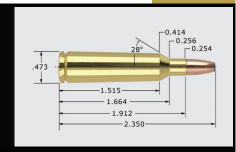
Cartridge

22-250 Rem - 64 grain

Version 9.0

NOSLER



2 330"

22-250 Kem - 64 grail	L
MAXIMUM SAAMI O.A.C.L.	

Bonded Solid Base®

22 Cal. (.224")TESTED O.A.C.L. B.C. S.D.

0 182

0.231

bolided 30lid i	Jase	100	04g1. FF1	2.330	0.231 0.162
CASE TYPE:	Nosler		PRIMER TYPE		WLR
CASE HOLDS:	41.9 Gr. W	ATER	BARREL Length	/Make	24" H-S Prec.
			BARREL Twist		1-14"
POWDER	POWDER CHO	i.	MUZZLE VEL.		LOAD DENSITY
TYPE	GRS.		F.P.S.		(VOLUME)
IMR 4007 SSC	35.5 MAX	. 3355			91%
	33.5	3170			86%
	31.5 *	2986			81%
W760	37.0 MAX	. 3410			92%
Most Accurate	35.0 *	3257			87%
Powder Tested	33.0	3103			82%
CFE 223	35.0 MAX	. 3444			84%
	33.0	3321			79%
	31.0 *	3199			74%
IMR 4350	38.0 MAX	. 3478			97%
	36.0	3294			92%
	34.0 *	3110			87%
BL-C(2)	35.5 MAX	. 3478			86%
-,	33.5 *	3330			81%
	31.5	3183			76%

2.350"

RSR 64ar PPT

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

^{*}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