

WINCHESTER - SXP Trench Rifled 12/76 Shotgun

https://armsco.fr//en/produit-17652-WINCHESTER-SXP-Trench-Rifled-12-76-Shotgun



SKU	Designation	RGA	French Law	Caliber	Chamber (mm)	Shots	Chokes	Barrel (cm)	Length (cm)	MSRP
BRO5534	WINCHESTER - SXP Trench Rifled 12/76 Shotgun	BW094	С	cal. 12	76 mm	5	Rayé & Rayé	61	113	759.00 € incl. tax

the famous SXP in a version with wooden stock and pump.

Winchester is back in force with a wooden stock and pump version of its famous SXP pump shotgun. Specially designed to meet French legislation, the barrel is 61 cm long, has helical rifling and is topped with a heat sink. The weapon easily competes with the Maverick 88 or Mossberg 590.

- Housing: Aluminum
- Wood grade: Turkish Grade 1
- Stock: Pistol
- Slope at the busk: 35
- Heel slope: 41
- Handguard: Defender
- Canon finish: Blued Matte Finish
- Wood: Satin varnish
- Sight: brass barley grain

ATTENTION: The weapon in its original packaging is disassembled into three parts (case, barrel and heat sink).

Before assembling the weapon, you must remove from the tubular magazine the polymer rod which was placed by the manufacturer for compliance with certain European legislation which limits the weapon to three shots (2+1). This rod can be removed without any tools and, once removed, allows you to mount it to a capacity of 4+1 in order to comply with French legislation.

Change from 2+1 weapon to 4+1 shots:

- The screw cap securing the barrel being removed.
- Using a large flat screwdriver, push in the plastic magazine cap and give it a 1/4 turn to release it.
- Accompany the removal of the plug thus released so that the spring does not spring out all at once.
- Remove the plastic rod housed in the spring just under the cap.
- Re-compress the spring and close the cap with a 1/4 turn.
- Reassemble the barrel by replacing the screw cap.

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.