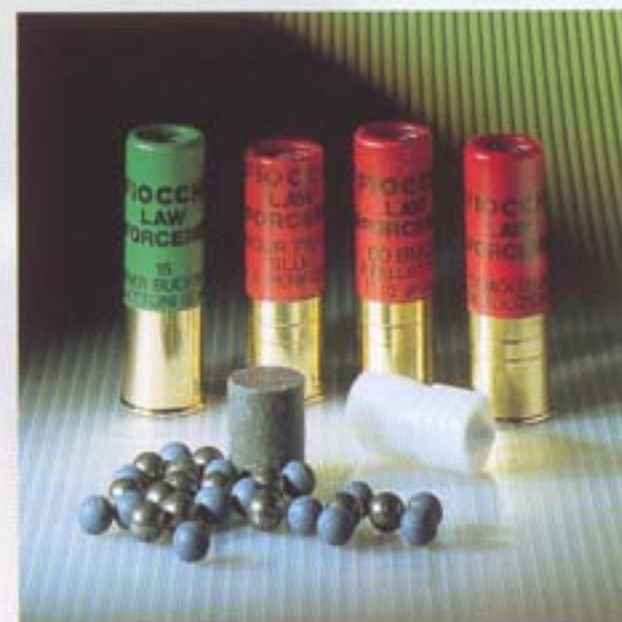


FIOCCHI's shotshells 12/70 (2 3/4")

Fiocchi's complete line of Law Enforcement Ammunition is designed and upgraded specifically for your tactical and training needs. A leader in analysing Police and Special Unit requirements, Fiocchi provides the solution for changing

tactical and political conditions. From lethal, life threatening conditions, to less than lethal strategic situations, we have the technological advanced products for your needs. Lethal line: red case and double groove; less than lethal line: green case and no grooves. Dependable performance, with the pride of our world-wide research and development, makes Fiocchi Ammunition the logical choice.



CODE	CARTRIDGE	CASE	COLOUR	BOXES	VELOCITY feet per sec	FINAL EFFECTS
86 2112	4 BUCKSHOT 7/0 27 PELLETS Ø 6.2 mm	12/70/27	red	25-250	1280	AT 20 m A PELLET WILL PENETRATE THE FIRST 20 mm THICK PINEBOARD BUT WILL NOT PENETRATE THE SECOND. HAS GOOD STOPPING POWER.
86 2115	00 BUCKSHOT 11/0 9 PELLETS Ø 8.6 mm	12/70/27	red	25-250	1310	AT 20 m ON A 3 PINEBOARD TARGET (EACH BOARD 20 mm THICK), A PELLET WILL PENETRATE THE FIRST BUT NOT THE SECOND OR THIRD.
86 2120	FULL BORE SLUG	12/70/27	red	25-250	1440	AT 30 m SIX PINEBOARDS (EACH BOARD 20 mm THICK) WILL BE PENETRATED BUT NOT THE SEVENTH.
86 2125	DEMOLITION	12/70/27	red	25-250	1310	SUPERIOR TACTICAL USE FOR DOOR ENTRY/ACCESS AT CLOSE RANGE.
86 2130	LEADLESS FRANGIBLE SLUG	12/70/27	red	25-250	1310	DESIGNED FOR INDOOR TRAINING RANGES.
86 2190	DOUBLE ALARM	12/70/12	red	25-250	-	PROVIDES BRILLIANT FLASH FOLLOWED BY A 100 dB REPORT.
86 2140	ARMOUR PIERCING SLUG	12/70/27	red	25-250	1540	GOOD PENETRATION OF METAL TARGETS. TACTICAL USE INCLUDES: VEHICLES, ARMOR PLATINGS, TRUCK-TIRES AND SO ON.

CODE	CARTRIDGE	CASE	COLOUR	BOXES	VELOCITY feet per sec.	FINAL EFFECTS
86 2156	15 RUBBER BUCKSHOT	12/70/27	green	25-250	790	AT 10 m, 1-2 mm PENETRATION INTO A SEASONED PINEWOOD BOARD.
86 2160	PLASTIC PELLETS	12/70/27	green	25-250	1115	AT 2-3 m, 1-2 mm PENETRATION INTO A SEASONED PINEWOOD BOARD.
86 2165	RUBBER BATON	12/70/27	green	25-250	738	AT 10m, 25mm Ø IMPRINT, 3mm DEEP ON A SEASONED PINEWOOD BOARD.
86 2191	BLANK ALARM	12/45/08	green	35-350	-	UPON FIRING, LOUD REPORT OF 90-100 dB.

Figures in these charts have been derived by using test barrels of indicated lengths and were chosen as representative, as it's impractical to show performance figures for all barrel lengths. A standard scientific technique was used to predict trajectories from the best available data of each round. Trajectories shown typify the ammunition's performance at sea level. Shooters are cautioned that muzzle velocities, muzzle energies and trajectory data in these tables represent the approximate performance expected of each specified loading. Differences in barrel lengths, internal firearm dimensions, temperature and test procedure can produce actual velocities that vary from those given here. Specifications are subject to change without notice.

FIOCCHI's center fire PRN-SJPRN Leadless™ ammunition

PRN and SJPRN products are the results of Fiocchi's leading research and deployment of world-wide law enforcement needs. Created with Leadless™ plastic bullets,

and Leadless™ primers, this ammunition category allows indoor use with no lead contamination. Exceptional accuracy and performance provides high quality training, critical in today's environments. Short range, no ricochet, high energy and accuracy are the exceptional features of our ammunition. Both lines are suitable for indoor or outdoor use.



CODE	CARTRIDGE	BULLET type	g-grs	BOXES	VELOCITY feet per sec.			ENERGY foot pounds			*1 RANGE yards		BARREL LENGTH
					V 0	V 10	V 100	E 0	E 10	E 100	effective	max	
74 9330 9	CORTO/380 AUTO PRN	PRN	3.05-47	50-1000	1378	1263	777	195	165	62	191	601	4"
74 9335 9	CORTO/380 AUTO SJPRN	SJPRN	3.05-47	50-1000	1361	1246	777	193	162	62	201	601	4"
74 9028 9	LUGER/9 x 19 PRN	PRN	4.1-63	50-1000	1883	1765	882	495	435	108	246	874	5"
74 9027 9	LUGER/9 x 19 PRN	PRN	5.3-82	50-1000	/	1460	/	/	387	/	246	1093	5"
74 9511 9	LUGER/9 x 19 SJPRN	SJPRN	5.8-89	50-1000	1532	1466	1030	425	390	192	246	1093	5"
74 1153 45	ACP PRN	PRN	6.8-105	50-1000	1312	1230	876	400	352	178	218	874	5"
74 0390 38	S&W SPECIAL PRN	PRN	4.1-63	50-1000	1460	1371	895	297	262	112	218	820	4"V
74 5561 223	REMINGTON SJPRN	SJPRN	1.5-24	50-1000	3454	3251	1456	625	561	112	382	820	17"

*1 MAX RANGE AT ANGLE OF ELEVATION OF ABOUT 12°.

CHARACTERISTICS

THESE BULLET TYPES ALMOST COMPLETELY DISINTEGRATE ON IMPACT WITH THICK, HARD SURFACES, AND ARE THEREFORE IDEAL FOR REVOLVER AND PISTOL TRAINING. THE SJPRN BULLET IS PARTIALLY BRASS-COVERED AND IS SPECIALLY DESIGNED FOR AUTOMATIC WEAPONS, FOR WHICH NO MODIFICATIONS ARE NEEDED. COMPARED TO ORDINARY BULLETS THE MAXIMUM RANGE IS ABOUT HALF (OR ONE THIRD FOR THE 223 REMINGTON SJPRN), THIS REDUCING CONSIDERABLY THE DANGER FALLOUT AREA. THERE ARE NO LEAD RESIDUES, THANKS TO LEADLESS™ PRIMERS AND BULLET COMPOSITION. THE ABSENCE OF RICOCHETS, FLYING FRAGMENTS AND LEAD DUST MAKE THESE CARTRIDGES IDEAL FOR INDOOR RANGES AVOIDING ANY DANGER FOR PERSONNEL AND EQUIPMENT.