

SCORPIO 9×19 mm FMJ 7,5 g NATO

Cartridges SCORPIO 9×19 mm FMJ 7,5 g NATO are manufactured on the most modern machinery available today on the market while using only specially assorted premium components.

The implemented production and STANAG 4090 proof control systems ensure that only military quality requirements complying cartridges are released for sale on the military market.

The SCORPIO 9×19 mm FMJ 7,5 g NATO cartridge is designed to be used as an all-purpose military shooting cartridge for training and heavy-duty shooting applications. Due to its higher chamber pressure, overall water resistivity, and reliable performance in extreme temperatures, the cartridge is recommended to be used in NATO semi and fully automatic short and long guns.

Basic specifications

 $\begin{array}{lll} \text{Case material} & \text{brass alloy CuZn}_{30} \\ \text{Bullet core material} & \text{lead alloy PbSn} \\ \text{Bullet jacket material} & \text{brass alloy CuZn}_{30} \\ \text{Bullet type and weight} & \text{FMJ RN 115 gr} / 7,5 \text{ g} \\ \text{Primer} & \text{boxer type, small pistol} \\ \end{array}$

Energetic compound double-based smokeless powder

Powder dose (NEQ) 0,36 g / cartridge Pull off strength min. 200 N

Water resistance sealed primer, sealed bullet

Proper function in temperatures

from -54 °C up to +52 °C



Ballistic specification

Bullet velocity V0 ~ 380 m/s Max. chamber pressure 2850 Bar Bullet energy ~ 541 J

Grouping less than 30 mm in a distance of 46 m

Action time less than 3 ms

Water resistivity sealed bullet and primer

Production and testing standards

STANAG 4090, M-MCMOPI AEP-97

Packing data

50 pcs in the synthetic holder in a paper commercial box 1000 pcs (20 \times commercial box) in UN-certified cardboard transport case 1500 pcs (75 \times paper box packed in vacuumed PE bag) in M2A1 standard box

International transport classification

UN 0012 cartridges for weapons, inert projectile or cartridges, small arms, Hazardous class 1.4S

Producer

STV Technology, s.r.o. Hvězdova 1716/2b, 140 00 Praha 4, Czech Republic info@stvtechnology.cz www.stvtechnology.cz



Cartridge case



Boxer primer



Energetic compound



Bullet

