



Plus de visuels disponibles sur le site



Cal.223



SKU	Designation	RGA	French Law	Caliber	Shots	Barrel (cm)	Length (cm)	Weight (g)	Twist	MSRP
DDM4141R3	FDE	AE614	B	5.56x45 (223)	11	36.83	88.26	2890	1:7	3519.00 € incl. tax
DDM4142R3	Full black	AE614	B	5.56x45 (223)	11	36.83	88.26	2890	1:7	3519.00 € incl. tax

The ultimate evolution of a proven classic.

The M4A1 RIII

- Lower: Proprietary with enhanced flared magazine well, fully ambidextrous controls and rear receiver QD swivel attachment point. CNC machined from 7075-T6 aluminum, Type III hard coat anodized
- Upper: Mil-Spec with index marks and M4 feed ramps. CNC machined from 7075-T6 aluminum, Type III hard coat anodized
- Barrel: Cold-forged, chrome-plated steel with government profile, 14.5" (36.83 cm) long with a rifling pitch of 1:7" (177 mm)
- Gas Block: CNC machined, pinned low profile gas block made from hardened 4140 steel with Mil-Spec heavy phosphate coating, mid-length, direct impingement
- Muzzle Device: Daniel Defense Pinned and Welded 17-4 PH Stainless Steel Flame Reducing Muzzle Brake
- Housing: M16 profile, MP Mil-Spec tested, chrome plated, gas key properly marked
- Handguard: Daniel Defense R III 12.5, patented, 6-bolt bolt system, flat dark earth CNC machined from 6061-T6 aluminum
- Cocking Lever: GRIP-N-RIP Type, CNC Machined 7075-T6 Aluminum Body, CNC Machined 6061-T6 Aluminum Handles and Latch, Heavy Duty Stainless Steel Rollers, Type III Hard Coat Anodized
- Stock: Daniel Defense Buttstock, glass-filled polymer with soft-touch overmold
- Handle: Daniel Defense pistol grip in glass-filled polymer with overmolding identical to the stock
- Made in the USA

Mounting system: M-LOK

Caliber: 5.56mm NATO

Thread: 1/2 × 28 TPI (threads per inch)

Gas loan

Barrel Length: 14.5"

Barrel Profile: M4

Product weight: 2.89 Kg

Length: 31 1/2" – 34 3/4" (80.01cm - 88.265cm)

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.