

PRODUCT INFO

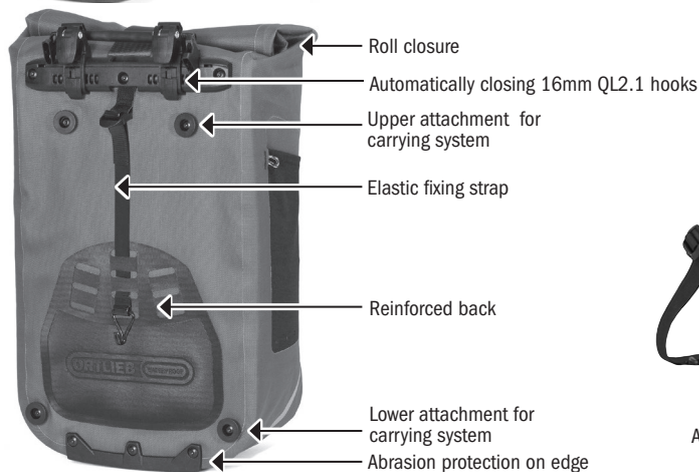
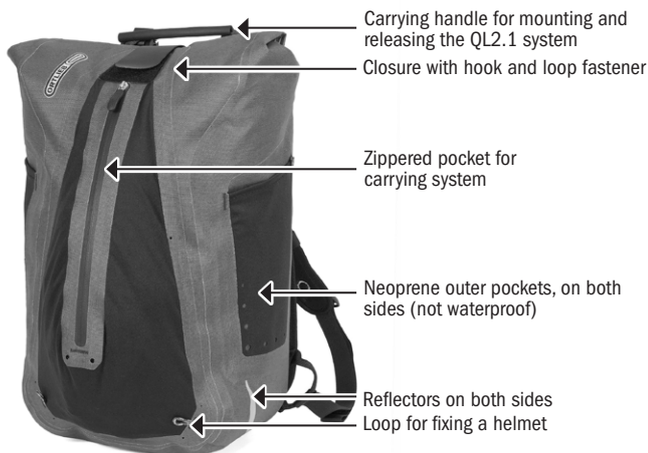


VARIO QL2.1

Backpack with QL2.1 rack mounting



Test result Tipp Allrounder, German magazin RADtouren, 3/2015



Application: carrying system mounted

height cm/in.	width cm/in.	depth cm/in.	vol. L/cu.in	weight g/oz.
50/19.7	28/11	20/7.9	23/1403	1300/45.9

SPECIFICATIONS:

- + Waterproof backpack with roll closure and QL2.1 mounting system
- + Can be used as pannier or backpack
- + QL2.1 mounting system compatible with racks up to 16 mm tube diameter
- + Including reduction pieces for tube diameters 8, 10 and 12 mm; with anti-scratch function reducing abrasions on rack
- + QL2.1 hooks adjustable without any tools
- + Tear and abrasion resistant nylon fabric
- + Padded carrying system with chest and waist strap can be stowed away in the zippered front pocket (not waterproof!)
- + Quick and simple mounting of carrying system to rear of bag
- + 2 lateral neoprene outer pockets (not waterproof)
- + Integrated fixing for bike helmet
- + Size fits DIN A4 documents and 15,4" notebooks
- + Inner pocket
- + 2 reflectors

Contents: Backpack comes with QL2.1 mounting, carrying system, helmet fixing, elastic strap with hook, waist strap

Optional accessory: Anti-Theft-Device (E124), 20 mm hook (e.g. for e-bikes)

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 allowance 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 IP64 (6=dustproof, 4=protected against splash water coming from all directions) the roll closure must be rolled at least 3-4 times.