



SKU	Designation	RGA	French Law	Caliber	Shots	Thread	Barrel (cm)	Length (cm)	Weight (g)	MSRP
DD5308P	Delta 5 PRO 20 "Cal.308 TAN	AE611	С	.308 Win	5	5/8 x 24	47	105	5190	-

Explore excellence with the DELTA 5 PRO in .308 Winchester, a rifle designed to exceed your expectations in long-range shooting.

The Daniel Defense DELTA 5 PRO 20" HPalma is a high-end precision weapon, ideal for demanding sport shooters and competitors. Its HPalma barrel guarantees optimal performance, while its ergonomic and durable design makes it a tool of choice for competition and tactical shooting.

- Barrel Thread: 5/8x24 TPI
- Barrel profile: Heavy cold hammered forged interchangeable Palma in 20" (308 Win) 20" = 51cm
- No scratch: 1:10 (308 Win)
- Timney Elite Hunter direct trigger adjustable from 700 g to 2 kg
- Stainless steel barreled action, mechanical bedding and anti-recoil tenon
- 3-lug breech, 60 degree opening, floating breech head.
- Removable cylinder head bolt 5/16x24 thread.
- Daniel Defense 21mm Picatinny Rail 20 MOA Elevation 5.8 MRAD
- Aluminum stock, competition beam chassis with M-LOK attachment
- Adjustable Cheek Rest, configurable stock in length and height
- Grenade: QUICK DETACH on three QD M-lok points (3 slots for ball grenade)
- 10-round MAGPUl AICS charger supplied
- Manufactured by Daniel Defense 100% USA

<u>DANIEL DEFENSE</u> represents the best in AR15. Acclaimed worldwide, its reputation is based on the reliability, quality and precision of its weapons.

Key Benefits

- HPalma barrel for consistent accuracy and tight groupings.
- Customizable ergonomics with a fully adjustable stock.
- Rigid and durable chassis for optimum stability.
- .308 Winchester caliber, versatile and suitable for long-distance shooting.

Gain the edge in competition or at the range with the DELTA 5 PRO 20" HPalma. Order now and experience absolute precision!

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.