

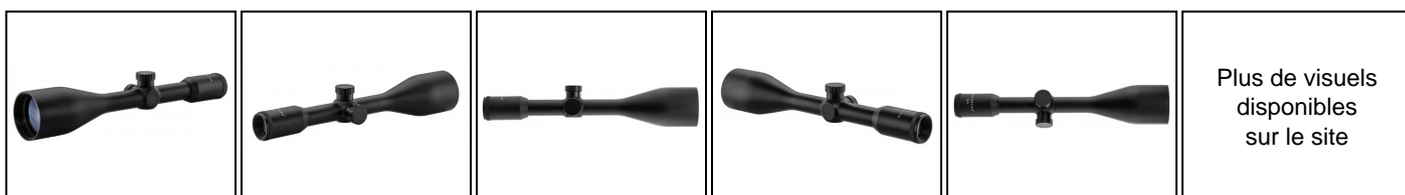


**EUROP-ARM**

Depuis 1973

## Waldberg 9x63 hunting scope

<https://europarm.fr/en/produit-20393-Waldberg-9x63-hunting-scope>



Plus de visuels disponibles sur le site

**WALDBERG™**

SKU	Designation	French Law	Twilight fact Min	Tuning 100m	Length (cm)	Weight (g)	Magnification Min	Objectif Diam. (mm)	MSRP
OP1342	9x63 Rifle Scope	Vente libre	23.81	1/4 MoA	38	787	9x	63 mm	152.00 € incl. tax

### Bright optics designed for hunting from a blind or in the marsh.

The **WALDBERG 9x63** is a scope designed for **waterfowl hunting**. Its large objective lens and precise adjustment guarantee optimal visibility in low-light conditions.

- **Magnification:** 9x
- **Objective:** 63 mm
- **Tube diameter:** 30 mm
- **Parallax correction:** yes
- **Adjustment:** 1 click = 1/4 MOA
- **Focusing ring:** yes
- **Length:** 38 cm
- **Weight:** 787 g

### An optic adapted to demanding shooters

Featuring a large **63mm objective** lens, this scope captures maximum light, ensuring **optimum clarity even in low light**. Its **30mm tube diameter** ensures better light transmission and increased shock resistance.

The **parallax correction system** helps maintain a perfectly sharp image, avoiding any offset between the reticle and the target. Combined with **precision adjustments at 1/4 MOA per click**, this scope is ideal for **long-range precision shooting**.

### Optimal user comfort

Weighing in at **787g**, this scope combines **robustness and balance**, reducing fatigue during long shooting sessions. Its **focus ring** allows for quick and smooth adjustment, ensuring precise

targeting in all circumstances.

### **Care instructions**

To maintain the performance of your scope, clean the lenses regularly with a **microfiber cloth and a solution specific to optics** . Store your scope in a **protective case** to avoid dust and humidity.

*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.*