



## Comparison ORTLIEB pannier measurements

	Hight cm/in.	Width cm/in.	Depth cm/in.	Vol. l/cu.in.	Weight g/oz.	
<b>Hardshells</b>						<b>additional accessories</b>
Shuttle	52/20,5	37/14,6	24,5/9,6	25/1526	2800/98,8	Harness system, Business-organizer
Tour-Box	37/14,5	35/13,8	27/10,6	19/1159	1370/47,9	Anti-theft device
Bike-Box2	18/7,1 22/8,7	18/7,1 22/8,7	32/12,6	9,5/579,9	1500/52,5	
Bike-Box3	18/7,1 21/8,3	18/7,1 22/8,7	32/12,6	8/488	1230/43,4	
Office-Bag2	19,2/7,5	36/14,1	44/17,3	24/1465	2930/102,4	
<b>Bike panniers up to 30 Liters</b>						
Front-Roller Plus (pair)	30/11,8	25/9,8	14/5,5	25/1526*	1440/50,8*	Outer Pocket, Harness system, Anti-theft device
Front-Roller Classic (pair)	30/11,8	25/9,8	14/5,5	25/1526*	1590/56,1*	Outer Pocket, Harness system
Front-Roller City (pair)	30/11,8	25/9,8	14/5,5	25/1526*	1210/42,7*	Outer Pocket, Harness system, shoulder straps
Sport-Packer Plus (pair)	40/15,7	25/9,8	14/5,5	30/1831*	1680/59,3*	Outer Pocket, Harness system, Anti-theft device
Sport-Packer Classic (pair)	40/15,7	25/9,8	14/5,5	30/1831*	1750/61,8*	Outer Pocket, Harness system, Anti-theft device
Office-Bag M	30/11,8	40/15,7	10/3,9	13/793	1470/51,9	Anti-theft device, Notebooksleeves
L	30/11,8	40/15,7	17/6,7	21/1282	1600/56,5 1900/67,0	Anti-theft device, Notebooksleeves
<b>Bike panniers from 30 Liters</b>						
Bike-Tourer (pair)	40/15,7	23/9,1 32/12,6	17/6,7	38/2319*	2700/95,3*	Outer Pocket, Harness system, Anti-theft device
Bike-Packer Plus (pair)	42/16,5	23/9,1 32/12,6	17/6,7	40/2441*	2070/73,0*	Outer Pocket, Harness system, Anti-theft device
Bike-Packer Classic (pair)	42/16,5	23/9,1 32/12,6	17/6,7	40/2441*	2080/73,4*	Outer Pocket, Harness system
Back-Roller Plus (pair)	42/16,5	23/9,1 32/12,6	17/6,7	40/2441*	1680/59,3*	Outer Pocket, Harness system, Anti-theft device
Back-Roller Classic (pair)	42/16,5	23/9,1 32/12,6	17/6,7	40/2441*	1900/67,1*	Outer Pocket, Harness system
Back-Roller City (pair)	42/16,5	23/9,1 32/12,6	17/6,7	40/2441*	1520/53,6*	Outer Pocket, Harness system, shoulder straps

\* Weight resp. Volume pro pair