

1000 Ammunition ATS 5.56x45 mm FMJ 55 gr / 3.56 g

https://armsco.fr//en/produit-18866-1000-Ammunition-ATS-5.56x45-mm-FMJ-55-gr-3.56-g







SKU	Designation	French Law	Caliber	Bullet type	Energy (J)	Speed (m/s)	Pack.	Grains	MSRP
PCKMR1045	1000 Ammunition ATS 5.56x45 mm FMJ 55 gr / 3.56 g		.223 (5.56 mm)	FMJ (Full Metal Jacket)	1640	960	1000	55	578.00 € incl.

Very good value for money for 5.56 ammunition optimized for sport shooting and tactical training. The ATS X-Force 5.56×45 mm FMJ packmaximum regulatory quantity

- Caliber:
- Bullet:
- **■** Weight:
- Case:
- Priming:
- Packaging:

Packaging optimized for detention in category B

This pack of **1000 5.56**×**45 mm rounds of ammunition** corresponds to the maximum legal holding authorized for a sport shooter per weapon and per caliber, according to current French regulations. It is therefore a format perfectly suited to domestic storage in a regulated environment.

Consistent performance in the stand and outdoors

Each cartridge is loaded with a 55g FMJ Boat Tail bullet, designed for flight stability, target accuracy, and long-range performance. The CuZn30 brass ensures good chambering, even at high rates of fire, while the crimped Boxer primer enhances overall reliability.

Average velocity at 24 m: 965 ± 12 m/s
Maximum energy at 24 m: ? 1500 J

■ **Standard deviation:** ? 12 m/s

■ **Action time:** ? 3 ms

■ Accuracy at 183 m: Mr ? 50.08 mm

Cartridges tested in extreme conditions

Compliant with **CIP and MIL-C-9963F** requirements, these munitions have been tested in extreme cold (up to -54° C) and hot (up to $+52^{\circ}$ C) environments, with a speed variation limited to 78 m/s. Leaktightness is also tested: less than 15% leaktightness loss permissible on a batch.

An ideal solution for licensed sport shooters wishing to build up a compliant, reliable and durable stock.

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.