

manufacturer of the  
firefighting equipment

- easy handling
- robust design
- ERMAK ST 100 | 100l
- ERMAK ST 300 | 300l
- ERMAK ST 600 | 600l
- ERMAK ST 1000 | 1000l
- ERMAK ST 1500 | 1500l

Tanks of the ST series are used as containers of liquids for firefighting or other emergency events. Tanks serve as the source of water for portable high-pressure pumps or for our firefighting water backpacks Ermak 20. Tanks can be used as sewer catch basins in the case of the leaks of hazardous substances. Tanks serve as storage of contaminated water from decontamination tent.

# ERMAK ST

High-capacity liquid containers



Tanks of the ST series are used as containers of liquids for firefighting or other emergency events. Tanks serve as the source of water for portable high-pressure pumps or for our firefighting water backpacks Ermak 20. Tanks can be used as sawer catch basins in the case of the leaks of hazardous substances. Tanks serve as storage of contaminated water from decontamination tent.

Tanks of the ST series are made of PVC coated polyester fabric. The manufacturer of the fabric guarantees its resistance to UV radiation, rot and mould. Tanks can be equipped with ball valves D, C or their combination. The valves can be ended by couplings. Tanks can be equipped with air release valve. For using in hard terrain tanks can be equipped with rope holders for fixing against moves in the pick-ups or in the forest on the slope. The volume of the supplied tanks is 100, 300, 600, 1000, 1500 litres.

Tanks of the ST series are unique in their design. Tanks consist of their own self-supporting body and the neck which closes the whole tank. Therefore tanks can be transported closed and filled with liquids. Tanks are equipped with handles for easy manipulation. The shape, size and material ensure the maximum saving of space.

### Basic technical parameters

	<b>ST100</b>	<b>ST300</b>	<b>ST600</b>	<b>ST1000</b>	<b>ST1500</b>
Tank volume	100l	300l	600l	1000l	1500l
Weight	2.26kg	4kg	6.3kg	8.6kg	10.4kg
Diameter of the base	700mm	1040mm	1260mm	1620mm	1900mm
Height	517mm	731mm	848mm	850mm	900mm
Working temperature	-40 až +70°C				





### Fittings

Tanks can be equipped with one, two or three D25/C52 ball valves terminated by couplings.



### Transport bag

Tanks are equipped with transport bag where they can be carried and stored.



### Protective pad

Tanks have protective pad between the ground and them. Thus they are protected against possible damages in the hard terrain.



### Rope holder

Tanks can be equipped with rope holders to fixing against moves in the pick-ups or in the forest on the slope.

## Advantages



### Shape

When being filled with water, the tanks keep their shape all the time and therefore they do not need any mechanical structure.



### Material

The tanks are made of material resistant to UV radiation, rot and mould. The material is also resistant to chemical substances.



### Neck

The tanks are equipped with a neck, which serve as the shut-off after filling the tank with liquid. This enables to carry full tanks without spilling the liquid.



### Handles

The tanks are equipped with large handles, enabling to carry full tanks. In hardly accessible terrain these handles may serve for anchoring of the tanks by ropes.



manufacturer of the firefighting equipment

Nadrazni 241 | 281 44 Zasmuky | Czech Republic

gsm.: +420 775 574 552 | e-mail: [lestech@lestechcz.com](mailto:lestech@lestechcz.com) | [www.lestechcz.com](http://www.lestechcz.com)

Change of parameters reserved