



## *.357 Magnum Hexagon*

### *11,7 g / 179 gr*

*Traditional revolver ammunition with high reliability. Cost effective CIP-approved versatile round.*

*Preserves the weapon's service life. Notable for its highly effective terminal ballistics.*

#### **Application:**

*Excellent choice for home defense, hunting and for target shooting. Also known as: .357 Smith & Wesson Magnum, .357 S&W Magnum, .357 Magnum, or 9×33mmR as its unofficial metric designation. This cartridge started the "Magnum era" of handgun ammunition.*

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

#### **Performance:**

<i>Term of reference</i>	<i>C.I.P.</i>
<i>Temperature range</i>	<i>-20°C to +52°C</i>
<i>Mean case mouth pressure (bar)</i>	<i>max. 3000</i>
<i>Muzzle velocity (m/s)</i>	<i>345</i>
<i>Muzzle energy (J)</i>	<i>694</i>
<i>Accuracy</i>	<i>D100% ≤ 25mm at 25m</i>

#### **Cartridge:**

Projectile	Hexagon, 11,7 g / 179 gr
Projectile material	CuZn alloy jacket with lead core
Primer / propellant	Lead Free / 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](mailto:info@mfsammunition.com)

[www.mfs-ammunition.com](http://www.mfs-ammunition.com)