## 300 Blackout



Militarized ball cartridge for training and service. Manufactured according to SAAMI specifications and features additional military-spec characteristics such as NATO qualified energetics, full watertightness, visible annealing marks and superior ballistic performance.

## FMJ 123 gr

PROJECTILE	PROJECTILE	VELOCITY	ENERGY
TYPE	WEIGHT	AT 4.6 m 1 <sup>2</sup>	AT 4.6 m
FMJ	7.97 g - 123 gr	675 m/s - 2215 ft/s	1815 J
CASE	POINT OF IMPACT	POINT OF IMPACT	POINT OF IMPACT
	AT 100 m - 100 yd	AT 200 m - 200 yd	AT 300 m - 300 yd
BRASS	0 cm / 0 inch	-27.4 cm / -8.8 inch	-90.4 cm / -28.8 inch



Subsonic cartridge specially designed for suppressed weapons. Carefully selected propellant guarantees flawless functioning in all AR platforms, both pistol and carbine length gas systems. Base design according to SAAMI specifications and features additional military-spec characteristics such as NATO qualified energetics, full watertightness, visible annealing marks and superior ballistic performance.

## FMJ SUBSONIC 200 gr

PROJECTILE	PROJECTILE	VELOCITY	ENERGY
Type	WEIGHT	AT 4.6 m 1 <sup>2</sup>	AT 4.6 m
FMJ SUBSONIC	12.96 g - 200 gr	318 m/s 1043 ft/s	655 J
CASE	POINT OF IMPACT	POINT OF IMPACT	POINT OF IMPACT
	AT 100 m - 100 yd	AT 200 m - 200 yd	AT 300 m - 300 yd
BRASS	0 cm / 0 inch	-104.5 cm / -34.2 inch	-321.9 cm / -105 inch



Militarized Open Tip Match cartridge for training and service, featuring superior precision and terminal effects compared to ball version. Manufactured according to SAAMI and relevant military-spec characteristics, such as NATO qualified energetics, full watertightness and visible annealing marks.

## OTM 115 gr

PROJECTILE	PROJECTILE	VELOCITY	ENERGY
TYPE	WEIGHT	AT 4.6 m 1 <sup>2</sup>	AT 4.6 m
OPEN TIP MATCH	7.45 g - 115 gr	690 m/s - 2264 ft/s	1773 J
CASE	POINT OF IMPACT	POINT OF IMPACT	POINT OF IMPACT
	AT 100 m - 100 yd	AT 200 m - 200 yd	AT 300 m - 300 yd
BRASS	0 cm / 0 inch	-26.3 cm / -8.5 inch	- 86.8 cm / -27.7 inch

<sup>1</sup> Temperature: 21°C (70°F) | <sup>2</sup>Test Barrel Length: 406 mm (16")

