



SKU	Designation	RGA	French Law	Caliber	Shots	Game / Sport	Thread	Barrel (cm)	Length (cm)	MSRP
DDM301	Daniel Defense DDM4 300S 10.3" cal. 300 AAC Blackout Semi-Automatic Rifle	AE598	B	.300 BLK	11	Target shooting	5/8 x 24	26	68	3070.00 € incl. tax

**Designed for demanding shooters, the DDM4 300S combines maneuverability and power, ideal for sport shooting, defense and tactical operations.**

The DDM4 300S is designed for those looking for a compact rifle without compromising performance. The 300 AAC Blackout caliber allows the use of .30 caliber projectiles with higher muzzle energy than comparable 5.56mm platforms, while using standard 5.56 bolts and magazines.

The 10.3-inch barrel, with a 1:8 rifling pitch, is chrome plated on the inside and heavily phosphate coated on the outside, providing increased corrosion resistance and extended durability. The pistol-length gas system, combined with a low-profile gas block machined from hardened 4140 steel, ensures reliable operation and reduced perceived recoil.

The DDM4 Rail 9.0 handguard, machined from 6061-T6 aluminum, provides a robust and lightweight platform for adding accessories via the Picatinny system. The ergonomic stock and grip, featuring a soft overmold, ensure a comfortable and secure grip, even during extended shooting sessions.

The lower receiver features a flared magazine well for easy quick reloads, as well as a QD sling attachment point. The upper receiver, with M4 feed ramps, is machined from 7075-T6 aluminum and Type III hardcoat anodized for exceptional durability and strength.

The DDM4 300S also features an ambidextrous GRIP-N-RIP charging handle, suitable for both left and right-handed shooters, improving ergonomics and flexibility. The Daniel Defense 17-4 PH stainless steel flash hider, with nitrided finish, reduces the light signature when firing.

*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.*