



**Data Sheet**  
**Aluminium-frame tank, 8-, 12- or 16-sided**  
**made from coated PES-material**



Example

Suitable for the retention of water and oil-contaminated water. Manufactured from PVC-coated material (colour black) or oil-resistant PVC/PU coated material (colour orange) with a minimum tensile strength of 4000 N/5 cm. Material weight approx. 1100 g/m<sup>2</sup>, temperature range -30/+70° C.

- framework manufactured from aluminium tubing
- no tools required
- filling and emptying couplings optional to customer specification. All couplings supplied with protective hood
- including holdalls and repair kit.

Optional extras: groundsheet.



Framework and flexible tank each packed in one holdall.



Tubing held by locking pin

Article No.	No. Of sides	Capacity [l]	Size when erected ØxH [m]	Weight of frame [kg]	Weight of flexible tank without couplings [kg]	Total weight without couplings [kg]	Dimensions of packed holdall Approx.. [m]
140003	8	8.000	2,8 x 1,45	30	28	60	1,5 x 0,5
140006	8	10.000	3,4 x 1,49	32	30	62	1,5 x 0,5
140004	12	15.000	4,4 x 1,29	33	40	73	1,3 x 0,8
140007	16	30.000	6,1 x 1,49	49	113	162	ca. 1,5 x 1,0

Other sizes available to customer specification