

PRODUCT INFO

SEAT-PACK

Waterproof saddlebag

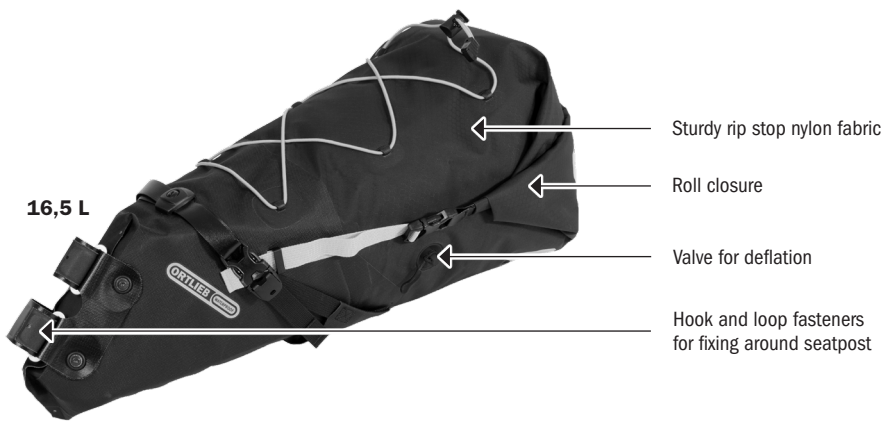
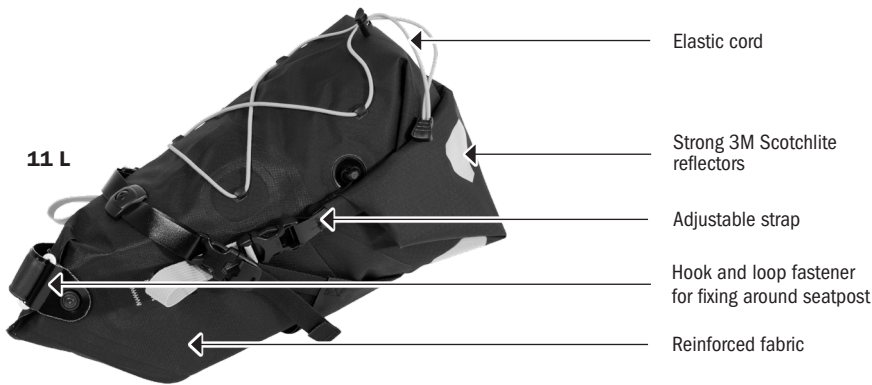
PVC free

IP 64

PS21R

PS33

PFAS free



size	height cm/in	width cm/in.	depth cm/in.	vol. L/cu.in.	weight g/oz.	max. capacity kg/lbs.
11 L	26/10.2	40/15.7	15/5.9	4,5 - 11/ 275-671	345/12.2	3/6.6
16,5 L	30/11.8	64/25	22/8.7	8 - 16.5/ 488-1007	430/15.2	5/11.0

SPECIFICATIONS:

11 L / 16,5 L:

- + Waterproof saddlebag with roll closure
- + Ideal for bikepacking, alpcrossing, touring
- + Light weight sturdy PU laminated rip stop nylon
- + Air release valve to easily purge the bag of trapped air, allowing for tighter compression
- + Heavy duty fabric used at the saddle rail mounting location
- + Sturdy PE inner stiffener
- + Saddlebag acts as mudguard
- + Can be mounted to carbon seat posts
- + Daisy chain runs along the underside of the bag, allowing a rear light to be fixed
- + Elastic cord fixations on the upper outer side for quick storage of additional equipment
- + 3M Scotchlite reflectors
- + Suitable for round seatposts with a diameter of max. 34.9 mm

11 L:

- + Variable volume between 4.5 and 11.0 litres with adjustable straps and roll closure
- + Heavy duty hook and loop fastener with a soft grippy surface ensure slip-free seat post fixation
- + Maximum capacity 3 kg/ 6.6 lbs.

16,5 L:

- + Variable volume between 8 and 16.5 litres with adjustable straps and roll closure
- + Heavy duty hook and loop fasteners with a soft grippy surface ensure slip-free seat post fixation
- + Maximum capacity 5 kg/11 lbs.



PRODUCT INFO

SEAT-PACK

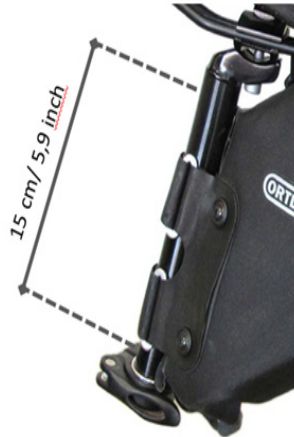
Waterproof saddlebag

11 L:



Space required for mounting Seat-Pack 11 L to the seat post

16,5 L:



Space required for mounting Seat-Pack 16,5 L to the seat post

Application Example:



Seat-Pack with Seat-Pack Support Strap (optionally available)

Contents: Saddlebag with hook and loop fastener, valve, adjustable straps, inner stiffener

Optional accessory: Seat-Pack Support-Strap (E216)

Note: In order to meet standard IP64 (6=dustproof, 4=protected against splash water coming from all directions) the closure must be rolled 3-4 times.

