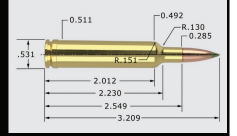
Cartridge

257 Wby Mag - 100 grain

NOSLER®



257 Wby	/ Mag	- 10	0 gr	ain 25 C			al. (.257")	
MAXIMUM S				3.209"	TESTED O.A.C.L.	B.C.	S.D.	
Ballistic Tip®			BT	100gr. Spitzer	3.209"	0.393	0.216	
Expansion Tip®			ET	100gr. Spitzer	3.209"	0.409	0.216	
	nstruction d	lifferences		begin with starting loads when using Expansion Tip® products.				
Partition [®]				100gr. Spitzer	3.209"	0.377	0.216	
CASE TYPE:				PRIMER TYPE		Fed 2	Fed 215	
CASE HOLDS:	81.8 Gr. WATER		ER	BARREL Length/Make			26" Lilja	
			BARREL Twist		1	1-10"		
POWDER TYPE				MUZZLE VEL. F.P.S.			LOAD DENSITY (VOLUME)	
H4831	68.0	MAX.	3446				87%	
	66.0		3357				84%	
	64.0	*	3268				81%	
Hunter	65.5	MAX.	3480				83%	
	63.5	*	3405				80%	
	61.5		3331				78%	
N160	65.0	MAX.	3502				88%	
	63.0		3400				86%	
	61.0		3299				83%	
RL25	75.0	MAX.					100%	
Most Accurate	73.0		3418				97%	
Powder Tested			3327				94%	
IMR 4350		* MAX.					84%	
	62.0		3411				81%	
	60.0		3292				78%	
H1000	75.5	MAX.					98%	
	73.5	*	3472				95%	
	71.5		3402				92%	
RL19	69.0	MAX.					92%	
	67.0	v	3466				89%	
	65.0		3361				86%	
IMR 4831		* MAX.					89%	
	66.0		3456				86%	
	64.0		3333				84%	
RL22	71.0	MAX.					94%	
	69.0	×	3484				92%	
	67.0	*	3386				89%	

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 o event shall Nosler, Inc. be liable for any damages resulting from the use of this data."

* = Most accurate load tested

** = Compressed load

Version 9.0