

**EUROP-ARM**

Depuis 1973

Red dot FALKE CMS imprint GLOCK MOS and Picatinny<https://europarm.fr/en/produit-20342-Red-dot-FALKE-CMS-imprint-GLOCK-MOS-and-Picatinny>

Plus de visuels disponibles sur le site

FALKE
PRECISE INSTINCT

SKU	Designation	French Law	Tuning 100m	Elevation stroke (MoA)	Windage stroke (MoA)	Length (cm)	Width (cm)	Height (cm)	MSRP
OP6880	RED DOT FALKE CMS POUR MOS + 2 PLATINES PICA	Vente libre	0.3 MRad	90	90	5.1	3	2.9	366.00 € incl. tax

Developed for GLOCK MOS plate and supplied with picatinny rail

The Falke CMS can be mounted in a high or low position on a rifle equipped with a Picatinny rail or on GLOCK Optic Ready / MOS pistols.

- Dot Size (MoA): 3 MRad - Up to 26 MRad
- Nitrogen purged: waterproof up to 10 meters for 1 hour.
- CNC machined material 6061 Aluminum
- Battery life: up to 50,000 h (CR2032)
- Supplied with top and bottom Picatinny mount, Glock MOS plate, adjustment and fixing keys.

Weight in different configurations:

- Red dot only: 57g
- Red dot with low picatinny mount: 85g
- Red dot with high picatinny mount: 97g
- Red dot with pistol plate: 69g

A compact red dot offering great versatility.

It can be mounted on both a GLOCK MOS but also on a shoulder weapon such as the AR15, AR9 and AK.

Supplied with a high and low picatinny plate, it fits all weapon platforms equipped with a picatinny rail.

A red dot sight with minimalist dimensions offering low weight and limited space requirements.

Excellent value for money for this German red dot.

With its two plates provided, it can be mounted in the high or low position on the 21 mm Picatinny rail of the weapon or directly on the slide of an automatic pistol using a plate.

A point-and-shoot, point-and-touch aiming system, with its lack of parallax and unlimited eye relief.

- Automatic shutdown after 5 minutes
- Click adjustment of 0.3 Mrad or 3 cm at 100 m

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.