



SKU	Designation	RGA	French Law	Caliber	Shots	Barrel (cm)	Length (cm)	Weight (g)	Twist	MSRP
SHR914P	Schmeisser AR15-M4FL pack cal. 9mm 14.5 "	BS070	B	9 x 19	10	36.83	795	3250	1:10	2480.00 € incl. tax

A German quality AR15 custom made in 9x 19 Parabellum

- 14.5 " (36.92 cm) Lothar Walther barrel rifled at 1:10 pitch
- Chambered in 9x19 mm
- Handguard with 21 mm MILSTD 1913 Picatinny / Weaver rail and M-LOK mounting system for a pleasant grip, significant weight saving and increased barrel cooling, without neglecting the rigidity of the whole.
- Glock charger compatible
- Rise and original Schmeisser handlebars flip up removable.
- MOE type telescopic stock
- QUICK DETACH (QD) sling compatible
- SCHMEISSER textile cover
- SCHMEISSER rigid suitcase
- Cleaning kit with swab and cord

A complete pack for maximum performance

The **Schmeisser AR-9 M4FL package** is a turnkey solution, ideal for shooters who want to have ready-to-use equipment. The rifle, with its 14.5-inch barrel, guarantees increased accuracy while remaining easy to handle. The 9x19 mm caliber, known for its low recoil, allows for extended shooting sessions without compromising on comfort.

Included accessories, such as a rugged case and tactical gear, complete this package by making it easy to carry and customize your weapon. The M-LOK compatible system and Glock® magazines make it a versatile and reliable choice.

The **Schmeisser AR-9 M4FL 14.5" pack** in 9x19mm caliber is the ideal solution for sport and professional shooters. Featuring a **14.5-inch barrel**, an **ergonomic M4FL system**, and delivered with a carrying case and accessories, this ready-to-use pack offers precision, handling and versatility. Compatible with **Glock®**

magazines , it meets the expectations of the most demanding users, whether on the shooting range or in tactical training.

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.