



Plus de visuels disponibles sur le site



SKU	Designation	French Law	Length (cm)	Height (cm)	Weight (g)	Magnification Min	Reticle	Battery	MSRP
LDTF15	Falke S - Polizei Version	Vente libre	9.5	6.7	311	4x	Dot 2 MoA	LR03 - AAA	360.00 € incl. tax

Maximum responsiveness with an ultra-precise 2 MoA red dot.

Developed for professionals, this compact red dot sight combines robustness, speed, and precision. Ideal for instinctive shooting and can be combined with a magnifier.

- **Magnification:** 1x
- **Reticle:** 2 MoA Red Dot
- **Water resistance:** 10 m / 1 h (nitrogen)
- **Autonomy:** up to 2000 h (CR2032 battery)
- **Weight:** 195 g
- **Mounting:** 21 mm rail, upper & lower plates

Designed for security professionals and sport shooters looking for an intuitive aiming system, this Falke S red dot sight combines compactness, performance and reliability.

Designed for dynamic interventions

The **2 MoA red dot** provides ultra-fast target acquisition and excellent accuracy at short and medium ranges. It operates in parallax-free "**point-aim, point-hit**" mode with **unlimited eye relief**, for rapid engagement in all circumstances.

Robustness and autonomy

Its one-piece **6061 CNC aluminum** construction, nitrogen purged and **waterproof up to 10 meters**, guarantees optimal resistance to the harshest conditions. It operates up to **2000 hours** on a CR2032 battery, ideal for extended use without frequent maintenance.

Adaptable ergonomics

Comes with two mounting plates (high and low), it adapts to your configuration: semi-automatic rifles, long handguns, or pump-action shotguns. Mounting is quick on **21 mm picatinny rail** . The integrated flip-up protective covers protect the lenses without hindering use.

- **Length:** 7.1 cm
- **Width:** 4.3 cm
- **Height:** 5.6 cm
- **Elevation/Windage Adjustment:** 80 MoA
- **Power supply:** 1x CR2032

Les prix de vente conseillés sont mentionnés à titre indicatif. Les armuriers sont libres de vendre au prix qu'ils souhaitent. Textes et photos non contractuels, sujet à modification.