



## Data Sheet Reservoir for wildland fire fighting 35 m<sup>3</sup> / 55 m<sup>3</sup>



Illustration

### Designed for up to 12° gradient angle

Manufactured from woven polyester fabric coated with PVC, with a high tensile strength of at least 7,000 N/5cm and a mass of 1.400 g per m<sup>2</sup> material.

Equipped with:

- foam-filled collar
- welded seams additionally sealed
- 8 heavy-duty positioning loops with D-Rings attached at ground level, with 4 additional hand-loops with snap hooks included as loose parts
- Hose coupling (Storz) complete with protective hood. Please refer to separate list for types. Quantity and positioning of couplings to specification.
- Protective wrap-around hold-all and repair kit

Extras:

- Ground sheet in separate hold-all
- Protective inlay sheet in separate hold-all



packed in hold-all with 4 carrying loops



Ground sheet and protective inlay sheet

Article No.	Capacity	Approximate Dimensions when filled			Approximate weights and dimensions when packed		
		Inner diameter at collar	Diameter at base	Height	Tank excluding hose-couplings	Ground sheet	Inlay sheet
120030	35.000 l	ca. 3,8 m	ca. 6,1 m	ca. 1,7 m	120 x 120 x 110 cm 148 kg	110 x 70 x 8 cm 47 kg	110 x 70 x 7 cm 23 kg
120032	55.000 l	ca. 5,0 m	ca. 6,4 m	ca. 2,3 m	140 x 140 x 100 cm 160 kg	110 x 70 x 12 cm 52 kg	110 x 70 x 10 cm 29 kg