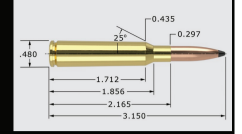
## Cartridge

## 6.5x55 - 123/125 grain

## Version 9.0

82%

## NOSLER®



6.5x55 -	123/	/125 <u>c</u>	grai	n 6.5mm (.264")				
MAXIMUM SAAMI O.A.C.L.				3.150"	TESTED O.A.C.L.	В	.C.	S.D.
Custom Competition <sup>®</sup>			00	123gr. HPBT	3.025"	0	.510	0.252
Partition <sup>®</sup>			PT	125gr. Spitzer	3.025"	0	.449	0.256
CASE TYPE: Nosler				PRIMER TYPE		Rem 9 1/2		
CASE HOLDS:	SE HOLDS: 53.4 Gr. WATER			BARREL Length/Make			23" Lilja	
				BARREL Twist		1-9"		
POWDER TYPE	POWDER CHG. GRS.			MUZZLE VEL. F.P.S.			LOAD DENSITY (VOLUME)	
H4895	37.0	MAX.	2730					76%
	35.0		2620					72%
	33.0	*	2510					68%
Hunter	46.0	MAX.	2797					89%
	44.0		2663					85%
	42.0	*	2530					81%
N560	48.5	MAX.	2813			**	1	01%
	46.5		2702					97%
	44.5	*	2592					93%
W760	45.0	MAX.	2818					88%
	43.0	*	2726					84%
	41.0		2635					80%
Varget	40.0	* MAX.	2869					81%
	38.0		2792					77%
	36.0		2716					73%
IMR 4350	45.5	MAX.	2910					91%
Most Accurate	43.5		2750					87%
Powder Tested	41.5	*	2590					83%
IMR 4831	47.0	* MAX.	2940					94%
	45.0		2810					90%
	43.0		2680					86%
RL19	47.5	MAX.						97%
	45.5		2850					93%
	43.5		2750					89%
H4350	45.5	MAX.	2963					90%
	43.5		2856					86%

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.

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In no event shall Nosler, Inc. be liable for any damages resulting from the use of this data."

41.5 \*

\* = Most accurate load tested