



WALDBERG™
—PRO



Plus de visuels
disponibles
sur le site

WALDBERG™

SKU	Designation	French Law	Focus	Field min 100 m	Length (cm)	Weight (g)	Magnification Min	Objectif Diam. (mm)	MSRP
OP966	9x65-ED	Vente libre	No	84	24.5	680	9x	65 mm	431.00 € incl. tax

The all new hut scope in 9 x 65, ED lenses and elevation adjustment!

A revolutionary gabion hunting scope thanks to its optical quality and its adjustment knob allowing the height of the pattern to be adjusted in relation to the reticle.

- Special gabion etched reticle
- 2 benchmarks for semi-parallel canardouze users (right barrel and left barrel).
- Prism type: BaK4
- ED quality lenses with multi-layer treatment.
- Angle of view: 4.6° - Field of vision of 84m at 1000 m.
- Eye Relief: 25mm
- Close focus ? 10m.
- Magnification: 9x
- Lens diameter: 65mm

Requires a shock mount to be attached to a semi-automatic, side-by-side or over-and-under shotgun.

The Waldberg Pro gabion goggle differs from traditional gabion goggles in several points:

- Its superior optical quality, based on ED glasses like those used by the best professional camera lenses used in sports photography and wildlife photography.
- Its engraved reticle is more open than traditional U-shaped reticles, offering a better view of game and the environment. In addition, the reticle includes 2 aiming aid spikes intended for users of side-by-side semi-parallel canardouze rifles (right barrel and left barrel).
- Its patented scope elevation adjustment wheel system allows the relative height of the reticle to the shot pattern to be adjusted according to the weapon, the ammunition used, the hunting distances and the preferences of the hunter at the hut .
- The knob allows adjustment without having to disassemble the bezel and does not require the use of shims as on traditional bezels.

- Soft-touch quality rubber eyecup

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.