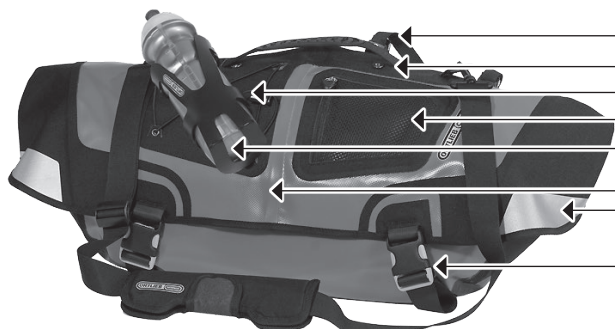


PRODUCT INFO

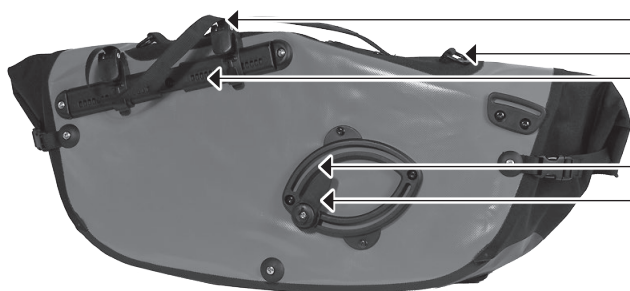


RECUMBENT-BAG (PAIR)

Panniers with QL2 system for recumbent bikes



- Handle for mounting and releasing the QL2 system
- Carrying handle
- Elastic fixation cords
- Mesh pocket (not waterproof!)
- Fixation for bottle holder (included)
- Flap closure
- Reflector
- Buckles



- Handle for mounting and releasing the QL2 system
- Shoulder strap attachment top QL2 hook rail
- Elliptical hook rail
- Rotatable QL2 fixing hook (45° steps)

height cm/in.	width cm/in.	depth cm/in.	vol L/cu.in.	weight g/oz.	max. load kg/lbs
30/11.8	63/24.8	19/7.5	2 x 36 / 2 x 2197	3100/109	2 x 9/22

SPECIFICATIONS:

- + Panniers for recumbent bikes with flap closure and QL2 mounting system (left and right bag)
- + Slim design for aerodynamical fixation
- + PVC-coated polyester and Cordura
- + Quick access via large flap
- + Removable shoulder strap
- + Padded carrying handle
- + Including bottle holder
- + Elastic cords on flap
- + Fixing for mapcase provided (article code F 14, optionally available)
- + Reflectors

Contents: Bags come as a pair with shoulder 2 strap and 1 bottle holder

Optional accessories: Carrying System Bike Pannier, Outer Pocket 1,8 L, Mesh-Pocket, Bottle-Cage, Anti-Theft Device (No. E125), QL2.1 hook 20 mm (E193), Map-Case (F14)

Attention: Maximum load per pannier is 9kg / 20 lbs. We recommend weighing each loaded pannier to confirm that the maximum allowance of the pannier fixation is not exceeded. This practice is advised for both rear and front panniers. CAUTION: The maximum weight capacity of every carrier model is different. Please observe the maximum weight allowance of the carrier fitted to your bicycle. Note: Sometimes the maximum capacity of the panniers fixing system can exceed the maximum capacity of the carrier. DO NOT exceed the maximum capacity of the carrier! Note, that the use of panniers will significantly influence the handling properties of your bicycle.

Note: In order to meet standard IP53 (5=protected against dust, 3=protected against spray watermax. 60° to the vertical) the closure must be completely closed.