



GEISSELE
AUTOMATICS

Cal.223

| SKU | Designation | RGA | French Law | Caliber | Shots | Thread | Barrel (cm) | Length (cm) | Weight (g) | MSRP |
|---------|---|-------|------------|---------------|-------|----------|-------------|-------------|------------|---------------------|
| GESD103 | Geissele 5.56mm Super Duty 10.3" semi auto AR15 | BQ045 | B | 5.56x45 (223) | 11 | 1/2 x 28 | 26 | 79 | 2857 | 4228.00 € incl. tax |

Ultra-compact tactical design and proven Geissele reliability.

The **Geissele Super Duty MOD1 10.3"** is a semi-automatic rifle designed to offer maximum compactness and high-level performance in confined spaces.

- **Caliber:** 5.56 mm
- **Canon:** 10.3" CHF, chrome-lined, tapered profile
- **Gas:** Carbide system, Super Compact block, 0.070" port
- **Lock:** Stressproof® Carpenter 158+
- **BCG:** made more reliable with Nanoweapon® coating
- **Trigger:** SSA-E X® two-stroke, Lightning Bow®
- **Rail:** MK16 9.3", integrated center tab and QD
- **Mouth device:** HUXWRX Flash Hider-QD 556
- **Controls:** ambidextrous, ACH® lever, configurable security
- **Stock:** B5 Systems Sopmod
- **Handle:** Geissele A17
- **Weight:** 2.86 kg
- **Length:** 70.5 to 78.7 cm

10.3" format: ultra-compact for CQB

Designed for **confined spaces** and rapid interventions, the MOD1 10.3" remains surprisingly accurate despite its **short, cold-hammer-forged barrel** . Its 9.3" **MK16** rail perfectly follows the weapon's lines, ensuring a **smooth grip** and perfect tactical ergonomics.

Extreme reliability thanks to the Stressproof® lock

The **Stressproof®** bolt made of **Carpenter 158+** is the cornerstone of the internal mechanics. Machined to withstand intensive cycling, it works with a reinforced **BCG bolt assembly** and a **Nanoweapon®** coating that resists abrasion and corrosion.

Smooth cycle, controlled recoil

Despite its compact size, the rifle remains pleasant to shoot thanks to its **gas carbine system** coupled with the **Super 42® spring** and the **H3 buffer**. The feeling of control is enhanced by the **SSA-E X® trigger** with its Lightning Bow® curve, designed for crisp and consistent breaks.

Nanoweapon® treatment: optimized longevity

Developed in collaboration with ARDEC, the **Nanoweapon®** coating protects internal components against dirt, wear, and moisture. Applied without altering the materials, it extends the lifespan of moving parts while facilitating field maintenance.

FAQ

Is the 10.3" model suitable for operational use?

Yes, this ultra-compact format is preferred for operations in enclosed environments. It is classified in category B.

What is the difference between versions 10.3", 11.5" and 14.5"?

The 10.3" is the most compact (CQB), the 11.5" offers a better compromise between range and handling, the 14.5" favors accuracy at medium range.

Is the black finish durable over time?

Yes, the finishes are corrosion-resistant and protected by the **Nanoweapon®** treatment, designed to last.

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.