PRODUCT INFO



WATER-SACK

Water sack with wide opening and roll closure









Hanger e.g. for hanging up on trees, on the camper or the tent

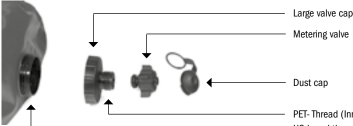
Handy roll'n snap closure with buckle, serves as handle

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



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!