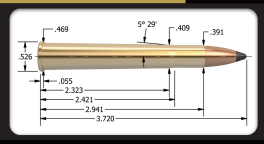
9.3x74R - 286 grain

Version 8.0

NOS Gr UP FRONT



9.3x74R - 286 grain

MAXIMUM CIP O.A.C.L. 3.720"

9.3mm (.366")

99%

96%

TESTED O.A.C.L. B.C. S.D.

Partition®				286gr. Spitz	zer	3.710"		0.482	0.307	
Solid®				286gr. Solid	d	3.700"		0.350	0.307	
CASE TYPE:	Nosler			PRIMER TYPE				Fed. 2	Fed. 210	
CASE HOLDS:	66.7 Gr. WATER			BARREL Length/Make				24" Lil	24" Lilja	
				BARREL Tw	/ist			1-14"		
POWDER	POWE	DER CHG.		MUZZLE VE	EL.			LOAD	DENSITY	
TYPE	GRS.			F.P.S.				(VOLU	ME)	
Viht N140	55.5	MAX.	2284						97%	
Most Accurate	53.5	*	2212						93%	
Powder Tested	51.5		2132						90%	
Varget	54.5	MAX.	2324						88%	
	52.5	*	2238						85%	
	50.5		2165						82%	
Viht N150	56.5	MAX.	2328					1	00%	
	54.5		2260						96%	
	52.5	*	2193						93%	
RL15	58.0	MAX.	2350						91%	
	56.0		2271						87%	
	54.0	*	2204						84%	
IMR 4831	64.5	* MAX.	2360					ex 1	03%	
	62.5		2304					1	00%	
	60.5		2226						96%	
IMR 4064	56.5	* MAX.	2373						93%	
	54.5		2301						90%	
	52.5		2211						86%	
IMR 4350	64.5	MAX.	2398					·* 1	02%	

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

2322

2253

62.5

60.5

^{* =} Most accurate load tested

^{** =} Compressed load