

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!

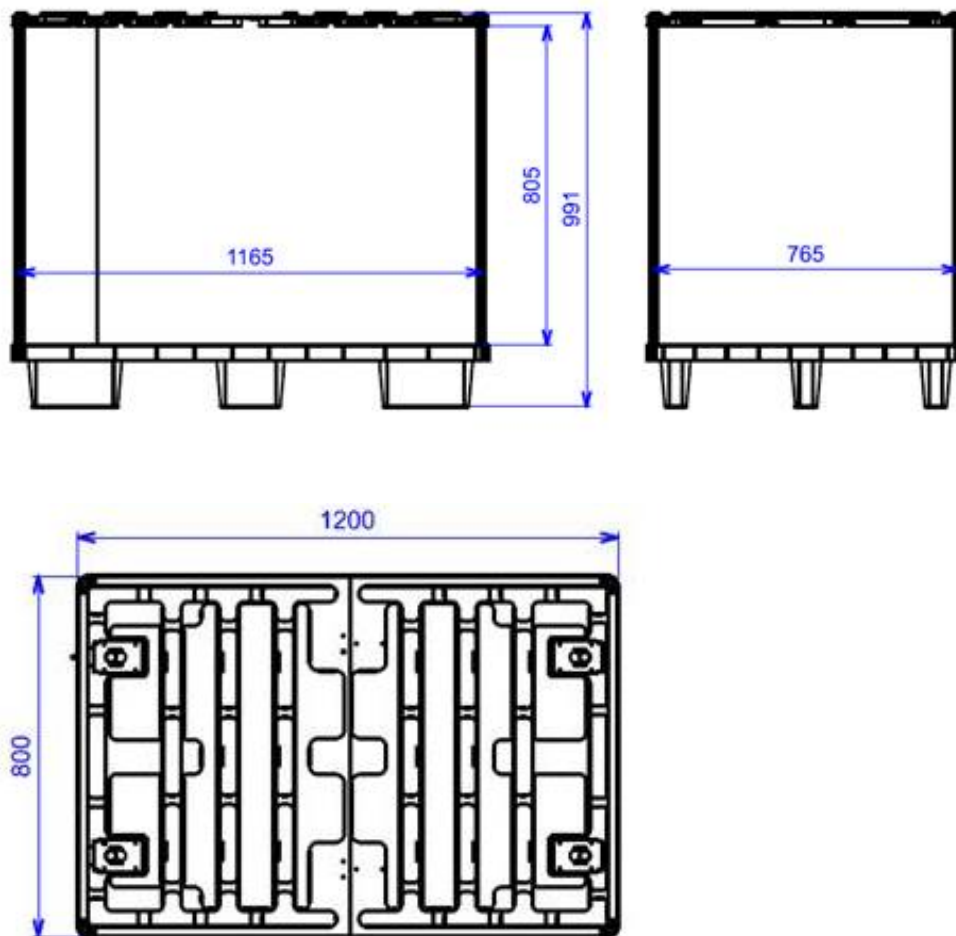
- Enhanced protection thru 10mm corrugated PP walls
- ESD safe grounding thru conductive pallets, walls and lid
- Elimination of indirect material (bag, carton)
- Reduced cost when returning empty containers and pallets
- Shipping volume reduced by 85%
- Stackability of pallets allowing a high shipping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



Technical data

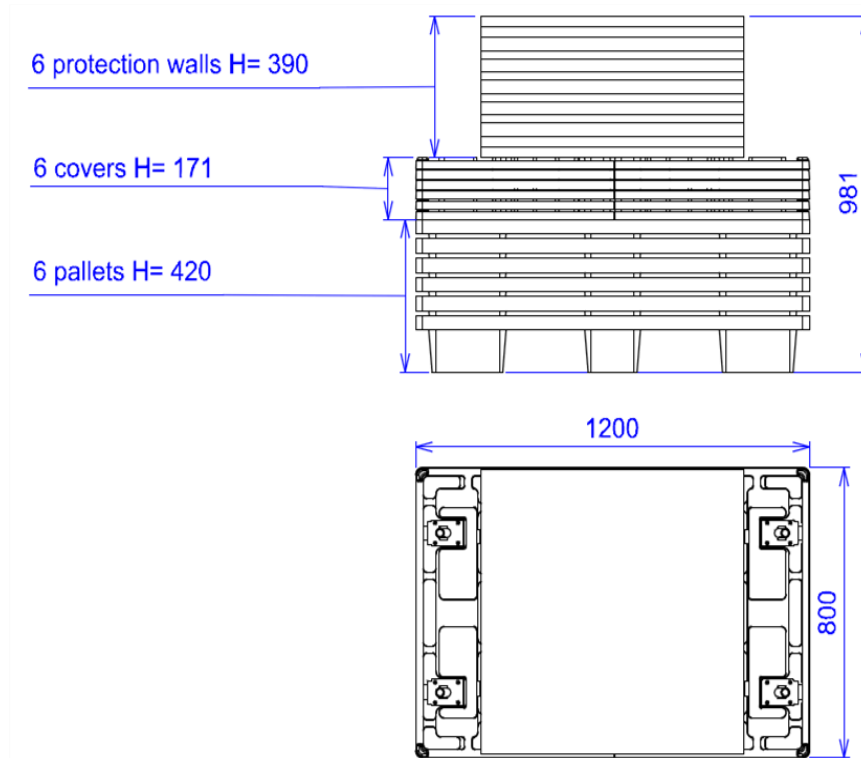
- Pallet material: conductive PEHD
- Cover: conductive PS, thickness: 4 mm
- Walls: conductive corrugated PP 10 mm
- Temperature resistance: 60°C
- Internal volume: 1.165x0.765x0.805m, 720 L
- Maximum load: 450 kg

Pallet pack mounted, dimensions (mm)

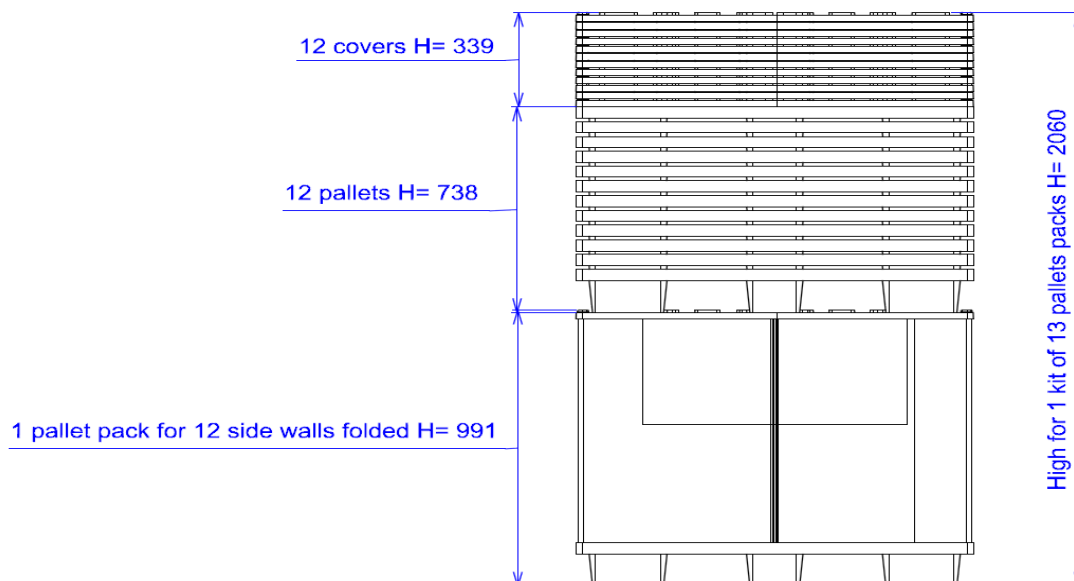


Pallet pack folded, dimensions (mm)

- 6 units for 1/2 pallet



- 13 units for 1 pallet



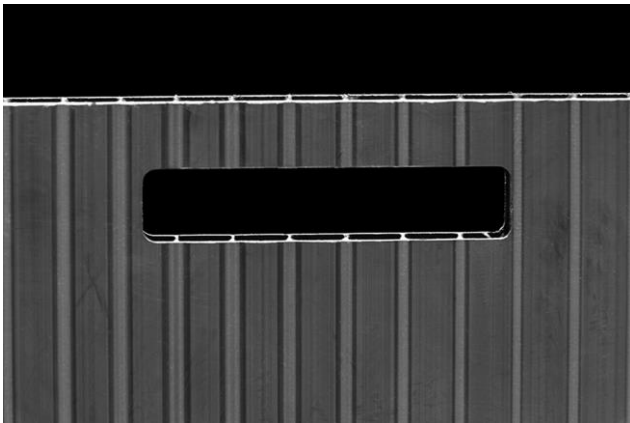
Clips Closing System

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

+ - + - + - + -

◆ SOLUTION GLOBALE ESD

-EUROSTAT-
A MEMBER OF DOU YEE

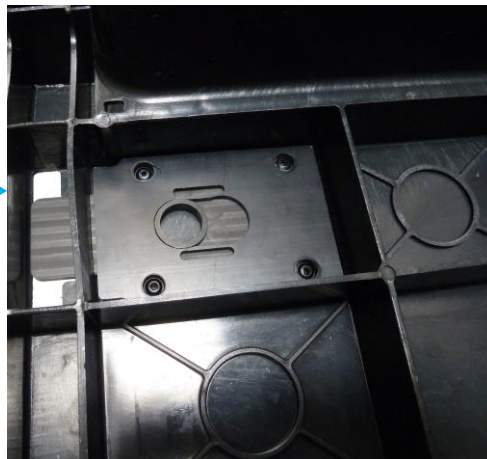
Picture 3 – Clip on the top cover



Picture 1 – Slot at the top of Pallet Pack



Picture 2 – Slot at the base of Pallet Pack



Picture 4 – Clip under the pallet