

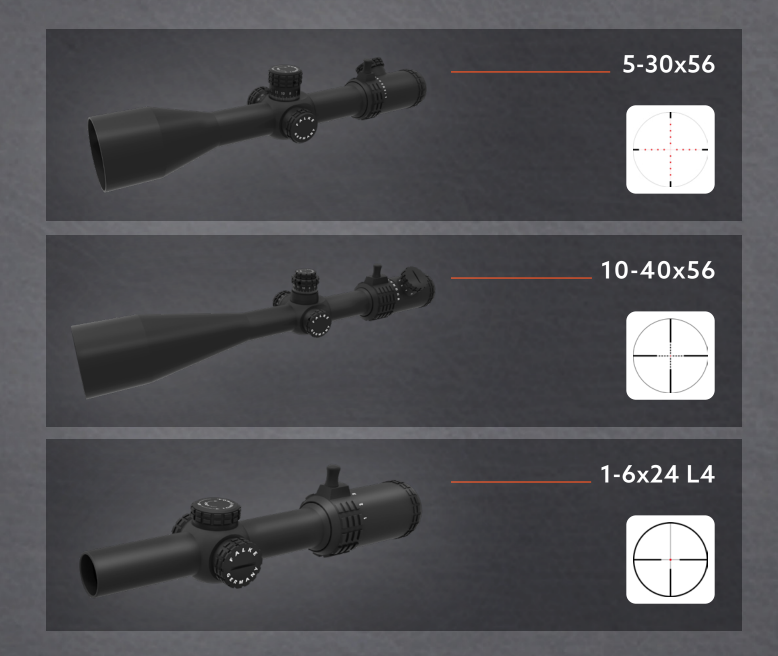
WWW.FALKE-GERMANY.COM

FALKE SCOPES

FALKE scopes are set apart by their exceptionally user-friendly fittings. This makes them a practical and dependable companion. Stability, durability and precision are ensured for the long term thanks to high-quality execution.

The advantages of FALKE scopes - an overview:

- Multi-layer coated, scratchproof lenses with maximum light transmission
- Dimmable etched, glare-free illuminated reticle
- Will not shoot loose, even with the most powerful magnum calibers, no matter what the climate zone
- Water-tight and impact-resistant thanks to nitrogen filling
- Fine-tunable adjustment towers with click adjustment boasting exact repeat accuracy



FALKE REFLEX SIGHTS

Like all FALKE products, FALKE reflex sights are developed and tested by professionals. They have already proven themselves in use many times over. Top marksmen are already using FALKE reflex sights with all calibers, hunting instructors recommend them without reservation and authorities have tested them with the most powerful calibers. FALKE reflex sights are already being used successfully by German and International Security Forces.

The advantages of FALKE reflex sights - an overview:

- Absolutely resistant to the effects of shooting, protected from water and suitable for all climate zones
- Sturdy, corrosion-resistant metal housing
- Robust LED technology with pin-point sharp and clear reticles
- Maximum light transmission without discoloration
- Parallax-free thanks to high quality lenses
- Waterproof to 33 feet/ 10m
- Low battery indicator
- Kill Flash included



Specifications

Magnification

Reticle type

Windage/Elevation adjustment

Battery type

Battery running time (continously)

Battery running time (auto shut-off)

Brightness settings

Auto shut-off

Dimensions (In/mm)

Weight (oz/g)

Material

FALKE LE QL GEN2

1x

65 MOA Circle / 2 MOA Dot

144 MOA

CR2

100-1000 hrs

100-4000 hrs

10 DT / 10 NV

2 hrs

4,33x2,01x2,28 / 107x51x54

9,56 / 271

Aluminium



FALKE MAGNIFIERS

The FALKE B3X and B5X boosters quickly and easily transform your reflex sight into a precision telescopic sight. This magnifiers the target by 3 or 5 times, respectively. The optical sight provides sharp, clear and bright images. FALKE boosters are ideal for shooting at long distance with a reflex sight. FALKE boosters with STS (Switch to Side) mounting are perfectly compatible with FALKE LE QL and other reflex sights.

The advantages of FALKE magnifiers - an overview:

- Turn your reflex sight into a 3 or 5 times telescopic sight in seconds
- Adaptable and adjustable for all conventional reflex sights
- Integrated and detachable side-folding Picatinny/Weaver rail
- High-quality lenses provide a pin-point sharp, bright picture
- Sturdy metal housing



Specifications

Magnification

Field of View (ft/100 yd/m/100 m)

Windage/Elevation adjustment

Dimensions (In/mm)

Weight (oz/g)

Material

FALKE B3X

3x

41,67 / 13,89 / 12,7 m

+- 40 MOA

4,33x2,01x2,28 / 107x51x54

9,45 / 268

Aluminium

FALKE B5X

5~

25,92 / 8,64 / 7,9 m

+- 40 MOA

4,72x2,01x2,17 / 120x51x55

9,49 / 269

Aluminium

SPECIFICATION OVERVIEW

PRO SERIES

Model Number Magnification Value

Body Tube Diameter (In/mm)

Weight (oz/g) Parallax Setting

Windage Adjustment Range

Elevation Adjustment Range

Eye Relief (In/mm)

Field of View (ft/100 yd / m/100 m)

Focal Plane

Diopter Compensation

1,02 / 26 1,34 / 34 9,84 / 25 24,06 / 682 109,36 yd 34,91 MIL 34,91 MIL 0,1 MIL

4,33-3,54 / 110-90

105,1-13,09 / 35-4,36 First Focal Plane

5-30x56 2,2/56 14,65 / 37,2 34,04 / 965 10 yd - ∞ 23,86 MIL 23,86 MIL 0,1 MIL

3.98-3.5 / 101-89 23,52-3,81 / 7,83-1,27

Second Focal Plane

HUNT SERIES

Magnification Value

Objective Lens Diameter (In/mm)

Length (In/cm) Weight (oz/g) Parallax Setting

Click Value Eye Relief (In/mm)

Field of View (ft/100 yd / m/100 m)

Focal Plane

1,18 / 30 17,99 / 510 100 yd 120 MOA 120 MOA 1 / 2 MOA 4,33-3,46 / 110-88 100,4-16,6 / 33-5,50 Second Focal Plane

3-12-56 L4 3x-12x 2,2 / 56 1,18 / 30 24,69 / 700 109,36 yd 30 MOA 30 MOA 1 / 4 MOA 3,94-3,54 / 100-90 36,7-9,16 / 12,20-3,05 Second Focal Plane

1-8x24

1,18 / 30 10,63 / 27 109,36 yd 60 MOA 60 MOA 1 / 2 MOA 3,58-3,46 / 91-88 105,7-13,7 / 35,30-4,59 Second Focal Plane

TAC SERIES

Magnification Value

Objective Lens Diameter (In/mm)

Body Tube Diameter (In/mm)

Weight (oz/g) Parallax Setting

Windage Adjustment Range Elevation Adjustment Range

Click Value

Eye Relief (In/mm)

Field of View (ft/100 yd / m/100 m)

Focal Plane

Diopter Compensation

1x-6x 0,94 / 24 10,85 / 27,57 100 yd 120 MOA 120 MOA 1 / 2 MOA 4,33-3,46 / 110-88 100,4-16,6 / 33-5,50 Second Focal Plane

4-16x44 14,96 / 38 28,22 / 800 58 MOA 58 MOA 1/8 MOA 4,72-3,46 / 120-88 28,8-7,33 / 9,57-2,38 Second Focal Plane

8,5-25×50 16,24 / 41,25 10 yd - ∞ 42 MOA 42 MOA 1 / 8 MOA 3,9-3,46 / 99-88 14,67-4,99 / 4,87-1,65 Second Focal Plane

10-40×56 10x-40x 2,2 / 56 1,18 / 30 16,75 / 42,55 32,28 / 915 10 yd - ∞ 42 MOA 42 MOA 0,125 MOA 3,86-3,35 / 98-95 11,52-2,92 / 3,82-0,97 Second Focal Plane

FALKE FOCUS ON QUALITY

Tradition and modernity, quality and cost-effectiveness, experience and ambition – these are the poles between which our company FALKE confidently strides. The result is a product portfolio that is optimally coordinated to the requirements of practice-oriented users.

Following in the tradition of world-famous optical sight manufacturers, FALKE provide you with products that combine time-tested technology with cutting-edge concepts. Our products are manufactured by experienced employees based on the highest quality standards using state-of-the-art machines. As such, we set new standards in providing price for performance.

Our brand is backed by the experience of hunters, master marksmen, gunsmiths and optics specialists who bring their expertise and ideas to the table, where they are implemented with top German engineering quality.

Put your trust in FALKE and experience these durable, high-quality products for yourself.



FALKE Germany

