

Replica GBB gas MK25 Sig Sauer

https://europarm.fr//en/produit-17985-Replica-GBB-gas-MK25-Sig-Sauer









SKU	Designation	French Law	Caliber	Shots	Speed (m/s)	Barrel (cm)	Length (cm)	Weight (g)	MSRP
PG1253	Replica GBB gas MK25 Sig	Vente libre	6 mm airsoft	21	95	11	18.3	797	229.00 € incl. tax

Replica of the Sig Sauer P226 MK25, the intervention pistol of the NAVY SEALs, the main special force of the United States Navy.

- High quality polymer casing
- Metal cylinder head
- Three-point sight with Hop-Up systems
- Metal cylinder head
- Textured grip for optimal grip
- Polymer frame
- RMR ready
- Ambidextrous safety
- Ambidextrous bolt retainer
- Reinforced nozzle
- 21 ball magazine
- Weight: 797 grams
- Firing mode: Semi-auto
- Bolt
- Recommended gas: Nuprol 2.0 (A69912) / Nuprol 3.0 (A69917)
- Contents of the box: 1 replica, 1 charger and instructions.
- Unique serial number
- Disassembly identical to the real weapon.
- Gas compatible only

The SIG SAUER line of airsoft guns and accessories have been designed and developed from the ground up to deliver an innovative experience that allows the user to access a new level of performance potential.

Unlike traditional training guns, airsoft guns fire very economical 6mm BBs, allowing flexibility in both budget and training environment.

A perfect replica of the RS version.

Emphasis was placed on consistency when developing the SIG AIR ProforceTM range. Each ProforceTM model closely matches its real steel counterpart in model specifications and provides an authentic user

experience. Additionally, the ProforceTM range has been engineered to SIG quality standards using genuine materials and, where required, patented performance innovations.

The US Army's new modular handgun system is now available for the first time in a Compact format for airsoft, and developed for the training professional.

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.