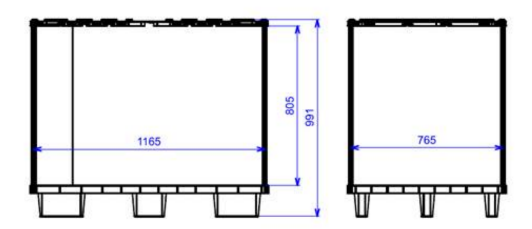
- Walls: conductive corrugated PP 10 mm

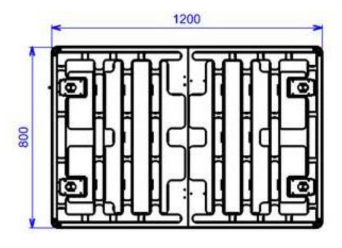
- Temperature resistance: 60°C

- Internal volume: 1.165x0.765x0.805m, 720 L

- Maximum load: 450 kg

### Pallet pack mounted, dimensions (mm)

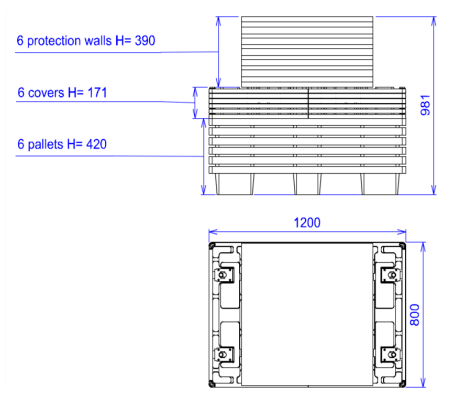




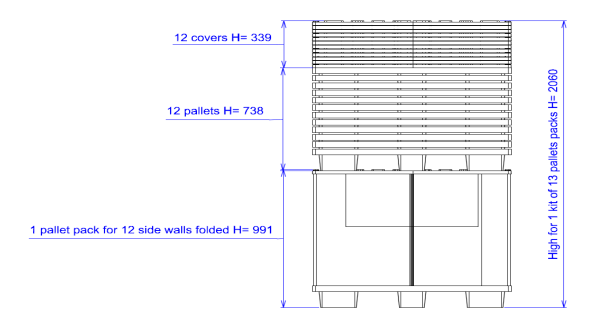


# Pallet pack folded, dimensions (mm)

- 6 units for ½ pallet



- 13 units for 1 pallet





#### **Clips Closing System**

The assembly of the PALLET PACK is very easy!

The belt is drilled with four slots at the top and four slots at the base (see picture 1 and 2).

The base and top cover are each equipped with four clips. By a translational movement, the clips fit into the slots of the belt (see pictures 3 and 4).

Thereby, PALLET PACK is assembled and disassembled quickly and easily.



Picture 1 - Slot at the top of Pallet Pack



Picture 2 - Slot at the base of Pallet Pack



Picture 3 - Clip on the top cover



Picture 4 - Clip under the pallet



