



9x21 FMJ

8 g / 124 gr

Reduced lead exposure. Cost effective CIP-approved versatile round.

Preserves the weapon's service life

Application:

Perfect alternative solution in countries where 9x19 caliber is not allowed for civilian usage. Ammunition developed for civilian usage in Italy and in Latin America.

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

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) | 355 |
| Muzzle energy (J) | 504 |
| Accuracy | D100% ≤ 80mm at 25m |

Cartridge:

| | |
|---------------------|----------------------------------|
| Projectile | FMJ, 8 g / 124 gr |
| Projectile material | CuZn alloy jacket with lead core |
| Primer / propellant | Standard / Double base powder |
| Case material | CuZn alloy |
| Article number | Tbd. |

Packaging:

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

Technical specification and numerical data are given as an indication only and are of no contractual nature.
version 30. Aug. 2021



RUAG Hungarian Ammotec Inc

Address: Belső gyártelep 1002/35. hrsz., H-3332 Sirok, Hungary

Postal address: Po. Box 9 Sirok, Hungary HU-3332

Phone: +36 36 561 300 / E-mail: info@mfsammunition.com

www.mfs-ammunition.com