Fotoliner Ocean Slingbag

Eco-Friendly Photo Backpack for Small Equipment

- Eco-friendly thanks to material made from 45 recycled plastic bottles
- Ideal for one DSLR or DSLM camera, one to two lenses, and further photo equipment
- Single shoulder strap allows for individuality and flexibility backpack can be worn diagonally on the left as well as the right shoulder for quick access to main camera pocket
- Main pocket to the back with flexible design using relocatable dividers, mesh pocket for stowing accessories and quick access on the side
- Two front pockets with a laptop/tablet pocket for devices up to 11 inches, SD card pocket, safety hook for keychain and other small pockets
- Mesh pocket on the side for small water bottles or similar items
- Tripod holder at the front

Rollei

- Comfortable carrying handle and breathable padding on the back for optimal carrying comfort
- Adjustable shoulder strap with buckles
- Bottom with feet and rubber coating for quick cleaning
- Waterproof zippers
- Suitable as hand luggage
- Incl. rain cover stowed in the bottom and storage bag
- Available in the colors black, gray or petrol-blue



Camera and equipment not included.

Technical data

Technical data	
Туре	Photo backpack
Available colours	Black, gray or petrol-blue
Inside design	Flexible and relocatable dividers
Dimensions outside	Ca. 48 x 27 x 16 cm
Dimensions Volume main pocket	Ca. 23 x 22 x 11 cm Ca. 5 l
Dimensions front pocket	Ca. 20 x 23 x 8 cm (upper pocket) Ca. 39 x 22 x 2 cm (front pocket)
Laptop / tablet pocket	Ca. 23 x 20 x 2 cm (for devices up to 11 inches)
Additional features	Single shoulder strap for individuality and flexibility, rain cover tucked away in the bottom, storage bag
Material	RPET (polyester from recycled plastic), polyester, plastic
Weight	Ca. 0.98 kg

What's in the box and packaging details		
What's in the box	1 x photo backpack, 1 x rain cover, 1 x storage bag	
Packaging dimensions Weight	49 x 27 x 17 cm Ca. 1.03 kg	

Specifications are subject to change without notice.





