

## Handgun Bullets



**Full Metal Jacket (FMJ)** bullets are general-purpose bullets suitable for autoloading pistols. They provide excellent cartridge feeding into the weapon chamber and good penetration. These bullets are good choice for practice shooting.



**Full Metal Spitz (FMS)** is our bullet with conical nose used in 357 Magnum and 38 Special cartridges. Main characteristic of this bullet is excellent penetration capability.



**Flat Point Jacket (FPJ)** are actually FMJ bullets with flat nose. These bullets are designed to improve the stopping power of the FMJ bullets. They are suitable primarily for revolver ammunition, but they are used in pistol ammunition, too.



**Jacketed Hollow Point (JHP)** bullets have full-length jacket with hollow point. This construction provides deep penetration with controlled expansion, and also enables reliable feeding into the chamber and good function in autoloading pistols. These very accurate bullets are suitable for revolvers, too.



**Semi Jacketed Hollow Point (SJHP)** bullets are similar to JHP bullets, they have cavity in the nose and they provide optimum expansion with controlled penetration. Due to the partly exposed lead in the nose, they are less suitable for pistols and they are mainly used in revolver ammunition.



**Semi Jacketed Soft Point (SJSP)** bullets have exposed soft point of round nose shape, which provides deep penetration with controlled expansion and positive functioning in auto loading pistols.



**Semi Jacketed Flat Point (SJFP)** bullets with flat exposed lead tip are suitable for short range hunting with revolvers. They provide deeper penetration with less expansion than SJHP bullets, and assure maximum energy transfer at impact.



**Total Metal Jacket (TMJ)** bullets are FMJ bullets of special design in which there is no exposed lead. Closed base eliminates

lead vaporization during firing. These bullets are suitable for indoor shooting.



**Lead Round Nose (LRN)** bullets are versatile, economical bullets for general purpose, used mainly in revolvers. They are very accurate and especially suitable for practice.



**Wad Cutter (WC)** bullets are specially designed lead bullets with excellent accuracy, intended for shooting competitions. These cylindrical bullets cut clean holes in target for easy reading of points. Because of low recoil they are suitable for training.



**Semi Wad Cutter (SWC)** are very accurate and suitable for target shooting, but they have higher velocity and power and provide accurate shooting at somewhat longer distances than it is possible with WC bullets.



**Semi Wad Cutter Hollow Point (SWC HP)** bullets are very similar to SWC bullets. They have cavity in the nose and deliver immediate expansion and efficient transfer of energy. At paper target they leave clean hole.

## Rifle Bullets



**Full Metal Jacket (FMJ)** bullets are nonexpanding bullets with full-length jacket, open at the base only. Due to sharp nose, these bullets have a good penetration power.

They are suitable for target shooting, but for varmint hunting as well, as they make minimal tissue damage and leave a small exit hole.



**Full Metal Jacket Round Nose (FMJ RN)** with rounded nose is suitable for short range shooting. They provide maximum penetration when hunting dangerous game.



**Full Metal Jacket Boat Tail (FMJ BT)** bullets are specially shaped bullets in order to reduce air resistance. The rear cone in combination with aerodynamically shaped ogival part provides high ballistic coefficient, slight velocity drop on trajectory greater down-range energy and less wind drift as well.



**Soft Point (SP)** bullets are standard bullets designed to provide valuable and controlled expansion when penetrating. This is

accomplished by the soft lead exposed in the nose, which initiates expansion and by the progressively tapered jacket in its ogival part, which provides uniform mushrooming and good penetration.



**Pointed Soft Point (PSP)** bullets have sharp lead nose, which cause the bullets expansion when hitting and aerodynamically shaped ogival part which provide better ballistic coefficient and maximum striking energy at longer ranges.



**Soft Point Boat Tail (SPBT)** and **Pointed Soft Point Boat Tail (PSP BT)** bullets have specially shaped back part of a reduced diameter, which lowers the air drag. The better ballistic coefficient of these bullets, primary PSP BT bullet, provides successful firing at longer distances, at which the bullet keeps higher striking energy with reduced drift and flatter trajectory.



**Soft Point Round Nose (SPRN)** bullets have a blunt rounded nose and they are suitable for short range shooting, especially in bushes (or in woods). Thanks to the large lead weight exposed in the nose, the bullet mushrooms reliably even at smaller velocities assures high-energy impact. The SPRN bullets have larger bullet weight for a certain length.



**Hollow Soft Point (HSP)** bullets are similar to SPRN bullets, but they have cavity in the nose, which causes expansion and helps mushrooming during the penetration.



**Flat Soft Point (FSP)** bullets have flat lead nose of increased diameter. These bullets are suitable for using in the carbines with tubular magazines as they reduce the possibility of primer ignition in the cartridge placed in front due to recoil when firing. They expand reliably and penetrate deeply on light to medium game. We produce these bullets for the 30-30 Winchester cartridge.



**Hollow Point (HP)** bullets are designed primary for shooting competition. Due to cavity in the nose, center of gravity is placed back, improving flight stability and accuracy. Hollow point initiates rapid expansion on impact.



**Hollow Point Boat Tail (HPBT)** bullets have higher ballistic coefficient because of small meplat, long ogival and boat tail design. These features enable very accurate long range shooting, with flat trajectory and reduced wind drift.