



SKU	Designation	French Law	MSRP
SHZ030	Schmeisser AR15 SOLID SET Tube + Sleeve	Vente libre	170.00 € incl. tax

### 6-position Mil-Spec stock tube + buffer + spring + insert

The Schmeisser AR15 SOLID SET is designed for demanding users seeking a perfectly rigid platform. This technical advancement significantly alters the weapon's behavior, particularly under dynamic stress.

#### An innovative one-piece design

The **Solid Tube + Sleeve** system eliminates the classic weak point between the stock tube and the receiver. In practice, the difference is immediately noticeable: less flex, less play, and a more solid, integrated feel.

#### Extreme resistance in demanding conditions

#### Premium materials

The combined use of **6061-T6 aluminum** and steel ensures high resistance to wear and mechanical stress.

#### Advanced surface treatment

**MIL-A8625F Type III Class 2** hard anodizing provides optimal protection against corrosion and external aggressions.

#### Optimizing stability and shooting

By eliminating micro-movements between the elements, this system improves overall consistency. It's subtle - but in the field, especially during sustained fire, it becomes obvious.

#### Simple installation and compatibility

The assembly remains accessible with the included key. Compatible with standard **6-position AR15** configurations, this set integrates easily into a tuning or upgrade project.

## **FAQ**

### **Is this system compatible with all AR15s?**

It is compatible with AR15 platforms in the commercial standard (1.17"), with a 6-position stock tube.

### **What is the advantage of the Tube + Sleeve system?**

It eliminates play and increases rigidity between the tube and the casing, improving overall stability.

### **Is the assembly complex?**

No, installation is quick and easy thanks to the key provided with the product.

*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.*