

DOUBLE-CASE CONTAINERS FOR LIQUID HAZARDOUS WASTE

- Containers are suitable for internal use, for collection and transport of hazardous liquids.
- These are liquids presenting a danger for quality of water and hazardous flammables with burning point above 50 °C (e.g. detergents, old oil, etc.).
- Collecting vessels for hazardous liquids ranging from 400 l to 1,500 l.
- Containers with UN code enable storage and transport of hazardous liquids according to ADR international standard.

Tank in the tank

- Containers with double casing.
- Inner container from seamless plastic material, outer one from zinc plated steel.
- Hot-dip galvanized pallet firmly connected to the tank serves for problem-free handling.
- Outer containers with 100% trapping capacity.
- Double wall permits to use containers without a trapping tub.
- Its width 700/770 mm allows easy handling in confined spaces.



Type: 4506-MULTI

Type: 4669-MULTI

Type: 6409-MULTI

Type: 4670-MULTI

TYPE		CAPACITY (l)	LENGTH x WIDTH (mm)	WEIGHT (kg)	
without UN	with UN			without UN	with UN
4506	4506-MULTI	400	730 x 700 x 1,170	50	55
4669	4669-MULTI	750	980 x 770 x 1,420	66	82
6409	6409-MULTI	1,000	1,280 x 770 x 1,420	89	100
4670	4670-MULTI	1,500	1,630 x 770 x 1,850	151	165



Double-case container 500 l

- Two-walled hot-dip galvanized container.
- Ideal solution for storage of dangerous liquids.
- Sturdy structure and hot-dip galvanizing ensure the container high strength and long service life.
- Container is made from steel plates 3–4 mm thick.
- Both cases are sealed and screwed into one piece.
- Filling hole is equipped with a screen avoiding impurities penetration inside.
- A crane or a fork-lift truck can be used for handling.
- The container can be stored without any trapping tub thanks to its double case.

Type: 6514

- 1,280 x 880 x 910 mm
- 500 l
- Surface finish – zinc coated.