

## #5616 / Large container bag for troubleshooting



















A larger container bag designed for troubleshooting operations. The great size and shape of the bag provides a large volume for large content or decreasing the amount of lifts needed.

120 x 70 x 70 cm (L x W x H) Dimensions (open): Dimensions (closed): 120 x 70 x 70 cm (L x W x H)

Lifting height: 135 cm

Heavy tarpaulin 0.75 mm Material (main):

Spare parts: 6255, 6245

- NOTE: The new version has an inflatable lid so that rain water can drain off easily.
- The size of the bag fits perfectly on top of a standard pallet (120x80cm). 5616 uses 2 lifting straps which are made of high quality polyester.
- The lid is closed and secured by velcro and stainless steel buckles (4).
- 2 tube handles are placed on the bag to ease handling. One in each end.
- A transparent plastic pocket for A4-documentation is placed on top of the lid.
- A removable velcro patch for easy logo printing is placed on top of the lid.
- 2 safety ribbons are placed tight all around the bag to strengthen and enforce. 10 mm plastic plates are placed inside all 4 walls to keep the bag upright and stable.
- Each of the plates can be removed from the bag. This is handy for saving up space when  $\,$ transporting or storing the bag. All plates can fit inside the bottom of the bag.
- A 20 mm bottom plate of hard PE is placed inside to strengthen the bag and ensure optimal weight distribution.
- The bottom is made of Polypropylene Log Plastic to keep the bag in shape and extend the  $\,$ lifespan of the bag.







