

PRODUCT No. 8232

Plastic container for fluorescent tubes



(Ilustrative photograph) Technical data

Material Capacity Weight Load capacity Stack load capacity (2 pcs) Side doors (W x H) Width (inner/outer) Depth (inner/outer) Height (inner/outer) Polyethylene (PE) 750 l 43 kg 400 kg 200 kg 500 x 450 mm 1540 / 1700 mm 700 / 840 mm 630 / 800 mm



Attributes

- Container for fluorescent tubes is made of polyethylene.
- The box can be opened on top or on side for easy and practical filling.
- Doors are lockable.
- Optimal dimensions for transportation on vehicle.
- Stackable and obtained with recessions for handling by a forklift.
- Can be stacked by 2 boxes with load capacity of 200 kg per box.
- Equipped with integrated handles, lid fixation and 3 stainless clamps for closing the box.
- Top and side doors are equipped with sealing against water flow.

Colour variations

- Body / lid – grey / orange.

Product purpose

- Designed for storing fluorescent tubes.

