.308 Win. SWISS P AP

12.7 g/196 gr

The most accurate Armour Piercing round

Extended barrel durability due to patented Projectile design

Coordinated ballistics with SWISS P Ball, Target, Styx Action and Tactical rounds up to 100 m

Militarised and optimised for automatic weapons















| Cartridge | 7.62×51/.308 Win. | |
|------------------------------|--|---------------|
| Projectile | AP, 12.7g/196gr | |
| Projectile material | tombac jacket, tungsten carbide and lead core | |
| Ballistic coefficient G1 | 0.6517 (ICAO) | |
| Primer | SINOXID | |
| Case material | CuZn – alloy | |
| Cartridge weight | 26.7 g | |
| Performance | | |
| Term of reference | C.I.P. | |
| Mean chamber pressure | max. 4 150 bar | (21 °C) |
| Temperature range | –54°C to +52°C | |
| Mean muzzle velocity | 790 +20/-12 m/s (2 592 +66/-39 fps) | 650 mm barrel |
| Mean muzzle energy (Min–Max) | 3963J (3844-4166J) | |
| Accuracy at 300 m | S _a ≤ 35 mm | |
| Penetration at 500 m | 8 mm steel plate, 400HB | |
| Packaging | | |
| Standard cardboard box | 20rds/cardboard box, 200rds/cardboard box, 10000rds EU pallet | |
| Military M2A1 metal box | 10rds/cardboard box, 400rds/M2A1 metal box, 24000rds EU pallet | |

Images, drawings, technical details and in particular head stamps are for illustration purpose only, which do not necessarily correspond to actual products. All information and specifications shown in factsheets are non-binding and subject to alterations without prior notice at any time. 01.2023

