

PEFL26 - PEFL 28 - M410 - M410/2 : TABELLA DI RICARICA PER PISTOLA E REVOLVER

Calibro/Gauge	Proiettile/Bullet			Innesco/ Primer	Polvere/Powder			CIP Max. Trasd. Bar
	Tipo	Peso			Tipo	Dose		
		grani	grammi			Minima	Massima	
6,35 Browning	FMJ RN	50	3,24	SP	PEFL 26	1,1	1,2	1200
	HP	35	2,26	SP	PEFL 26	1,2	1,4	1200
	Lead RN	50	3,24	SP	PEFL 26	1,0	1,1	1200
7,65 Browning	FMJ RN	73	4,73	SP	PEFL 26	2,2	2,5	1600
	HP	60	3,88	SP	PEFL 26	2,4	2,8	1600
	Lead RN	75	4,86	SP	PEFL 26	2,0	2,3	1600
7,65 Parabellum	FMJ RN	93	6,00	SP	PEFL 26	3,9	4,4	2350
	Lead RN	93	6,00	SP	PEFL 26	3,7	4,2	2350
	FMJ RN	93	6,00	SP	PEFL 28	5,0	5,8	2350
	Lead RN	93	6,00	SP	PEFL 28	5,0	5,6	2350
	Lead RN	110	7,13	SP	PEFL 28	4,7	5,2	2350
9 Corto	FMJ RN	95	6,15	SP	PEFL 26	2,7	3,0	1350
	Lead RN	95	6,15	SP	PEFL 26	2,6	2,9	1350
	FMJ TC	100	6,48	SP	PEFL 26	2,5	2,8	1350
9x21 e 9 Luger	FMJ TC	100	6,48	SP	PEFL 26	4,5	5,0	2350
	FMJ	115	7,45	SP	PEFL 26	4,4	4,7	2350
	FMJ TC	123	7,97	SP	PEFL 26	4,0	4,4	2350
	Lead RN-TC	124	8,03	SP	PEFL 26	3,9	4,3	2350
	Cast TC	124	8,03	SP	PEFL 26	4,0	4,3	2350
	FMJ TC	123	7,97	SPM	PEFL 28	5,4	6,4	2350
	Lead RN-TC	124	8,03	SPM	PEFL 28	5,3	6,1	2350
357 SIG	FMJ TC	123	7,97	SP	M-410/2	11,0	12,5	3050
38 Special	Lead RN	158	10,20	SP	PEFL 26	4,0	4,5	1500
	Cast SWC	158	10,20	SP	PEFL 26	3,8	4,4	1500
	HB Wadcutter	148	9,59	SP	PEFL 26	3,0	3,4	1200
	FMJ FP	110	7,12	SP	PEFL 26	4,6	5,0	1500
	SJSP-HP	125	8,10	SP	PEFL 26	4,4	4,8	1500
	SJSP-FMJ	158	10,20	SP	PEFL 26	4,0	4,4	1500
357 Magnum	HB Wadcutter	148	9,59	SP	PEFL 26	3,3	3,8	3000
	SJSP-HP	158	10,20	SP	PEFL 26	5,8	6,5	3000
	Lead SWC	158	10,20	SP	PEFL 26	4,6	5,4	3000
	SJSP-HP	125	8,10	SPM	PEFL 28	10,0	11,0	3000
	SJSP-HP	158	10,20	SPM	PEFL 28	8,5	9,2	3000
	Lead SWCgc	158	10,20	SPM	PEFL 28	8,3	8,8	3000
	FMJ-TC	142	9,20	SP	M-410/2	14,5	16,0	3000
	SJSP-HP	158	10,20	SP	M-410/2	13,0	14,5	3000
	Lead SWC	158	10,20	SP	M-410/2	10,0	12,0	3000
	SJSP-HP	125	8,10	SPM	M-410	17,0	18,5	3000
	FMJ-TC	142	9,20	SPM	M-410	16,0	17,5	3000
SJSP-HP	158	10,20	SPM	M-410	15,0	16,0	3000	
40 S & W	Lead RN-CN	145	9,39	SP	PEFL 26	4,4	5,1	2250
	FMJ - JHP	155	10,00	SP	PEFL 26	4,4	5,0	2250
	FMJ TC	170	11,00	SP	PEFL 26	4,3	4,8	2250
	Lead TC -TFL	180	11,60	SP	PEFL 26	4,2	4,7	2250
	JHP	145	9,39	SP	PEFL 26	4,5	5,2	2250
	Lead RN-CN	170	11,00	SP	PEFL 26	4,2	4,8	2250
	Lead RN-CN	170	11,00	SPM	PEFL 28	5,0	5,7	2250
	Lead TC -TFL	180	11,60	SPM	PEFL 28	5,0	5,6	2250
	FMJ TC	170	11,00	SPM	PEFL 28	5,8	6,5	2250
	10 Auto	FMJ TC	170	11,00	LP	M-410/2	10,5	12,5
Lead RN-CN	170	11,00	LP	M-410/2	9,5	10,5	2300	
44 Magnum	Lead SWC	200	12,96	LPM	PEFL 26	7,5	9,0	2800
	Lead SWC	220	14,25	LPM	PEFL 26	7,2	8,7	2800
	Lead SWC	240	15,55	LPM	PEFL 26	6,8	8,5	2800
	SJSP-HP	240	15,55	LPM	PEFL 26	7,6	8,8	2800
	SJSP-SIL	220	14,25	LPM	PEFL 26	8,0	9,2	2800
	Lead SWCgc	240	15,55	LPM	PEFL 28	11,5	12,8	2800
	SJSP-HP	240	15,55	LPM	PEFL 28	12,0	13,2	2800
	SJSP-HP	200	12,96	LPM	M-410/2	21,5	23,0	2800
	Lead SWCgc	240	15,55	LPM	M-410/2	16,5	18,5	2800
	SJSP-HP	240	15,55	LPM	M-410/2	17,5	19,0	2800
	SJSP-HP	240	15,55	LPM	M-410	20,5	22,0	2800
Lead SWCgc	300	19,44	LPM	M-410	16,5	18,0	2800	
45 ACP	Lead SWC	200	12,96	LPM	PEFL 26	4,5	5,1	1300
	FMJ-SWC	185	11,98	LPM	PEFL 26	4,8	5,5	1300
	FMJ-SWC	200	12,96	LPM	PEFL 26	4,7	5,3	1300
	FMJ-RN	230	14,90	LPM	PEFL 26	4,5	4,9	1300
	Lead RN	230	14,90	LPM	PEFL 26	4,3	4,8	1300
	FMJ-RN	230	14,90	LPM	PEFL 28	6,2	7,2	1300
	Lead RN	230	14,90	LPM	PEFL 28	6,0	6,8	1300
454 Casull	Lead SWC	255	16,52	LPM	M-410/2	16,5	18,5	3900
	SJSP-HP	300	19,44	SR	M-410/2	18,0	20,0	3900
	Lead SWC	255	16,52	SR	M-410	22,0	26,5	3900
	SJSP-HP	300	19,44	SR	M-410	23,0	26,0	3900

LEGENDA: Sigle in Tabella

TFL = Teflon / Teflonata
 RN-CN = Round Nose or Conical Nose/Ogiva Rotonda o Conica
 SJSP - SJHP = Semi Jacketed Soft Point- Hollow Point/Palla Semiblandata punta tenera-cava
 FP = Flat Point Punta Piatta
 LPM = Large Pistol Magnum
 SP = Small Pistol
 SPM = Small Pistol Magnum
 SR = Small Rifle
 SWC g.c. = Semi Wad Cutter Gas Check

FMJ = Full Metal Jacket/Palla Blindata
 SWC = Semi Wad Cutter
 RN = Round Nose/Ogiva Rotonda
 Lead = Piombo
 HBW = Hollow Base Wad Cutter/Wad Cutter a base cava
 HP = Hollow Point/Punta Cava
 TC = Truncated Cone/Tronco Conica

Con polveri M410 e M410/2 - Le cariche sono spesso decisamente compresse
 With M410 and M410/2 powders - often very compressed charge