## Cartridge

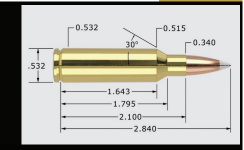
AccuBond®

Ballistic Tip®

300 RCM - 165/168 grain

Version 9.0

## NO5LER®



2.820"

2.820"

## 300 RCM - 165/168 grain MAXIMUM SAAMI O.A.C.L. 2.840"

**30 Cal. (.308")**TESTED O.A.C.L. B.C. S.D.

0.248

0.248

103%

100%

0.475

0.475

		PT	165gr. Spitzer	2.820"	0.	410	0.248
AccuBond® Long Range		ABLR	168gr. Spitzer	2.820"	0.	.525	0.253
Ballistic Tip®		BT	168gr. Spitzer	2.820"	0.	.490	0.253
Bonded Solid Base®		BSB	168gr. PPT	2.600"	0.	.350	0.253
CT® Ballistic Silvertip®		BST	168gr. Spitzer	2.820"	0.	490	0.253
Custom Competition®		CC	168gr. HPBT	2.820"	0.	462	0.253
Expansion Tip®		ET	168gr. Spitzer	2.780"	0.	.503	0.253
nstruction	differences	s, always	begin with starting lo	ads when using Expansi	on Tip® p	roducts	
Reduced Drag Factor™		RDF	168gr. HPBT	2.820"	0.	.505	0.253
SE TYPE: Hornady			PRIMER TYPE			WLRM	
<b>600</b>	Gr. WA	TFR	RARREL Length/	. Length/Make		24" Pac-Nor	
62.8	GI. WA	I L I V	Drante Length	· · · · · · · · · · · · · · · · · · ·			uc ivoi
62.8	GI. WA	I LIV	BARREL Twist			1-10"	
	DER CHG.					1-10"	
			BARREL Twist			1-10"	DENSITY
POWE			BARREL Twist MUZZLE VEL. F.P.S.			1-10" LOAD (VOL	DENSITY
POWE GRS.	MAX.		BARREL Twist MUZZLE VEL. F.P.S.			1-10" LOAD (VOL	DENSITY UME)
<b>POWE GRS.</b> 59.0	MAX.	2900	BARREL Twist MUZZLE VEL. F.P.S.			1-10" LOAD (VOL	DENSITY UME) 98%
<b>POWE GRS.</b> 59.0 57.0	MAX.	2900 2817 2734	BARREL Twist MUZZLE VEL. F.P.S.		**	1-10" LOAD (VOL	DENSITY UME) 98% 95%
POWE GRS. 59.0 57.0 55.0	MAX.	2900 2817 2734	BARREL Twist MUZZLE VEL. F.P.S.		**	1-10" LOAD (VOL	DENSITY UME) 98% 95% 92%
POWE GRS. 59.0 57.0 55.0 63.0	MAX.  MAX.	2900 2817 2734 2911	BARREL Twist MUZZLE VEL. F.P.S.			1-10" LOAD (VOL	DENSITY UME) 98% 95% 92%
<b>POWE GRS.</b> 59.0 57.0 55.0 63.0 61.0	MAX.  MAX.	2900 2817 2734 2911 2818 2725	BARREL Twist MUZZLE VEL. F.P.S.		**	1-10" LOAD (VOL	98% 95% 92% 09%
<b>POWE GRS.</b> 59.0 57.0 55.0 63.0 61.0 59.0	MAX.  MAX.	2900 2817 2734 2911 2818 2725	BARREL Twist MUZZLE VEL. F.P.S.		**	1-10" LOAD (VOL	9 DENSITY UME) 98% 95% 92% 109% 106%
POWE GRS. 59.0 57.0 55.0 63.0 61.0 59.0 59.5	MAX.  MAX.	2900 2817 2734 2911 2818 2725 2960	BARREL Twist MUZZLE VEL. F.P.S.		**	1-10" LOAD (VOL	DENSITY UME) 98% 95% 92% 09% 106% 102%
	Base® ilvertip petition s nstruction g Factor	Base® ilvertip® petition® ® nstruction differences y Factor™	ong Range  BI  Base® BSB  ilvertip® betition® CC  ® FI  nstruction differences, always g Factor™  RDF	ong Range  BI  BI  BI  BI  BI  BI  BI  BI  BI  B	ong Range  BI 168gr. Spitzer 2.820"  BI 168gr. Spitzer 2.820"  Base® BSB 168gr. PPT 2.600"  EST 168gr. Spitzer 2.820"  Detition® EST 168gr. Spitzer 2.820"  Detition® EST 168gr. HPBT 2.820"  Detition® EST 168gr. Spitzer 2.780"  Detition differences, always begin with starting loads when using Expansi particular of the property of th	BIT         168gr. Spitzer         2.820"         0.0           Base®         BSB         168gr. Spitzer         2.820"         0.0           Base®         BSB         168gr. PPT         2.600"         0.0           Bilvertip®         BST         168gr. Spitzer         2.820"         0.0           Detition®         ET         168gr. HPBT         2.820"         0.0           Instruction differences, always begin with starting loads when using Expansion Tip® parameters         Parameters	BIT         168gr. Spitzer         2.820"         0.525           BIS         168gr. Spitzer         2.820"         0.490           Base®         BSB         168gr. PPT         2.600"         0.350           Bilvertip®         BST         168gr. Spitzer         2.820"         0.490           Detition®         DE         168gr. HPBT         2.820"         0.462           Bissipart         168gr. Spitzer         2.780"         0.503           Distruction differences, always begin with starting loads when using Expansion Tip® products           Bissipart         RDF         168gr. HPBT         2.820"         0.505

AB 165gr. Spitzer

165gr. Spitzer

2931

2843

63.0

61.0 \*

All cartridge measurements are SAAMI 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. 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