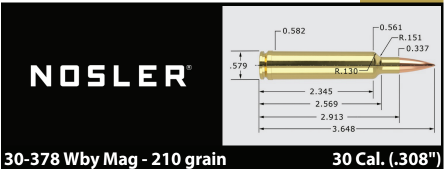
Cartridge

30-378 Wby Mag - 210 grain

Version 9.0

88%

NOSLER



AAMI O.A.C.	L.	3.648"	TESTED O.A.C.L.	B.C.	S.D.	
ng Range	ABLR	210gr. Spitzer	3.640"	0.661	0.316	
Factor™	RDF	210gr. HPBT	3.640"	0.707	0.316	
CASE TYPE: Nosler		PRIMER TYPE		WLF	WLRM	
CASE HOLDS: 118.3 Gr. WATER		BARREL Length/Make		26"	26" Lilja	
		BARREL Twist		1-10	1-10"	
POWDER POWDER CHG. TYPE GRS.		MUZZLE VEL.		LOA	LOAD DENSITY	
GRS.		F.P.S.		(VO	LUME)	
90.0 MAX	2953				85%	
88.0 *	2910				83%	
86.0	2867				81%	
90.0 MAX	3017				81%	
88.0 *	2938				79%	
86.0	2860				77%	
111.0 MAX	3076				97%	
109.0 *	3031				95%	
107.0	2986				94%	
105.0 MAX	3109				91%	
103.0 *	3050				89%	
101.0	2992				87%	
98.0 * MAX	3127				88%	
96.0	3070				86%	
94.0	3013				84%	
97.0 MAX	3129				89%	
95.0 *	3069				87%	
93.0	3009				85%	
101.0 MAX	3154				92%	
99.0 *	3117				90%	
	Nosler 118.3 Gr. WA POWDER CHG. GRS. 90.0 MAX. 88.0 * 86.0 90.0 MAX. 101.0 MAX. 103.0 * 101.0 MAX. 96.0 94.0 97.0 MAX. 95.0 * 93.0 101.0 MAX.	Factor™ RDF Nosler 118.3 Gr. WATER POWDER CHG. GRS. 90.0 MAX. 2953 88.0 * 2910 86.0 2867 90.0 MAX. 3017 88.0 * 2938 86.0 2860 111.0 MAX. 3076 109.0 * 3031 107.0 2986 105.0 MAX. 3109 103.0 * 3050 101.0 2992 98.0 * MAX. 3127 96.0 3070 94.0 3013 97.0 MAX. 3129 95.0 * 3069 93.0 MAX. 3154	Range Factor™ RDF 210gr. Spitzer Pactor™ RDF 210gr. HPBT 210gr. H	Rosler ROF 210gr. Spitzer 3.640" ROSler PRIMER TYPE 118.3 Gr. WATER BARREL Length/Make BARREL Twist POWDER CHG. GRS. F.P.S. F.P.S	RIF Rattor™ RIF 210gr. Spitzer 3.640" 0.661 Factor™ RIF 210gr. HPBT 3.640" 0.707 Nosler PRIMER TYPE WLF 118.3 Gr. WATER BARREL Length/Make 26" BARREL Twist 1-10 POWDER CHG. MUZZLE VEL. F.P.S. (VO 90.0 MAX. 2953 88.0 * 2910 86.0 2867 90.0 MAX. 3017 88.0 * 2938 86.0 2860 111.0 MAX. 3076 109.0 * 3031 107.0 2986 105.0 MAX. 3109 103.0 * 3050 101.0 2992 98.0 * MAX. 3127 96.0 3070 94.0 3013 97.0 MAX. 3129 95.0 * 3069 93.0 3009 101.0 MAX. 3154	

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

3080

97.0

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 No sler, Inc. be liable for any damages resulting from the use of this data."

^{* =} Most accurate load tested

^{** =} Compressed load