Cartridge

7mm (7x57) - 120 grain



NL	JSLE	R		1.728		-			
7mm (7x57) - 120 grain 7mm (.284")									
MAXIMUM S	AAMI O.A.C.L.	3.065"		TESTED O.A.C.L.	B.C.	S.D.			
Ballistic Tip®		120gr. Sp	tzer	3.045"	0.417	0.213			
CASE TYPE:	Winchester	PRIMER TY	PE		WLR				
CASE HOLDS:	54.3 Gr. WATER	R BARREL Le	BARREL Length/Make			22" Lilja			
		BARREL TV	vist		1-9"				
POWDER TYPE	POWDER CHG. GRS.	MUZZLE V F.P.S.	EL.		LOAD (VOLU	DENSIT			
IMR 4831	52.0 * MAX. 28	330			** 1	02%			

CASE HOLDS.	34.3	GI. WA		DANNEL LENGTH/Make	ZZ LIIJa
				BARREL Twist	1-9"
POWDER TYPE	POWE GRS.	DER CHG.		MUZZLE VEL. F.P.S.	LOAD DENSITY (VOLUME)
IMR 4831	52.0	* MAX.			10270
	50.0		2750		98%
	48.0		2670		95%
H380	47.5	MAX.			92%
	45.5		2797		88%
	43.5	*	2672		84%
BL-C(2)	44.5	* MAX.	2928		83%
	42.5		2793		79%
	40.5		2658		76%
Varget	45.0	MAX.	2929		90%
Most Accurate	43.0		2823		86%
Powder Tested	41.0		2718		82%
IMR 4064	47.0	MAX.	3000		96%
	45.0		2870		92%
	43.0	*	2740		88%
RL15	44.5	* MAX.	3001		85%
	42.5		2931		82%
	40.5		2861		78%
IMR 4320	47.0	* MAX.	3008		94%
	45.0		2883		90%
	43.0		2758		86%
IMR 4895	45.0	MAX.	3020		90%
	43.0		2880		86%
	41.0	*	2740		82%
Hunter	53.5	MAX.	3043	**	102%
	51.5	*	2916		98%
	49.5		2790		94%
N150	46.5	MAX.	3047	**	101%
	44.5		2944		96%
	42.5	*	2841		92%

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