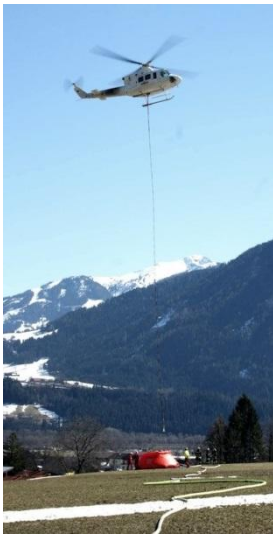


Data Sheet

Reservoir for wildland fire fighting – suitable for gradients



In use for helicopter bucket filling

Designed for up to 12° gradient angle

Manufactured from woven polyester coated with PVC, with a high tensile strength of 7500 N/5 cm and a mass of 1.400 g per m² material.

Equipped with:

- Inflatable collar with a pressure relief valve and $\frac{3}{8}$ " connection for filling, either using a hand pump or pressurized air (with pressure reducer)
- 6 heavy-duty holding loops with D-rings and snap-hooks at ground level as well as below the rim
- 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
- Double-stroke hand pump with $\frac{3}{8}$ " connection



Hold-all with two lifting loops



Extra: Groundsheet with eyelets



Extra: Double-stroke hand pump

Article No.	Capacity [l]	Approximate Dimensions when filled [m]			Packed dimensions (LxBxH) [cm]	Nett weight w/out coupling [kg]
		Inner diameter at collar	Diameter at base	Height		
120021	8.000	2,0	3,2	1,2	90 x 70 x 50	ca. 35
120022	10.000	2,5	4,0	1,4	100 x 70 x 50	ca. 45
120023	15.000	3,1	4,7	1,5	115 x 70 x 60	ca. 50
130201	24.000	3,4	5,1	1,5	117 x 75 x 60	ca. 75
120031	30.000	2,6	5,4	2,0	117 x 75 x 65	ca. 120
120030	35.000	3,4	6,1	2,0	118 x 80 x 80	ca. 130
120032	55.000	3,8	6,6	2,3	119 x 80 x 100	ca. 156