Cartridge

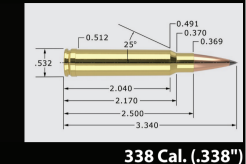
338 Win Mag - 300 grain

Version 9.0

102%

NOSLER

338 Win Mag - 300 grain



MAXIMUM SAAMI O.A.C.L.				3.340"		TESTED	O.A.C.L.	B.C.	S.D.	
AccuBond® AB				300gr. S	pitzer	3.330"		0.720	0.375	
AccuBond® Long Range ABLR			300gr. S	pitzer	3.410"		0.785	0.375		
Custom Competition®			300gr. H	IPBT	3.330"		0.800	0.375		
Reduced Drag Factor™ RDF			300gr. H	IPBT	3.410"		0.826	0.375		
CASE TYPE:	Nosler			PRIMER TYPE				WLR	WLRM	
CASE HOLDS:	70.3 Gr. WATER			BARREL Length/Make					24" Lilja	
			BARREL Twist				1-10	1-10"		
POWDER TYPE				MUZZLE VEL. F.P.S.					LOAD DENSITY (VOLUME)	
Hybrid 100V	60.5	MAX.	2337						89%	
•	58.5	*	2266						86%	
	56.5		2195						83%	
IMR 4350	61.0	MAX.	2341						93%	
	59.0	*	2273						90%	
	57.0		2205						87%	
IMR 7828 SSC	68.0	MAX.	2342						100%	
Most Accurate	66.0		2298						97%	
Powder Tested	64.0	*	2255						94%	
RL25	71.0	MAX.	2344					**	110%	
	69.0	*	2267					××	107%	
	67.0		2191					**	104%	
H1000	70.0	MAX.	2372					**	105%	
	68.0	*	2321					××	102%	
	66.0		2271						99%	
H4831	67.0	MAX.	2393						99%	
	65.0	*	2341						96%	
	63.0		2290						93%	
N560	68.5	MAX.	2394					**	108%	
	66.5		2342					**	105%	

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

2291

64.5

^{* =} Most accurate load tested

^{** =} Compressed load