

UNDERGROUND TANKS NEPTUN 6 000 TO 22 000 L









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Your seller:

www.elkoplast.eu



The tanks present a well-proven way of dealing with rain and waste water. They are manufactured from quality polyethylene by the rotational moulding method. There is NO NEED TO EMBED their shell IN CONCRETE, which brings a substantial reduction in installation costs. In comparison with concrete tanks, they feature easy transport and handling thanks to their much lower weight. They are suitable for installation in sand, gravel and clay, as well as under the groundwater level. All of the tanks are fully self-supporting.

Rainwater tanks

At the present time, when the water and sewage costs are rising annually, the utilization of rainwater presents a significant saving for houses and recreational buildings. The water can be used for garden watering, toilet operation, or linen washing (the inlet of these devices is then separated from the drinking water distribution). You can save up to 50 % on domestic water consumption. For information, rainwater is "soft", which means that it causes no scaling in piping and devices and reduces the consumption of detergents.

Sewage tanks (cesspits)

These are tanks without drainage, with an inlet hole provided with a shutting lid for sewage withdrawal and disposal in municipal sewage treatment plants.

Options

- Shaft of 450 mm height.
- Telescopic shaft of 300-600 mm height.
- Cover with a child lock and the carrying capacity of 200 and 600 kg.
- Inlet set (filter, siphon trap, inflow retarder, set interconnecting elements). The individual elements of the inlet set can also be ordered separately.



Specifications

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TYPE	NEPTUN 6	NEPTUN 10	NEPTUN 14	NEPTUN 18	NEPTUN 22
Volume (I)	6 000	10 000	14 000	18 000	22 000
Length (mm)	2 450	3 840	5 250	6 620	8 010
Width (mm)	2 040	2 040	2 040	2 040	2 040
Height (mm)	2 050	2 050	2 050	2 050	2 050
Weight (kg)	240	440	640	840	1 040