



Waste oil container h883_68

220 L waste oil storage station with double LDPE chamber and safety lid. Dimensions: Ø 605 x H 950 mm.

The **waste oil container H883_68** is a **professional and safe storage station** designed for the collection and containment of **mineral or vegetable waste oils**, in compliance with the provisions of **DM 392/96**. It is the ideal solution for **workshops, industries, warehouses, and companies handling special waste**, where environmental safety and regulatory compliance are fundamental.

The structure consists of an **external carbon steel basin with anti-corrosion treatment**, designed to protect the internal chamber from impacts, mechanical stresses, and maneuvering with **pallet trucks or forklifts**. The real innovation lies in the **double internal chamber**, consisting of an **LDPE (low-density polyethylene) bladder**, a high-quality material highly resistant to oils and chemical agents.

The **hinged top lid** in polypropylene is **lockable for security**, and is equipped with a **drainage nozzle with filter, anti-tip lock, and seat for an airtight seal** that prevents rainwater ingress and the leakage of potentially hazardous liquids.

The entire container is manufactured according to the **strictest technical and welding certifications**, including: **UNI EN 1090-1** (production control), **EN ISO 9606-1:2013** (welder qualification), **UNI EN ISO 15614-1:2012** (welding processes), and **UNI EN ISO 3834-2:2006** (welding quality).

Ensure the correct management of your waste oils with a reliable and certified container. Buy the **model H883_68** now or request a quote for industrial supplies.

Technical features:

- **Type:** Waste oil storage station
- **Capacity:** 220 liters
- **Dimensions:** Ø 605 x H 950 mm
- **External basin:** enamelled carbon steel, anti-corrosion treated
- **Internal chamber:** LDPE bladder (high-quality and resistant material)
- **Lid material:** weather-resistant PP
- **Lockable**
- **Anti-tip lock**
- **Seat for airtight seal**
- **Drainage system:** Nozzle with filter
- **Measurement system:** Integrated level indicator
- **Handling:** Protected from mechanical impacts (compatible with pallet trucks and forklifts)
- **Reference regulation:** Compliant with DM 392/96
- **Certifications:** UNI EN 1090-1, EN ISO 9606-1:2013, UNI EN ISO 15614-1:2012, and UNI EN ISO 3834-2:2006

User benefits:

- **Compliance:** guaranteed according to DM 392/96 regulations.

- **Double chamber:** in LDPE for maximum environmental safety.
- **Protection:** external against impacts and handling damage.
- **Closure:** airtight to prevent contamination and spills.
- **Ideal:** for professional use in workshops and industrial environments.

FAQ:

1. Is it compliant with current regulations?

Yes, the container is designed according to DM 392/96 for the collection and storage of waste oils.

2. What materials make up the structure?

The basin is in enamelled steel, the internal chamber is in LDPE, a high-quality and highly resistant material.

3. Is the container safe against water infiltration?

Yes, thanks to the airtight seal on the lid and the double-chamber structure, rainwater does not penetrate.

4. Can I move it with forklifts?

Yes, the external basin is reinforced to withstand accidental impacts from handling equipment.

5. Is the drainage system safe?

Yes, the lid has a nozzle with an integrated filter and an internal level measurement system.

Mini buying guide:

For **safe, compliant, and durable** management of waste oil, choose containers equipped with a **double chamber**, **anti-corrosion treatment**, and **protected closing systems**.

The H883_68 model is perfect for those seeking a certified, compact yet robust product for applications in **high-frequency industrial environments**.

Waste oil container 220 liters H883_68, LDPE steel waste oil storage station, certified DM 392/96 double chamber waste oil container, professional vegetable and mineral oil container, waste oil tank with airtight lid.

**Image purely indicative.*

INFORMATION

- **Typology** per olio usato
- **Capacity** 220 lt
- **Height in millimeters** 950.000000
- **Width in millimeters** 605.000000
- **Depth in millimeters** 605.000000

Waste oil container h883_68

Waste oil container h883_68

Typology: per olio usato

Capacity: 220 lt

