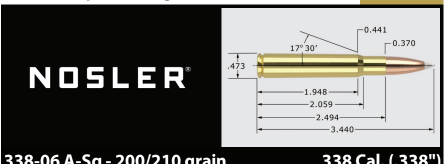
Cartridge

338-06 A-Sq - 200/210 grain

Version 9.0

83%

NOSLER



| 338-00 A-34 - 200/210 grain 338 Cai. (.338) | | | | | | | |
|--|----------|----------------|--------------------|-----------------|-----|--------------|-------|
| MAXIMUM S | AAMI O.A | .C.L. | 3.440" | TESTED O.A.C.L. | В | .C. | S.D. |
| AccuBond® AB | | 200gr. Spitzer | 3.330" | 0. | 414 | 0.250 | |
| CT® Ballistic Silvertip® | | | 200gr. Spitzer | 3.330" | 0. | 414 | 0.250 |
| Expansion Tip® ET | | | 200gr. Spitzer | 3.330" | 0. | 425 | 0.250 |
| Due to internal construction differences, always begin with starting loads when using Expansion Tip® products. | | | | | | | |
| Partition® PT | | | 210gr. Spitzer | 3.330" | 0. | 400 | 0.263 |
| CASE TYPE: Nosler | | | PRIMER TYPE | | | WLR | |
| CASE HOLDS: | 62.6 Gr. | WATER | BARREL Length/Make | | | 24" Lilja | |
| | | | BARREL Twist | | | 1-10" | |
| POWDER | POWDER C | HG. | MUZZLE VEL. | | | LOAD DENSITY | |
| TYPE | GRS. | | F.P.S. | | | (VOLUME) | |
| IMR 4350 | 60.0 * M | AX. 2610 | | | ** | 1 | 03% |
| | 58.0 | 2532 | | | | ġ | 99% |
| | 56.0 | 2455 | | | | 9 | 96% |
| H380 | 58.5 M | MAX. 2630 | | | | ġ | 98% |
| | 56.5 | 2550 | | | | 9 | 95% |
| | 54.5 * | 2470 | | | | 9 | 92% |
| N150 | 54.0 M | AX. 2642 | | | ** | 1 | 01% |
| | 52.0 | 2567 | | | | g | 98% |
| | 50.0 * | 2492 | | | | 9 | 94% |
| RL15 | 53.5 M | AX. 2668 | | | | 8 | 39% |
| | 51.5 | 2563 | | | | 8 | 36% |
| | 49.5 * | 2458 | | | | 8 | 32% |
| IMR 4320 | 52.0 * M | AX. 2690 | | | | 9 | 90% |
| Most Accurate | 50.0 | 2590 | | | | 8 | 37% |

All cartridge measurements are SAAMI maximum and due to variations from manufacturers actual measurements may vary

2490

Powder Tested

Because Nosler, Inc. has no control over the actual components selected, the manner in which they are assembled or the condition of the firearm used, no responsibility, either expressed or implied is assumed for the use of this data. In no event shall Nosler, Inc. be liable for any damages resulting from the use of this data."

^{* =} Most accurate load tested

⁼ Compressed load