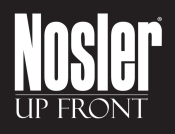
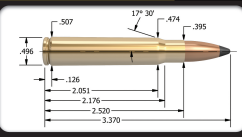
CARTRIDGE

9.3x64 Brenneke - 286 grain

Version 8.0



MAXIMUM CIP O.A.C.L. 3.370"



9.3x64 Brenneke - 286 grain

9.3mm (.366")

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

Partition®				286gr. Spitzer	3.305"	(0.482	0.307	
Solid®			•	286gr. Solid	3.270"	(0.350	0.307	
CASE TYPE:	RWS			PRIMER TYPE			Rem. 9	Rem. 9 1/2M	
CASE HOLDS:	71.4 Gr. WATER		BARREL Length/Make			25" Lot	25" Lothar Walther		
				BARREL Twist			1-14"		
POWDER	POWDER CHG.		MUZZLE VEL.			LOAD	LOAD DENSITY		
TYPE	GRS.			F.P.S.			(VOLU	ME)	
Viht N140	64.0	MAX.	2554			×	* 1	04%	
	62.0	*	2485			×	·* 1	01%	
	60.0		2408				9	98%	
IMR 4895	63.0	MAX.	2564					97%	
	61.0		2499				9	94%	
	59.0	*	2419				9	91%	
RL15	66.0	MAX.	2601					96%	
Most Accurate	64.0	*	2526					93%	
Powder Tested	62.0		2476				9	90%	
IMR 4350	76.0	MAX.	2690			×	* 1	13%	
	74.0		2621			×	·* 1	10%	
	72.0	*	2551			*	* 1	07%	

All cartridge measurements are SAAM I maximum and due to variations from manufacturers actual measurements may vary Because Nosier, 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