Cartridge

Expansion Tip®

N165

RL19

IMR 7828

Most Accurate

Powder Tested

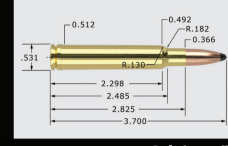
RL22

Partition®

340 Wby Mag - 250 grain

Version 9.0





340 Wby Mag - 250 grain					
MAXIMUM SAAMI O.A.C.I	3.700"				
AccuBond®	AB	250gr. Spitzer			

85.0 * MAX. 2773

86.0 * MAX. 2818

83.0 * MAX. 2829

2705

2637

2736

2670

2733

2648

2765

2700

MAX. 2801

83.0

81.0

81.0

79.0

84.0

82.0

81.0

79.0

77.0 *

338 Cal. (.338" TESTED O.A.C.L. B.C. S.D.

0.575

0.627

0.473

0 313 0.313

0.313

106%

104%

101%

99%

96%

94%

103%

100%

98%

101%

99% 96%

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3.580"

3.580"

3 580"

Tartition		230gi. Spitzei	5.500	0.475 0.515
CASE TYPE:	Nosler	PRIMER TYPE		Fed 215
CASE HOLDS:	89.0 Gr. WATER	R BARREL Length	/Make	26" Lilja
		BARREL Twist		1-10"
POWDER	POWDER CHG.	MUZZLE VEL.		LOAD DENSITY
TYPE	GRS.	F.P.S.		(VOLUME)
IMR 4320	66.0 MAX. 20	680		81%
	64.0 25	590		78%
	62.0 * 25	500		76%
IMR 4831	77.5 MAX. 2	700		93%
	75.5 26	620		91%
	73.5 * 25	540		88%
IMR 4350	76.0 MAX. 2	732		91%
	74.0 26	647		89%
	72.0 * 25	562		87%

Due to internal construction differences, always begin with starting loads when using Expansion Tip® products. PT 250ar Spitzer

250gr. Spitzer

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