

Black Recurve Dacron Rope with Finger Protection

 $\frac{https://europarm.fr//en/produit-20216-Black-Recurve-Dacron-Rope-with-Finger-Protection}{\\$



SKU	Designation	French Law	Length (cm)	Colors	MSRP
AJ6907	60" - 16 strands	Vente libre	152	Black	8.50 € incl. tax
AJ6908	68" - 16 strands	Vente libre	172	Black	8.50 € incl. tax

The Dacron recurve string is designed to provide archers with an ideal combination of durability and comfort.

With its integrated finger protection, it allows shooting without gloves or tabs, reducing the accessories needed and improving the feeling when releasing. Made of high quality Dacron, this string ensures excellent resistance while maintaining appropriate elasticity for optimal performance.

■ Material : Dacron

■ Finger protection : Integrated

■ Color : Black

■ **Compatibility**: 54 inch recurve bows

High Quality Dacron Material

Dacron is a synthetic material known for its **strength** and **durability**. It offers moderate elasticity, ideal for recurve bows, allowing for a smooth and controlled release. This Dacron string is designed to resist wear while maintaining its performance over time.

Integrated Finger Protection

The integrated finger guard eliminates the need for gloves or tabs, providing an all-in-one solution for archers. This feature is especially useful for beginners or those who prefer a minimalist approach, while still providing adequate protection against string friction during release.

Compatibility and Installation

This string is easy to install and adjust. It is recommended to check compatibility with your bow and follow the manufacturer's instructions for proper installation.

Interview

To prolong the life of your rope, it is advisable to regularly apply a suitable wax, such as **Bohning Tex-Tite** wax, to protect the fibres and maintain optimum performance.

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.