VICAIR[®] ALLROUNDER 02

EXPLORE YOUR POSSIBILITIES

Ergonomically shaped back part for seamless fit to the shape of your lower back



Easily adjustable straps to provide comfort and to follow the body

Stays with you during activities

Skin protection

Extremely light to support optimal mobility

Active as you are, not all of your activities require or allow the use of a wheelchair. In these situations the Vicair AllRounder O2 keeps you comfortable and helps to protect your skin. As it is easily buckled onto your body, it follows you around wherever you go.

Feel protected and secure during your sports and outdoor activities, when you sit in a normal chair or on any hard surface, or when you play on the ground. Afterwards you can simply put the entire AllRounder O2 in the washing machine then hang it up to dry and you are ready for your next adventure. Experience the freedom and explore your possibilities!!

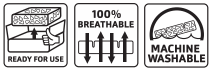
PRODUCT PERFORMANCE

Skin protection / Anti decubitus	
Pressure redistribution	
Shear force reduction	
Microclimate control	
Impact & vibration damping	

Positioning

rositioning	
Lateral stability	
Frontal stability	
Sliding reduction	
Allows manual adjustments	
Allows easy transfers	

Functionality & Application	
Comfort	
Low cushion weight	
Available size range	
Maximum user weight	
Low seat to floor height	
Auto adjustments	



USED WITH

Activities outside of the wheelchair | When seated on hard surfaces for long periods in time.

TECHNICAL SPECIFICATIONS		
Height	n.a.	
Average weight	800 grams	
Max. user weight	100 kg	
Machine washable	60°C max.	

CUSHION SIZE

~ ~ ^ ~ ~

COSTIICITISTEE	
Small	< 38 cm
Medium	38 – 42,5 cm
Large	43 – 48 cm

Determining the correct hip width Measure the width of your hips to check which size matches the size of your body. When seated, hold a tape measure horizontally above the widest point of your upper legs, closely against the front of your hips. Do not follow your leg contours, keep the tape measure straight. Measure from A to B (or B to A). Choose the larger size if the measured size is in between two sizes.

