



**EUROP-ARM**  
Depuis 1973

**SAI KSS silencer for AK47/AKM in 7.62x39 mm thread M14x1L**

<https://www.europarm.fr/en/produit-17273-SAI-KSS-silencer-for-AK47-AKM-in-7.62x39-mm-thread-M14x1L>



**7,62 x 39**



SKU	Designation	French Law	Caliber	Length (cm)	Diam. (mm)	Weight (g)	MSRP
SAI110	SAI KSS silencer for AK47/AKM in 7.62x39 mm thread M14x1L	Vente libre	7.62 x 39	19.5	50	535	325.00 € incl. tax

### A sound moderator for Kalashnikov with the original thread

- For caliber 7.62x39 mm
  - Machined from steel with black coating and steel baffles
  - Internal steel baffles
  - Thread: M14x1LH
  - Diameter: 50mm
  - Requires no maintenance before 10,000 strokes
  - Full-auto certified
- 
- Thread: M14x1LH
  - Diameter: 50mm
  - Requires no maintenance before 10,000 strokes

A robust and efficient silencer specially developed for AK platforms.

It offers impressive acoustic performance even with supersonic ammunition.

The KSS brings a tactical look to his Kalashnikov, and allows silent shots at high rates.

In addition to its sound reduction, it reduces the recoil of the weapon for even more stability and eliminates the thermal signature caused by the shot, while preserving the precision of the weapon.

SAI has conducted studies regarding the strength and durability of their muffler. The adoption of steel for the design of its moderators makes it possible to withstand significant temperature rises of up to 610°C for firing in full auto, without causing any deformation of the material.

Its internal design reduces heat transmission through the steel. For an internal temperature of 610°C the external heat will only be 370°C.

Small arms industries is a company based in Denmark, with a long and strong experience in silencers for military purposes.

Their products equip many police units and armed forces around the world.

*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.*