

V355507 27.8 GRS

NEW CARTRIDGE MANUFACTURING TECHNOLOGY | Sellier & Bellot launches a brand new, modern technology for the manufacture of 22 Long Rifl e cartridges. | Highly accurate bullets with a new design: • Manufactured from precision, graphite-coated lead slug • Consistently precise bullet shape down to one hundredth of a millimetre • Precise bullet weight within a tolerance of  $\pm$  0.02 g | Superior loading: • Minimum differences in bullet speed • Exact primer dose within  $\pm$  0.002 g • Propellants within  $\pm$  0.01 g | CLUB version: Cartridges in this series achieve excellent accuracy due to new manufacturing technology.



PROPERTIES	_		
BULLET	WEIGHT	grs	27.8
	DIAMETER	in	0.200
	SECTIONAL DENSITY	lb/in²	0.099
	FEATURES		N/A
	MATERIAL OF JACKET		Lead
CARTRIDGE	MATERIAL		CuZn 30
CASINGS			N/A
POWER FACTOR ESTIMATED		kgr·fps	N/A
BALLISTIC COEFFICIENT		G1	0.060
+P AMMUNITION			No
TEST BARREL LENGTH		in	23½
SUGGESTED USE			N/A
FEATURES			Reliable Functioning, Economical
PACKAGING			
BOXES PER CASE			100
WEIGHT PER CASE		lb	31

BALLISTICS				
		920	830	
	ft·lb	53	43	

