

The tank is suitable, for example, for helicopter firefighting using the bambi bucket or for repumping materials at places difficult to reach.

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- Rapid assembly
- Low weight
- Simple and robust structure is made of a light alloy and stainless steel
- Packed construction takes minimal space
- Volume of 5 000–50 000 litres



Utility water reservoir or a collection tank for hazardous substances 0



Technical details

The tank is made of a highly resistant PES/PVC material providing the temperature range of use of -30 °C to +70 °C. The material is resistant against chemical and oil substances (see Chemical resistance certificate in the relevant chapter at the end of catalogue), thereby providing enhanced potential of use in environmental accidents. The tank can be filled very quickly using the filling elbow with C52 (B75/other) end piece in the upper part of the structure. A fill/discharge valve (type according to customer's choice) is located in the bottom part of the tank. As an optional accessory, the tank structure can be equipped with a holder of ferrule of fire hose. It is an above-standard construction designed especially for the purpose of firmly anchoring the position of the ball valve with the valve at the bottom of the tank. Thanks to this element, there is no danger of coming out of the holder of ferrule of fire hose of the tank tarpaulin even at full load. In order to increase the life and the resistance of the tanks we recommend using the protective pad which is a standard part of the product. **The maximum slope of the tank is 8 %!**

Fastening lugs are used to tighten and unfold the bottom of the tank; the structure can be anchored through openings in the footing part

ET TANK 20000 ET TANK 35000 **ET TANK 5000 ET TANK 50000** Туре **ET TANK 7500** Volume (l) 5000 7500 20000 35000 50000 Diameter (mm) 2300 2700 4200 5500 6600 Height (mm) 1300 1300 1500 1500 1500 Vertical supports/load-bearing legs 6/2 6/2 10/4 12/4 12/4 Package dimensions (mm) $300 \times 200 \times 1350$ $300 \times 200 \times 1600$ $500 \times 200 \times 1550$ $500 \times 200 \times 1550$ $500 \times 300 \times 1700$ and weight of the structure (kg) 60 70 30 30 50 Package dimensions (mm) $300 \times 200 \times 800$ $300 \times 200 \times 800$ $400 \times 400 \times 1000$ $600 \times 400 \times 1100$ $800 \times 500 \times 1200$ and weight of the foil (kg) 20 25 50 70 90 Standard accessories Transport bag for tank yes yes yes yes yes Transport bag for support structure yes yes yes yes yes Protective pad (mm) 2500 × 2500 3000 × 3000 4500 × 4500 6000 × 6000 7000 × 7000 Optional accessories at extra cost Fill elbow C52/B75/other yes ves yes yes yes Ball valve C52/B75/other yes yes yes yes yes Reduction coupling C52/B75/other yes yes yes yes yes Holder of ferrule of fire hose yes yes yes yes yes