.338 Lapua Mag. SWISS P Subsonic 16.2 g/250 gr

Physical and ballistic characteristics ensure subsonic flight in all environmental conditions

Best first hit probability due to a special loading technique

Available for both > 22" and < 24" barrels ($> 555 \, \text{mm} / < 650 \, \text{mm}$)









| Cartridge | 8.6×70/.338 Lapua Mag. | | |
|------------------------------|--|----------------------|-------------|
| Projectile | HPBT, 16.2 g/250 gr | | |
| Projectile material | tombac jacket, lead core | | |
| Ballistic coefficient G1 | 0.6782 (ICAO) | | |
| Primer | SINOXID | | |
| Case material | CuZn – alloy | | |
| Cartridge weight | 40.9 g | | |
| Performance | | | |
| Term of reference | C.I.P. | | |
| Mean chamber pressure | max. 4200 bar | (21°C) | |
| Mean muzzle velocity | 315 ± 8 m/s (1 033 ± 26 fps) | 555 mm/650 mm barrel | 1:10" twist |
| Mean muzzle energy (Min–Max) | 804J (763-845J) | | |
| Accuracy at 100 m | 100 % radius ≤ 50 mm | | |
| Packaging | | | |
| Military M2A1 metal box | 10rds/cardboard box, 200rds/M2A1 metal box, 16000rds EU pallet | | |



