

**Tableau de rechargement
45 ACP (45 Auto) (45 mod-1911)**

PROJECTILE BULLET			ETUI CASE	AMORCAGE PRIMER	POUDRE/POWDER VECTAN			VITESSE 2,5 m VELOCITY		PRESSION PRESSURE		NORMES CIP	
TYPE	POIDS/weight				TYPE	CHARGE		m/s	f/s	bars	psi	LONGUEUR	PRESSION Crusher
	Grammes	grains				Grammes	grains					Maxi Etui en mm	Maxi en bars
Hornady HP	12.00	185.0	Federal	CCI 300	Ba10	0.27	4.2	255.0	836.0	900	13000	22.81	1400
Lyman coulÉ 452-389	12.00	185.0	Federal	CCI 300	Ba10	0.21	3.2	240.0	787.0	900	13000	22.81	1400
Lyman coulÉ 452-389	12.00	185.0	Federal	CCI 300	AS	0.27	4.2	270.0	885.0	1000	14500	22.81	1400
Lynx coulÉ HR-1158 Ogival	12.50	193.0	Federal	CCI 300	Ba10	0.27	4.2	265.0	869.0	1000	14500	22.81	1400
Lynx coulÉ HR-1158 Ogival	12.50	193.0	Federal	CCI 300	A1	0.42	6.5	300.0	984.0	1100	15900	22.81	1400
Lynx coulÉ HR-1158 Ogival	12.50	193.0	Federal	CCI 300	Ba9	0.48	7.4	270.0	885.0	800	11600	22.81	1400
SPEER JHP	12.96	200.0	Federal	CCI 300	A1	0.39	6.0	290.0	951.0	1100	15900	22.81	1400
SPEER JHP	12.96	200.0	Federal	CCI 300	Ba9	0.43	6.6	270.0	885.0	1000	14500	22.81	1400

Hard CL SWC	12.96	200.0	Federal	CCI 300	Ba9	0.41	6.3	280.0	918.0	1200	17400	22.81	1400
Lyman coulÉ 452460 SWC	13.10	200.0	Federal	CCI 300	Ba10	0.25	3.8	250.0	820.0	1200	17400	22.81	1400
Lyman coulÉ 452460 SWC	13.10	200.0	Federal	CCI 300	AS	0.28	4.3	250.0	820.0	900	13000	22.81	1400
Lyman coulÉ 452460 SWC	13.10	200.0	Federal	CCI 300	A1	0.35	5.4	260.0	853.0	900	13000	22.81	1400
HP Speer J-MAG	14.58	225.0	Federal	CCI 300	A1	0.37	5.7	260.0	853.0	1050	15200	22.81	1400
Hornady FP-FMJ	14.90	230.0	Federal	CCI 300	Ba10	0.26	4.0	230.0	754.0	1100	15900	22.81	1400
Hornady FP-FMJ	14.90	230.0	Federal	CCI 300	Ba9	0.40	6.0	260.0	853.0	1000	14500	22.81	1400
SPEER SHP no 4477	12.96	200.0	RP	Winch. LP	NEW - SP2	0.72	11.0	338.0	1109.0	1235	17907	22.81	1400
SPEER HP	14.58	225.0	RP	CCI 300	NEW - SP2	0.70	10.8	311.0	1020.0	1130	16385	22.81	1400
SPEER FMJ no 4480	14.90	230.0	RP	Winch. LP	NEW - SP2	0.65	10.0	290.0	951.0	1020	14790	22.81	1400