

Self-Supporting portable water tank

Portable and practical

The Trelleborg Portapool is a flexible tank constructed from PVC-coated polyester fabric. It can be used as a water reservoir or as a temporary collecting tank for hazardous materials.

Low weight and small volume facilitate transport and storage.

The Portapool can be positioned quickly at the scene of industrial accidents, forest fires or oil spills. In areas where fire is a constant hazard, the Portapool is often used as a permanent emergency tank.

The Trelleborg Portapool is now a self-evident part of safety equipment for industrial plants, municipalities and fire brigades. The Portapool offers a perfect solution for fighting fires where water from fire vehicles needs to be stored or where the water source is too small to be used at high pumping rates.

Self-Supporting

The Portapool is easily carried in the carrying bag which also serves as the ground sheet and can be set up in a short time. The top of the tank comprises a flotation collar with an inflatable inner tube. As the Portapool is filled with water its design allows the walls to elevate and become self-supporting.

All Portapools have a reinforcement allowing installation of a drainage pipe.

Durable construction

The Portapool is constructed from high strength PVC-coated polyester fabric, 650 g/m². All seams are high-frequency welded. The result is a tank which can take hard wear and is yet lightweight and flexible.

Options

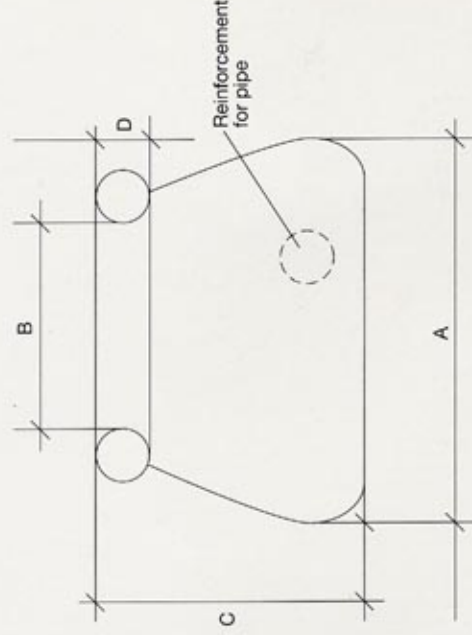
Lids

Ground sheets/carrying bags

Drainage pipe

Repair kit

Foot pump



Dimension/Sizes	3 m ³	5 m ³	10 m ³
A, mm	2400	2960	4440
B, mm	1500	1830	3070
C, mm	1000	1050	1160
D, mm	200	200	200
weight, kg	10	25	40
volume, packed, m ³	0,1	0,2	0,5

Custom made sizes and designs available upon request.

TRELLEBORG

Trelleborg Industri AB, Protectiv Products Division, S-231 81 Trelleborg, Sweden
Phone: +46 410 51 000, Fax: +46 410 142 89