

4467 USA / Giant lifting bag for pallet



A large number of offshore windmill industry participants were involved in the design and construction of this model. This enormous bag's primary goal is to reduce the number of lifts required by completely encasing an EU-pallet inside. Content weighing up to one ton can be transported in the bag.

 $\blacksquare \quad \text{Dimensions (open):} \qquad 30,7 \times 18,9 \times 30,3 \text{ in } (L \times W \times H)$

35.4 in

- **Dimensions (closed):** 30,7 x 18,9 x 30,3 in (L × W × H)
- Lifting height:Material (main)

- Material (main): 0,75 mm Heavy tarpaulin
- Material (bottom): Acrylonitrile Butadiene Styrene (ABS) plastic
- Material (webbing): 50 mm polyester

www.emg.dk

- Pallet attachment is achieved by passing polyamide ribbons through stainless steel buckles and under the bag and pallet.
- The bag is robust and water-resistant because it is composed of heavy tarpaulin.
- Four lifting straps, composed of premium polyamide webbing, are utilized by 4467.
- The bag's walls are strengthened and tightened with the use of stainless steel buckles.
- Velcro and 50mm plastic buckles around the bag's sides secure the lid.
- With the ability to open, fold, and function as a "gate," the front of the bag facilitates filling and allows a full pallet to be placed inside with a forklift.
- To roll the cloth, a plastic tube is inserted into the top of the "gate."
- Each side of the front has a zipper that opens.
- On the front of the bag, there is a detachable veloro patch that makes it simple to print your logo.
 Each end of the bag has a clear plastic pocket for A4 markings or documentation. The pockets are easily removable and fastened with veloro.

- The bottom cover is composed of Acrylonitrile Butadiene Styrene (ABS) plastic, which helps distribute weight and extends the bag's lifespan.
- The walls of the bag are lined with hard plastic plates.
- Inside the bag, a 20 mm PVC plate is positioned to provide protection and even out the weight.
- To reduce the amount of space the bag takes up when being transported or stored, the walls can be removed and tucked into the bottom of the bag.
- If necessary, the bottom cover can be removed and replaced.

This model complies to the relevant parts of the following standards:

- EN 1492-1
- ISO 21898
- ASME B30.9



