

| SKU | Designation | French Law | Caliber | Shots | Energy (J) | Speed (m/s) | Length $(\mathbf{c m})$ | Weight $(\mathbf{g})$ | MSRP |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| PG1252 | M18 GBB FDE | Vente libre | 6 mm airsoft | 21 | 0.95 | 95 | 18.3 | 797 | $219.00 €$ incl. tax |
| PG1256 | M18 GBB black | Vente libre | 6 mm airsoft | 21 | 0.9 | 95 | 18.3 | 797 | $219.00 €$ incl. tax |

## New M18 SIG SAUER in black or FDE version

- Metal cylinder head
- Textured grip for optimal grip
- Polymer frame

The SIG SAUER range of airsoft guns and accessories has been designed and developed from the ground up to provide an innovative experience that takes the user to a new level of performance potential.
Unlike traditional training guns, airsoft guns fire very economical 6 mm balls, allowing flexibility in both budget and training environment.
A perfect replica of the RS version.
The emphasis has been placed on consistency in the development of the SIG AIR Proforce ${ }^{\text {TM }}$ range. Each Proforce ${ }^{\mathrm{TM}}$ model closely matches its real steel counterpart in model specifications and provides an authentic user experience. In addition, the Proforce ${ }^{\mathrm{TM}}$ range has been engineered to SIG quality standards using genuine materials and, where necessary, 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.

- RMR ready
- Ambidextrous safety
- Ambidextrous breech stopper
- Reinforced nozzle
- 21-ball magazine
- Weight: 797 grams
- Shooting 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

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.

