



Data Sheet Steel-frame tank made from PES/PVC



Example

Frame made of 1" galvanized steel tubing, corner connectors with stainless steel self-tapping screws.

Manufactured from PES/PVC with a minimum tensile strength of approx. 4000 N/5 cm, material weight approx. 1100 g/m², temperature resistance -30/+70° C, colour black.

For resistance to chemicals refer to the separate data sheet.

Optional filling and draining couplings to customer specification. Couplings supplied with protective hood.



Holdall with 2 lifting loops



Optional ground sheet/ cover available

Art.- No.	Capacity [l]	Frame dimensions [m] (LxBxH)	Dimensions packed [cm] approx.(LxØ)	Weight without coupling [kg]
140002	3.000	1,7 x 1,7 x 0,96	200 x 30	44
140005	5.000	1,9 x 1,9 x 1,08	200 x 45	51

Further sizes and alternatives to specification