



NEW

SKU	Designation	French Law	Length (cm)	MSRP
AJ6889	CORDES DACRON TRAD. STANDARD 60 POUCES 16 BRINS MARRON	Vente libre	95	6.00 € incl. tax

The 60-inch, 16-strand, standard traditional Dacron string is designed for archers looking for an ideal combination of flexibility and strength.

Made of high quality Dacron material, it offers optimal elasticity, reducing vibrations and improving comfort when shooting. This string is particularly suitable for traditional bows, ensuring exceptional compatibility and performance.

- **Length** : 60 inches (152.4 cm)
- **Number of strands** : 16
- **Material** : Dacron (polyester)
- **Color** : Brown
- **Compatible bow type** : Traditional bows (recurve, longbow)
- **Loops** : Loops at the ends for easy installation

High Quality Dacron Material

Dacron is a polyester known for its **strength** and **elasticity** , making it a preferred choice for traditional bowstrings. It provides some stretch, absorbing shock when releasing the arrow, which reduces stress on the bow limbs and extends their life.

16 Strand Design

With its 16 strands, this string ensures increased **strength** while maintaining an appreciable **lightness** . This configuration offers a perfect balance between **speed** and **durability** , meeting the requirements of traditional archers.

Compatibility and Easy Installation

Designed for traditional bows such as recurves and longbows, this 60-inch string is equipped with **loops at the ends** , making it easy to install on the bow. It is recommended to check the length of your bow to ensure optimal compatibility.

Maintenance and Durability

To maintain the performance of the rope, it is advisable to regularly apply **rope wax** , which prevents premature wear and protects against external elements. With proper care, Dacron rope offers remarkable **longevity** , even under intensive use.

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.