



PRODUCTS 2020



### **INDEX**

#### THERMAL VISION TECHNOLOGY

| NOBLEX® NW 100                              | 5  | Technical specifications at a glance | 28 |
|---|----|--------------------------------------|----|
|   |    | NOBLEX® sight – Reflex sights        | 30 |
| TARGET OPTICS                               |    | NOBLEX® sight II plus                | 31 |
| NOBLEX riflescopes                          | 9  | NOBLEX® sight III                    | 32 |
| Target optics - Multitop                    | 10 | NOBLEX® sight C                      | 34 |
| NOBLEX® N6                                  | 12 | NOBLEX® sight Law Enforcement        | 36 |
| Personalized quick reticle adjustment (ASV) | 16 | NOBLEX® sight IPSC                   | 37 |
| NOBLEX® N6 comfort                          | 18 | NOBLEX® NV P for Glock M.O.S. system | 38 |
| NOBLEX® N6 comfort TAC IPSC                 | 20 | NOBLEX® QUICKsight                   | 40 |
| NOBLEX® N5                                  | 22 | NOBLEX® RIFLEsight                   | 42 |
| NOBLEX® NZ6 inception                       | 24 | Accessories                          | 43 |

#### **LONG-RANGE OPTICS**

| NOBLEX long-range optics             | 44 |
|--------------------------------------|----|
| NOBLEX binoculars engineering        | 46 |
| NOBLEX° 7×40   10×42 B/GA            | 48 |
| NOBLEX® NF inception binoculars      | 50 |
| NOBLEX® NF 8 × 56 inception          | 5′ |
| NOBLEX® NF 7×50 C inception          | 52 |
| NOBLEX® NF 7×50 C advanced           | 53 |
| NOBLEX® NS 8-24×50                   | 54 |
| NOBLEX® NR 1000                      | 56 |
| Technical specifications at a glance | 58 |
|                                      |    |

### A brand: shaped by quality and innovation – Made in Germany

In the development and manufacture of opto-electronic consumer products, NOBLEX GmbH is continuing the proud tradition of the production facilities of Ernst Abbe and Carl Zeiss in Jena and, later, in Eisfeld in Thuringia.

A 150-year success story in optical devices points to a vast fund of experience in optics, mechanics, electronics and surface finishing. NOBLEX sees it both as an incentive and an obligation to continue this tradition deriving from Zeiss, Docter and Analytik Jena with passion and a spirit of innovation.

As a result of the acquisition of the innovative optic facility in Eisfeld, NOBLEX has also laid the foundation for a strategic partnership with Analytik Jena and provides the capacities for the manufacture of optical, analytic and bio-analytical systems on a long-term basis.

We cannot influence passion and timing, but the equipment. It is good to know that the hunter can rely on the equipment. Observational and target optics, which are characterised by highest quality standards, are developed at the production site of NOBLEX in Southern Thuringia. The interaction of opto-electronic know-how and fine mechanical precision form the basis of these high-performance products.







# NOBLEX Thermal vision technology



### **NOBLEX® NW 100**

Innovative thermal vision technology Monocular and clip-on in one device



NOBLEX® NW 100

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 armouring – the perfect tool for water sports, hunting or even government agencies.







### NEW

#### Multifunctional interface

- · Power supply, data transfer
- · External displays, software updates

#### Infra-HD sensor system

- Absolutely recoil proof, tested in defance and aerospace applications
- · HD thermal sensor (384 x 288 pixel)
- · European manufacturer, highest quality
- · Factory calibration for highest performance

· Powerful germanium lens

#### Application optimized image modes

Auto Mode: Always excellent image quality
Hunting Mode: Approach game, without any glare
Search Mode: Reliable detection of remote objects
City Mode: Highest contrast and details

#### Picture and video recording with zoom

- · Snapshots and video recording anytime
- · Up to 8x digital zoom



#### Extra long runtime

- · Low power consumption
- $\cdot$  18650 batteries for up to 8 hours operation
- · Rechargeable
- · Incl. charger





### True focus technology

- · Adaptive eyepiece system
- · Maximum sensor performance as clip-on\*
- · Perfect with magnifying optics

#### High-resolution OLED full color display

- · Color and monochrome images modes
- · Everything in sight, also as clip-on
- · Color schemes for day and night

#### **Built for mission**

- · Focused on what really matters
- · Reliable companion for any mission
- · Simple and comfortable operation

#### Monocular and clip-on\* in perfection

- · From monocular to clip-on in seconds without converting the optics
- · User-optimized and automatic
- · Unique adjustment as clip-on and absolute reliability of your scopes point of impact
- · Easy use with Rusan adapter





Monocular mode – full screen



Clip-On mode NOBLEX® NW 100



Conventional Clip-On

#### 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 armouring
- Multifunctional interface to connect an external power source
- Records photos and videos
- Developed and manufactured in Germany

#### NOBLEX® NW 100

| Lens focal length (mm)       | 50         | 35         |
|------------------------------|------------|------------|
| Detector resolution (pixels) | 384 × 288  | 384 × 288  |
| Pixel size (μm)              | 17         | 17         |
| Frame rate (Hz)              | 50         | 50         |
| Detector material            | ASi        | ASi        |
| Optical magnification        | 2.5×       | 1.8 ×      |
| Digital zoom (stepless)      | 1× to 8×   | 1× to 8×   |
| Display resolution (pixels)  | 1024 × 768 | 1024 × 768 |
| Operation time (hrs.)        | up to 8    | up to 8    |
| Batteries                    | 2×18650    | 2×18650    |
| Weight (g)                   | 520        | 480        |
| Powerbank USB port           | yes        | yes        |
| Dimensions L × W × H (mm)    | 187×62×70  | 168×62×70  |
| Guaranty (years)             | 3          | 3          |
| Article number               | 51006      | 51007      |
|                              |            |            |

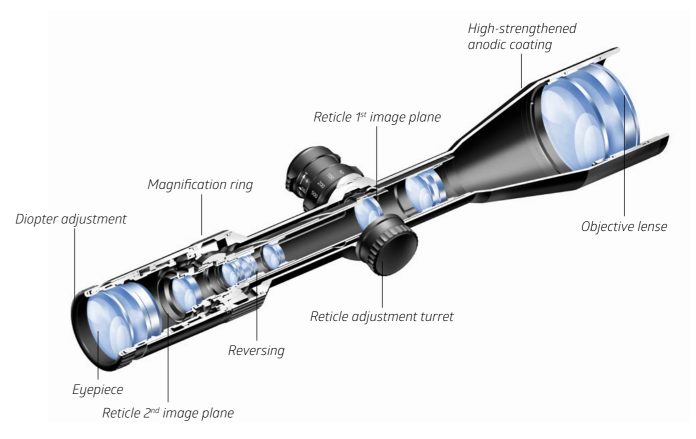
<sup>\*</sup> Note: Please note the legal requirements for the use of thermal imaging attachments on scopes in your federal state.



## NOBLEX riflescopes An excellent performance

#### Top optical systems for hunting – Made in Germany

NOBLEX riflescopes are characterised by a superior optical and technological performance. Many years of experience in precision engineering and optics have spawned riflescopes which live up to the highest quality standards. The precise matching of mechanics and optical systems, paired with an excellent imaging performance turns NOBLEX riflescopes into reliable hunting companions on all continents of the world. Tubular bodies made of aviation aluminium and high-performance optical components are able to withstand extreme climatic conditions. Only 100% tested riflescopes leave the factory in Eisfeld. This assures a quality standard the criterions of which are defined by quality standard DIN EN ISO 9001:2015.



TARGET OPTICS TARGET OPTICS

### Multitop -

### Guarantees high transmittance under all lighting conditions

Hunting in the limit range between light and darkness no situation places higher demands on your riflescope.

Only the use of the best glass materials in connection with highly efficient nano coating technology is the condition for maximum luminous efficiency. All optically effective glass surfaces are equipped with the especially developed transmittance coating multitop. This guarantees highest telescopic acuity of vision even at twilight and night as well as perfect brilliance and a transmittance of up to 95.1%.



#### 100 Hz Technology

NOBLEX uses its 100 Hz technology for all illuminated reticles. Thus, the electronics are synchronised in a way that a perfect, uniform reticle appears for the observer. Flicker-free, steady and easy on the eyes, thus you always keep the eye on the essentials even while observing through the target optics.

100 Hz

### Developed for any situation

No matter where you are hunting, NOBLEX riflescopes are reliable companions. The tubular body made of aviation aluminium with a highstrength, resistant hard-anodised surface is dust- and pressure-tight, weatherproof and climate resistant.

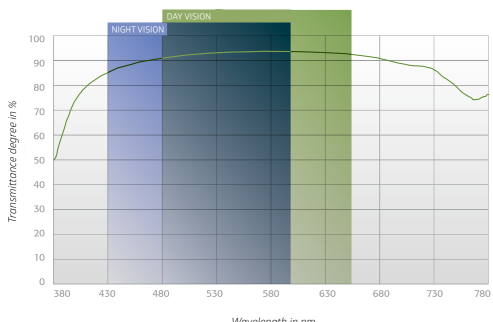


#### Safety in use

We place great importance on your safety. For this reason, every NOBLEX riflescope is designed with a comfortably dimensioned eye distance. This gives you the certainty to be able to hunt effectively and safely even in case of strongly recoiling calibres or unfavourable firing positions.



#### Transmittance measurement of a NOBLEX riflescope



Wavelength in nm

TARGET OPTICS | NOBLEX® N6 | TARGET OPTICS

### **NOBLEX® N6**

### Experience your passion at close range



NOBLEX $^{\circ}$  N6 2.5–15 × 56 The specialist for difficult situations

Attention, concentration and flexibility are the basis for the hunting success. Good, if the hunter can rely on his equipment. With the N6 riflescope models NOBLEX offers all that is necessary for a successful hunt: a 6-fold zoom factor, large fields of vision for comfort and safety, superfine reticle with dimmable illuminated dot for most precise shots even at long distances as well as an intuitively operated illuminated dot control. State-of-the-art glass materials and coating technologies guarantee bright, high-contrast, sharply-contoured and brilliant images. The NOBLEX multiclean (Dmcl) coating on the objective and eyepiece lenses lets water drip off and prevents dust and dirt particles from depositing.

#### NOBLEX® N6

| Model                     | 1-6 × 24       | 2-12 × 50      | 2,5-15 × 56    |
|---------------------------|----------------|----------------|----------------|
| Field of vision (m/100 m) | 37.5-6.25      | 18.75-3.13     | 15-2.5         |
| Z-rail                    | without / with | without / with | without / with |
| Centre tube diameter (mm) | 30             | 30             | 30             |
| Weight (g)                | 530 / 555      | 660 / 680      | 750 / 760      |
| Article number            | 56804 / 56854  | 56814 / 56864  | 56824 / 56874  |



#### 1-6 × 24 | The driven hunt specialist

The best of two worlds: This riflescope unites a reflex sight and a riflescope in one compact device.

Thanks to the above-average zoom range, you are well prepared for mastering all driven hunt situations. The large fields of view on all magnification levels and the absolute precision even at greater distances contribute to this.



#### $2-12 \times 50$ | The all-rounder

This is how sovereignty feels like: Easy to handle and lightweight on stalking and for a mountain hunt, fast for raised hide on wild boars at night. Our all-rounder provides all properties hunters attach importance to – and like all NOBLEX products, this riflescope scores with brilliant optics and precisely worked mechanics.



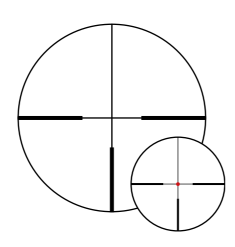
#### $2,5-15 \times 56$ | The specialist for difficult situations

No way for 'no way': This riflescope proves its strength even under difficult conditions – e. g. if the light conditions or long distances make a precise shot impossible. The 56-mm objective lens diameter guarantees sufficient image brightness even at largest magnification and with the maximum 15-fold magnification, you will not miss any detail even at long distances. A continuously adjustable parallax compensation ensures highest precision in case of large shoot distances.

TARGET OPTICS | NOBLEX® N6 | TARGET OPTICS

### Finest reticle for precise shots

Even good thinks can be improved: To prepare the hunters for today's challenges of hunting in the best possible way, we have equipped all NOBLEX® N6 models with reticle 4i on the 2nd image plane – a further development of the proven reticle 4. Hair-thin lines guide your eye precisely to the aim point. It is kept in signal red and can be continuously adapted to all light conditions. Whether in the glistening sunshine or moonlight night – it is immediately detected by the shooter and guarantees a precise shot. The space around the aim point is designed sufficiently large to minimize distracting coverings.







Low magnification

High magnification

Best reticle perceptibility with the lowest possible target covering guarantee a safe and successful hunt. The reticle 4i offers this combination in a perceptibly outstanding way.



#### Shiftcontrol illumination control

While hunting, one aspect is important: the focus on the essentials. Shiftcontrol stands for an intuitive and comfortable illumination control which requires only minimum effort: If the light conditions change, you can adapt your NOBLEX® N6 riflescope by one flick of the wrist to the environmental brightness. A continuously adjustably and silently working illumination control adapted to the physiology of the eyes ensures optimum detectability and strong contrasts under all light conditions.



#### Time-controlled switch-off

With the automatic shut-off, you are also saving resources: If the control is not operated for 180 minutes, the illumination switches off automatically – and, thanks to the integrated memory function, it is immediately available with the last brightness set after a reactivation.

#### Coverage values on 100 m

|               |        | Bar spacing | Bar thickness | Line thickness | Point thickness |
|---------------|--------|-------------|---------------|----------------|-----------------|
| Magnification | 1.0 ×  | 15 m        | 37.5 cm       | 7.5 cm         | 15.0 cm         |
| Magnification | 2.0 ×  | 7.5 m       | 18.8 cm       | 3.8 cm         | 7.5 cm          |
| Magnification | 2.5 ×  | 6.0 m       | 15.0 cm       | 3.0 cm         | 6.0 cm          |
| Magnification | 6.0 ×  | 2.5 m       | 6.3 cm        | 1.3 cm         | 2.5 cm          |
| Magnification | 10.0 × | 1.5 m       | 3.8 cm        | 0.8 cm         | 1.5 cm          |
| Magnification | 12.0 × | 1.25 m      | 3.1 cm        | 0.6 cm         | 1.3 cm          |
| Magnification | 15.0 × | 1.0 m       | 2.5 cm        | 0.5 cm         | 1.0 cm          |

## Personalised quick reticle adjustment (ASV) Safety at a long distance

The personalised quick reticle adjustment (ASV) for the N6 target scopes of NOBLEX allows a targeted and accurate shot, particularly at long and different distances. With the personalised quick reticle adjustment, the marksman always stays "on the spot' at any distance. For the N6 target scope with optionally available personalised ASV, an uncertain or estimated higher aiming point is a thing of the past. The uncomplicated ordering via a web-based document, the easy "plug and play" assembly, which is of course possible by the marksman himself, as well as the easy handling are the strengths of the personalised ASV for N6 target scopes of NOBLEX.

Whether in the mountains or in the African Savannah. Hunting at a long distance is always a great challenge. For precise shots, NOBELX has equipped the highly-magnifying riflescope  $2.5-15\times56$  with a parallax balancing. This offers a distance adjustment of 50 m to infinity ( $\infty$ ). The adjustment of the distance is performed continuously and silently. Two projecting gripping surfaces are positioned ergonomically and provided with an antislip surface structure. This facilitates to precisely adjust the respective distance with or without gloves.

Long-range shots make an adjustment of the reticle indispens-able. The NOBLEX reticle adjustment works almost noiselessly. The precise steps are clearly discernible even with gloves. This facilitates to comfortably adjust the reticle even in aiming position, without losing sight of the target. The zero adjustable scale ring can be locked safely and allows an absolute repetition accuracy of the shooting adjustment position.



### Multiclean

### Nanotechnology for a clear view

All NOBLEX® N6 riflescopes are equipped with the Multiclean lens coating. The efficient protective coating for the lens surface significantly reduces the soiling of the lens. All kinds of dirt deposit less and can be removed quickly, easily and without streaks. Whether you are hunting in the rain, snow or the African Savannah, you will always have a clear view with this technology.



#### The well-proven Z-inside rail

All NOBELX® N6 riflescopes are available with the well-proven Z-inside rail. Identical in construction with the Zeiss inside rail, this mounting version demonstrates absolute functionality, aesthetics and a shot-proof fit.



TARGET OPTICS | NOBLEX® N6 comfort

### **NOBLEX® N6 comfort**

### With a focus on the essentials



NOBLEX® N6 comfort 1–6 × 24 with Z-rail

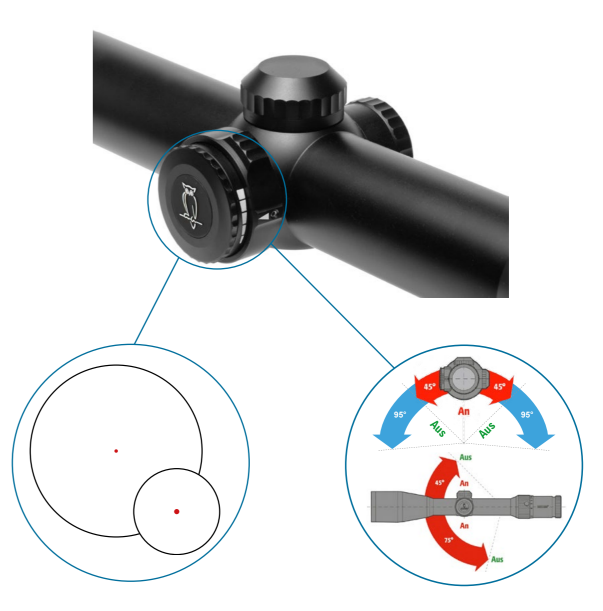
The NOBLEX comfort technology combines the well-established automatic reticle illumination control of the NOBLEX sight with a riflescope for the special requirements of drive hunting. The aim is to allow the marksmen to focus completely on the hunting situation. In the aiming position, the reticle is immediately ready for use and is always set to the correct intensity. There is no need for continuous manual readjustment. The sensor performance is adapted to the physiological eye sensitivity and thus prevents an over-illumination of the target by the reticle. If necessary, the reticle intensity can also be adjusted manually to your personal perception.

#### NOBLEX® N6 comfort

| Model                     | 1-6 × 24       |  |
|---------------------------|----------------|--|
| Field of vision (m/100 m) | 37.5-6.25      |  |
| Z-rail                    | without / with |  |
| Centre tube diameter (mm) | 30             |  |
| Weight (g)                | 530 / 555      |  |
| Article number            | 56845 / 56895  |  |

### NOBLEX® N6 comfort

### auto intense control



#### auto intense illumination control

The auto intense illumination control detects the brightness in the target area and calculates the perfect reticle brightness within fractions of a second. The status of the power supply is continuously detected. In case of low battery voltage, a recommended battery change is indicated via a flashing signal of the reticle.

#### position sensor

If the weapon is not used and thus placed down, the integrated position sensor switches off the reticle automatically. Switch-off is carried out in vertical position if the angle is larger than  $+45^{\circ}$  and  $-75^{\circ}$  and for the horizontal position larger than  $\pm 45^{\circ}$ .

(Exception TAC IPSC: horizontal larger ±95°)

### **NOBLEX® N6 comfort TAC IPSC**

### Fast adjustments – simple and easy



#### NOBLEX® N6 comfort TAC IPSC

The NOBLEX $^{\circ}$  comfort 1-6 × 24 TAC IPSC has many advantages that make it a unique, very flexible rifle scope. The illuminated red dot is immediately ready for use when the weapon is shouldered, and thanks to the auto intense illumination control, is also at the best possible brightness setting. It is no longer necessary to manually adjust the brightness. With its absolutely realistic image at 1x magnification, the rifle scope can be used just like a red dot reflex sight for closer distances, or for precise long-range viewing at 6× magnification. The TAC IPSC edition is also equipped with quick-adjust towers. They have a larger diameter making them quick and easy to use – even when wearing gloves. The tube is made out of a single piece of aircraft-grade aluminium and has a maximum wall thickness. This makes the N6 very robust, even for the special challenges of professional use under extreme conditions. This rifle scope is available in black or in Flat Dark Earth.





#### NOBLEX® N6 comfort TAC IPSC

| Model                     | 1-6 × 24  | 1−6 × 24        |
|---------------------------|-----------|-----------------|
| Field of vision (m/100 m) | 37.5-6.25 | 37.5-6.25       |
| Centre tube diameter (mm) | 30        | 30              |
| Weight (g)                | 530       | 530             |
| Colour                    | Black     | Flat Dark Earth |
| Article number            | 56846     | 56847           |



TARGET OPTICS | NOBLEX® N5 | TARGET OPTICS

### **NOBLEX® N5**

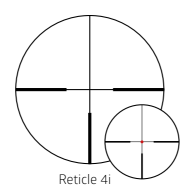
### The all-rounder for daily use



NOBLEX® N5 3-15 × 56

The all-rounder for daily work. The N5 "plays in its own league" - unbeatable value for money. Like all other sighting optics of the NOBLEX N series, this 5 × zoom riflescope is manufactured entirely in Thuringia.

- Monoblock production guarantees perfect stability
- Button-controlled, stepless adjustment of red dot intensity
- Optimal usable eye relief



#### NOBLEX® N5

| Model                     | 1.2−6 × 24 | 2.4-12 × 50 | 3-15 × 56 |  |
|---------------------------|------------|-------------|-----------|--|
| Field of vision (m/100 m) | 36.3-6.9   | 17.4-3.5    | 13.8-2.8  |  |
| Centre tube diameter (mm) | 30         | 30          | 30        |  |
| Weight (g)                | 470        | 600         | 690       |  |
| Article number            | 56904      | 56914       | 56924     |  |

### **NOBLEX® N5**

### Top Quality "Made in Germany"



NOBLEX® N5 1.2-6 × 24



NOBLEX® N5 2.4-12 × 50



NOBLEX® N5 3-15 × 56

The N5 models are characterized by their light and compact design - especially the N5 1.2-6  $\times$  24 is your perfect companion for the driven hunt.

The excellent light transmission makes them among the "brightest" rifle scopes available on the market. Top quality "Made in Germany" for an absolutely fair price.

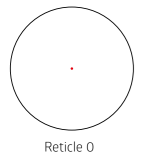
### NOBLEX® NZ6 inception

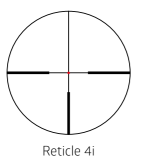
### A new generation with 6× zoom

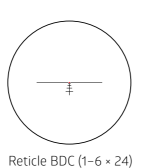


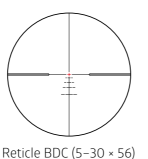
NOBLEX® inception 5–30 × 56

The NOBLEX inception scopes of the new NZ6 series are being presented in a powerful and convincing way. They feature an unique price-performance ratio for hunters and sporting marksmen as well. Especially the power 6 magnification of the optical system will remind the owner on higher price range scopes. Due to the systematic use of a modular concept, the German engineers were able to increase the number of carry-over parts with other scopes. That is the reason why NOBLEX can introduce such inexpensive scopes for the very first time in the company history.









NOBLEX® NZ6 inception

| •                         |                       |          |          |               |
|---------------------------|-----------------------|----------|----------|---------------|
| Model                     | 1-6×24                | 2-12×50  | 3-18×56  | 5-30×56       |
| Field of vision (m/100 m) | 39.8-6.3              | 19.3-3.1 | 12.6-2.1 | 7.7-1.4       |
| Centre tube diameter (mm) | 30                    | 30       | 30       | 30            |
| Weight (g)                | 525                   | 650      | 790      | 816           |
| Reticle                   | 0 / BDC / 4i          | 4i       | 4i       | BDC / 4i      |
| Article number            | 56554 / 56555 / 56556 | 56566    | 56576    | 56585 / 56586 |

### NOBLEX® NZ6 inception

Reliable, precise and felxible



NOBLEX® NZ6 inception 1-6 × 24



NOBLEX® NZ6 inception 2–12 × 50



NOBLEX® NZ6 inception 3–18 × 56



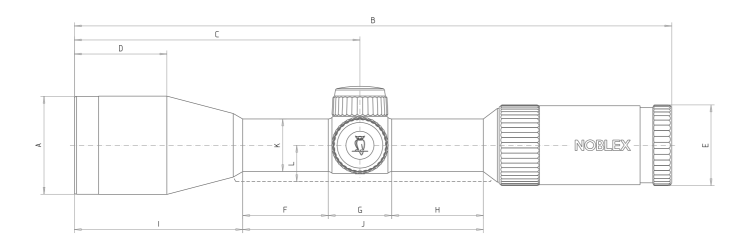
NOBLEX® NZ6 inception 5-30 × 56

### NOBLEX® NZ6 inception NZ6 with electronic digi control





### Technical specifications at a glance



#### Dimensions of overall length and diameters

|                  | Α      | В   | С   | D  | Е  | F  | G  | Н  | I   | J   | К  | L  |
|------------------|--------|-----|-----|----|----|----|----|----|-----|-----|----|----|
| NOBLEX® N6 comf  | ort    |     |     |    |    |    |    |    |     |     |    |    |
| 1-6 × 24         | 30     | 287 | 109 | -  | 46 | 92 | 34 | 53 | -   | 179 | 30 | 22 |
| NOBLEX® N6       |        |     |     |    |    |    |    |    |     |     |    |    |
| 1-6 × 24         | 30     | 287 | 109 | -  | 46 | 92 | 34 | 53 | -   | 179 | 30 | 22 |
| 2-12 × 50        | 56     | 342 | 164 | 60 | 46 | 46 | 34 | 53 | 101 | 133 | 30 | 22 |
| 2.5-15 × 56      | 62     | 362 | 185 | 54 | 46 | 50 | 34 | 53 | 118 | 137 | 30 | 22 |
| NOBLEX® N5       |        |     |     |    |    |    |    |    |     |     |    |    |
| 1.2-6 × 24       | 30     | 274 | 94  | -  | 46 | 78 | 34 | 55 | -   | 166 | 30 | -  |
| 2.4-12 × 50      | 56     | 33  | 149 | 48 | 46 | 45 | 34 | 55 | 87  | 134 | 30 | -  |
| 3-15 × 56        | 62     | 356 | 176 | 42 | 46 | 45 | 34 | 55 | 114 | 134 | 30 | -  |
| NOBLEX® NZ6 ince | eption |     |     |    |    |    |    |    |     |     |    |    |
| 1-6 × 24         | 30     | 282 | 99  | -  | 46 | -  | 35 | 59 | -   | -   | 30 | -  |
| 2-12 × 50        | 56     | 355 | 170 | 37 | 46 | 46 | 35 | 59 | 107 | 140 | 30 | -  |
| 3-18 × 56        | 63     | 371 | 188 | 48 | 46 | 56 | 35 | 59 | 114 | 150 | 30 | -  |
| 5-30 × 56        | 63     | 410 | 227 | 46 | 46 | 80 | 35 | 59 | 174 | 174 | 30 | -  |

- $\ensuremath{^{*}}$  The length specifications are measured at zero position of the dioptre adjustment.
- 1. Connection dimensions filter thread of NOBLEX® N6 comfort 1–6 × 24: M 27 × 0.75
- 2. Connection dimensions filter thread of NOBLEX\* N61-6 × 24: M 27 × 0.75
- 3. Connection dimensions filter thread of NOBLEX\* N6 2–12  $\times$  50: M 52  $\times$  0.75
- 4. Connection dimensions filter thread of NOBLEX" N6 2.5–15  $\times$  56: M 58  $\times$  0.75 5. Connection dimensions filter thread of NOBLEX" N5 1.2–6  $\times$  24: M 27  $\times$  0.75
- 6. Connection dimensions filter thread of NOBLEX\* N5 2.4–12 × 50: M 52 × 0.75
- Connection dimensions filter thread of NOBLEX. NS 2.4-12 × 50: M 52 × 0.75
   Connection dimensions filter thread of NOBLEX. NS 3-15 × 56: M 58 × 0.75
- 8. Connection dimensions filter thread of NOBLEX\* NZ6 1–6×24: M 28×0.5-6H
- 9. Connection dimensions filter thread of NOBLEX® NZ6 2–12 × 50: M 55 × 0.75-6H
- 10. Connection dimensions filter thread of NOBLEX" NZ6 3–18 × 56 and 5–30 × 56: M 61 × 0.75-6H

### Technical specifications at a glance

| MODEL       | Magnification    | Ø Lens aperture (mm) | Ø Exit pupil (mm) | Field of vision (m/100 m) | Field of vision in degrees | Twilight performance | Adjustment per click (cm/100 cm) | Max. adjustment range (cm/100 m) | Dioptre adjustment range (dtp) | Ø Centre tube (mm) | Length at zero position (mm) | Mass without rail (g) | Mass with rail (g) |
|-------------|------------------|----------------------|-------------------|---------------------------|----------------------------|----------------------|----------------------------------|----------------------------------|--------------------------------|--------------------|------------------------------|-----------------------|--------------------|
| NOBLEX® N6  | comfort          |                      |                   |                           |                            |                      |                                  |                                  |                                |                    |                              |                       |                    |
| 1-6 × 24    | 1 ×<br>to 6 ×    | 24                   | 11.1-4.0          | 37.5-<br>6.25             | 21.2-<br>3.58              | 4.9-12               | 1.0                              | H: ±185<br>S: ±185               | ±3.0                           | 30                 | 287                          | 530                   | 555                |
| NOBLEX® N6  |                  |                      |                   |                           |                            |                      |                                  |                                  |                                |                    |                              |                       |                    |
| 1-6 × 24    | 1 ×<br>to 6 ×    | 24                   | 11.1-4.0          | 37.5-<br>6.25             | 21.2-<br>3.58              | 4.9-12               | 1.0                              | H: ±185<br>S: ±185               | ±3.0                           | 30                 | 287                          | 530                   | 555                |
| 2-12 × 50   | 2 ×<br>to 12 ×   | 50                   | 11.1-4.2          | 18.75-<br>3.13            | 10.71-<br>1.79             | 10-<br>24.5          | 1.0                              | H: ±130<br>S: ±185               | ±3.0                           | 30                 | 342                          | 660                   | 680                |
| 2.5-15 × 56 | 2.5 ×<br>to 15 × | 56                   | 11.1-3.7          | 15.0-<br>2.5              | 8.58-<br>1.43              | 11.8-29              | 1.0                              | H: ±100<br>S: ±60                | ±3.0                           | 30                 | 362                          | 750                   | 760                |
| NOBLEX® N5  |                  |                      |                   |                           |                            |                      |                                  |                                  |                                |                    |                              |                       |                    |
| 1.2-6 × 24  | 1.2 ×<br>to 6 ×  | 24                   | 10.6<br>- 4       | 36.3-<br>6.9              | 20.57-<br>3.95             | 5.4-12               | 10                               | ±240                             | ±3.0                           | 30                 | 274                          | 470                   | -                  |
| 2.4-12 × 50 | 2.4 ×<br>to 12 × | 50                   | 10.6<br>- 4.2     | 17.4-<br>3.5              | 9.94-<br>2.0               | 11-24.5              | 10                               | ±120                             | ±3.0                           | 30                 | 330                          | 600                   | -                  |
| 3-15 × 56   | 3 ×<br>to 15 ×   | 56                   | 10.6<br>- 3.7     | 13.8-<br>2.8              | 7.90-<br>1.60              | 13-29                | 10                               | ±100                             | ±3.0                           | 30                 | 356                          | 690                   | -                  |
| NOBLEX® NZ  | 6 incepti        | on                   |                   |                           |                            |                      |                                  |                                  |                                |                    |                              |                       |                    |
| 1-6 × 24    | 1 ×<br>to 6 ×    | 24                   | 9.6-4.0           | 39.8-<br>6.3              | -                          | 5.4-12               | 1.0                              | ±310                             | ±2.0                           | 30                 | 282                          | 525                   | -                  |
| 2-12 × 50   | 3 ×<br>to 18 ×   | 50                   | 9.6-4.2           | 19.3-3.1                  | -                          | 10-<br>24.5          | 1.0                              | ±140                             | ±2.0                           | 30                 | 355                          | 650                   | -                  |
| 3-18 × 56   | 3 ×<br>to 18 ×   | 56                   | 11.3-3.1          | 12.6-<br>2.1              | -                          | 13-31.7              | 1.0                              | ±90                              | ±2.0                           | 30                 | 371                          | 790                   | -                  |
| 5-30 × 56   | 5 ×<br>to 30 ×   | 56                   | 11.2-1.8          | 7.7-1.4                   | -                          | 16.7-41              | 1.0                              | ±55                              | ±2.0                           | 30                 | 410                          | 819                   | -                  |

Subject to technical changes

- The N5 devices as well as the model N6 1–6×24 and all NZ6 models are adjusted to a parallax-free observation distance of 100 m.
   All other models have a parallax adjustment
- All devices are filled with nitrogen.
- All models with screwed on caps are waterproof. The NZ6 models are waterproof even without screwed caps.
- The middle eye relief of NOBLEX® N5 and N6 is 9.5 cm. With NOBLEX® NZ6 it is on average approx. 9.0 cm.

## NOBLEX® sight – Reflex sights The original

#### Small, fast, accurate

Reflex sights are the opto-electronic revolution in sights engineering. As an enhancement of the traditionally open sight, they unite the advantages of conventional target acquisition with optical and electronic high-tech components.

The NOBLEX® sight is exemplary for the combination of a high-performance optical system with precision engineering and state-of-the-art electronics.

Developed for the fast shot, NOBLEX® reflex sights fully meet the requirements on their special application. The specifically computed, patented optical system supplies a simple magnification and a clear image without distortions. The high-quality NOBLEX multitop optical system coating provides a reflex-free image, in particular under extreme lighting conditions.

The NOBLEX® sight guarantees a high degree of safety during firing. Due to the single magnification, it is possible to sight with both eyes. The marksman thus obtains his maximum field of vision and an overview in all situations. The illuminated dot that is set to a parallax-free distance of 40 m assists the marksman in safe aiming, in particular during stressful hunting situations.

The typical NOBLEX tubeless design turns these reflex sights into ideal exchangeable optical systems. As they are extremely small, light and compact they can be taken along anywhere and are quickly mounted on the weapon when they are needed.



## NOBLEX® sight II plus Suitable for all pistols and rifles





Hunters, target shooters and authorities around the world appreciate the advantages of this reflex sight. After having been mounted thousands of times and having stood test of time under extreme conditions, the NOBLEX® sight II plus is setting standards.

#### The NOBLEX® sight II plus unites

- Instant readiness for action when the protective cap is removed
- Robust housing made of hard-anodized aluminium alloys
- Two-lens high-performance optical system with internal reflex coating
- Precise, infinitely adjustable reticle adjustment without play
- Automatic control of illuminated dot intensity
- Anatomically adapted brightness progression of the illuminated dot
- Low construction height, low weight
- Easily mounted thanks to a large number of mounting adapters
- Battery life up to 28,000 hours
- Shockproof on all calibers

#### NOBLEX® sight II plus

| NOBELX SIGNETI PIUS                               |                  |                  |
|---|------------------|------------------|
| Model   | 3.5 MOA          | 7.0 MOA          |
| Parallax balance                                  | 40 m             | 40 m             |
| Reticle adjustment range cm/100 m (height × side) | 720 × 540        | 720 × 540        |
| Illuminated dot coverage cm/100 m                 | 10               | 20               |
| Illuminated dot intensities                       | automatically    | automatically    |
| Dimensions (L × W × H) in mm                      | 46 × 25.4 × 23.7 | 46 × 25.4 × 23.7 |
| Weight (g)  | 25               | 25               |
| Article number                                    | 55701            | 55711            |
|   |                  |                  |

### NOBLEX® sight III

### The next generation of reflex sights Suitable for all pistols and rifles



Made in

Germany

Innovation is the road to success – this has also been true for the NOBLEX\* sight III. The next generation of reflex sights unites hunting, sport and tactical requirements in one appliance.

- High-strength monoblock housing made of special aluminium
- Waterproof
- Precise, infinitely adjustable reticle adjustment without play
- Two-lens high-performance optical system with internal reflex coating
- Sharp dot image across the entire field of vision thanks to additional correction lens
- Three magnet-controlled illuminated dot intensities can be selected
- Automatic illuminated dot regulation depending on the surrounding brightness
- Anatomically adapted brightness progression of the illuminated dot
- Suitable for night vision
- Battery indicator
- Control cap with safety strap eyelet
- Easily mounted thanks to a large number of mounting
- Shockproof on all calibers

\* in connection with the mounting plate

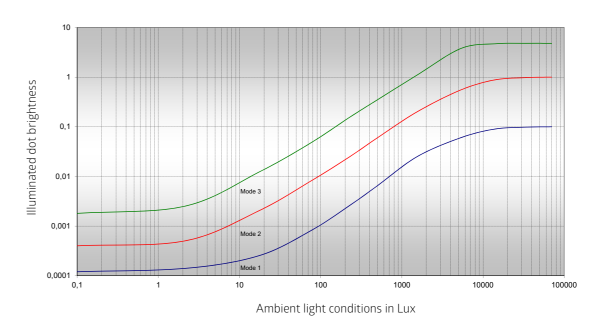
#### NOBLEX® sight III

| NODELA SIGNAM                                     |                  |                  |
|---|------------------|------------------|
| Model   | 3.5 MOA          | 7.0 MOA          |
| Parallax balance                                  | 40 m             | 40 m             |
| Reticle adjustment range cm/100 m (height × side) | 720 × 540        | 720 × 540        |
| Illuminated dot coverage cm/100 m                 | 10               | 20               |
| Illuminated dot intensities                       | 3/Automatic      | 3/Automatic      |
| Dimensions (L × W × H) in mm                      | 46 × 25.4 × 24.3 | 46 × 25.4 × 24.3 |
| Weight (g)  | 25               | 25               |
| Article number                                    | 55707            | 55717            |
|   |                  |                  |

### Innovation magneticcontrol

So as to be able to cope with special tasks, the NOBLEX® sight III is equipped with high-performance electronic engineering in miniature format. The three-stage intensity control of the reticle brightness is effected without switch by means of an innovative operating concept. An integrated magnetic sensor reacts to the magnetic transmitter inside the control cap and triggers the reticle brightness change. Within the intensity stage set, the light sensor automatically reacts to the surrounding brightness and dims the reticle according to the physiological perceptibility of the human eye.











TARGET OPTICS | NOBLEX® sight C

### NOBLEX® sight C

## The colours of nature Suitable for all rifles and revolver









**Graphit Black** 

Savage Stainless

Flat Dark Earth

#### NOBLEX® sight C

Colour is more than just a specific part of the visible light: Colour transmits messages; it is an expression of personality and triggers most diverse emotions. They are either used deliberately to attract attention or to optically blend into the environment. The new coating technology for the casing of Cerakote<sup>TM</sup> impresses with an excellent corrosion protection, outstanding abrasion resistance, extreme hardness and unmatched durability. NOBLEX SPORT OPTICS recommends the NOBLEX® sight C for the use on rifles and revolvers.

#### NOBLEX® sight C all Colours

| Model  | 3.5 MOA          | 7.0 MOA          |
|--|------------------|------------------|
| Parallax balance                                     | 40 m             | 40 m             |
| Reticle adjustment range cm/100 m<br>(height × side) | 720 × 540        | 720 × 540        |
| Illuminated dot coverage cm/100 m                    | 10               | 20               |
| Illuminated dot intensities                          | automatically    | automatically    |
| Dimensions (L × W × H) in mm                         | 46 × 25.4 × 24.3 | 46 × 25.4 × 24.3 |
| Weight (g)   | 25               | 25               |
| Article number                                       | 55760            | 55765            |

### The right sight for every use



- For each requirement the right colour
- Extremely weather-resistant due to the Cerakote™ coating
- Perfect protection due to softcover coverage with integrated airbag system
- Instant readiness for action when the protective cap is removed
- High-strength monoblock housing made of special aluminium
- Two-lens high-performance optical system with internal reflex coating
- Sharp dot image thanks to additional correction lens
- Precise, infinitely adjustable reticle adjustment without play
- Automatic control of the illuminated dot intensity
- Easily mounted thanks to a large number of mounting adapters

### NOBLEX® sight Law Enforcement

### Safety and success in action Suitable for all pistols and rifles



NOBLEX® sight Law Enforcement



NOBLEX® sight Law Enforcement with mounting plate

Specially designed with special features for tough use by police, army and special forces. The safety of the operational forces is the ultimate goal in every operation. The right equipment determines the success of a mission. Reliable, practical, durable and intuitive are just some of the attributes that describe the NOBLEX® sight Law Enforcement. Developed for a quick shot, NOBLEX® reflex sights with integrated mounting for Weaver / Picatinny rails are perfect for the use as BACK UP sights.

#### **NOBLEX®** sight Law Enforcement

| Model  | 3.5 MOA          | 7.0 MOA          |
|--|------------------|------------------|
| Parallax balance                                     | 40 m             | 40 m             |
| Reticle adjustment range cm/100 m<br>(height × side) | 720 × 540        | 720 × 540        |
| lluminated dot coverage cm/100 m                     | 10               | 20               |
| lluminated dot intensities                           | automatically    | automatically    |
| Dimensions (L × W × H) in mm                         | 46 × 25.4 × 23.7 | 46 × 25.4 × 23.7 |
| Weight (g)   | 25               | 25               |
| Article number                                       | 55713            | 55712            |

### NOBLEX® sight IPSC

Developed by sport shooters for sport shooters Suitable for all pistols and rifles



NOBLEX® sight IPSC

Compact and robust red dot sight with a particularly bright spot, available in 3.5 and 7.0 MOA. It is designed for the sportive pistol or shotgun shooting and other dynamic sport shooting disciplines of the IPSC.

#### NOBLEX® sight IPSC

| Model  | 3.5 MOA          | 7.0 MOA          |
|--|------------------|------------------|
| Parallax balance                                     | 25 m             | 25 m             |
| Reticle adjustment range cm/100 m<br>(height × side) | 720 × 540        | 720 × 540        |
| Illuminated dot coverage cm/100 m                    | 10               | 20               |
| Illuminated dot intensities                          | automatically    | automatically    |
| Dimensions (L × W × H) in mm                         | 46 × 25.4 × 24.3 | 46 × 25.4 × 24.3 |
| Weight (g)   | 25               | 25               |
| Article number                                       | 55731            | 55732            |
|  |                  |                  |

## NOBLEX® NV P for GLOCK M.O.S. system The first reflex sight integrated in the weapon



### NOBLEX® NV P for GLOCK M.O.S. system

The first reflex sight integrated in the weapon. The fusion of handgun and optics into a compact, effective unit guarantees an absolutely unadulterated view. The steel housing and the closed construction make it insensitive to heavy use. NOBLEX® NV P was initially developed for the use on GLOCK weapons. The revolutionary construction allows extremely flat mounting. With a sighting axis of just 8.5 mm above the track, it is the lowest-mounted reflex sight in the world. The red visor dot is parallax free and has an automatic intensity control.

#### NOBLEX® NV P for GLOCK M.O.S. system

| Model                             | 5 MOA                                |
|-----------------------------------|--------------------------------------|
| Parallax balance                  | 25                                   |
| Window size (W × H) in mm         | 19 × 7.6                             |
| Illuminated dot coverage cm/100 m | 5 MOA                                |
| Illuminated dot intensities       | automatically from night to daylight |
| Dimensions (L × W × H) in mm      | 49 × 25.6 × 5.1                      |
| Weight (g)                        | 34                                   |
| Article number                    | 55780                                |



### NOBLEX® QUICKsight

The flattest shotgun sight in the world Suitable for all pistols and rifles



Made in **Germany** 

NOBLEX® QUICKsight Revolutionary in every respect

For the first time we are presenting a reflex sight in a closed design. For this, however, we set aside the otherwise usual tubular design. The result is the flattest and smallest reflex sight. The blend of different optical components to a compact, effective unit guarantees a truly unchanged perspective. The housing made of steel and the closed design make it resistant towards tough use and climatic influences. The QUICKsight has been developed especially for the use on shotguns with ventilated rails. The revolutionary design facilitates an extremely flat mount. With a sight axle of only 8.5 mm above the slide rail, it is the lowest building reflex sight in the world. The red target dot is parallax-free. The mount of the QUICKsight is possible on ventilated shotgun rails with a width of up to 10 mm. Due to the extremely flat design a shooting adjustment is not necessary.

#### NOBLEX® QUICKsight

| Model                             | 5.0 VR                          |  |
|-----------------------------------|---------------------------------|--|
| Parallax balance                  | 25                              |  |
| Window size (W × H) in mm         | 19 × 7.6                        |  |
| Illuminated dot coverage cm/100 m | 5 MOA (3.6 cm at 25 m)          |  |
| Illuminated dot intensities       | Automatic brightness adjustment |  |
| Dimensions (L × W × H) in mm      | 46 × 25.4 × 16.5                |  |
| Weight (g)                        | 37                              |  |
| Article number                    | 55735                           |  |

Shotgun shooting newly defined

- Lowest building reflex sight of the world
- Line of sight only 8.5 mm above slide rail
- Best imaging properties
- Sight in closed design without »tunnel vision«
- Plug and Play concept
- Parallax-free



TARGET OPTICS | NOBLEX® RIFLEsight Accessories | TARGET OPTICS

### NOBLEX® RIFLEsight

## Flat buttomed and including mount Suitable for all rifles



The steel-made housing is insensitive to mechanical stress. The revolutionary new construction with an integrated Picatinny/Weaver mount makes the RIFLEsight to the lowest built red dot sighting device worldwide. The sight is parallax-free and has a brightness sensor which regulates the brightness of the dot automatically. The dot size of 5.0 MOA is an excellent dimension for short and even long shooting distances. Also, the sight fits perfectly to the NOBLEX piggy back mount next to a rifle scope – a perfect choice for most hunting and sport shooting scenarios. The battery can be changed from the top. That means the sight does not need to be dismounted for changing the battery, anymore.

#### NOBLEX® RIFLEsight

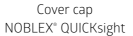
| Model                             | 5 MOA                                |
|-----------------------------------|--------------------------------------|
| Parallax balance                  | 25                                   |
| Window size (W × H) in mm         | 19 × 7.6                             |
| Adjustment range (m at 100 m)     | ± 1                                  |
| Illuminated dot coverage cm/100 m | 5 MOA                                |
| Illuminated dot intensities       | automatically from night to daylight |
| Dimensions (L × W × H) in mm      | 46 × 25.4 × 16.5                     |
| Weight (g)                        | 37                                   |
| Article number                    | 55781                                |

### Accessories

### NOBLEX® sight

#### NOBLEX® sight: Selection of cover caps







Cover cap NOBLEX® sight II



Control / cover cap NOBLEX® sight III



Cover cap NOBLEX® sight C

#### NOBLEX® sight: Selection of assembly modules

#### **Rifles and Shotguns**



compact-SM mod. 93



Weaver 16



16 mm



19,5 mm



14 mm



SEM



EAW-SM



GFM



Piggy Back

#### Handguns





S & W

H&KUSP



CZ 75/85





Colt

Sig Sauer



1

neutral

H & K Expert

BO-Mar

Further mounts on request

Glock



NOBLEX binoculars breathe an air of tradition and modern times. The production site of Noblex in Southern Thuringia is where observation optics characterised by high quality standards come into being. The interaction of optical know-how and fine mechanical precision form the basis for these high-performance products.







### **NOBLEX** binoculars engineering

NOBLEX binoculars are available in two prism designs: roof and porro prism.

Roof prism binoculars - also called straight view binoculars, permit a slender design. Due to the prism alignment, eyepiece and lens are arranged in on line (straight view).

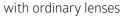
Porro prism binoculars prism binoculars exhibit a very compact overall length and ergonomically convenient handling due to the 90° angular offset of their prisms. The prism alignment permits an enlargement of the lens distance and thus a more spatial impression.

Both design principles guarantee the highest degree of transmission, brilliance, colour fidelity, contrast and edge definition.

#### **NOBLEX lenses**

The use of NOBLEX lenses guarantees a true to original colour reproduction and an increased sense of contrast. The picture seems clearer, more focussed and spatial. Special NOBLEX lenses reduce the colour fringes, thus guaranteeing a high degree of detail perceptibility.



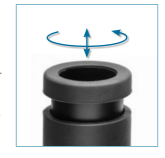




with NOBLEX lenses

#### Suitable for spectacle wearers

NOBLEX binoculars have a large eye relief distance, which makes them particularly suitable for spectacle wearers. The entire field of vision is available to spectacle wearers. The individual binocular-eye-distances can be adjusted, either by turning over the rubber eye cup or by twisting the »twist up« eyepieces in three latching steps.



 $\frac{46}{47}$ 

### NOBLEX® 7×40 | 10×42 B/GA

### A legend in binoculars construction



Made in **Germany** 

NOBLEX® 7 × 40 B/GA Overcoming Limits

Produced 100,000 times. 100,000 times in use by official and privat users. Apart from their excellent optical performance, the models of the NOBLEX® B/GA line are characterised by their extreme sturdiness in respect of mechanical and climatic environmental influences. These binoculars were developed and produced according to highest user standards. The advantages of the roof prism design manifest themselves in particular in the compact design and handy shape. The use of high-performance lenses with specially developed coating layers achieves peak values as far as resolution, edge definition, contrast and brilliance are concerned. The robust, shock-absorbing rubber sheathing reliably and safely protects the lenses and mechanical system that are designed for extreme stresses.

#### NOBLEX® 7 × 40 | 10 × 42 B/GA

| Model                                 | 7×40 B/GA    | 10 × 42 B/GA |  |
|---------------------------------------|--------------|--------------|--|
| Optical system                        | Roof prisms  | Roof prisms  |  |
| Exit pupil longitudinal distance (mm) | 20           | 20           |  |
| Twilight factor                       | 16.7         | 20.5         |  |
| Close focus range (m)                 | 5.0 9.7      |              |  |
| Field of vision (m/1000 m)            | ) m) 131 100 |              |  |
| Filling                               | Nitrogen Ni  |              |  |
| Weight (g) 980                        |              | 1090         |  |
| Article number 50555 5055             |              | 50550        |  |





## NOBLEX® NF inception binoculars The powerful outdoor binoculars



NOBLEX $^{\circ}$  NF inception 10 × 42 The perfect second glass for the stalk

Light and reliable – these are the main features of the new NOBLEX multipurpose binoculars of the inception series. The power 8 or 10 magnification and an excellent price-performance ratio make the inception scopes to ideal companions for travelling, hiking, bird watching. Further, they are suitable perfectly as back up binoculars for hunting and deer stalking as well. The elegant, non-slip NBR rubber coating let the binoculars look very valuable. In addition, with the German made optics, these binoculars are the perfect choice in all scenarios – even in low light conditions. The shockproof polycarbonate housing was designed to resist a downfall from 1.5 meter height. The sealed housing and the nitrogen filling causes insensitivity to rain and a water-tightness down to a depth of 1 meter.

#### **NOBLEX®** NF inception binoculars

| TOBLET III IIIccption billoca | 11013       |             |             |             |
|-------------------------------|-------------|-------------|-------------|-------------|
| Model                         | 8 × 25      | 10 × 25     | 8 × 42      | 10 × 42     |
| Optical system                | Roof prisms | Roof prisms | Roof prisms | Roof prisms |
| Exit pupil (mm)               | 3.1         | 2.5         | 5.2         | 4.2         |
| Twilight factor               | 18.3        | 20.5        | 18.3        | 20.5        |
| Close focus range (m)         | 1.5         | 1.5         | 2.5         | 2.5         |
| Field of vision (m/1000 m)    | 119         | 96          | 105         | 105         |
| Weight (g)                    | 295         | 295         | 570         | 570         |
| Article number                | 50332       | 50342       | 50583       | 50588       |
|                               |             |             |             |             |

### NOBLEX® NF 8 × 56 inception

### Big, even in the twilight



NOBLEX® NF 8 × 56 inception Robust for harsh demands

With the maximum objective diameter of 56 mm, the NF 8 x 56 incpetion 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.

#### NOBLEX® NF 8 × 56 inception

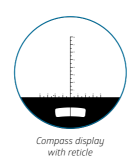
| MODELY IN 6 × 30 Inception |             |  |
|----------------------------|-------------|--|
| Model                      | 8×56        |  |
| Optical system             | Roof prisms |  |
| Exit pupil (mm)            | 7.0         |  |
| Twilight factor            | 21.1        |  |
| Close focus (m)            | 2.5         |  |
| Field of view (m/1000 m)   | 111         |  |
| Weight (g)                 | 1145        |  |
| Article number             | 50593       |  |

### NEW

### NOBLEX® NF 7 × 50 C inception

### Seaworthy long-range optics





NOBLEX® 7 × 50 C inception Clear view during water sport activities

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 $^{\circ}$  NF 7 x 50 C fulfils exactly these requirements, characterised especially by its robust overall construction and precise 20 mm compass.

#### NOBLEX® NF 7 × 50 C inception

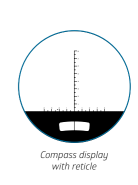
| Model                    | 7×50 C inception | 7×50 inception |
|--------------------------|------------------|----------------|
| Optical system           | Porro prisms     | Porro prisms   |
| Ø Compass (mm)           | 30               | -              |
| Reticle*                 | yes              | 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          |

<sup>\*</sup>to determine distances and bearings

### NOBLEX® NF 7 × 50 C advanced

### For the special demands on board





NOBLEX® 7 × 50 C advanced Save navigation at sea

The new NOBLEX® NF 7 x 50 C binoculars combine for the first time ever modern design with a robust Porro prism system. An indispensible 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.

#### NOBLEX® NF 7 × 50 C advanced

| Model                    | 7×50 C advanced |  |
|--------------------------|-----------------|--|
| Optical system           | Porro prisms    |  |
| Ø Compass (mm)           | 45              |  |
| 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           |  |

<sup>\*</sup>to determine distances and bearings

### NEW

## NOBLEX® NS 8-24 × 50 ED Spotting scope in miniature format



NOBLEX® NS 8-24×50 Allrounder for wide use

Tiny compared to other spotting scopes – the new NOBLEX $^{\circ}$  NS 8-24×50 ED is the perfect companion for shooting. birding and hunting. Together with its stay-on-case and a weight of 530 grams (1.17 lbs) it fits in every backpack and even in the pockets of jackets and trousers. On the one side, the lowest magnification of 8× is on a level such as binoculars – on the other side, the highest magnification of 24× reaches the performance of much bigger spotting scopes. The NS 8-24×50 ED features multi-coated optics, a rainproof housing, ED lenses, a dioptre adjustment of  $^{\pm}6$  dpt and it is suitable for wearers of glasses. The close focus range is only 1.5 meters (1.64 yds), so spotting on closest distances is no problem at all.

#### NOBLEX® NS 8-24×50

| oblique |   |
|---------|---|
| 2.4-5   |   |
| 2.1-6.2 |   |
| 42-88   |   |
| 50      |   |
| 1/4     |   |
| 530     |   |
| 57025   |   |
|         | 2.4-5<br>2.1-6.2<br>42-88<br>50<br>1/4<br>530 |

## Always with you – always looking ahead



### NEW

### NOBLEX® NR 1000 Observe from a safe distance



NOBLEX® NR 1000 Laser rangefinder

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 ± 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.

#### NOBLEX® NR 1000

| Magnification            | 6×               |  |  |  |  |  |  |  |
|--------------------------|------------------|--|--|--|--|--|--|--|
| Lens aperture (mm)       | 21<br>1          |  |  |  |  |  |  |  |
| Laser class              |                  |  |  |  |  |  |  |  |
| Measurement accuracy (m) | ±1               |  |  |  |  |  |  |  |
| Exit pupil (mm)          | 3.3              |  |  |  |  |  |  |  |
| Field of view (m/1000 m) | 126              |  |  |  |  |  |  |  |
| Twilight factor          | 11               |  |  |  |  |  |  |  |
| Measuring range (m)      | 5–1000           |  |  |  |  |  |  |  |
| Tightness                | IPX5 (ISO 20653) |  |  |  |  |  |  |  |
| Weight (g)               | 161              |  |  |  |  |  |  |  |
| Article number           | 50701            |  |  |  |  |  |  |  |



Display Standard Mode

#### Standard Mode

The standard mode measures the direct distance as well as the inclination angle of the device to the target.



Display Rain Mode

#### Rain Mode 💮

In this mode, the direct distance of the device to the target object under rain conditions is measured. By means of this program, the disturbing raindrops that could falsify the measurement result are eliminated.



Display Golf Mode

#### Golf Mode 📘

In this mode, the direct distance of the device to the near target object is measured. This mode is used e.g. for golf activities.



Display Hunting Mode

### Hunting Mode 🐉

In hunting mode, the direct distance of the device to the more distant target object is measured. Any partially disturbing foreground objects such as bushes, stones and branches are ignored in this mode.



### Technical specifications at a glance

| MODEL                    | Magnification      | Ø Lens aperture (mm) | Ø Exit pupil (mm) | Exit pupil distance (mm) | Pupil distance (mm) | Twilight performance | Close focus range (m) | Field of vision m/1000m | Focussing+ | Water tightness (m) | Dioptre adjustment (dpt) | Max. width (mm) | Max. height (mm) | Weight (g) |
|--------------------------|--------------------|----------------------|-------------------|--------------------------|---------------------|----------------------|-----------------------|-------------------------|------------|---------------------|--------------------------|-----------------|------------------|------------|
| Straight view binoculars |                    |                      |                   |                          |                     |                      |                       |                         |            |                     |                          |                 |                  |            |
| 7 × 40 B/GA              | 7×                 | 40                   | 5.7               | 20                       | 56-78               | 16.7                 | 5.0                   | 131                     | IF         | 1                   | 7                        | 147             | 156              | 980        |
| 10 × 42 B/GA             | 10 ×               | 42                   | 4.2               | 20                       | 56-78               | 20.5                 | 9.7                   | 100                     | IF         | 1                   | 7                        | 147             | 176              | 1090       |
| NF 8 × 25 inception      | 8×                 | 25                   | 3.1               | 15.5                     | 50-73               | 14.1                 | 1.5                   | 119                     | CF         | 1                   | ± 4.0                    | 98              | 118              | 295        |
| NF 10 × 25 inception     | 10 ×               | 25                   | 2.5               | 15.5                     | 50-73               | 15.8                 | 1.5                   | 96                      | CF         | 1                   | ± 4.0                    | 98              | 118              | 295        |
| NF 8 × 42 inception      | 8×                 | 42                   | 5.2               | 21.5                     | 58-73               | 18.3                 | 2.5                   | 105                     | CF         | 1                   | ± 4.0                    | 126             | 152              | 570        |
| NF 10 × 42 inception     | 10 ×               | 42                   | 4.2               | 16.0                     | 58-73               | 20.5                 | 2.5                   | 105                     | CF         | 1                   | ± 4.0                    | 126             | 147              | 570        |
| NF 8 × 56 inception      | 8×                 | 56                   | 7.0               | 23                       | 59-76               | 21.1                 | 2.5                   | 111                     | CF         | 1                   | ± 4.0                    | 143             | 187              | 1145       |
| NF 7×50 C inception      | 7×                 | 50                   | 7.1               | 24                       | 58-72               | 18.7                 | 7.0                   | 124                     | IF         | 1                   | ± 4.0                    | 205             | 153              | 1120       |
| NF 7×50 inception        | 7×                 | 50                   | 7.1               | 24                       | 58-72               | 18.7                 | 7.0                   | 124                     | IF         | 1                   | ± 4.0                    | 205             | 153              | 1100       |
| NF 7×50 advanced         | 7×                 | 50                   | 7.1               | 19.5                     | 56-72               | 18.7                 | 10.0                  | 148                     | IF         | 5                   | ± 5.0                    | 210             | 165              | 1450       |
| Compact Binoculars       | Compact Binoculars |                      |                   |                          |                     |                      |                       |                         |            |                     |                          |                 |                  |            |
| 8 × 21 mono              | 8×                 | 21                   | 2.6               | 9                        | -                   | 13                   | 2                     | 110                     | IF         | **                  | -11.5 to +36.5           | 46              | 46               | 80         |
| Spotting Scope           |                    |                      |                   |                          |                     |                      |                       |                         |            |                     |                          |                 |                  |            |
| NS 8-24 × 50 ED          | 8 × -<br>24 ×      | 50                   | 2.1-<br>6.2       | 18                       | -                   | 34.6<br>-20          | 1.5                   | 42-<br>88               | IF         | **                  | ± 6.0                    | 176             | 118              | 530        |
| Rangefinder              |                    |                      |                   |                          |                     |                      |                       |                         |            |                     |                          |                 |                  |            |
| NR 1000                  | 6×                 | 21                   | 3.3               | 17                       | _                   | 11                   | 5.0                   | 126                     | _          | IPX5                | ± 5.0                    | 75              | 96               | 161        |

<sup>\*</sup> Focussing: IF = Individual Focus / CF = Central Focus \*\* Rainproof

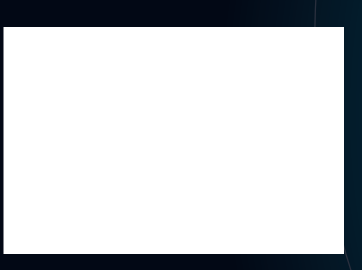


Illustrations used in the catalogue may differ from the real products/ articles. No liability shall be assumed for product changes, especially in the course of technical enhancements, as well as model changes or printing errors. For printing reasons, the colour reproduction in the catalogue may differ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

#### **NOBLEX 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





#### **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

Release 08/2020

