



**EUROP-ARM**

Depuis 1973

## WALDBERG PRO 15X42 ED Stabilized Binoculars

<https://europarm.fr/en/produit-21580-WALDBERG-PRO-15X42-ED-Stabilized-Binoculars>



**WALDBERG™**

**NEW**

SKU	Designation	French Law	Twilight fact Min	Field min 100 m	Length (cm)	Weight (g)	Magnification Min	Objectif Diam. (mm)	MSRP
OP1800	Stabilized Binoculars	Vente libre	25.1	7.5	18.2	792	15x	42 mm	579.00 € incl. tax

### A clear, shake-free image thanks to active electronic stabilization.

The **WALDBERG Pro Stabilized Binoculars 15x42 ED** combine high-quality ED optics with active electronic stabilization to offer clear and comfortable viewing at high magnification, even without a tripod.

- **Magnification:** 15x
- **Lens diameter:** 42 mm
- **Lens type:** ED (Extra-low Dispersion) optical glass
- **Stabilization:** Active electronic  $\pm 3^\circ$
- **Field of vision:** 75 m to 1000 m
- **Pupil diameter:** 2.7 mm
- **Waterproof rating:** IPX7
- **Power supply:** 2 AA batteries
- **Battery life:** Up to 16 hours
- **Eyelets:** Twist-Up compatible with glasses

### Stable observation even at high magnification

Whether for wildlife observation, distant landscapes, or water sports, the **WALDBERG Pro 15x42 ED Stabilized Binoculars** offer exceptional ease of use. At 15x magnification, even the slightest hand movement is usually visible in the image. Thanks to their **active electronic stabilization** system, vibrations are compensated up to  $\pm 3^\circ$ , instantly providing a smoother and more precise view.

### ED optics for superior image quality

The use of **ED (Extra-low Dispersion)** lenses helps to limit chromatic aberrations and improve contrast. Details remain sharp, outlines are better defined, and colors are more accurate. This optical quality is particularly beneficial during long observation sessions or in varying lighting conditions.

### **A 15x magnification usable handheld**

The high magnification allows you to distinguish distant details often invisible with standard 8x or 10x binoculars. In practice, the difference is immediately noticeable when observing a bird of prey in flight, an animal at a great distance, or a landmark on a distant landscape. The image stabilization transforms the experience and allows you to fully enjoy the optical power without constantly needing a mount.

### **Designed for the field**

The compact body boasts a robust design suited to outdoor activities. **IPX7** certification ensures excellent water resistance, while the twist-up eyecups make it easy to use with or without prescription glasses. With a battery life of up to 16 hours, extended field trips are a breeze.

### **Ergonomics and ease of use**

The controls are easily accessible, and stabilization activates in seconds. The textured surfaces ensure a secure grip, even in wet conditions or with light gloves. This is exactly the kind of equipment you quickly come to rely on during extended observations.

### **Additional features**

- **Type of use:** Nature observation, birdwatching, boating, hiking, travel
- **Diopter correction:** Adjustable on the eyepiece
- **Grip:** Non-slip textured coating
- **Use with glasses:** Yes, thanks to the Twist-Up eyecups
- **Water resistance:** Temporary immersion according to IPX7 standard

### **FAQ**

#### **How does binocular stabilization work?**

The integrated electronic system compensates for involuntary hand movements up to  $\pm 3^\circ$ , greatly reducing visible image shake.

#### **Can these binoculars be used with prescription glasses?**

Yes. The Twist-Up eyecups allow for easy adjustment of the eye position for comfortable use with glasses.

#### **What is the autonomy of the stabilization?**

The binoculars operate on two AA batteries and offer up to 16 hours of battery life depending on usage conditions.

*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.*