



SKU	Designation	French Law	Power (lbs)	Weight (g)	Colors	MSRP
AJ6905	Sanlida Dragon X8 Compound	Vente libre	60	1720	Camo	430.00 € incl. tax

**60 lbs compound bow, ideal for hunting.**

The Sanlida Dragon X8 Compound Package exceptional shooting experience adjustable draw length of 18 to 31 inches adjustable draw weight of 10 to 60 pounds durability accuracy IBO speed of 310 fps

- **Axle to Axle Length** : 30 inches
- **Band Height** : 6.6 inches
- **Net weight** : 1.72 kg (3.8 lbs)
- **Extension** : 18 to 31 inches (adjustable in 0.5" increments)
- **Power** : 10 to 60 lbs (adjustable)
- **Let-off** : 70-80%
- **IBO speed** : 310 fps
- **Material** : CNC machined 6061 T6 aluminum
- **Rope** : 58.13 inches
- **Cable** : 32.23 inches

#### **Package Contents:**

- 5 Pin Hunting Sight
- Arrow rest
- Stabilizer
- Wrist strap
- Visette
- D-Loop pre-installed

#### **Versatility and Adjustability**

The Sanlida Dragon X8 stands out for its **wide adjustment range**, both in terms of draw length and draw weight. This flexibility allows the archer to customize the bow according to their preferences and shooting style, without requiring a bow press for adjustments.

## Quality Design

Made from **CNC machined 6061 T6 aluminum** , this bow ensures increased **strength** and **stability** . Aluminum cams and modules improve the durability and overall performance of the bow.

## Outstanding Performances

With an **IBO speed of 310 fps** , the Dragon X8 delivers powerful and accurate shots, meeting the expectations of the most demanding archers. The **70-80% let-off** allows for a comfortable hold at full draw, facilitating prolonged aiming.

## Accessories Included

The package includes essential accessories to get started, such as a 5-pin sight, arrow rest, stabilizer and wrist strap, providing a complete ready-to-use solution.

*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.*