

Skylon Inserts for ID6.2 Spine 350/400 Tubes - Pack of 12

HT-ATTITUDE https://sport-attitude.com//en/produit-20223-Skylon-Inserts-for-ID6.2-Spine-350-400-Tubes-Pack-of-12



SKU	Designation	French Law	Pack.	MSRP
AJ6909	Skylon 350/400 inserts	Vente libre	12	6.50 € incl. tax
AJ6910	500/600/700/800	Vente libre	12	6.50 € incl. tax

Improve the durability and accuracy of your arrows with Skylon inserts designed for ID6.2 shafts, spine 350/400.

Skylon inserts for ID6.2 shafts are specially designed to strengthen your arrows, providing **better impact resistance** and **increased stability** in flight. Compatible with arrows with an inner diameter of 6.2 mm and a spine of 350/400, these inserts ensure a **solid fixation** of the points, thus improving the **accuracy** and **durability** of your arrows.

Compatibility and Installation

These inserts are suitable for arrow shafts with an inner diameter of 6.2 mm, corresponding to spines 350/400. They easily fit into the shaft, ensuring a secure connection with the arrowhead. This compatibility ensures increased **consistency** and **reliability** during your shooting sessions.

Performance Improvement

By reinforcing the front end of the arrow, Skylon inserts reduce the risk of cracking or damage during impacts. This added protection extends the **life** of your arrows and maintains their **structural integrity**, ensuring consistent performance.

Lightness and Balance

Made of lightweight aluminum, these inserts do not affect the FOC (Front of Center) of the arrow, thus preserving its **balance** and **trajectory** in flight. This feature is essential for archers seeking **optimal precision**.

Ease of Use

The 12-pack of inserts provides archers with enough pieces to equip multiple arrows or replace worn inserts. Installation is quick and easy, making these inserts ideal for both beginners and experienced archers.

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.