



## Double-walled container for lubricating oils h22120

Container for mineral oil and used liquids made of polyethylene and galvanized and painted steel. Capacity: 150 liters. Dimensions: Ø 600 x h.675 mm.

**Vertical cylindrical-shaped container** and flat bottom made by rotational and centrifugal molding without welding and joints. Container for collecting used lubricating oil, mineral oil, hydraulic oil, brake fluid, antifreeze liquid, windshield washer fluid **ideal for industries, factories and mechanical workshops**. Double-walled container made of **impact-resistant polyethylene** and painted and galvanized steel. Double tank incorporated one inside the other: internal closed-chamber containment tank with top hatch, front, hinged lid with bayonet closure and built-in vent, removable large-volume filter basket for draining cans and filters; external spill-proof safety tank in painted galvanized steel capable of containing the entire volume of the internal tank.

### Technical features:

- Material: polyethylene (PE) and galvanized and painted steel
- Standard color: yellow, black exterior
- Waste identification adhesive label
- Capacity: 150 liters
- Dimensions: Ø 600 x h.675 mm

### Optionals:

- Level indicator
- Polyethylene grid filter

## INFORMATION

- **Typology** per olio usato
- **Capacity** 150 litri
- **Height in millimeters** 675.000000
- **Width in millimeters** 600.000000
- **Depth in millimeters** 600.000000

Double-walled container for lubricating oils h22120

Double-walled container for  
lubricating oils h22120

---

Typology: per olio usato  
Capacity: 150 litri

