



Steel container for waste oil h883_67

Anti-corrosion steel container for waste oils. Capacity: 300 lt. Dimensions: W 600 x D 500 x H 1250 mm.

The **H883_67 waste oil container** is a **professional storage station**, designed for the safe collection and storage of **waste oils of mineral or vegetable origin**, in compliance with **DM 392/96**. It is the ideal choice for **mechanical workshops, industries, maintenance companies, and disposal plants**, where it is essential to comply with environmental regulations and ensure correct management of hazardous waste.

The structure is composed of an **inner chamber and an outer basin**, both made of **painted carbon steel with anti-corrosion treatment**, which ensures long life and resistance to chemical agents. Thanks to the presence of an **integrated filter drainage system**, the station allows for **safe and controlled pouring**, preventing spills and contamination.

Designed for **handling by forklift**, this container easily adapts to any operating environment and simplifies internal logistical operations.

Choose safety and regulatory compliance for the management of your waste oils. Buy the **H883_67 container** now or request a quote for professional supplies.

Technical features:

- **Type:** Container for mineral/vegetable waste oil
- **Capacity:** 300 liters
- **Dimensions:** W 600 x D 500 x H 1250 mm
- **Material:** Painted carbon steel
- **Treatment:** Anti-corrosion for indoor and outdoor use
- **Outer basin:** in enameled steel
- **Inner chamber:** in enameled steel
- **Filter drainage system:** Included
- **Handling:** Designed for forklift
- **Reference standard:** Compliant with DM 392/96 – art. 2 (storage plants at the holder)

User benefits:

- **Compliant:** with regulations for waste oil management.
- **Structure:** anti-corrosion for maximum resistance over time.
- **Filter drainer:** integrated for safe and clean storage.
- **Movable:** easily with a forklift.
- **Ideal:** for professional use in workshops, industries, and warehouses.

FAQ:

1. **Is the container legally compliant?**
Yes, it complies with DM 392/96, which regulates the storage of waste oils.
2. **Can I use it with waste cooking oils?**
Yes, it is suitable for both mineral and vegetable oils, as provided for by the regulation.

3. How is the container moved?

It is designed to be moved safely with a forklift.

4. Is it resistant to chemical agents?

Yes, thanks to the internal and external anti-corrosion treatment.

5. What does the filter drainage system do?

It allows for controlled oil pouring and the collection of filtered residues, improving hygiene and safety.

Mini buying guide:

When selecting a waste oil container, verify that it complies with **current environmental regulations**, is built with **anti-corrosive materials**, is equipped with **systems for safe pouring**, and is **easy to handle**.

The H883_67 model is perfect for companies that require **reliability, practicality, and compliance with environmental regulations**.

300 liter waste oil container H883_67, used oil storage station DM 392/96 regulation, container for used vegetable and mineral oils, oil collector with filter drainer and forklift handling, industrial painted steel container for waste oils.

**Image for illustrative purposes only.*

INFORMATION

- **Typology** per olio usato
- **Capacity** 300 lt
- **Height in millimeters** 1250.000000
- **Width in millimeters** 600.000000
- **Depth in millimeters** 500.000000

