.338 Lapua Magnum (8,6 x 70 mm)

AP529 19,4 g / 300 gr AP

	DESCRIPTION	WEIGHT
CARTRIDGE	Product code: 43M8055	46.7 g / 721 gr (approx.)
BULLET	AP529 Armour Piercing	19.4 g / 300 gr
Jacket: Copper Core: Tungsten carbide	Full metal jacket, hard metal core	
CARTRIDGE CASE Brass (CuZn28)		21.1 g / 326 gr (average)
POWDER	Single or double base powder	5.9 g / 91 gr (approx.)
PRIMER	Boxer type; Non mercuric, non erosive, non corrosive	
TECHNICAL DATA		4
Identification	Black-coloured bullet tip	
Muzzle velocity	830 m/s	
	Barrel length 680 mm	
Muzzle energy	6682 J	
Average pressure	< 420 MPa	
Maximum single pressure	< 483 MPa	
	Piezo, according to C.I.P.	
Accuracy at 300 m (5 rds)	< 120 mm average	
	Shot with mfg. test rifle	б <u> </u>
Extraction force	> 300 N	
Armour Piercing	> 12 mm at 600 m	Max
	Armour steel plate HB500	
Rifling twist	250 mm / 10 in	
Special characteristics	Specified against High hardess armour steel (HB500).	
	Typical penetration 22mm / 500HB / 100m.	
Water tightness	The cartridge is hermetic according to NATO requirements	

PACKING 43M8055

10 rds in a carton box 200 rds in a steel case M2A1, gross weight 12.8 kg

LAPUA AMMUNITION is packed according to the newest regulations for sea transport (IMDG-code) and according to the IATA dangerous goods regulations for air carriage.

