



6,5 × 55 SE NSR V342702 140 GRS

Nosler's Intergral Partition – Supports the expanded mushroom and retains the rear leadalloy core. The enclosed rear core retains more than two-thirds the original bullet weight for deep penetration. Special Crimp Locks – Add strength to resist deformation under the pressure of heavy magnums. Dual-Core Construction – Nosier's special lead-alloy, dualcore provides superior mushrooming characteristics at virtually all impact velocities. Fully Tapered Copper Alloy Jacket – Raptures instantly at the thin jacket mouth, yet the gradual thickening along the bullet's axis controls expansion, curls the jacket uniformly outward at high or low velocities.

DD ODEDTIES			
PROPERTIES			
BULLET	TYPE		NSR
	WEIGHT	grs	140
		g	9.10
	SECTIONAL DENSITY	lb/in²	N/A
	MATERIAL OF JACKET		N/A
	NUMBER		16321
BALLISTIC COEFFICIENT		G1	0.459
		G7	0.231
MRD		m	155
CARTRIDGE	WEIGHT	g	24
	LENGTH	mm	77.30
CASINGS			N/A
POWER FACTOR ESTIMATION	kgr∙fps	343.6	
+P AMMUNITION			No
TEST BARREL LENGTH		mm	600
SUGGESTED USE			N/A
FEATURES			N/A
DA GIVA GINIG			
PACKAGING			
BOXES PER CASE		12	
WEIGHT PER CASE		kg	7.1
		lb	15.7

BALLISTICS								
DISTANCE		MUZZLE						
		748	686	627	571	518		
		2,546	2,142	1,790	1,485	1,220		
DISTANCE								
		-0.1	0.0	-15.9	-56.8	-127.9		
		1.8	3.8	-8.3	-45.5	-112.7		

