



## Collapsible containment tank

The self-supporting containment tank is designed to be used as a utility water reservoir or a collection tank for hazardous substances. The tank is suitable for pumping liquids from accidental spillages or as a backup water reservoir at difficult to reach areas.

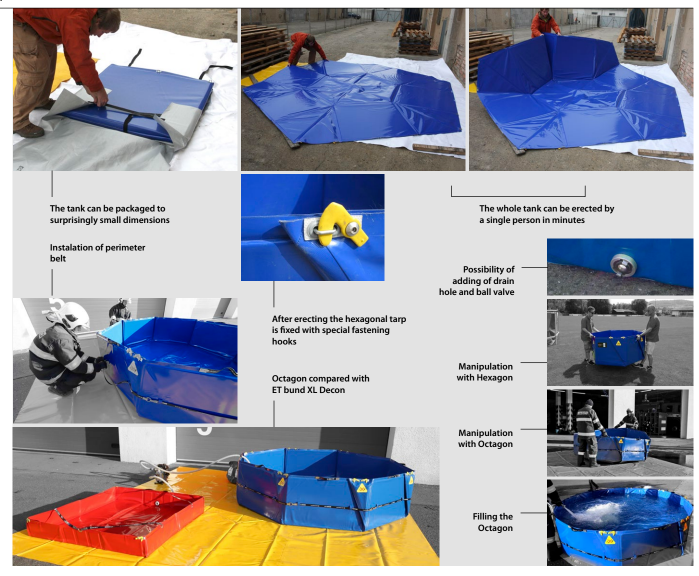


- Rapid assembly
- Light weight
- Variants Octagon and Hexagon
- Side handles for easy manipulation
- Perimeter belt for better strengthening of sides
- Possibility of adding of drain hole and ball valve
- Volumes of 1000–3000 litres



Backup water reservoir at difficult to reach areas





## **Technical details**

The tanks are made of highly resistant PES/PVC coated material with textile reinforcement. 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 sidewalls have 6 mm thick polypropylene reinforcements welded inside. The temperature range of use is from -30 °C to +70 °C.

It is necessary for the tank to be placed on an even surface, without any sharp object. It is recommended to place the tank on a protective pad to increase its lifetime.

The product is protected by registered utility model (technical patent) no. 22118 lodged with the Industrial Property Office.

Туре	ET HX 1000	ET HX 2000	ET OCT 3000
Volume (I)	1000	2000	3000
Diameter inscribed/described (mm)	1300/1500	1732/2000	2300/2650
Height (mm)	700	800	670
The width of one side (mm)	750	1000	960
Weight (kg)	30	50	55
Pack Size (mm)	800 × 750 × 150	1050 × 850 × 150	1070 × 805 × 130
Accesories			
Drain hole on request C52/B75	yes	yes	yes
Ball valve on request C52/B75	yes	yes	yes
Protective pad	yes	yes	yes
Bag	yes	yes	yes
Peripheral belts	yes	yes	yes