



5938 / Foldable lifting bag for WTC3-ABB















This model was designed and constructed specifically for a power module. 5938 is stackable and hoistable.

 \blacksquare Dimensions (closed): 100 x 70 x 32 cm (L x W x H) Dimensions (inside): $90 \times 60 \times 22 \text{ cm } (L \times W \times H)$ 72 cm / 130 cm Lifting height:

- All walls can be folded down, making the bag flat and open for easier placement of the module.
- The walls are hard and sturdy. They can be detached by velcro if needed.
- The bags can be stacked on top of each other.
- The bag is closed and secured by velcro and stainless steel buckles.
- Two sets of lifting slings are placed on the outside of the bag making it possible to hoist the bag either horizontally or vertically.
- Plastic handles are placed along the sides of the bag for easier handling.

D800 PVC - black Main material: Lining: D600 PVC - black Bottom material: Soft plastic Wall plates: Correx 10 mm Bottom plates: PVC Board 20 mm Eva foam 30 mm – black Inside foam 01: Lifting slings: 50 mm polyamide – orange Safety webbing: 40 mm polyamide – orange Stitching: Nylon thread no 5 - white 25 mm / 50 mm - black Velcro: Buckles: Met triglider buckle – stainless steel

