

Data Sheet Steel Frame Tank, oil resistant



Example

Manufactured from PES/PVC/PU (PU-content > 40%), suitable for the retention of oil/water mixtures, with a minimum tensile strength of approx. 4.000 N/5 cm, material weight approx. 900 g/m² to 1000 g/m², temperature resistance -35°/+70°C.

High-frequency welded with sealed seams. Including repair kit

Colour: orange

Frame made from 1" stainless steel tubing, no tools required.

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



Locked with retractable tube pin



Packed in aluminium box

ArtNo.	Capacity [I]	Frame dimensions [m] (LxBxH)	Case dimensions [m] (LxBxH)	Weight without couplings [kg]
142005	5.000	1,9 x 1,9 x 1,08	1,2 x 0,39 x 0,42	approx. 63

Optional accessories:

Filling and draining coupling: - socket slide valve or ball valve with Storz coupling and cap

(brass or stainless steel).



Ground sheet - 2,5 x 2,5 m, manufactured from PVC-coated PES-material.



<u>Disposable liner:</u> - Diesel and oil resistant, also suitable for drinking water retention.

Filling pipe: - with C-Storz couplings and suction hose



<u>Suction filter:</u> - for attaching to coupling



<u>Holdall with 2 handles:</u> - alternative to aluminium transport box

