



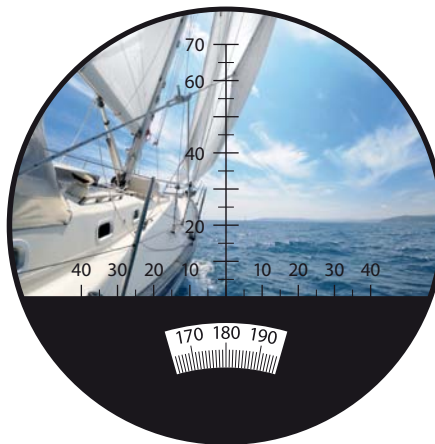
PRODUCT INFORMATION

MINOX MD 8x42 CWP with integrated compass High-tech pioneer on land, on water and in the air

For adventurers and discoverers, travelers and nature enthusiasts we now present an essential companion for all outdoor activities: the MINOX MD 8x42 CWP monocular with integrated compass. Boasting a field of view of 123 m by 1,000 m, 8-fold magnification and an accurate compass this new MINOX MD 8x42 CWP is the perfect constant companion for all those who enjoy outdoor life.

Besides its high optical performance features the MINOX monocular has an integrated compass as well as a fine reticle for the range determination of targeted objects. These technical features make the MINOX MD 8x42 CWP a reliable navigator, not only for those

interested in water sports, but also for every outdoor enthusiast who likes to venture into the unknown and unexplored terrain.



The MINOX MD 8x42 CWP is particularly robust and watertight to a depth of 3 m. With extremely compact dimensions 65 x 61 x 143 mm (H x W x D) and a weight of just 370 g, the new MINOX MD 8x42 CWP has an exceptionally good grip and is easy to handle. The convenient single-handed operation enables a comfortable and reliable use, while the sturdy metal body offers optimum protection against external influences for the brilliant optics.

The scope of delivery of the new MINOX MD 8x42 CWP includes a practical wrist strap as well as a soft case.

Technical Data

Magnification	8x
Front lens diameter	1.65 inch / 42 mm
Exit pupil	0.20 inch / 5.3 mm
Field of view	371 ft at 1,000 yds / 123 m at 1,000 m (7.1°)
Eye relief	0.70 inch / 18 mm
Geom. twilight number	18.2
Operating temperature	-4° up to 122° F / -20° up to +50° C
Waterproof	down to 9.8 ft / 3 m
Height x Width x Depth	2.56x2.40x5.63 inch / 65x61x143 mm
Weight, approx.	13.05 oz / 370 g
Order number	62208

MD 8x42 CWP

MINOX GmbH

Walter-Zapp-Str. 4
D-35578 Wetzlar, Germany
Tel.: +49 (0) 6441 / 917-0
Fax: +49 (0) 6441 / 917-612
E-mail: info@minox.com
www.minox.com