

PRODUCT INFO

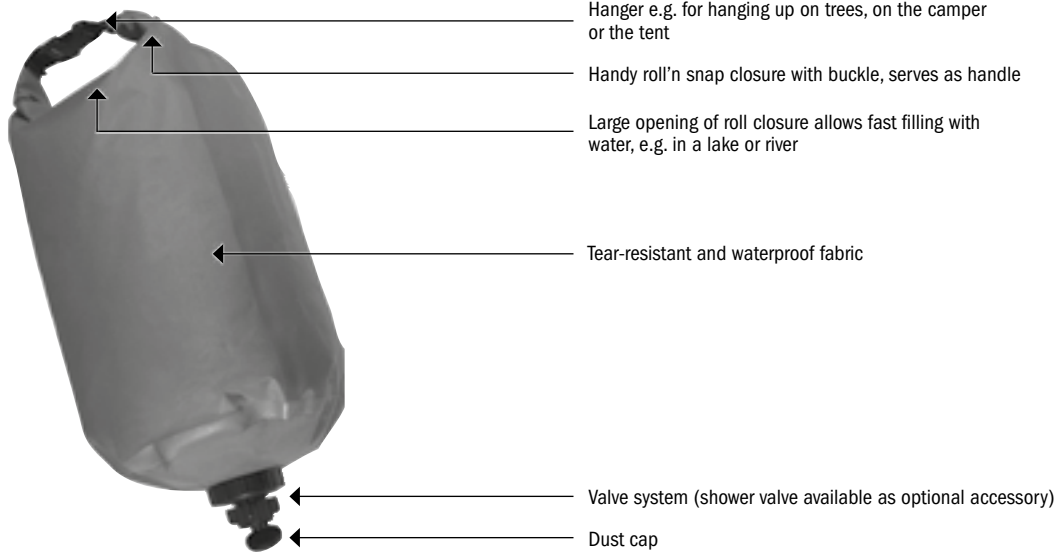
WATER-SACK

Water sack with wide opening and roll closure

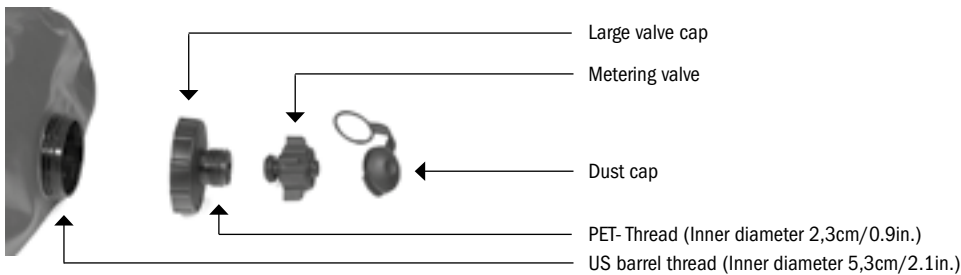
BPA
free

PVC
free

PS17



- Hanger e.g. for hanging up on trees, on the camper or the tent
- Handy roll'n snap closure with buckle, serves as handle
- Large opening of roll closure allows fast filling with water, e.g. in a lake or river
- Tear-resistant and waterproof fabric
- Valve system (shower valve available as optional accessory)
- Dust cap



- Large valve cap
- Metering valve
- Dust cap
- PET- Thread (Inner diameter 2,3cm/0.9in.)
- US barrel thread (Inner diameter 5,3cm/2.1in.)

volume L/cu.in.	diameter cm/in.	height cm/in	weight g/oz.
10/610	22/8.7	35/13.8	190/6.7

= height valid for closed bag (rolled 3x); add about 20 cm/ 8 in. for open bag;

SPECIFICATIONS:

- + Water bag with wide neck closure
- + Ideal for camping, trekking, expeditions etc. for fast filling and carrying of water
- + Flow-control valve with dust cap
- + Roll closure with hanging option
- + Foldable into small size
- + Can also be used as dry bag for clothing or as compression bag for sleeping bags
- + Can be used as camping shower; black watersack is an ideal solar shower (shower valve available as accessory art. code N30)
- + Can be combined with the Katadyn Siphon Filter for water purification (filter comes with an adapter)
- + A silicone tube (comes with the filter, available from Katadyn) allows direct filtering e.g. into an ORTLIEB waterbag or waterbowl
- + Only suited for water storage (in hanging position)
- + Do not fill with boiling water (maximum temperature 60°C / 140°F)
- + Easy to clean (mechanical cleaning with brush and neutral soap)
- + Store absolutely dry and completely open when not in use
- + Not suited for water transport in backpacks
- + Can be combined with ORTLIEB Drinking-Tube (art. code N4201)

Contents: The 10 L Water-Sack comes with valve and dustcap

Attention: Do not expose drinking water too long to the heat. Change the water as often as possible. Fill with water only! Clean the valve regularly!

