



[www.noblex-germany.com](http://www.noblex-germany.com)



# Innovation & Tradition

Characteristics that are by no means mutually exclusive. NOBLEX does not conform to this common cliché - newly founded in 2013, NOBLEX boasts of a unique history and over 150 years of experience in the development and manufacture of precision optical instruments. The company grew to become the largest binocular manufacturer in Europe at that time. Under the brand name DOCTER, the miniaturised DOCTERsight systems developed into outright trendsetters for hunting, sports and even state agencies. As the direct successor of the Thuringian company in Eisfeld, NOBLEX combines classic products such as binoculars and riflescopes with modern optoelectronic devices in the field of thermal imaging technology to complete its current portfolio of high-performance optics. The company currently has 110 employees in Germany and proudly bears the „Made in Germany“ seal of quality.

Be inspired by the innovative sports optics products from NOBLEX!

Your NOBLEX team!



1952



1989



2016

# NOBLEX® NW 100

## Innovative thermal imaging technology

**NEW**



**Made in  
Germany**

*Perfected dual-use thermal imaging camera  
developed and manufactured in Germany*

Detect heat sources at any time of day or night. This is the realm where the new NOBLEX® NW 100 comes to life. Equipped with the latest generation of ASi sensors, humans or animals can be unmistakably detected even at distances of up to 1,000 meters. This state-of-the-art technology is encased within a very compact full metal housing with non-slip rubber armoring - the perfect tool for water sports, hunting or even government agencies.



\* Note: Please note the legal requirements for the use of thermal imaging attachments on scopes in your federal state.

### Features:

- Can be used as a monocular observation device, or as an attachment on target optics or telescopes
- Low power consumption for use up to 8 hours
- High-definition sensor system with factory calibration
- Available with 1.8x or 2.5x optical magnifications
- 8x digital zoom
- High resolution AMOLED display for crystal-clear images
- Simple operating concept
- Waterproof metal housing with rubber armoring
- Multifunctional interface to connect an external power source
- Records photos and videos
- Developed and manufactured in Germany

### Included in delivery:

- Carrying case
- 2x rechargeable batteries and battery charger
- Scope adapter for Rusan ARM52
- Connection cable
- Cleaning cloth and operating instructions.

### NOBLEX® NW100 Camera & Attachment

Lens focal length (mm)	50	35
Ø Objektive lens (mm)	47	32
Detector material	ASi	ASi
Detector resolution (pixels)	384 × 288	384 × 288
Pixel size (µm)	17	17
Shutter calibration	automatic	automatic
Frame rate (Hz)	50	50
Display technology	OLED	OLED
Display resolution (pixels)	1024 × 768	1024 × 768
Optical magnification	2.5 ×	1.8 ×
Digital zoom	1 × to 8 ×	1 × to 8 ×
Weight (g)	520	480
Batteries	2 × 18650	2 × 18650
Operation time (hrs.)	up to 8	up to 8
Powerbank USB port	yes	yes
Record photos / videos (internal)	yes	yes
Dimensions L × W × H (mm)	187 × 62 × 70	168 × 62 × 70
Guaranty (years)	3	3
Article number	51006	51007
Price (MSRP in €)	4,495.-	4,350.-

## NOBLEX® NF 7 x 50 C inception

Seaworthy long-range optics

**NEW**



*NOBLEX® NF 7 x 50 C inception*

Whether a charter skipper, boat owner or regatta professional – the hand luggage of any good skipper should include good and reliable binoculars. A seaworthy long-range optical system that can be relied upon, even in rough seas and when the visibility is poor, and navigation is more demanding. The inception Line's new NOBLEX® NF 7 x 50 C fulfils exactly these requirements, characterised especially by its robust overall construction and precise 20 mm compass.

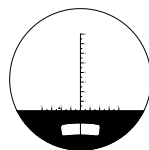
Model	7 x 50 C inception	7 x 50 C inception
Optical system	Porro prisms	Porro prisms
Compass	Ø 20 mm	-
Reticle*	yes	yes
Exit pupil (mm)	7.1	7.1
Twilight factor	18.7	18.7
Close focus (m)	7.0	7.0
Field of view (m/1000 m)	124	124
Weight (g)	1120	1100
Article number	50452	50451
Price (MSRP in €)	349.-	279.-

\* to determine distances and bearings

## NOBLEX® NF 7 x 50 C advanced

With integrated bearing compass

**NEW**



*With integrated bearing compass*



*NOBLEX® NF 7 x 50 C advanced*

The new NOBLEX® NF 7 x 50 C binoculars combine for the first time ever modern design with a robust Porro prism system. An indispensable tool in the maritime sector, its solid design and large fluid-damped 55 mm compass makes sure that you will always know where north is, even in stormy seas. The finely-scaled bearing marks and high-transmission special glass ensure safe navigation even in poor lighting conditions such as at dusk or in inclement weather conditions.

Model	7 x 50 C advanced
Optical system	Porro prisms
Compass	Ø 55 mm
Reticle*	yes
Exit pupil (mm)	7.1
Twilight factor	18.7
Close focus (m)	10.0
Field of view (m/1000 m)	148
Weight (g)	1450
Article number	50462
Price (MSRP in €)	599.-

\* to determine distances and bearings

**NOBLEX® NF 8x25 inception**  
**NOBLEX® NF 10x25 inception**

The constant companion  
 for recreation



*NOBLEX® inception 8 x 25 and 10 x 25*

Introducing the new NOBLEX light and compact inception Line pocket binoculars. With impressive optics and 8x or 10x magnifications, they are excellently suitable for traveling, hiking, bird watching or as a perfect spare glass for use in any other kind of outdoor or hunting activity.

Model	8 x 25	10 x 25
Optical system	Roof prisms	Roof prisms
Exit pupil (mm)	3.1	2.5
Twilight factor	18.3	20.5
Close focus (m)	1.5	1.5
Field of view (m/1000 m)	119	96
Weight (g)	295	295
Article number	50332	50342
Price (MSRP in €)	149.-	159.-

**NOBLEX® NF 8x42 inception**  
**NOBLEX® NF 10x42 inception**

Powerful outdoor binoculars



*NOBLEX® inception 8 x 42 and 10 x 42*

Ergonomic and stylish in design, NOBLEX presents you the new inception binoculars. The combination of high-quality glass and abrasion-resistant multi-coated lens surfaces provides the best possible viewing comfort. A large field of view and the turnable eyecups, which have been specially designed for eyeglass wearers, provide the perfect basis to observe animals and nature.

Model	8 x 42	10 x 42
Optical system	Roof prisms	Roof prisms
Exit pupil (mm)	5.2	4.2
Twilight factor	18.3	20.5
Close focus (m)	2.5	2.5
Field of view (m/1000 m)	105	105
Weight (g)	570	570
Article number	50583	50588
Price (MSRP in €)	179.-	199.-

## NOBLEX® NF 8 x 56 inception

Big, even in the twilight

**NEW**



*NOBLEX® inception 8 x 56*

With the maximum objective diameter of 56 mm, the NF 8 x 56 inception is now the brightest in the NOBLEX binocular range. Specially optimised for poor light conditions even into the last rays of light, these binoculars offer a unique visual experience. The binoculars have been purged with nitrogen to prevent internal fogging caused by changing outside temperatures. Eyeglass wearers will appreciate the specially designed eyecups.

Model	8 x 56
Optical system	Roof prisms
Exit pupil (mm)	7.0
Twilight factor	21.1
Close focus (m)	2.5
Field of view (m/1000 m)	111
Weight (g)	1145
Article number	50593
Price (MSRP in €)	349.-

## NOBLEX® NS 8–24 x 50 ED

The miniature observation telescope

**NEW**



*NOBLEX® NS 8–24 x 50 ED*

The new NOBLEX spotting scope - unique and extremely compact. Its variable eyepiece guarantees infinitely variable observations from 8x to 24x magnifications. Whether placed on a firm surface or mounted on a small tripod, the observer can recognise details in the wilderness that would have otherwise remained completely unseen. The special glass with anomalous partial dispersion, delivers a marked correction of individual colours that inspire the observer with a brilliant visual enjoyment, even at greater distances.

Model	8–24 x 50 ED
Field of view (in degrees)	2.4–5
Exit pupil (mm)	2.1–6.2
Field of view (m/1000 m)	42–88
Eyepiece	Angled
Ø Tripod thread (inch)	¼
Weight (g)	530
Article number	57025
Price (MSRP in €)	299.-

# NOBLEX® NR 1000

Laser rangefinder

**NEW**



*NOBLEX® NR 1000*

Estimate large distances with certainty. This is a challenge presented to every golfer, architect or hunter. Using pinsensor technology, the new laser-supported NOBLEX® NR 1000 rangefinder can accurately determine distances from  $\pm 1$  meter up to 1,000 meters. Even if measured on a dark surface, the result on the bright red OLED display is projected via mirror into the field of view. With its 6x magnification, the NR 1000 can also be used as a normal monocular, eliminating the need to carry additional binoculars. Everything is „packed“ into a very compact and pocketable format.

Model	6 x 21
Laser class	1
Measurement accuracy (m)	$\pm 0,1$
Exit pupil (mm)	3.3
Field of view (m/1000 m)	126
Twilight factor	11
Measuring range (m)	5-1,000
Weight (g)	161
Article number	50701
Price (MSRP in €)	349.-



*Sample display*

# Accessories

For NOBLEX® NF 7x50



*NOBLEX® Floatable neckstrap\**

Model	Floatable neckstrap
Article number	58525
Price (MSRP in €)	29.90

\*included in delivery of the NF 7 x 50 binoculars



*NOBLEX® NF 7 x 50 shoulder bag*

Model	Shoulder bag
Article number	58526
Price (MSRP in €)	29.90

## **NOBLEX GmbH**

Seerasen 2

98673 Eisfeld (Germany)

fon +49 (0) 3686 371-0

fax +49 (0) 3686 371-201

info@noblex-germany.com

www.noblex-germany.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.