



BERETTA

MX4



The Beretta MX4 Storm submachine gun is a defense and law enforcement firearm developed for professional use. The use of polymer in the frame reduces the weight of the SMG while increasing its ergonomics features. The extractor, the ejector, the cocking handle, the ejection port cover, the magazine release button, and the manual safety/fire selector button are all reversible for right- and left-hand use.

BDT

BERETTA DEFENSE TECHNOLOGIES



BERETTA

Configurations

MX4 (MX11)	
Caliber	9x19mm
Magazine Capacity	30 rounds
Stock	Fixed
Weight Unloaded Empty Magazine	approx. 2,5kg / 88.18oz
Rifling Pitch	250mm / 10in
Operating Principle	Blowback
Number of Grooves	R.H. - 6 grooves
Sights System	Fixed sight
Lower Receiver Material	Fiberglass reinforced technopolymer
Upper Receiver Material	Fiberglass reinforced technopolymer
Accessory Rail	MIL-STD-1913
Safeties	Manual and automatic firing pin block and safety on the hammer
Fire Selector Positions	Three position S-1-F
Reciprocating System	Yes
Ejection Side	Right
Height	approx. 189mm / 7.44in
Width	approx. 63mm / 2.48in
Length	approx. 647mm / 25.47in
Barrel Length	approx. 312mm / 12.28in
Sight Radius	327mm / 12.87in

BDT

BERETTA DEFENSE TECHNOLOGIES