



## **NOBLEX E-Optics presents:**

## A hybrid riflescope with extra large zoom range,

that is suitable not only as an all-rounder for conventional hunting at feeding grounds, but also for roebuck at 100 m, and, even perfect for long-range sport shooters.



#### Features

- · 8 times magnification range from 2.5x to 20x
- · Hybrid riflescope for hunting and sport shooters
- · Magnifiable fine MHR reticle (1st image plane)
- · Point of impact remains perfectly unchanged during magnification adjustments
- · Extended elevation tower (up to three full turns, 32 mils, 2,000 m) with clean tangible "clicks". Zero stop
- · With parallax adjustment perfect when used with clip-on night vision and thermal imaging devices
- · Magnification lever extended by 20%
- $\cdot$  "Flip' objective and eyepiece caps included
- · Reinforced outer housing is prepared for use with night vision and thermal imaging devices (adapters are not included)





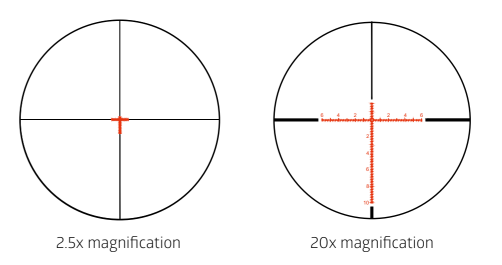


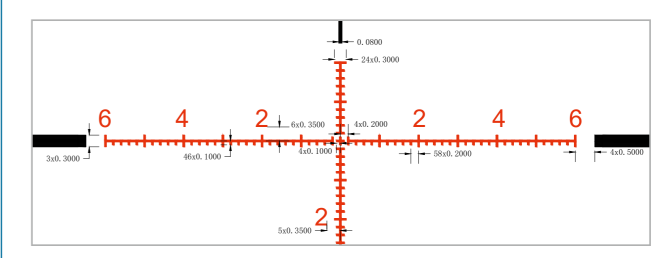




### With MHR reticle

The new MHR (Mil-Hunting-Reticle) is positioned at the 1st image plane and offers the shooter a multitude of possibilities to estimate or measure important parameters based on the reticle subtensions, which in turn prevents any deviations from the point of impact while adjusting the magnification. This clearly makes the NZ 8 inception superior in this discipline when compared to models with a reticle at the 2nd image plane.





With previous models, the magnified reticle often obscured the targeted object. Thanks to new production procedures, it is now possible to manufacture the reticle with lines so fine, that even at maximum magnification, the object is no longer obscured. At low magnification, it resembles a Plex reticle with fine crosshairs in the center. At high magnification, the additional MRAD markings are clearly visible and help the sports shooter to get the greatest possible performance out of the rifle.







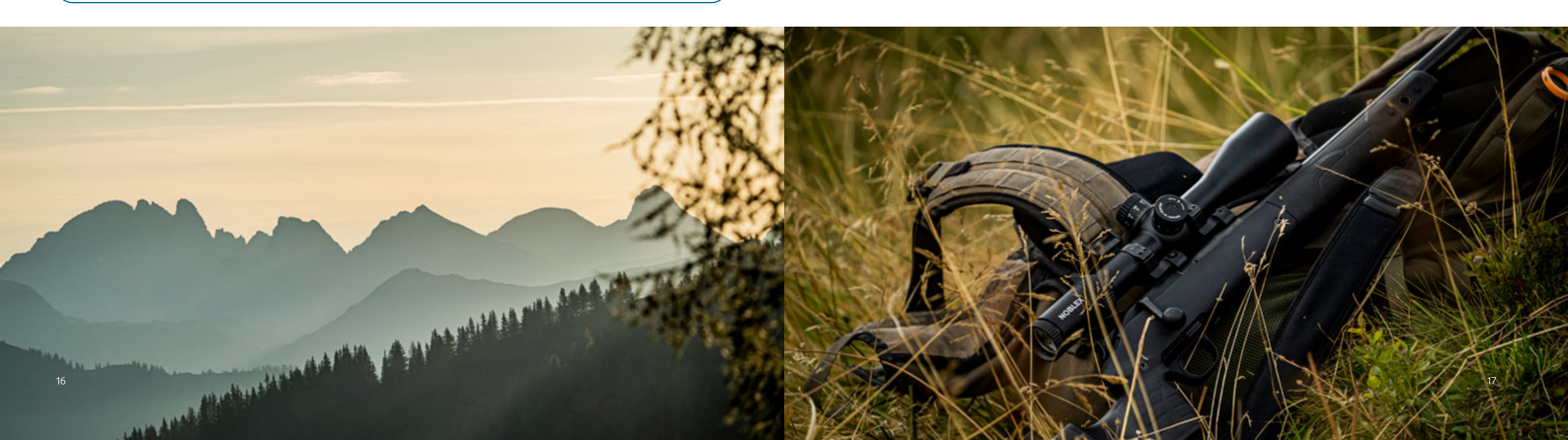
## Magnification lever extended by 20 %

The magnification adjustment lever has been extended by 20%, so that the target can be aimed at safely and quickly – with or without gloves.

### Convenient accessories

Included in the delivery are the flip objective and eyepiece caps, characterized by a tight fit and quick operation – optimal protection for the outer lenses of the new NZ 8. Also included in the "1st Edition" is a lens hood and honeycomb filter, which will be especially appreciated by hunters and long-distance sports shooters alike.





### Technical data

#### NZ8 2.5-20×50 inception

1128 2.3-20-30 Inception	
Magnification	2.5x - 20x
Diopter compensation	-3/+2 dpt
Ø Exit pupil (at 20x – 2.5x)	20 – 2.5 mm
Parallax adjustment	10 m − ∞
Field of view at 2.5x – 20x (at 100 m)	14 – 2.2 mm
Exit pupil (20x – 2.5x)	5 – 8 cm
Ø Center tube	34 mm
Ø Objective aperture	50 mm
Ø Eyepiece aperture	34 mm
Total length	372 mm
Weight	815 g
Illumination of the reticle	red
Battery	CR2032
Exterior color	Hard anodized aluminum, black
Elevation adjustment (at 100 m)	1/10 mils (1 cm)
Elevation adjustment range (at 100 m)	max. 32 mils (320 cm)
Elevation adjustment range with one turn (at 100m)	max. 9.5 mils (95 cm)
Windage adjustment (at 100m)	1/10 mils (1 cm)
Windage adjustment range (at 100m)	30 mils (300 cm) (15 mils L / 15 mils R)
Article number	56568

# Precision out of tradition: From the south of Thuringia

For centuries, porcelain, glass, ceramics and highly refined optical products have been manufactured in Thuringia. This is why we feel especially committed to these German values and continue the tradition on site in Eisfeld.

Years Warranty

Service is our top priority. This is even ensured for the long term, evidenced by spare parts that are still available for earlier **DOCTER** and **ZEISS JENA** brand products. In terms of sustainability and resource conservation, an optical service or repair of an older product is often worthwhile.

Use our service hotline under +49 (0) 3686 688 9022.

**NOBLEX** 









For more information: www.noblex-e-optics.com

Illustrations used in the catalogue may differ from the real products/ articles. No liability shall be assumed for product changes, especially in the course of technical enhancements, as well as model changes or printing errors.

For printing reasons, the colour reproduction in the catalogue may differ from the original colour of the products/articles.

#### **NOBLEX E-Optics GmbH**

Seerasen 2 98673 Eisfeld Germany fon +49 (0) 3686 688902-0 info@noblex-e-optics.com www.noblex-e-optics.com