PolyCase Ammunition® introduces its new Inceptor™ line of ammunition, featuring injection-molded Cu/P™ bullets, including the ARX™, loaded to SAAMI specifications. The Inceptor™ line of ammo achieves reliability, pinpoint accuracy, and extreme performance through advanced technology and precision engineering. It’s a revolution in projectile design.

### Ballistics Data

<table>
<thead>
<tr>
<th>Ballistics Data</th>
<th>Range (Yards)</th>
<th>Velocity (FPS)</th>
<th>Energy (Ft.-Lb)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Caliber: 9x19mm Luger</td>
<td>MUZZLE</td>
<td>1475</td>
<td>357</td>
</tr>
<tr>
<td>Ballistic Coefficient: .081</td>
<td>25</td>
<td>1303</td>
<td>279</td>
</tr>
<tr>
<td>Sectional Density: 0.084</td>
<td>50</td>
<td>1166</td>
<td>223</td>
</tr>
<tr>
<td>Bullet Weight: 74 grains</td>
<td>75</td>
<td>1066</td>
<td>187</td>
</tr>
<tr>
<td>Test Barrel Length: 4 inches</td>
<td>100</td>
<td>994</td>
<td>162</td>
</tr>
</tbody>
</table>

- **Revolutionary Self-Defense Technology:**
  From the research and development laboratory of PolyCase Ammunition, the Inceptor ARX™ is the next-generation of highly-effective self-defense ammunition, achieved through advanced design and materials science.

- **Engineered Fluid Dynamics:**
  Maximum energy transfer to target from the hydrodynamic ram effect. By design, the enhanced surface area of the ARX™ exploits the rotational force of the bullet, resulting in a self-defense round that is engineered to perform.

- **Specially Engineered Profile:**
  The ARX™ feeds like a round nose, with stopping power and terminal performance that exceeds most expanding handgun bullets.

- **High Velocity:**
  Loaded to SAAMI specifications, the ARX™ achieves higher velocities than competing self-defense bullets and delivers energy to targets dynamically and efficiently.

- **Non-Expanding Design:**
  Penetrates soft targets and barriers including non-hardened 1/16” steel without deformation or degradation in terminal performance.

- **Patent Pending:**
  Inceptor™ ARX™ Bullets dynamically disperse both rotational and directional force for rapid energy transfer to target.

**Ballistic Test**

Actual ARX™ Ballistics Test in 10% ordinance gelatin. Permanent cavity of 3” wide by 9” long; total penetration of 16 inches. Inceptor™ 9mm Luger 74 gr ARX™ at 1475 fps.

©2015 PolyCase Ammunition