



SKU	Designation	French Law	MSRP
A50891	30° firing angle	Vente libre	19.00 € incl. tax

### Secure your hunting shooting lines by instantly viewing your 30° angles.

The 30° shooting angler is an essential accessory for driven hunters. It allows you to immediately visualize the regulatory safety angles, ensuring responsible and compliant practice.

- **Main use:** Driven hunting
- **Viewed angle:** 30° left and right
- **Weight:** 770 g
- **Folded length:** 98 cm
- **Unfolded length:** 1.80 m
- **Colors:** Black and high visibility orange
- **Compatibility:** Mirador (with mounting bracket A50898) or fixed post
- **Origin:** Made in France

When **hunting**, safety comes first. This **shooting angler** allows each hunter to clearly visualize their authorized shooting angles at 30°, on either side of their position. It is a simple and quick visual marker to install, which reinforces vigilance in the field.

#### A visual tool for collective hunting

Whether you're on a treestand or on the ground, this angler deploys in one easy step and instantly defines your safe shooting zone. It prevents any shooting outside the prescribed axis, thus protecting other participants. For use on a treestand, use the [A50898 shooting support](#), sold separately.

#### Lightweight, rugged and built for the field

Weighing only 770g and measuring less than a meter in length, it can be easily transported in a hunting bag. Once opened, its 1.80m length ensures a **clear and precise view** of the 30° to the left

and right. Its aluminum structure and reinforced tips guarantee **optimal longevity in forest environments** .

- **Main use:** Driven hunting, collective hunting
- **Compliance:** Compliance with safety instructions on site
- **Signage:** Orange color visible from afar
- **Deployment:** Quick manual opening
- **Ergonomics:** Comfortable grip, easy handling

*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.*