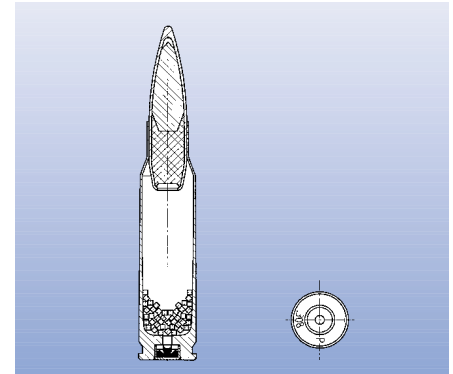


- **Compatible with all 7.62 x 51 mm bolt action weapons**
- **Unique combination of excellent accuracy with maximum penetration**
- **Same trajectory as Ball/Styx Action/Target**



Application:

Maximum penetration to overcome armoured targets which are protected by vests, bulletproof glass, light armour, and other cover. The SWISS P projectile with a tungsten carbide penetrator of a new de-

sign (patented bullet) will defeat armour targets, even at a long range. With matching trajectory, the SWISS P Armour Piercing cartridge will penetrate the hardened target with precision fire.

Cartridge Data

• weight:	27 g
• case material:	CuZn - alloy
• primer:	large rifle
• propellant:	single base
• projectile:	FMJHC
• ballistic coefficient C1:	0.618 (ICAO)
• projectile weight:	196 grs / 12.7 g
• jacket material:	CuZn - alloy
• core material:	WCCo + PbSn - alloy
• dimensions:	in accordance with CIP
• marking:	black tip
• NSN:	1305-22-266-0523

Technical Data

• temperature range:	between -54 °C and +52 °C
• muzzle velocity:	min. 810 m/s
• mean chamber pressure:	max. 4000 bar
• accuracy 100 m:	100% radius 21 mm, 10 rounds
• accuracy 300 m:	100% radius 63 mm, 10 rounds
• penetration 150 m:	12 mm steel + 21 layers kevlar at an angle of 0°
• penetration 300 m:	body armour class 4++ at an angle of 0°

Packaging and Marking

In accordance with customers' requirements