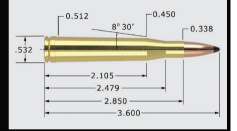
Cartridge

300 H&H Mag - 175/180 grain

Version 9.0

NDSLER®



300 H&H	l Mag	j - 17	5/1	80 grain	30	C	al. (.)	308")
MAXIMUM SAAMI O.A.C.L.				3.600"	TESTED O.A.C.L.	В	.C.	S.D.
Custom Competition®				175gr. HPBT	3.580"	0	.505	0.264
Reduced Drag Factor™				175gr. HPBT	3.580"	0	.536	0.264
AccuBond® AE			AB	180gr. Spitzer	3.580"	0	.507	0.271
Ballistic Tip®			BT	180gr. Spitzer	3.580"	0	.507	0.271
CT [®] Ballistic Silvertip [®]			BST	180gr. Spitzer	3.580"	0	.507	0.271
			ET	180gr. Spitzer	3.550"	0	.523 0.271	
				begin with starting loads when using Expansion Tip® products.				
Partition®			PT	180gr. PPT	3.550"	-	.361	0.271
Partition®			PT	180gr. Spitzer	3.580"	0	.474	0.271
CASE TYPE:	Nosler			PRIMER TYPE			CCI250	
CASE HOLDS:	ASE HOLDS: 77.6 Gr. WATER			BARREL Length/Make			24" Lilja	
				BARREL Twist			1-10"	
POWDER POWDER CHG.				MUZZLE VEL.			LOAD DENSITY	
ТҮРЕ	GRS.			F.P.S.			(VOLL	
H380	62.5	MAX.						35%
	60.5		2767					32%
	58.5 *		2672					79%
H4831SC	69.0	MAX.						93%
	67.0		2781					90%
	65.0 *		2680			**		37%
N165	70.0	MAX.				**		00%
	68.0		2837					97% 95%
IMD 4024	66.0		2754					95% 91%
IMR 4831	66.0	MAX.						38%
Most Accurate Powder Tested	64.0 62.0 *	÷	2880 2820					35%
RL19		∗ MAX.						97%
NL 17	67.0	WIAA.	2956					94%
	65.0		2776					91%
N560	69.0	MAX.						99%
11500	67.0 [•]		2893					96%
	65.0		2799					93%
RL25		• MAX.				**		02%
NLL9	70.5		2947					99%
	68.5		2892					96%
IMR 4350		∗ MAX.						90%
	63.0		2950					37%
	61.0		2890					34%
RL22	71.0	MAX.						99%
	69.0		2928					97%
	67.0 *	÷	2834					94%
					_	-		

All cartridge measurements are SAAM I 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."

* = Most accurate load tested