



9x19 Luger Subsonic FMJ-FP

10 g / 154 gr

Subsonic ammunition with FMJ-FP bullet. Minimal acoustic profile to maintain the element of surprise. Heavy bullet yields excellent target effect. Reliable in extreme environmental conditions. Reliable in extreme environmental conditions.

Application:

Excellent choice for missions in special needs and for IPSC shooting or for regular training.

All components are produced to perform seamlessly together for perfect functioning in all common types of weapons.

Cartridge:	
Projectile	FMJ-FP, 10 g / 154 gr
Projectile material	CuZn alloy jacket with lead core
Primer / propellant	Standard / Double base powder
Case material	CuZn alloy
MFS article number	2426489

Performance:

Term of reference	C.I.P.
Temperature range	-20°C to +52°C
Mean case mouth pressure (bar)	max. 2350
Muzzle velocity (m/s)	295
Muzzle energy (J)	421
Accuracy	D100% ≤ 80mm at 25m

Packaging:

50 rds./cardboard box, 1 000 rds./cardboard box

Images, drawings, technical details and in particular head stamps are for illustration purpose only, which do not necessarily correspond to actual products.

All information and specifications shown in this data card are non-binding and subject to alterations without prior notice at any time.

version 30. June 2023



Postal address: Po. Box 9 Sirok, Hungary HU-3332 Phone: +36 36 561 300 / E-mail: info@mfsdefense.com

www.mfs-ammunition.com