## PRODUCT INFORMATION



German. Performance. Optics.



## MINOX MD 88 W SPOTTING SCOPE

For the discerning and passionate nature observer and birder a high quality spotting scope is an essential tool. MINOX has therefore extended its current range of binoculars and spotting scopes to include a new spotting scope with angled eyepiece - the MINOX MD 88 W. This product again boasts the consistent implementation of the company's core features compactness, quality and precision. Equipped with a steplessly adjustable eyepiece with 20 to 60 times magnification the MD 88 W offers maximum flexibility.

The MINOX MD 88 W is fitted with a very high quality and extremely powerful optical system that provides an exceptionally brilliant image that is rich in contrast with natural colour rendition. The integrated eyepiece permits the observation of far off objects in an amazing magnification and details are experienced in high resolution and image quality. The dual focus system allows an exceptional ease of use. With the gross focus adjustment ring the user can first focus quickly on the object in view and then use the fine focus ring in a second step for fine tuning.

With the rotating tripod mount the MINOX spotting scope can be conveniently turned about its longitudinal axis and fixed with ease – also making the new MD 88 W a perfect and essential tool for target shooting.

Other equipment features include a practical lens hood that can be pulled out quickly and easily to provide protection against undesired glare from sunlight.

When developing the new MD 88 W the specific wishes of digiscoping enthusiasts were also taken into account. This resulted in the integration of a bayonet on the eyepiece, enabling the

user to connect any commercially available system adapter for camera and smartphone to the spotting scope.

The MINOX MD 88 W is extremely robust, shockresistant and watertight up to a depth of 5 m. The scope of delivery includes an ever-ready case.

## PRODUCT FEATURES / TECHNICAL DATA:

- Magnification: 20-60x
- Front lens diameter: 88 mm
- Exit pupil: 4,4 4,6 mm
- Field of view: 42 m 19 m at 1.000m 2,4° ~ 1,1°
- Eye relief: 21,76 20,27 mm
- Close distance: 7 m

- Operating temperature:
- -10° up to + 40° C
- Waterproof: yes, down to 5 m
- Dimensions: 415  $\times$  100  $\times$  140 mm
- Weight: approx. 2.072 g

