357 MAGNUM NONTOX TFMJ V311132 158 GRS

After firing the cartridge is free from toxic exposure to barium, lead, mercury, antimony. It does not pollute the environment, does not endanger the shooter's health with combustion products, and does not leave harmful residue in the gun. It ensures safe shooting in closed premises and on target ranges. Unique patented primer design.



PROPERTIES				
BULLET	TYPE		TFMJ	
	WEIGHT	grs	158	
		8	10.25	
	SECTIONAL DENSITY	lb/in²	· N/A	
	MATERIAL OF JACKET		CuZn 10	
	NUMBER		N/A	
BALLISTIC COEFFICIENT	G1	0.184		
CARTRIDGE	WEIGHT	8	15.7	
	LENGTH	mm	40.39	
CASINGS			N/A	
POWER FACTOR ESTIMATED	kgr·fps	199.6		
+P AMMUNITION			No	
TEST BARREL LENGTH		mm	150	
SUGGESTED USE			N/A	
FEATURES			N/A	
PACKAGING				
FACIAGING	_			
BOXES PER CASE		20		
WEIGHT PER CASE		kg	17.1	
		lb	38	

BALLISTICS									
DISTANCE		MUZZLE							
		385	365	347	319				
		760	681	616	522				
DISTANCE		12,5							
		-0.2	0.0	-3.1	-25.1				

