



## 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/PU, 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, excluding hose-couplings		
		Inner diameter at collar	Diameter at base	Höhe	Behälter	Inner diameter at collar	Diameter at base
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