AMMO



CALIBER

Cal. 7.62x63 mm

M2 Ball, M25 Tracer

BLANK AMMUNITION

M 199 BLANK



CALIBER

Cal. 7.62x63 mm

BALLISTIC DATA

Cal. 7.62 with bullet	V _{23.77} (m/s)	P _{max} (bar)	Accuracy Rs	Tracer visibility
M 2	835 ± 9,1	3 447	Max 19,05 cm at 549 m	-
M 25	812 ± 9,1	3 447	Max 45,7 cm at 549 m	Dim tracer to min 13 m from the muzzle of the weapon, visible from max 92 m to min 823 m from the muzzle of the weapon





Ball, M 2

Tracer, M 25

TECHNICAL DATA

ELEMENT		MATERIAL		Weight (g)		Length (mm)	
		M 2	M 25	M 2	M 25	M 2	M 25
	Jacket	Tombac		~9,85 g	~9,35 g		
Bullet	Core	Lead ar	ntimony			28,882	36,50
	Tracer	-	Tracer compos.	152 gr	144 gr		
Cartridge Brass		12,9		63,35			
Propelling NCD powder charge		3,10	3,0	-			
Primer Boxer non corrosive		0,34		3,30			
Cartridge		~26,2	~25,6	84	,8		

Packaging		
Version 1	Version 2	
 15 rounds in cardboard box 10 cardboard boxes in PVC bag 8 PVC bags (1200 rounds) in wooden case 	 250 rounds in metal link belt M1 1 metal link belt in metal box M19A1 4 metal boxes (1000 rounds) in wooden crate 	

Packaging and marking could be done according to the special buyer's request too!



CALIBER

Cal. 7.62 BLANK, M1999



TECHNICAL DATA

ELEMENT	MATERIAL	Weight (g)	Length (mm)
Cartridge case	Brass	~12,95	63,7
Propelling charge	For blank ammunition	0,70	-
Primer	Boxer non corrosive	0,34	3,30
	Cartridge	~14,0	63,3

Packaging

Packagilig		
Version 1	Version 2	
 15 rounds in cardboard box 10 cardboard boxes in PVC bag 8 PVC bags (1200 rounds) in wooden case 	 250 rounds in metal link belt M1 1 metal link belt in metal box M19A1 4 metal boxes in wooden crate (1000 rounds) 	

Packaging and marking could be done according to the special buyer's request too!