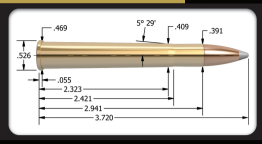
CARTRIDGE

9.3x74R - 250 grain

Version 8.0

NOSIGI UP FRONT



9.3x74R - 250 grain

9.3mm (.366")

9.5X/4N - 230 grain				9.5Hilli (.500)			
MAXIMUM C	IP O.A.C.	L. 3.720	"	TESTED O.A.C.L.	B.C	. S.D.	
AccuBond®			250gr. Spitzer	3.710"	0.49	0.267	
CASE TYPE:	Nosler		PRIMER TYPE		F	Fed. 210	
CASE HOLDS:	68.5 Gr. WATER		BARREL Length/Make		2	26" Lilja	
			BARREL Twist		1	-14"	
POWDER	POWDER CHG.		MUZZLE VEL.		L	OAD DENSITY	
TYPE	GRS.		F.P.S.		(\	/OLUME)	
Viht N135	55.5 N	1AX. 2482				94%	
Most Accurate	53.5	2401				91%	
Powder Tested	51.5 *	2336				87%	
Varget	57.5 N	IAX. 2490				91%	
	55.5 *	2396				88%	
	53.5	2312				84%	
Viht N140	58.5 N	1AX. 2515				99%	
	56.5 *	2447				96%	
	54.5	2365				93%	
H380	62.5 N	1AX. 2540				96%	
	60.5 *	2474				93%	
	58.5	2405				90%	
IMR 4350	68.0 * N	1AX. 2553			**	105%	
	66.0	2473			**	102%	
	64.0	2411				99%	
IMR 4064	59.0 N	1AX. 2558				95%	
	57.0 *	2483				91%	
	55.0	2410				88%	
RL15	61.0 N	1AX. 2579				93%	
	59.0 *	2499				90%	
	57.0	2430				87%	
Viht N550	67.0 N	1AX. 2653			**	109%	
	65.0	2566			**	105%	
	63.0 *	2490			**	102%	

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."

^{* =} Most accurate load tested

^{** =} Compressed load