

NIVEL FAV	NORMAS			ESPESOR		VELOCIDAD	ARMA	MUNICIÓN						
	NOM	NIJ	CEN	ACERO	VIDRIO									
II	A	I	BR1	2.0 mm	13 - 17 mm	382.52 m/s			40 gr	.22 LR/LRHV LEAD	ANTI-ASALTO			
							230.12 m/s			158 gr		.38 ESPECIAL RN LEAD		
							294.33 m/s			210 gr		.41 MAGNUM LEAD S.E.P.		
							352.04 m/s			115 gr		9 mm PARABELLUM FMJ		
							426.72 m/s			124 gr		9 mm LUGER FJ/RN/SC		
III ULTRALIGERO	A*	II	BR3	2.5 mm	19 - 24 mm	358.14 m/s			124 gr	9 mm FMJ	DELINCUENCIA URBANA			
	B							370.33 m/s				130 gr	.38 SUPER AUTO +P FMJ	
III PLUS	B*	II	BR3	2.5 mm	19 - 24 mm	426 m/s			240 gr	.44 MAGNUM S.E. PUNTA HUECA				
	B PLUS							440 m/s				240 gr	.44 REM. MAGNUM FCJ/FN/SC	
IV PLUS	B PLUS*	II	BR4	3.7 - 5.0 mm	28 mm	533 m/s			180 gr	.44 MAGNUM S.E. PUNTA HUECA	ANTI-SECUESTRO			
									606.55 m/s				110 gr	.30 M1 ENCAMISADO
									710.75 m/s				124 gr	7.62X39 mm FMJ (M43)
									950 m/s				62 gr	5.56X45 mm NATO FJ/PB/SCP1 (SS109 BALL)
V PLUS	D	III	BR5	4.0 - 6.0 mm	38 - 43 mm	990.6 m/s			55 gr	5.56X45 mm (.223 REM) M193 LC	ANTI-ATENTADO			
									830 m/s				147 gr	7.62X51mm (NATO-M80) .308 Winchester FSJ/PB/SC
									838 m/s				150 gr	7.62X51mm .308 Winchester FMJ (M80)
									822.96 m/s				180 gr	7.62X63 mm (30-06) SEPUNTA BLANDA
VI	E	IV	BR7	10 mm	69 mm	820 m/s			150 gr	7.62X51mm (NATO) .308 Winchester FJ/PB/HCI	ANTI-PERFORANTE			
	E*							838 m/s				150 gr	7.62X51mm PERFORANTE AP	
								868 m/s				166 gr	7.62 x 63 mm M2-AP, 30-06 AP	
VII	UL 752 - LEVEL 10(USA)			18 mm	95 - 115 mm	854-942 m/s			709.5 gr	12.7x99 mm .50 LC/FMCJ MILITARY BALL M2	ANTI-PERFORANTE			

SE - SEMIENCAMIZADO
 AP - ARMOR PIERCING
 CNSC - CONICAL NOSED SOFT CORE
 FCJ - FULL COPPER JACKET
 FMCJ - FULL METAL COPPER JACKET
 FMJ - FJ - FULL METAL JACKET
 CB - CONED BULLT

FSJ - FULL STEEL JACKET
 JSP - JACKETED SOFT POINT
 RN - ROUND NOSED
 RNL - ROUND NOSED LEAD
 RNSC - ROUNDS NOSED SOFT CORE (LAEAD)
 FN - FLAT NOSE
 HC - HARD CORE

SHC - STEEL HARD CORE
 SWC - SEMI WAD CUTTER
 gr- GRAINS
 g - GRAMS
 PB - POINTED BULLET
 SC - SOFT CORE (LEAD)
 SCP1 - SOFT CORE (LEAD) with steel penetrator (type SS109)

FSJ - FULL STEEL JACKET LEAD SOFT POINT
 JSP - JACKETED LCSP - LEAD CORE SOFT POINT
 RN - ROUND NOLEAD - PLOMO
 RNL - ROUND N HCI - (STEEL) HARD CORE WITH INCENDIARY
 RNSC - ROUNDS NOSED SOFT CORE (LAEAD)
 FN - FLAT NOSE
 HC - HARD CORE