

.223 Rem. SWISS P Bonded Styx

3.6 g / 55 gr

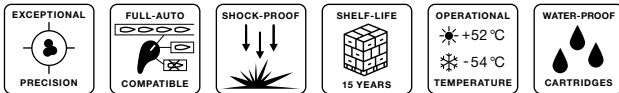
Bonded bullet provides maximum weight retention

High stopping power due rapid expansion

Developed for short barrels and 7" - 12" twist rate

Optimised bullet extraction force

Waterproof according to NATO standard



Cartridge	5.56×45 / .223 Rem.	
Projectile	BSP, 3.6g/55gr	
Projectile material	tombac jacket with bonded lead core	
Ballistic coefficient G1	0.1709 (ICAO)	
Primer	SINOXID	
Case material	CuZn – alloy	
Cartridge weight	12.0g	
Performance		
Term of reference	C.I.P.	
Mean chamber pressure	max. 4300bar	(21 °C)
Mean muzzle velocity	1000 ± 15 m/s (3281 ± 15fps)	600mm barrel
Mean muzzle energy (Min–Max)	1800J (1746–1854J)	
Accuracy at 300m	$s_a \leq 47$ mm	650 mm barrel
Packaging		
Standard cardboard box	10rds/clip, 50rds/ cardboard box, 1000rds/M2A1 metal box, 60000rds EU pallet	

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