## Cartridge

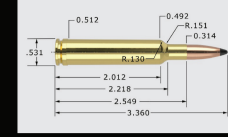
7mm Wby Mag - 175 grain

Version 9.0

102%

99%

## NOSLER



7mm Wby Mag - 175 grain 7mm (.284")										
<b>MAXIMUM S</b>	AAMI	O.A.C.L		3.360"		TESTE	D O.A.C.L.	_	3.C.	S.D.
AccuBond® Long Range ABLR			175gr. S	pitzer	3.360"		C	).648	0.310	
Partition®			PT	175gr. S	pitzer	3.360"		C	).519	0.310
CASE TYPE:	Norma	a		PRIMER	TYPE				Rem	9 1/2M
CASE HOLDS:	80.0	Gr. WA	ΓER	BARREL Length/Make					24" Lilja	
			BARREL Twist					1-9"		
POWDER TYPE	POWD GRS.	ER CHG.		MUZZLE F.P.S.	VEL.				LOAD (VOL	DENSITY UME)
N165	65.0	MAX.	2717							90%
	63.0		2640							88%
	61.0	*	2563							85%
IMR 4350	63.0	MAX.	2882							84%
	61.0		2817							82%
	59.0	*	2752							79%
RL22	67.0	* MAX.	2921							91%
	65.0		2836							88%
	63.0		2751							86%
IMR 4831	64.0	MAX.	2922							86%
	62.0		2787							83%
	60.0	*	2652							80%
IMR 7828	72.0	MAX.	2988							96%
Most Accurate	70.0		2883							93%
Powder Tested	68.0	*	2778							90%
Magnum	77.5	* MAX.	3003							98%
	75.5		2932							96%
	73.5		2860							93%
RL25	73.0	MAX.	3004							99%
	71.0		2928							96%
	69.0	*	2853							94%
H1000	74.0	* MAX.	3008							98%
	72.0		2935							95%
	70.0		2862							93%
Retumbo	78.0	* MAX.	3067					*	1	05%

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

3006

76.0

74.0

<sup>\*</sup>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 impiled 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.

<sup>\* =</sup> Most accurate load tested

<sup>\*\* =</sup> Compressed load