



RÉSERVÉ ADMINISTRATIONS



Cal.223



SKU	Designation	RGA	French Law	Caliber	Shots	Barrel (cm)	Length (cm)	Weight (g)	Twist
DDM4141R3	FDE	AE614		.223 (5.56 mm)	11	36.83	88.26	2890	1:7

A tactical looking AR15 with ambidextrous receiver!

Latest addition to the DANIEL DEFENSE range with an ambidextrous AR15 at the level of the fire selector, the slide catch as well as the magazine push button.

- 14.5" cold hammered barrel, no scratches, 1:7 with "government" profile
- Caliber: 5.56 mm NATO
- Barrel thread: 1 ? 2 × 28 TPI
- RIS III handguard with M-LOK mounting system
- Weight: 2.89 kg
- Lower: Proprietary with improved flared magazine well, fully ambidextrous controls and rear receiver QD swivel attachment point. CNC machined from 7075-T6 aluminum, Type III anodizing
- Upperr: Mil-Spec CNC machined from 7075-T6 aluminum, Type III anodizing
- Barrel: cold forged and chrome-plated steel with government profile, with a length of 14.5" (36.83 cm) with a rifling pitch of 1:7" (i.e. 177 mm)
- Gas Block: CNC-machined low-profile gas block from hardened 4140 steel with Mil-Spec heavy phosphate coating, mid-length
- Muzzle brake: Daniel defense flash hider in 17-4 PH stainless steel
- Housing: M16 Profile, MP Mil-Spec Tested, Chrome Plated, Properly Crimped Gas Key
- Handguard: Daniel Defense RIS III 12.5, patented, 6-bolt mounting system, CNC machined from 6061-T6 aluminum
- Cocking Lever: GRIP-N-RIP Type, CNC machined body from 7075-T6 aluminum, CNC machined handles and latch from 6061-T6 aluminum, heavy duty stainless steel rollers, Type III anodizing
- Stock: Daniel Defense in polymer and fiberglass with non-slip "soft touch" coating
- Handle: Daniel Defense pistol grip in polymer and fiberglass and "soft touch" coating

- Made in the USA

Sale only to Administrations and security companies justifying the necessary authorizations for the acquisition.

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.