



CONTEC Helmet "Ruta MIPS"

neo yellow / black velvet, size S / M (54-58 cm)

Price: 49,99 €

Off to adventure! Ruta MIPS accompanies you on your trips into nature or the next big city. The sporty trekking helmet is made from a combination of a lightweight in-mold micro-shell plastic construction with a thin EPS inner shell and is also equipped with the MIPS system. What is MIPS? MIPS technology allows the helmet shell to move relative to the head in the event of an angled impact. This protects your brain from rotational forces and serious injuries. With the magnetic Fidlock snap lock including padding, the Helmet can also be opened and closed with one hand, without the risk of getting caught. The integrated TriVider, an extra-wide strap divider, ensures a high level of comfort and individual adjustment. The straps made from recycled PET water bottles are reflective and offer added visibility. Thanks to the XY sizer (adjustment wheel) on the back of the helmets, the Ruta MIPS can be individually adjusted in height and width. The cooling padding inside the helmets has an anti-sweat effect and is washable and replaceable. Ruta MIPS is available in two sizes and three color variants. Each model has been painted with environmentally friendly, water-based paints.

Datos maestros

Número de artículo del proveedor:	S-321 MIPS 54-58 YEL
EAN	4251971141469
UVP	99,95 €
Fedas-Code	160921
Bidex-Code	406030
SB-Artículo	Sí
DST-Code	3F04
Marca/Proveedor	CONTEC
Unidad de medida:	PIECE

Datos técnicos

Artículo	Article
Características	MIPS , aero , fly net , reflective
Certificación	EN 1078
Circunferencia de la cabeza	54 cm , 55 cm , 56 cm , 57 cm , 58 cm
Circunferencia de la cabeza desde	54 cm
Circunferencia de la cabeza hasta	58 cm
Color principal	Amarillo
Color secundario	Negro
Descripción del color	neo yellow / black velvet
Diseño	In-Mold
Sistema de ajuste	Twist2Lock

Sistema de cierre	magnet
Tapicería	antibacterial , replaceable , washable
Visera	adjustable
Ámbito de aplicación	city/trekking

More product images

