























This model was designed and constructed with heavy involvement from the offshore windmill industry. The main purpose of this giant bag is to fit an entire EU-pallet inside and hereby lowering the amount of lifts needed. The bag is able to carry content weighing up to 1 ton

Dimensions (open): 100 x 130 x 90 cm (H x W x D) Dimensions (closed): $100 \times 130 \times 90 \text{ cm} (H \times W \times D)$

Lifting height: 200 cm Material (main): Heavy tarpaulin Spare parts: 6202

NOTE: The bag is NOT sold with a pallet as shown in the picture above.

- It is possible to attach a pallet underneath the bag for easier movement on the
- The bag is made from a heavy tarpaulin material making it strong and water repellent.
- 4467 uses 4 lifting straps which are made of high quality, double plain nylon.
- Stainless steel buckles are used to tighten and strengthen the walls of the bag.
- The lid is closed by velcro and buckles around the sides of the bag.
- The front of the bag can be opened, folded and used as a "gate" making it easier to fill the bag and making it possible to place an entire pallet inside using a fork lift.
- A plastic tube is placed inside the top of the "gate" for rolling the fabric.
- The front opens by zippers on each side.
- The bottom cover is made of PEHD plastic to prolong the life span of the bag and offer weight distribution.
- Hard plastic plates are placed inside the walls of the bag.
- 20 mm PVC plate is placed inside the bag to offer weight distribution.
- The walls can be taken out and placed in the bottom of the bag to lessen the space consumption of the bag when storing it.
- The bottom cover is detachable, if needed.
- The bag is shipped with a large raincover to be used when placed on a ship or stored outside for longer periodes.