

TABELLA DI RICARICA PER PISTOLA E REVOLVER

LOADING TABLE FOR PISTOL & REVOLVER

BP 01 LIGHT PISTOL

BP 02 PISTOL

M410

M410/2

CLAUSOLA DI ESCLUSIONE DELLE RESPONSABILITÀ

Tutte le presenti informazioni sulla ricarica sono state fornite da Baschieri & Pellagri. I dati qui forniti sono stati ottenuti attraverso test di laboratorio, seguendo rigorosamente le norme della Commissione Internazionale Permanente (C.I.P.). Le dosi massime sono determinate in base ai valori pressori sviluppati e confrontati con le pressioni massime prescritte da C.I.P. e SAAMI. I metodi con cui sono stati condotti i test sono stati ritenuti sicuri in tutto il mondo. La pressione è misurata sul bossolo in camera di cartuccia in accordo alla norma C.I.P. Non azzardate mai estrapolazioni di alcun genere, usare i dosaggi riportati dalle tabelle seguendo le indicazioni riportate sui manuali più noti e diffusi, non fidarsi di quanto trovato sul WEB, le fonti a volte sono del tutto inaffidabili ed irresponsabili.

DISCLAIMER

All of this reloading information has been provided by Baschieri & Pellagri. The data given here were obtained in laboratory conditions following strictly the CIP (Commission International Permanente) rules. The listed maximum loads have been determined according to the respective CIP/SAAMI maximum pressure specification, whichever is lower. These test methods have been deemed to be safe throughout the world. Pressure is measured in the test barrel chamber according to the CIP.

Do not attempt any extrapolations. Please follow the data as written, following the reloading safety rules of the main and most famous manuals. Do not trust any data found on the web, sometimes the sources are unreliable.

6,35 Browning

Proiettile/Bullet			Innesco/Primer	Polvere/Powder			OAL indicat.	CIP Max.
Tipo/Type	Peso/Weight			Tipo/Type	Dose/Grani (grs)			
	Grani (grs)	Grammi (g.)	Min.		Max.	mm.	Bar	
FMJ RN	50	3,24	SP	BP 01	1,0	1,2	23,0	1200
HP	35	2,26	SP	BP 01	1,2	1,4	22,0	1200
Lead RN	50	3,24	SP	BP 01	0,9	1,1	23,0	1200

7,65 Browning

Proiettile/Bullet			Innesco/Primer	Polvere/Powder			OAL indicat.	CIP Max.
Tipo/Type	Peso/Weight			Tipo/Type	Dose/Grani (grs)			
	Grani (grs)	Grammi (g.)	Min.		Max.	mm.	Bar	
FMJ RN	73	4,73	SP	BP 01	2,1	2,4	25,0	1600
HP	60	3,88	SP	BP 01	2,3	2,8	24,0	1600
Lead RN	75	4,86	SP	BP 01	1,9	2,2	25,0	1600

7,65 Parabellum

Proiettile/Bullet			Innesco/Primer	Polvere/Powder			OAL indicat.	CIP Max.
Tipo/Type	Peso/Weight			Tipo/Type	Dose/Grani (grs)			
	Grani (grs)	Grammi (g.)	Min.		Max.	mm.	Bar	
FMJ RN	93	6,00	SP	BP 01	3,8	4,2	29,2	2350
Lead RN	93	6,00	SP	BP 01	3,6	4,0	29,2	2350
FMJ RN	93	6,00	SP	BP 02	5,2	5,8	29,2	2350
Lead RN	93	6,00	SP	BP 02	4,9	5,4	29,2	2350
Lead RN	110	7,13	SP	BP 02	4,5	4,8	29,2	2350

9 Corto

Proiettile/Bullet			Innesco/Primer	Polvere/Powder			OAL indicat.	CIP Max.
Tipo/Type	Peso/Weight			Tipo/Type	Dose/Grani (grs)			
	Grani (grs)	Grammi (g.)	Min.		Max.	mm.	Bar	
FMJ RN	95	6,15	SP	BP 01	2,5	2,9	24,8	1350
Lead RN	95	6,15	SP	BP 01	2,4	2,8	24,8	1350
FMJ TC	100	6,48	SP	BP 01	2,4	2,7	24,6	1350

9x21 e 9 Luger

Proiettile/Bullet			Innescol/Primer	Polvere/Powder			OAL indicat.	CIP Max.
Tipo/Type	Peso/Weight			Tipo/Type	Dose/Grani (grs)		mm.	Bar
	Grani (grs)	Grammi (g.)			Min.	Max.		
FMJ TC	100	6,48	SP	BP 01	4,7	5,2	28,4	2350
FMJ	115	7,45	SP	BP 01	4,3	4,8	29,2	2350
FMJ TC	123	7,97	SP	BP 01	4,1	4,5	28,6	2350
Lead RN-TC	124	8,03	SP	BP 01	3,8	4,3	29,2	2350
Cast TC	124	8,03	SP	BP 01	3,9	4,3	28,5	2350
FMJ	115	7,45	SP	BP 02	6,3	6,9	29,2	2350
FMJ TC	123	7,97	SPM	BP 02	6,0	6,6	28,6	2350
Lead RN-TC	124	8,03	SPM	BP 02	5,6	6,2	29,2/28,6	2350

357 SIG

Proiettile/Bullet			Innescol/Primer	Polvere/Powder			OAL indicat.	CIP Max.
Tipo/Type	Peso/Weight			Tipo/Type	Dose/Grani (grs)		mm.	Bar
	Grani (grs)	Grammi (g.)			Min.	Max.		
FMJ TC	123	7,97	SP	M410/2	11,6	12,4	29,0	3050

38 Special

Proiettile/Bullet			Innescol/Primer	Polvere/Powder			OAL indicat.	CIP Max.
Tipo/Type	Peso/Weight			Tipo/Type	Dose/Grani (grs)		mm.	Bar
	Grani (grs)	Grammi (g.)			Min.	Max.		
Lead RN	158	10,20	SP	BP 01	3,7	4,4	38,5	1500
Cast SWC	158	10,20	SP	BP 01	3,6	4,4	36,5	1500
HB Wadcutter	148	9,59	SP	BP 01	3,2	3,6	29,3	1200
FMJ FP	110	7,12	SP	BP 01	4,6	5,2	35,0	1500
SJSP-HP	125	8,10	SP	BP 01	4,5	5,0	36,5	1500
SJSP-FMJ	158	10,20	SP	BP 01	3,9	4,4	36,5/39,0	1500

357 Magnum

Proiettile/Bullet			Innescol/Primer	Polvere/Powder			OAL indicat.	CIP Max.
Tipo/Type	Peso/Weight			Tipo/Type	Dose/Grani (grs)		mm.	Bar
	Grani (grs)	Grammi (g.)			Min.	Max.		
HB Wadcutter	148	9,59	SP	BP 01	3,4	3,9	32,8	3000
SJSP-HP	158	10,20	SP	BP 01	5,5	6,5	40,0	3000
Lead SWC	158	10,20	SP	BP 01	5,0	5,6	40,0	3000
SJSP-HP	125	8,10	SPM	BP 02	9,5	11,0	40,0	3000
SJSP-HP	158	10,20	SPM	BP 02	8,5	9,5	40,0	3000
Lead SWCgcs	158	10,20	SPM	BP 02	8,6	9,2	40,0	3000
FMJ-TC	142	9,20	SP	M410/2	14,5	16,0	39,5	3000
SJSP-HP	158	10,20	SP	M410/2	13,0	14,5	40,0	3000
Lead SWC	158	10,20	SP	M410/2	10,0	12,0	40,0	3000
SJSP-HP	125	8,10	SPM	M410	17,0	18,5	40,0	3000
FMJ-TC	142	9,20	SPM	M410	16,0	17,5	40,0	3000
SJSP-HP	158	10,20	SPM	M410	15,0	16,0	40,0	3000

40 S & W

Proiettile/Bullet			Innescol/Primer	Polvere/Powder			OAL indicat.	CIP Max.
Tipo/Type	Peso/Weight			Tipo/Type	Dose/Grani (grs)		mm.	Bar
	Grani (grs)	Grammi (g.)			Min.	Max.		
Lead RN-CN	145	9,39	SP	BP 01	4,6	5,0	28,5	2250
FMJ - JHP	155	10,00	SP	BP 01	4,8	5,2	28,5	2250
FMJ TC	170	11,00	SP	BP 01	4,4	4,9	28,5	2250
Lead TC -TFL	180	11,60	SP	BP 01	4,2	4,6	28,5	2250
JHP	145	9,39	SP	BP 01	4,8	5,3	28,5	2250
Lead RN-CN	170	11,00	SP	BP 01	4,1	4,6	28,5	2250
Lead RN-CN	170	11,00	SPM	BP 02	5,2	5,9	28,5	2250
Lead TC -TFL	180	11,60	SPM	BP 02	5,0	5,6	28,5	2250
FMJ TC	170	11,00	SPM	BP 02	6,2	6,6	28,5	2250

10 Auto

Proiettile/Bullet			Innescol/Primer	Polvere/Powder			OAL indicat.	CIP Max.
Tipo/Type	Peso/Weight			Tipo/Type	Dose/Grani (grs)		mm.	Bar
	Grani (grs)	Grammi (g.)			Min.	Max.		
FMJ TC	170	11,00	LP	M410/2	10,5	12,5	31,8	2300
Lead RN-CN	170	11,00	LP	M410/2	9,5	10,5	31,8	2300

44 Magnum

Proiettile/Bullet			Innescol/Primer	Polvere/Powder			OAL indicat.	CIP Max.
Tipo/Type	Peso/Weight			Tipo/Type	Dose/Grani (grs)			
	Grani (grs)	Grammi (g.)			Min.	Max.		
Lead SWC	200	12,96	LPM	BP 01	7,0	7,8	41,0	2800
Lead SWC	220	14,25	LPM	BP 01	6,8	7,6	41,0	2800
Lead SWC	240	15,55	LPM	BP 01	6,5	7,4	41,0	2800
SJSP-HP	240	15,55	LPM	BP 01	8,0	8,6	40,0	2800
SJSP-SIL	220	14,25	LPM	BP 01	8,5	9,1	40,0	2800
Lead SWC _{gc}	240	15,55	LPM	BP 02	12,4	13,0	41,0	2800
SJSP-HP	240	15,55	LPM	BP 02	12,6	13,2	40,0	2800
SJSP-HP	200	12,96	LPM	M410/2	21,5	23,0	40,0	2800
Lead SWC _{gc}	240	15,55	LPM	M410/2	16,5	18,5	41,0	2800
SJSP-HP	240	15,55	LPM	M410/2	17,5	19,0	40,0	2800
SJSP-HP	240	15,55	LPM	M410	20,5	22,0	40,0	2800
Lead SWC _{gc}	300	19,44	LPM	M410	16,5	18,0	41,0	2800

45 ACP

Proiettile/Bullet			Innescol/Primer	Polvere/Powder			OAL indicat.	CIP Max.
Tipo/Type	Peso/Weight			Tipo/Type	Dose/Grani (grs)			
	Grani (grs)	Grammi (g.)			Min.	Max.		
Lead SWC	200	12,96	LPM	BP 01	4,7	5,3	30,5	1300
FMJ-SWC	185	11,98	LPM	BP 01	5,1	5,7	31,0	1300
FMJ-SWC	200	12,96	LPM	BP 01	4,9	5,4	31,0	1300
FMJ-RN	230	14,90	LPM	BP 01	4,7	5,2	32,0	1300
Lead RN	230	14,90	LPM	BP 01	4,4	5,0	32,0	1300
FMJ-RN	230	14,90	LPM	BP 02	6,6	7,4	32,0	1300
Lead RN	230	14,90	LPM	BP 02	6,3	7,0	32,0	1300

454 Casull

Proiettile/Bullet			Innescol/Primer	Polvere/Powder			OAL indicat.	CIP Max.
Tipo/Type	Peso/Weight			Tipo/Type	Dose/Grani (grs)			
	Grani (grs)	Grammi (g.)			Min.	Max.		
Lead SWC	255	16,52	LPM	M410/2	16,5	18,5	42,5	3900
SJSP-HP	300	19,44	SR	M410/2	18,0	20,0	44,5	3900
Lead SWC	255	16,52	SR	M410	22,0	26,5	42,5	3900
SJSP-HP	300	19,44	SR	M410	23,0	26,0	44,5	3900

LEGEND

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