Cartridge

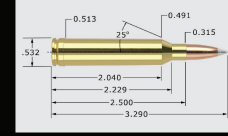
7mm Rem Mag - 160 grain

Version 9.0

90%

87%





7mm Rei	m M	ag - 1	60 c	ırain		7 m m	(.284")	
MAXIMUM S				3.290"	TESTED O.A.C.L.	B.C.	S.D.	
AccuBond®	-, -, -, -, 11111	,c.k	AB	160gr. Spitzer	3.290"	0.531		
Partition® PT				160gr. Spitzer	3.290"	0.475		
CASE TYPE: Nosler				PRIMER TYPE			Fed 215	
CASE HOLDS:	80.4	Gr. WAT	ER	BARREL Length/Make			24" Wiseman	
				BARREL Twist			1-9"	
POWDER POWDER CHG.				MUZZLE VEL.			LOAD DENSITY	
TYPE	GRS.			F.P.S.		(VC	DLUME)	
N165	61.0	* MAX.	2904				84%	
Most Accurate	59.0		2846				82%	
Powder Tested	57.0		2789				79%	
IMR 4064	53.0	* MAX.	2908				73%	
	51.0		2823				70%	
	49.0		2738				67%	
IMR 4350	60.0	* MAX.	2998				80%	
	58.0		2943				77%	
	56.0		2888				74%	
IMR 4831	63.0	* MAX.	3008				84%	
	61.0		2933				81%	
	59.0		2858				78%	
IMR 7828	64.0	MAX.	3014				85%	
	62.0		2936				82%	
	60.0	*	2858				79%	
RL19	61.5	* MAX.	3053				83%	
	59.5	59.5 57.5					80%	
	57.5						78%	
RL22	63.0	MAX.	3058				85%	
	61.0	61.0	2963				82%	
	59.0	*	2868				80%	
RL25	70.0	MAX.	3063				95%	
	68.0	68.0 *					92%	
	66.0		2928				89%	
MAGPRO	72.0	MAX.	3072				92%	

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

2999

2925

70.0

68.0

^{*} 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 Nosler, Inc. be liable for any damages resulting from the use of this data.

^{* =} Most accurate load tested

^{** =} Compressed load