

## **END - OF - LIFE VEHICLE DRAINAGE EQUIPMENT**





Art.no. **7008 - 300 |** Art.no. **7009 - 260 |** Art.no. **7010 - 500 |** 

Waste oil storage tank, with double wall in polyethylene (one internal in contact with the oil and one external which serves as a spill containment and security container for the internal one).

The tank is equipped with a wide dome with raisable cover. In its interior there is a removable basket for the drain of oil filters and the opening for charging and discharging the tank.

At the rim of the dome a mechanical level gauge is installed that permits the control of the filling level and a transparent indicator on the side of the external tank allows to detect eventual leakages of the internal tank immediately.

The tank is available in different colours for the storage of different liquids, such as mineral oils, vegetable oils, break fluid, oil-based emulsions or antifreeze.

Art. no.	Capacity	Weight	Dimensions (LxWxH) (mm)	W
7008	300 I	26 kg	820x820x1080	
7009	260 l	23 kg	800x800x1170	<u> </u>
7010	500 l	37 kg	960x960x1240	

Art.no. **8217** 

Double wall tank, external tank in galvanized steel and internal tank in high density polyethylene, suitable for the storage of waste oil. Including 4 connections in 2" on top of the tank, mechanical level indicator, optical leakage detector for eventual leakages in the internal tank, carrying handles and pallet feet for the lifting and the transport with a pallet truck or a forklift from 4 sides. Approved for indoor installations.



FLEXBIMED

Art. no.	Capacity	Weight	Dimensions (LxWxH) (mm)	
8217/400	400 l	55 kg	700x730x1170	
8217/750	750 l	82 kg	770x980x1460	
8217/1000	1000 l	110 kg	770x1280x1460	
8217/1500	1500 l	165 kg	770x1630x1870	

On demand available the versions approved for transportation in accordance with ADR 6.5.4.4.1b.



Petrol storage tank in painted steel, mounted in a wire protection cage, with spill containment pallet, hermetically sealed dome of  $\emptyset$  300 mm with cover panel and counterflange of 10 mm wall thickness, refill tube and 2" – security valve.

The unit is equipped with a pneumatic, selfpriming rotary vane pump for the transfer of petrol, earth cable to enable an electrostatic discharge, pressure regulator, 3 m – rubber hose 3/4" with static wire and automatic dispensing nozzle.

Art. no.	Capacity	Weight	Dimensions (LxWxH) (mm)
8229	258 l	155 kg	920 x 830 x 1200



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