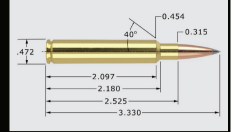
Cartridge

280 Ack Imp - 168 grain

Version 9.0

NOSLER®



280 Ack	lmp - 168	gra	nin 7mm (.284")				
MAXIMUM SAAMI O.A.C.L.			3.330"	TESTED O.A.C.L.	В	.C.	S.D.
AccuBond [®] Long Range ABLR		168gr. Spitzer	3.330"	0.	.616	0.298	
Custom Competition® CC		168gr. HPBT	3.330"	0.	.520	0.298	
CASE TYPE: Nosler		PRIMER TYPE			Fed 210		
CASE HOLDS: 65.6 Gr. WATER		BARREL Length/Make			24" Lo. Walther		
		BARREL Twist			1-9"		
POWDER POWDER CHG.		MUZZLE VEL.			LOAD DENSITY (VOLUME)		
ТҮРЕ	GRS.		F.P.S.			•	
H4350		2853					87%
	52.0 *	2760					84%
	50.0	2667					81%
IMR 4831		2860					91%
	54.0	2755					88%
	52.0 *	2651					85%
RL22		2860					95%
	55.5	2774					92%
	53.5 *	2688					89%
RL17	54.0 * MAX.						85%
	52.0	2774					82%
NACE	50.0	2687			**		79%
N165		2888			**		02% 98%
	58.0 *	2757 2626					98% 95%
Norma MRP	56.0	2020					95% 99%
Norma							99% 95%
	57.0 * 55.0	2798 2690					92%
Hunter		2090					92 <i>%</i> 94%
Hunter	58.0	2922					94% 91%
	56.0 *	2774					88%
RL19		2930					98%
	57.0 MAX.	2823					94%
	55.0 *	2716					91%
PP 4000-MR		2931					91%
Most Accurate	55.0 *	2826					88%
Powder Tested	53.0	2721					85%
N560		2968			**	1	02%
	58.0 *	2878					98%
	56.0	2788					95%

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

** = Compressed load