



**EUROP-ARM**

Depuis 1973

## Beretta Thorn Resistant EVO Pants

<https://europarm.fr/en/produit-21543-Beretta-Thorn-Resistant-EVO-Pants>



SKU	Designation	French Law	Colors	Clothing size	MSRP
VC7406	S	Vente libre	Green	S	319.00 € incl. tax
VC7407	M	Vente libre	Green	M	319.00 € incl. tax
VC7408	L	Vente libre	Green	L	319.00 € incl. tax
VC7409	XL	Vente libre	Green	XL	319.00 € incl. tax
VC7410	XXL	Vente libre	Green	XXL	319.00 € incl. tax

### Enhanced protection and optimal mobility for hunting in dense environments.

The **Beretta Thorn Resistant EVO Trousers** are designed for active hunting in dense terrain. Durable, waterproof, and breathable, they combine high-tenacity polyamide and stretch fabric to offer protection and mobility.

- **Membrane:** BWB EVO (Beretta Waterproof Breathable EVO) waterproof and breathable
- **Material:** High-tenacity polyamide, resistant to thorns
- **Stretchability:** elastic fabric and stretch inner lining
- **Ventilation:** ventilation sliders to improve breathability
- **Pockets:** Secure zippered pockets
- **Use:** hunting on the move in dense environments
- **Sizes:** S, M, L, XL, XXL

### Trousers designed for hunting in harsh environments

When progressing through brambles, thick bushes, and dense undergrowth, the choice of equipment becomes crucial. These technical trousers were designed for hunters engaged in **active hunting** or **driven hunts**, where chafing and snags are frequent. Thanks to their robust and ergonomic design, they offer both **protection against dense vegetation** and excellent freedom of movement.

### High-tenacity, thorn-resistant fabric

The **high-tenacity polyamide** outer fabric offers excellent resistance to abrasion and snags. In practical terms, this means that repeated passages through brambles or brush won't easily damage the garment. This robustness is essential for hunters who regularly operate in demanding environments.

### **Waterproof and breathable BWB EVO membrane**

The **BWB EVO membrane - Beretta Waterproof Breathable EVO** - effectively protects against moisture while allowing perspiration to escape. The pants remain comfortable even during prolonged exertion. This provides a garment capable of handling the changing conditions encountered in the forest: dew, light rain, or damp vegetation.

### **Mobility and comfort for hunting on the move**

The design incorporates a **stretch fabric** combined with a **stretch inner lining** . This technical choice significantly improves freedom of movement: crossing obstacles, progressing quickly on rough terrain, or climbing into a lookout post are done naturally, without any feeling of rigidity.

### **Integrated ventilation to regulate the temperature**

For more active hunting days, **ventilation sliders** allow for increased airflow and heat dissipation. This is a detail that makes all the difference when the effort intensifies, especially during long drives or extended journeys.

### **Designed to integrate with Forest equipment**

These trousers can be combined with the **Thorn Resistant EVO jacket** to create a technical outfit perfectly suited to the **forest** environment. The combination offers an excellent balance of **durability, breathability, and lightness** , ideal for working in the most demanding wooded areas.

## **FAQ**

### **Are these trousers really resistant to brambles?**

Yes. The high-tenacity polyamide fabric is specially designed to resist abrasion and snags encountered in brambles, bushes, and dense vegetation.

### **Are the trousers waterproof?**

Yes, thanks to the BWB EVO (Beretta Waterproof Breathable EVO) membrane, it effectively protects against moisture while remaining breathable for better comfort during exertion.

### **What equipment can it be used with?**

It can be combined with the Thorn Resistant EVO jacket to form a complete technical outfit suitable for hunting in dense forest environments.

*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.*