



SKU	Designation	French Law	Twilight fact Min	Twilight fact Max	Tuning 100m	Elevation stroke (MoA)	Windage stroke (MoA)	Focus	MSRP
OC4150	MICRODOT FIRST 4-12x50 AO scope	Vente libre	14.1	24.5	1/4 MoA	60	60	Yes	109.00 € incl. tax

The recreational shooting scope with Half Mildot reticle

Improve your shooting performance with the Microdot First 4-12x50 AO scope. Its adjustable 4-12x zoom and large 50mm objective lens ensure a sharp, bright image. The parallax adjustment (AO) and Mil-Dot reticle ensure optimum accuracy. Robust and easy to install, it is ideal for recreational shooting and beginners looking to improve their shooting skills.

Technical characteristics:

- **Magnification:**
- **Lens diameter:**
- **Reticle Type:**
- **Parallax adjustment:**
- **Turrets:**
- **Body:**
- **Waterproof:**
- **Accessories included:**
- **Recommended use:**

The Microdot First 4-12x50 AO riflescope is an excellent choice for recreational shooters looking for a good compromise between performance and affordable price. Featuring a variable magnification of 4 to 12x, it easily adapts to various shooting distances, ideal for air rifles and small caliber weapons (.22LR).

Its wide 50mm objective lens provides optimal light capture, ensuring a clear image even in low light. The parallax adjustment (AO - Adjustable Objective) eliminates aiming errors and significantly improves accuracy.

The Mil-Dot reticle is designed to make estimating ranges and calculating fire corrections easier. Manual adjustment turrets allow for precise elevation and windage adjustments, right in the field.

Made from durable aluminum, this scope is built to withstand the harsh conditions of recreational shooting. Its lightweight, durable body is shock and splash resistant. Easy to install with the included mounting collars, it's ready to use right out of the box.

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.