

.222 Remington (5,7 x 43)

BULLET			CASE	PRIMER	POWER			VELOCITY		PRESSURE		NORMES CIP	
TYPE	POIDS/weight				TYPE	CHARGE		m/s	f/s	bars	psi	LONGUEUR	PRESSION Crusher
	Gramm	grains				Gramm	grains					Maxi Etui mm	Maxi bars
RWS SG Match n° 214 6142	3.24	50	Winchester	Federal BR n° 205M	Tu2000	1.32	20.0	970.0	3182.0	2800.0	40600.0	43.18	3200
SPEER n° 1029	3.24	50	Norma	CCI 400	SP7	1.6	24.0	950.0	3117.0	2500.0	36250.0	43.18	3200
SIERRA B- R n° 1400	3.43	53	Winchester	Federal BR n° 205M	Tu2000	1.3	20.0	950.0	3117.0	2950.0	42775.0	43.18	3200
SIERRA S- BT n° 1365	3.56	55	Winchester	Federal BR n° 205M	Tu2000	1.28	20.0	925.0	3035.0	2850.0	41325.0	43.18	3200
SIERRA Spitzer n° 1365	3.56	55	Winchester	CCI 400	SP7	1.6	24.0	940.0	3084.0	2800.0	40600.0	43.18	3200
GIAT BT	3.54	55	GIAT	Federal BR n° 205M	Tu2000	1.3	20.0	965.0	3166.0	3150.0	45675.0	43.18	3200
LYMAN coulé 225- 415	3.16	49	Federal	Whinch LR	AO	00.55	8.5	703.29	2307.0	2378.0	34030.0	43.18	3200

.223 Remington

BULLET			CASE	PRIMER	POWER			VELOCITY		PRESSURE		NORMES CIP	
TYPE	POIDS/weight				TYPE	CHARGE		m/s	f/s	bars	psi	LONGUEUR	PRESSION Crusher
	Gramm	grains				Gramm	grains					Maxi Etui mm	Maxi bars
RWS n° 2146142	3.24	50	Hirtenberger	Hirt.SR. 42.12	Tu3000	1.5	23.0	1000.0	3281.0	3300.0	47850.0	44.7 *Charge vibrée	3700
SPEER n° 1035	3.35	52	Federal	CCI 400	SP10	1.7	26.0	1000.0	3281.0	3100.0	44950.0	44.7	3700
SIERRA n° 1365	3.56	55	Hirtenberger	Hirt. SR 42.12	Tu2000	1.41	22.0	930.0	3051.0	3000.0	43500.0	44.7	3700
HORNADY SP n° 2270	3.89	60	Hirtenberger	Hirt. SR 42.12	Tu2000	1.45	22.0	870.0	2854.0	3200.0	46400.0	44.7	3700
HORNADY SP n° 2270	3.89	60	Federal	CCI 250	SP10	1.75	27.0	890.0	2920.0	2400.0	34800.0	44.7	3700

.243 Winchester (6,1 x 52)

BULLET			CASE	PRIMER	POWER			VELOCITY		PRESSURE		NORMES CIP	
TYPE	POIDS/weight				TYPE	CHARGE		m/s	f/s	bars	psi	LONGUEUR Maxi Etui mm	PRESSION Crusher Maxi bars
	Gramm	grains				Gramm	grains						
SPEER HP n° 1205	4.86	75	Winchester	Winch. LR	Tu3000	2.37	37.0	975.0	3200.0	2900.0	42050.0	51.94	3600
SPEER HP n° 1205	4.86	75	Winchester	Winch. LR	Tu5000	2.60	40.0	990.0	3248.0	2850.0	41325.0	51.94	3600
SPEER HP n° 1205	4.86	75	Winchester	Winch. LR	Tu7000	2.89	45.0	1005.0	3297.0	3150.0	45675.0	51.94 *Charge vibrée	3600
HORNADY SP n° 2440	5.63	87	Winchester	Winch. LR	Tu3000	2.35	36.0	940.0	3084.0	3000.0	43500.0	51.94	3600
HORNADY SP n° 2440	5.63	87	Winchester	Winch. LR	Tu5000	2.58	40.0	965.0	3166.0	3100.0	44950.0	51.94	3600
HORNADY SP n° 2440	5.63	87	Winchester	Winch. LR	Tu7000	2.87	44.0	980.0	3215.0	3450.0	50025.0	51.94 *Charge vibrée	3600
NOSLER Partition n° 35642	6.48	100	Winchester	Winch. LR	Tu7000	2.75	42.0	920.0	3018.0	3400.0	49300.0	51.94	3600

RCBS Coulé n° 243-095- SP	6.16	95	Winchester	CCI 200	Ba6	00.94	14.0	500.0	1640.0	1100.0	15950.0	51.94	3600
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.270 Winchester (6,9 x 62)

BULLET			CASE	PRIMER	POWER			VELOCITY		PRESSURE		NORMES CIP	
TYPE	POIDS/weight				TYPE	CHARGE		m/s	f/s	bars	psi	LONGUEUR	PRESSION
	Gramm	grains				Gramm	grains						Crusher
SPEER n° 1453	6.48	100	Remington	Winch. LR	Tu3000	3.14	49.0	1010.0	3314.0	3150.0	45675.0	64.52	3700
RWS SG n° 2146096	8.40	130	Winchester	Winch. LR	Tu3000	3.14	49.0	920.0	3018.0	3600.0	52200.0	64.52	3700
RWS SG n°2146096	8.40	130	Winchester	Winch. LR	Tu5000	3.31	51.0	920.0	3018.0	3300.0	47850.0	64.52	3700
SIERRA n°1840	9.72	150	Remington	CCI 200	Tu3000	3.0	46.0	855.0	2805.0	3500.0	50750.0	64.52	3700

NOSLER Partition n°16323	9.72	150	Winchester	Winch. LR	Tu5000	3.25	50.0	855.0	2805.0	3250.0	47125.0	64.52	3700
NOSLER Partition n° 16323	9.72	150	Winchester	Winch. LR	Tu7000	3.45	53.0	840.0	2756.0	3150.0	45675.0	64.52	3700
NOSLER Partition	10.35	160	Winchester	RWS 5341	Tu5000	3.10	48.0	810.0	2660.0	3250.0	47125.0	64.52	3700
RCBS coulé n° 270-150 SP	9.72	150	Remington	CCI 200	Ba6	1.10	17.0	450.0	1476.0	1000.0	14500.0	64.52	3700
GPA Sologne	9.269	143	Remington	CCI 200	Tu5000	2.85	44.0	817.0	2680.0	3500.0	50750.0	64.52	3700

.280 Remington (7,1 x 64)/ 7 mm Express

BULLET			CASE	PRIMER	POWER			VELOCITY		PRESSURE		NORMES CIP	
TYPE	POIDS/weight				TYPE	CHARGE		m/s	f/s	bars	psi	LONGUEUR	PRESSION Crusher
	Gramm	grains				Gramm	grains					Maxi Etui mm	Maxi bars

Speer BT n° 1631	9.40	145	Remington	Rem. 91/2	Tu5000	3.20	49.0	870.0	2854.0	3100.0	44950.0	64.52	3500
SPEER SP n° 1635	10.36	160	Remington	Rem. 91/2	Tu5000	3.10	48.0	820.0	2690.0	3400.0	49300.0	64.52	3500
NOSLER SSP n° 16 328	11.34	175	Remington	Rem. 91/2	Tu5000	3.0	46.0	785.0	2576.0	3300.0	47850.0	64.52	3500
NOSLER SSP n° 16 328	11.34	175	Remington	Rem. 91/2	Tu7000	3.29	51.0	795.0	2608.0	3300.0	47850.0	64.52	3500

.30-30 Winchester (7,62 x 51 R)

BULLET			CASE	PRIMER	POWER			VELOCITY		PRESSURE		NORMES CIP	
TYPE	POIDS/weight				TYPE	CHARGE		m/s	f/s	bars	psi	LONGUEUR Maxi Etui mm	PRESSION Crusher Maxi bars
	Gramm	grains				Gramm	grains						
SPEER FN n°2011	9.72	150	Remington	Rem. 91/2	Tu3000	2.14	33.0	725.0	2379.0	2500.0	36250.0	51.8	2800
SPEER FN n° 2011	9.72	150	Federal	CCI 200	SP7	2.39	37.0	750.0	2461.0	2400.0	34800.0	51.8	2800

SPEER FN n° 2041	11.02	170	Remington	Rem. 91/2	Tu5000	2.29	35.0	700.0	2297.0	2600.0	37700.0	51.8	2800
SPEER FN n° 2041	11.02	170	Federal	CCI 200	SP7	2.20	34.0	680.0	2231.0	2500.0	36250.0	51.8	2800
RCBS coulé n° 30-150 GC	9.72	150	Federal	CCI 200	Ba6	00.94	14.0	460.0	1509.0	1600.0	23200.0	51.8	2800
RCBS coulé n°	9.72	150	Winchester	Winch LR	AO	00.68	10.5	453.0	1486.0	1690.0	24500.0	51.8	2800
RCBS coulé n° 30-150 GC	9.72	150	Winchester	Winch LR	AO	00.68	10.5	453.0	1486.0	1690.0	24500.0	51.8	2800

.303 BRITISH (7,62 x 56 R)

BULLET			CASE	PRIMER	POWER			VELOCITY		PRESSURE		NORMES CIP	
TYPE	POIDS/weight				TYPE	CHARGE		m/s	f/s	bars	psi	LONGUEUR	PRESSION Crusher
	Gramm	grains				Gramm	grains					Maxi Etui mm	Maxi bars
SIERRA SP n° 2300	9.72	150	Norma	Kémira LR	Tu3000	2.64	41.0	770.0	2526.0	2500.0	36250.0	56.44	3200

SIERRA SP n° 2300	9.72	150	CCI 200	Kémira LR	SP7	3.04	47.0	800.0	2625.0	2700.0	39150.0	56.44	3200
Hornady n° 3130	11.27	174	Norma	Kémira LR	Tu3000	2.64	41.0	750.0	2461.0	2900.0	42050.0	56.44	3200
SPEER n° 2259	11.66	180	Norma	CCI 200	SP7	2.70	41.0	710.0	2329.0	2800.0	40600.0	56.44	3200

.308 Winchester (7,62 x 51)

BULLET			CASE	PRIMER	POWER			VELOCITY		PRESSURE		NORMES CIP	
TYPE	POIDS/weight				TYPE	CHARGE		m/s	f/s	bars	psi	LONGUEUR	PRESSION Crusher
	Gramm	grains				Gramm	grains					Maxi Etui mm	Maxi bars
SPEER n° 2005	8.41	130	RWS	Winch. LR	Tu3000	2.85	44.0	885.0	2904.0	3100.0	44950.0	51.18	3600
SPEER n° 2005	8.41	130	Norma	CCI BR2	Sp9	3.0	46.0	875.0	2870.0	2675.0	38785.0	51.18	3600
Sierra MATCHKING	9.72	150	RWS	BER RWS	Sp9	3.0	46.0	865.0	2840.0	3000.0	43500.0	51.18	3600
RWS KS n° 214 6304	9.69	150	RWS	Winch. LR	Tu3000	2.85	44.0	850.0	2789.0	3250.0	47125.0	51.18	3600

	Gramm	grains			TYPE	Gramm	grains	m/s	f/s	bars	psi	Maxi Etui mm	Maxi bars
Nosler Partition n° 16329	9.72	150	Hirtenberger	Rem. 91/2	Tu3000	3.20	49.0	900.0	2953.0	3100.0	44950.0	63.35	3500
Nosler Partition n° 16329	9.72	150	Hirtenberger	Rem. 91/2	Tu5000	3.39	52.0	895.0	2936.0	3000.0	43500.0	63.35	3500
LAPUA HP-BT n° 2509	10.89	168	Federal	Winchester LR	Tu3000	3.0	46.0	830.0	2723.0	3050.0	44225.0	63.35	3500
LAPUA HP-BT n° 2509	10.89	168	Federal	Winchester LR	Tu5000	3.25	50.0	850.0	2789.0	3200.0	46400.0	63.35	3500
Norma RN-SP n° 67648	11.66	180	Federal	Winchester LR	Tu5000	3.22	50.0	800.0	2625.0	2900.0	42050.0	63.35	3500
Norma RN-SP n° 67648	11.66	180	Federal	Winchester LR	Tu7000	3.52	54.0	800.0	2625.0	3000.0	43500.0	63.35	3500
Sierra HP- BT n° 2210	12.31	190	Federal	Winchester LR	Tu5000	3.10	48.0	775.0	2543.0	2900.0	42050.0	63.35	3500
Sierra HP- BT n° 2210	12.31	190	Federal	Winchester LR	Tu7000	3.35	52.0	770.0	2526.0	3000.0	43500.0	63.35	3500

RCBS coulé n° 30-150 GC	9.72	150	Federal	CCI 200	Ba6	1.25	19.0	520.0	1706.0	1500.0	21750.0	63.35	3500
RCBS coulé n° 30-180 GC	11.66	180	Federal	CCI 200	Ba6	1.32	20.0	510.0	1673.0	1700.0	24650.0	63.35	3500

.300 Winchester Magnum

BULLET			CASE	PRIMER	POWER			VELOCITY		PRESSURE		NORMES CIP	
TYPE	POIDS/weight				TYPE	CHARGE		m/s	f/s	bars	psi	LONGUEUR	PRESSION Crusher
	Gramm	grains				Gramm	grains					Maxi Etui mm	Maxi bars
SPEER n° 2080	12.31	190	Remington	CCI 200	SP12	4.84	75.0	839.0	2760.0	2685.0	38935.0	66.55	3700
SPEER Spitzer n° 2023	9.72	150	Winchester	Winch. LR	Tu7000	4.79	74.0	990.0	3248.0	3500.0	50750.0	66.55	3700

SPEER Spitzer n° 2023	9.72	150	Winchester	Winch. LR	Tu8000	4.90	76.0	900.0	2953.0	2700.0	39150.0	66.55	3700
SPEER Spitzer n° 2035	10.69	165	Winchester	Winch. LR	Tu7000	4.75	73.0	930.0	3051.0	3350.0	48575.0	66.55	3700
SPEER Spitzer n° 2035	10.69	165	Winchester	Winch. LR	Tu8000	4.90	76.0	910.0	2986.0	3050.0	44225.0	66.55	3700
SPEER Spitzer n° 2035	10.69	165	Federal	CCI 200	SP7	3.45	53.0	820.0	2690.0	2800.0	40600.0	66.55	3700
SPEER Spitzer n° 2053	11.66	180	Winchester	Winch. LR	Tu7000	4.54	70.0	895.0	2936.0	3400.0	49300.0	66.55	3700
SPEER Spitzer n° 2053	11.66	180	Winchester	Winch. LR	Tu8000	4.65	72.0	920.0	3018.0	3400.0	49300.0	66.55	3700
SPEER n° 2211	12.96	200	Winchester	Winch. LR	Tu8000	4.75	73.0	870.0	2854.0	3450.0	50025.0	66.55	3700
RCBS coulé n° 30-180 GC	11.66	180	Federal	CCI 200	Ba6	1.37	21.0	440.0	1444.0	1000.0	14500.0	66.55	3700
SPEER n° 2041	11.02	170	Remington	CCI 200	SP12	5.0	77.0	874.0	2870.0	2780.0	40310.0	66.55	3700

.300 Weatherby Magnum (7,62 x 71,5)

BULLET			CASE	PRIMER	POWER			VELOCITY		PRESSURE		NORMES CIP	
TYPE	POIDS/weight				TYPE	CHARGE		m/s	f/s	bars	psi	LONGUEUR	PRESSION Crusher
	Gramm	grains				Gramm	grains					Maxi Etui mm	Maxi bars
Nosler Partition n° 16330	10.69	165	Weatherby	CCI 250	Tu8000	5.40	83.0	910.0	2986.0	2750.0	39875.0	71.75	3800
Nosler Partition n° 25396	11.66	180	Weatherby	CCI 250	Tu8000	5.29	82.0	865.0	2838.0	2800.0	40600.0	71.75	3800
SPEER n° 2211	13.0	200	Weatherby	CCI 250	Tu8000	5.20	80.0	840.0	2756.0	2900.0	42050.0	71.75	3800
SPEER n° 2080	12.31	190	Remington	CCI 200	SP12	4.45	69.0	724.0	2375.0	2360.0	37200.0	71.75	3900 transducteur
HORNADY RN	14.25	220	Remington	CCI 250	SP12	4.40	68.0	715.0	2346.0	2800.0	40600.0	71.75	3900 transducteur
SPEER n°2041	11.02	170	Remington	CCI 250	SP12	4.5	70.0	760.0	2494.0	2435.0	35307.0	71.75	3900 transducteur

.300 HH Magnum (7,52 x 72)

BULLET			CASE	PRIMER	POWER			VELOCITY		PRESSURE		NORMES CIP	
TYPE	POIDS/weight				TYPE	CHARGE		m/s	f/s	bars	psi	LONGUEUR	PRESSION Crusher
	Gramm	grains				Gramm	grains					Maxi Etui mm	Maxi bars
SPEER HP n° 2005	8.41	130	Winchester	Rem. 91/2 Mag	Tu5000	4.40	68.0	1035.0	3396.0	3350.0	48575.0	72.39	3700
SPEER HP n° 2005	8.41	130	Winchester	Rem. 91/2 Mag	Tu7000	4.70	73.0	990.0	3248.0	3100.0	44950.0	72.39	3700
HORNADY HT-HP n° 3050	10.89	168	Winchester	Rem. 91/2 Mag	Tu7000	4.40	68.0	885.0	2904.0	3600.0	52200.0	72.39	3700
HORNADY HT-HP n° 3050	10.89	168	Winchester	Rem. 91/2 Mag	Tu8000	4.59	71.0	905.0	2969.0	3200.0	46400.0	72.39	3700
SIERRA HP n° 2240	14.26	220	Winchester	Rem. 91/2 Mag	Tu7000	4.04	62.0	815.0	2674.0	3500.0	50750.0	72.39	3700
SIERRA HP n° 2240	14.26	220	Winchester	Rem. 91/2 Mag	Tu8000	4.5	69.0	845.0	2772.0	3550.0	51475.0	72.39	3700

RCBS coulé n° 30-180 GC	11.66	180	Winchester	CCI 200	Ba6	1.35	20.0	450.0	1476.0	1100.0	15950.0	72.39	3700
SPEER BT n° 2080	12.31	190	Winchester	CCI 200	SP12	4.75	74.0	864.0	2835.0	3155.0	45750.0	72.39	3700
HORNADY	14.25	220	Winchester	CCI 200	SP12	4.70	73.0	821.0	2695.0	3300.0	47850.0	72.39	3700

.338 Winchester Magnum

BULLET			CASE	PRIMER	POWER			VELOCITY		PRESSURE		NORMES CIP	
TYPE	POIDS/weight				TYPE	CHARGE		m/s	f/s	bars	psi	LONGUEUR Maxi Etui mm	PRESSION Crusher Maxi bars
	Gramm	grains				Gramm	grains						
Nosler Partition	14.58	225	Winchester	CCI 250	Tu7000	4.45	69.0	833.0	2730.0	3400.0	49300.0	63.5	3700
Hornady	16.19	250	Winchester	CCI 250	Tu7000	4.29	66.0	750.0	2460.0	2650.0	38425.0	63.5	3700

.375 Winchester(9,5 x 51,3)

BULLET			CASE	PRIMER	POWER			VELOCITY		PRESSURE		NORMES CIP	
TYPE	POIDS/weight				TYPE	CHARGE		m/s	f/s	bars	psi	LONGUEUR	PRESSION Crusher
	Gramm	grains				Gramm	grains					Maxi Etui mm	Maxi bars
Hornady FP n° 3705	14.26	220	Winchester	Winch. LR	Tu2000	2.20	34.0	650.0	2133.0	2300.0	33350.0	51.31*Charge vibrée	3800
Hornady FP n° 3705	14.26	220	Winchester	Winch.120	SP10	2.35	36.0	630.0	2067.0	2400.0	34800.0	51.31 charge vibrée	3800
Winchester JSP	16.19	250	Winchester	Winch. 120	SP10	2.25	35.0	590.0	1936.0	2600.0	37700.0	51.31*Charge vibrée	3800
RCBS coulé n° 37-250 FN	16.19	250	Winchester	Winch. LR	Ba6	1.25	19.0	455.0	1493.0	2600.0	37700.0	51.31*Charge vibrée	3800
RCBS coulé n° 37-250 FN	16.19	250	Winchester	Winch. LR	Tu2000	1.75	27.0	555.0	1821.0	2200.0	31900.0	51.31*Charge vibrée	3800
RCBS coulé n° 37-250 FN	16.19	250	Winchester	CCI 200	SP10	2.14	33.0	560.0	1837.0	2100.0	30450.0	51.31*Charge vibrée	3800

.375 HH Magnum (9,75 x 73 R)

BULLET			CASE	PRIMER	POWER			VELOCITY		PRESSURE		NORMES CIP	
TYPE	POIDS/weight				TYPE	CHARGE		m/s	f/s	bars	psi	LONGUEUR	PRESSION Crusher
	Gramm	grains				Gramm	grains					Maxi Etui mm	Maxi bars
Sierra Nouveau	12.96	200	Winchester	CCI 250	Tu3000	4.70	73.0	895.0	2940.0	3100.0	44950.0	72.39	3700
SPEER S-SP n° 2459	15.23	235	Winchester	Winch. LR	Tu2000	4.40	68.0	870.0	2854.0	3300.0	47850.0	72.39	3700
SPEER S-SP n° 2459	15.23	235	Winchester	Winch. LR	Tu3000	4.59	71.0	860.0	2822.0	3100.0	44950.0	72.39	3700
SPEER Grand Slam n° 2473	18.46	285	Winchester	Winch. LR	Tu3000	4.40	68.0	800.0	2625.0	3450.0	50025.0	72.39	3700
SIERRA BT n°3000	19.44	300	Winchester	Winch. LR	Tu3000	4.20	65.0	760.0	2494.0	3200.0	46400.0	72.39	3700
SIERRA BT n°3000	19.44	300	Winchester	Winch. LR	Tu5000	4.59	71.0	765.0	2510.0	3000.0	43500.0	72.39	3700

RCBS coulé n° 37-250 FN	16.19	250	Remington	CCI 200	Ba6	1.55	23.0	420.0	1378.0	1000.0	14500.0	72.39	3700
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.44-40 Carabine

BULLET			CASE	PRIMER	POWER			VELOCITY		PRESSURE		NORMES CIP	
TYPE	POIDS/weight				TYPE	CHARGE		m/s	f/s	bars	psi	LONGUEUR	PRESSION Crusher
	Gramm	grains				Gramm	grains					Maxi Etui mm	Maxi bars
SPEER HP n° 4425	12.96	200	Winchester	Winch. LR	Ba6	1.3	20.0	400.0	1312.0	700.0	10150.0	*950 bars mod. 1873	
SPEER HP n° 4425	12.96	200	Winchester	Winch. LR	SP3	1.45	22.0	490.0	1608.0	1200.0	17400.0	*1500 bars 1892/1894	
LYMAN coulé n° 427098	12.96	200	Winchester	Winch. LR	Ba6	1.32	20.0	425.0	1394.0	1050.0	15225.0		
LYMAN coulé n° 427098	12.96	200	Winchester	Winch. LR	SP3	1.35	21.0	475.0	1558.0	1250.0	18125.0		

.444 Marlin (11,2 x 55 R)

BULLET			CASE	PRIMER	POWER			VELOCITY		PRESSURE		NORMES CIP	
TYPE	POIDS/weight				TYPE	CHARGE		m/s	f/s	bars	psi	LONGUEUR	PRESSION Crusher
	Gramm	grains				Gramm	grains					Maxi Etui mm	Maxi bars
SPEER HP n° 4425	12.96	200	Remington	CCI 200	SP7	3.39	52.0	640.0	2100.0	1100.0	15950.0	56.52	3100
SIERRA FPJ n° 8605	14.25	220	Remington	CCI 200	SP7	3.35	51.0	650.0	2133.0	1500.0	21750.0	56.52	3100
SPEER JSP n° 4447	15.551	240	Remington	CCI 200	Tu2000	3.14	49.0	700.0	2297.0	1850.0	26825.0	56.52	3100
SIERRA FPJ n° 8615	16.19	250	Remington	CCI 200	Tu2000	3.14	49.0	700.0	2297.0	2000.0	29000.0	56.52	3100
Hornady FPJ n° 4300	17.17	265	Remington	CCI 200	Tu2000	3.14	49.0	690.0	2264.0	2150.0	31175.0	56.52	3100

.45-70 Government (11,5 x 53 R)

BULLET			CASE	PRIMER	POWER			VELOCITY		PRESSURE		NORMES CIP	
TYPE	POIDS/weight				TYPE	CHARGE		m/s	f/s	bars	psi	LONGUEUR	PRESSION Crusher
	Gramm	grains				Gramm	grains						
Sierra FN-HP n° 8900	19.44	300	Federal	Winch. LR	Tu2000	3.20	49.0	620.0	2034.0	1550.0	22481.0	53.47	2000
Hornady HP n° 4500	19.44	300	Remington	CCI 200	SP3	2.20	34.0	545.0	1788.0	1450.0	21025.0	53.47	2000
Hornady HP n° 4500	19.44	300	Remington	CCI 200	SP9	3.29	51.0	565.0	1854.0	1300.0	18850.0	53.47	2000
SPEER SP n° 2479	25.92	400	Federal	Winch. LR	Tu2000	2.79	43.0	545.0	1788.0	1900.0	27550.0	53.47	2000
SPEER FN n° 2479	25.92	400	Remington	CCI 200	SP9	3.29	51.0	540.0	1772.0	1650.0	23925.0	53.47	2000
RCBS Coulé 45-405	26.23	405	Federal	CCI 200	Ba6	1.39	21.0	350.0	1148.0	1100.0	15950.0	53.47	2000
RCBS Coulé 45-405	26.23	405	Winchester	Winch. LR	Tu2000	2.18	34.0	480.0	1575.0	1400.0	20300.0	53.47	2000

.458 Winchester Magnum (11,6 x 63)

BULLET			CASE	PRIMER	POWER			VELOCITY		PRESSURE		NORMES CIP	
TYPE	POIDS/weight				TYPE	CHARGE		m/s	f/s	bars	psi	LONGUEUR	PRESSION Crusher
	Gramm	grains				Gramm	grains						
Hornady RN n° 4502	22.68	350	Remington	Rem. 91/2 Mag	Tu2000	4.15	64.0	700.0	2297.0	2300.0	33350.0	63.5	3700
SPEER SP n° 2479	25.92	400	Remington	Rem. 91/2 Mag	Tu2000	4.15	64.0	680.0	2231.0	3050.0	44225.0	63.5	3700
SPEER SP n° 2479	25.92	400	Remington	Rem. 91/2 Mag	Tu3000	4.29	66.0	645.0	2116.0	2250.0	32625.0	63.5	3700
SPEER FN n° 2479	25.92	400	Remington	CCI 200	SP9	4.79	74.0	680.0	2231.0	2800.0	40600.0	63.5	3700
SPEER FN n° 2479	25.92	400	Remington	CCI 200	SP10	4.59	71.0	690.0	2264.0	2600.0	37700.0	63.5	3700
Hornady SP n° 4507	32.39	500	Remington	Rem. 91/2 Mag	Tu2000	4.0	62.0	620.0	2034.0	3150.0	45675.0	63.5	3700
Hornady SP n° 4507	32.39	500	Remington	Rem. 91/2 Mag	Tu5000	4.5	69.0	590.0	1936.0	2400.0	34800.0	63.5	3700

Hornady 4507	32.39	500	Remington	CCI 200	SP9	4.59	71.0	630.0	2067.0	3100.0	44900.0	63.5	3700
Hornady 4507	32.39	500	Remington	CCI 200	SP10	4.45	68.0	650.0	2133.0	3400.0	49300.0	63.5	3700
RCBS coulé 45-405	26.23	405	Remington	CCI 200	Ba6	1.5	23.0	340.0	1116.0	950.0	13775.0	63.5	3700

.460 Weatherby

BULLET			CASE	PRIMER	POWER			VELOCITY		PRESSURE		NORMES CIP	
TYPE	POIDS/weight				TYPE	CHARGE		m/s	f/s	bars	psi	LONGUEUR Maxi Etui mm	PRESSION Crusher Maxi bars
	Gramm	grains				Gramm	grains						
Hornady	32.39	500	Remington	CCI 250	Tu7000	7.5	116.0	705.0	2310.0	3220.0	46690.0	73.99	4400 Piezo
Hornady	32.39	500	Weatherby	Fed. 215	Tu5000	6.90	106.0	750.0	2460.0	3790.0	54955.0	73.99	4400 Piezo

5,6 x 57

BULLET			CASE	PRIMER	POWER			VELOCITY		PRESSURE		NORMES CIP	
TYPE	POIDS/weight				TYPE	CHARGE		m/s	f/s	bars	psi	LONGUEUR	PRESSION Crusher
	Gramm	grains				Gramm	grains					Maxi Etui mm	Maxi bars
SIERRA SBT n° 1365	3.56	55	RWS	RWS n°5341	Tu5000	2.54	39.0	1060.0	3478.0	2700.0	39159.0	56.7	3800
SIERRA SBT n° 1365	3.56	55	RWS	RWS n°5341	Tu7000	2.72	42.0	1025.0	3363.0	2750.0	39875.0	56.7	3800
SPEER FMJ n° 1045	3.56	55	Hirtenberger	CCI 250	SP10	2.0	31.0	980.0	3215.0	2700.0	39150.0	56.7	3800
SPEER FMJ n° 1045	3.56	55	Federal	CCI 250	SP7	1.85	28.0	930.0	3051.0	2500.0	36250.0	56.7	3800
HORNADY SP n°2270	3.89	60	RWS	RWS n°5341	Tu5000	2.37	37.0	1010.0	3314.0	2900.0	42050.0	56.7	3800
HORNADY SP n°2270	3.89	60	Federal	CCI 250	SP10	1.7	26.0	1000.0	3281.0	3100.0	44950.0	56.7	3800
SPEER SS- SP n° 1053	4.54	70	RWS	RWS n°5341	Tu7000	2.60	40.0	985.0	3232.0	3350.0	48575.0	56.7	3800

SPEER SS- SP n° 1053	4.54	70	Hirtenberger	CCI 250	SP10	2.0	31.0	930.0	3051.0	3400.0	49300.0	56.7	3800
SPEER SS- SP n° 1053	4.54	70	Hirtenberger	CCI 250	SP7	2.0	31.0	900.0	2953.0	3200.0	46400.0	56.7	3800

6,5 x 55 SE

BULLET			CASE	PRIMER	POWER			VELOCITY		PRESSURE		NORMES CIP	
TYPE	POIDS/weight				TYPE	CHARGE		m/s	f/s	bars	psi	LONGUEUR	PRESSION Crusher
	Gramm	grains				Gramm	grains					Maxi Etui mm	Maxi bars
Sierra n° 1700	5.5	85	Norma	RWS	SP9	2.60	40.0	950.0	3117.0	2900.0	42050.0	55	3300
Sierra n° 1720	7.78	120	Norma	RWS	SP7	2.35	36.0	790.0	2592.0	2600.0	37700.0	55	3300

6,5 x 57 (.256 Mauser)

BULLET			CASE	PRIMER	POWER			VELOCITY		PRESSURE		NORMES CIP	
TYPE	POIDS/weight				TYPE	CHARGE		m/s	f/s	bars	psi	LONGUEUR	PRESSION Crusher
	Gramm	grains				Gramm	grains						
RWS n° 2145669	6.0	93	Hirtenberger	CCI 200	SP9	2.79	43.0	940.0	3084.0	3000.0	43500.0	56.7	3400
Sierra n° 1710	6.48	100	RWS	RWS 5341	Tu5000	2.89	45.0	945.0	3100.0	3050.0	44225.0	56.7	3400
Hornady n° 2610	6.48	100	Hirtenberger	CCI 200	SP9	2.70	42.0	915.0	3002.0	2900.0	42050.0	56.7	3400
Sierra n° 1720	7.78	120	RWS	RWS 5341	Tu5000	2.79	43.0	875.0	2871.0	3100.0	44950.0	56.7	3400
SPEER n° 1441	9.07	140	RWS	RWS 5341	Tu5000	2.70	42.0	800.0	2625.0	3000.0	43500.0	56.7	3400

6,5 x 68

BULLET			CASE	PRIMER	POWER			VELOCITY		PRESSURE		NORMES CIP	
TYPE	POIDS/weight				TYPE	CHARGE		m/s	f/s	bars	psi	LONGUEUR	PRESSION Crusher
	Gramm	grains				Gramm	grains					Maxi Etui mm	Maxi bars
RWS TM n° 2145669	6.0	93	RWS	Rem 91/2 Mag	Tu7000	4.5	70.0	1105.0	3625.0	3550.0	51475.0	67.5	3800
RWS n° 2145669	6.0	93	RWS	RWS 5333	Tu8000	4.48	69.0	1010.0	3314.0	2850.0	41325.0	67.5* Charge vibrée	3800
NOSLER BT n° 31041	7.78	120	RWS	RWS 5333 Mag	Tu8000	4.28	66.0	970.0	3182.0	3350.0	48575.0	67.5	3800
NOSLER BT n° 31041	7.78	120	RWS	RWS 5333 Mag	Tu8000	4.37	68.0	1005.0	3297.0	3650.0	52925.0	67.5	3800
SIERRA n° 1740	9.07	140	RWS	Rem 91/2 Mag	Tu8000	4.20	65.0	930.0	3051.0	3550.0	51475.0	67.5	3800
SIERRA n° 1710	6.48	100	RWS	CCI 250	SP12	4.596	71.0	988.0	3242.0	2970.0	43065.0	67.5	3800

SIERRA n° 1710	7.78	120	RWS	CCI 250	SP12	4.5	70.0	955.0	3133.0	3250.0	47125.0	67.5	3800
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7 mm - 08 Remington

BULLET			CASE	PRIMER	POWER			VELOCITY		PRESSURE		NORMES CIP	
TYPE	POIDS/weight				TYPE	CHARGE		m/s	f/s	bars	psi	LONGUEUR	PRESSION Crusher
	Gramm	grains				Gramm	grains						
SPEER n° 1617	7.45	115	Remington	CCI 200	SP7	2.75	42.0	870.0	2854.0	2400.0	34800.0	51.69	3585
SPEER HP- BT n° 1631	9.40	145	Remington	Winch. LR	Tu3000	2.60	40.0	855.0	2805.0	3550.0	51475.0	51.69	3585
SPEER HP- BT n° 1631	9.40	145	Remington	Winch. LR	Tu5000	2.75	43.0	855.0	2805.0	3300.0	47850.0	51.69	3585
SPEER n° 1628	9.40	145	Remington	CCI 200	SP7	2.64	41.0	820.0	2690.0	3200.0	46400.0	51.69	3585
GIAT HP	9.40	145	GIAT	Federal 210	Tu5000	2.75	43.0	870.0	2854.0	3450.0	50025.0	51.69	3585

SIERRA HP-BT n° 1915	9.72	150	Remington	Winch. LR	Tu3000	2.54	39.0	830.0	2723.0	3350.0	48575.0	51.69	3585
SIERRA HP-BT n° 1915	9.72	150	Remington	Winch. LR	Tu5000	2.70	42.0	835.0	2740.0	3350.0	48575.0	51.69	3585
HORNADY HP-BT n° 2840	10.5	162	Remington	Winch. LR	Tu3000	2.45	38.0	800.0	2625.0	3450.0	50025.0	51.69	3585
HORNADY HP-BT n° 2840	10.5	162	Remington	Winch. LR	Tu5000	2.62	41.0	805.0	2641.0	3400.0	49300.0	51.69	3585

7 mm Remington Magnum (7 x 63,5)

BULLET			CASE	PRIMER	POWER			VELOCITY		PRESSURE		NORMES CIP	
TYPE	POIDS/weight				TYPE	CHARGE		m/s	f/s	bars	psi	LONGUEUR	PRESSION Crusher
	Gramm	grains				Gramm	grains					Maxi Etui mm	Maxi bars
SPEER BT n° 1631	9.40	145	Remington	Rem. 91/2 Mag	Tu5000	3.70	57.0	920.0	3018.0	3400.0	49300.0	63.5	3700

	Gramm	grains				Gramm	grains	m/s	f/s	bars	psi	Maxi Etui mm	Maxi bars
GIAT HP-BT	9.40	145	RWS	RWS 5341	Tu5000	2.85	44.0	830.0	2723.0	2950.0	42775.0	57	3400
Nosler n° 16327	10.35	160	RWS	RWS 5341	Tu5000	2.75	42.0	775.0	2543.0	2850.0	41325.0	57	3400
SPEER n° 1635	10.35	160	Hirtenberger	CCI 200	SP7	2.79	43.0	760.0	2494.0	3100.0	44950.0	57	3400
SIERRA S-BT n° 1940	11.34	175	Hirtenberger	Rem 91/2 LR	Tu5000	2.75	42.0	775.0	2543.0	3300.0	47850.0	57	3400
RCBS coulé n° 28-168- GC	10.9	168	RWS	RWS 5341	Tu2000	1.39	22.0	540.0	1772.0	1700.0	24650.0	57	3400
RCBS coulé n° 28-168- GC	10.9	168	Hirtenberger	CCI 200	Ba6	1.10	17.0	450.0	1476.0	1300.0	18850.0	57	3400
SPEER BT n° 16.34	10.35	160	RWS	CCI 200	SP12	3.5	54.0	765.0	2510.0	2590.0	37555.0	57	3400

7 x 57 R

BULLET			CASE	PRIMER	POWER			VELOCITY		PRESSURE		NORMES CIP	
TYPE	POIDS/weight				TYPE	CHARGE		m/s	f/s	bars	psi	LONGUEUR	PRESSION Crusher
	Gramm	grains				Gramm	grains					Maxi Etui mm	Maxi bars
RWS TM-ST n° 214 6193	10.0	154	Hirtenberger	RWS 5341	Tu3000	2.54	39.0	760.0	2494.0	2800.0	40600.0	57	3000
RWS TM-ST n° 214 6193	10.0	154	Hirtenberger	RWS 5341	Tu5000	2.79	43.0	785.0	2576.0	2900.0	42050.0	57	3000
SPEER n° 1635	10.35	160	Hirtenberger	CCI 200	SP7	2.60	40.0	720.0	2362.0	2700.0	39150.0	57	3000
RWS-TIG n° 214 5537	11.47	177	Hirtenberger	RWS 5341	Tu5000	2.64	41.0	715.0	2346.0	2650.0	38425.0	57	3000

7 x 64

BULLET			CASE	PRIMER	POWER			VELOCITY		PRESSURE		NORMES CIP	
TYPE	POIDS/weight				TYPE	CHARGE		m/s	f/s	bars	psi	LONGUEUR	PRESSION Crusher
	Gramm	grains				Gramm	grains					Maxi Etui mm	Maxi bars
Hirtenberger TM n° 206 080	9.09	140	Norma	Winch. LR	Tu3000	3.10	48.0	895.0	2936.0	3500.0	50750.0	64	3600
GIAT HP- BT	9.40	145	Norma	Winch. LR	Tu5000	3.14	49.0	845.0	2772.0	3000.0	43500.0	64	3600
NOSLER Partition n° 16327	10.36	160	Norma	Winch. LR	Tu5000	3.10	48.0	815.0	2674.0	3100.0	44950.0	64	3600
NOSLER Partition n° 16327	10.36	160	Norma	Winch. LR	Tu7000	3.37	52.0	800.0	2625.0	2900.0	42050.0	64	3600
SPEER SSP n° 1635	10.36	160	Hirtenberger	CCI 200	SP7	2.95	45.0	750.0	2461.0	3200.0	46400.0	64	3600
SPEER SSP n° 1635	10.36	160	Hirtenberger	CCI 200	SP9	2.64	41.0	690.0	2264.0	2600.0	37700.0	64	3600

SIERRA SBT n° 1940	11.34	175	Norma	Winch. LR	Tu5000	3.14	49.0	790.0	2592.0	3150.0	45675.0	64	3600
SIERRA SBT n° 1940	11.34	175	Norma	Winch. LR	Tu7000	3.39	52.0	795.0	2608.0	3100.0	44950.0	64	3600
RCBS Coulé n° 28168 GC	10.89	168	Norma	Winch. LR	Tu2000	1.55	24.0	560.0	1837.0	1950.0	28275.0	64	3600
RCBS Coulé n° 28168 GC	10.89	168	Hirtenberger	CCI 200	Ba6	1.10	17.0	460.0	1509.0	1400.0	20300.0	64	3600
RCBS coulé n° 28168 GC	10.89	168	Norma	Winch LR	AO	00.94	14.69	457.0	1500.0	1829.0	26520.0	64	3600

7 x 65 R

BULLET			CASE	PRIMER	POWER			VELOCITY		PRESSURE		NORMES CIP	
TYPE	POIDS/weight				TYPE	CHARGE		m/s	f/s	bars	psi	LONGUEUR	PRESSION Crusher
	Gramm	grains				Gramm	grains						
SPEER BT n° 1631	9.40	145	RWS	RWS 5341	Tu5000	3.20	50.0	860.0	2822.0	3000.0	43500.0	65	3300

SPEER Grand Slam n° 1638	10.36	160	RWS	RWS 5341	Tu5000	3.14	49.0	820.0	2690.0	3150.0	45675.0	65	3300
NOSLER Partition n° 16328	11.34	175	RWS	RWS 5341	Tu5000	3.10	48.0	800.0	2625.0	3200.0	46400.0	65	3300
RCBS Coulé n° 28-168 GC	10.89	168	RWS	RWS 5341	Tu2000	1.55	24.0	540.0	1772.0	1650.0	23925.0	65	3300

8 x 57 JRS

BULLET			CASE	PRIMER	POWER			VELOCITY		PRESSURE		NORMES CIP	
TYPE	POIDS/weight				TYPE	CHARGE		m/s	f/s	bars	psi	LONGUEUR	PRESSION Crusher
	Gramm	grains				Gramm	grains						
SPEER SP n° 323470	9.72	150	Hirtenberger	Winch. LR	Tu3000	3.0	46.0	835.0	2740.0	2700.0	39150.0	57	2900
SPEER SP n° 323470	9.72	150	RWS	Winch. LR	Tu5000	3.18	49.0	810.0	2658.0	2400.0	34800.0	57	2900
HORNADY n° 3232	9.72	150	RWS	CCI 200	SP7	3.5	54.0	885.0	2904.0	2650.0	38425.0	57	2900

SPEER SP n° 2283	11.02	170	RWS	Winch. LR	Tu3000	2.89	45.0	795.0	2608.0	2800.0	40600.0	57	2900
SPEER SP n° 2283	11.02	170	RWS	Winch. LR	Tu5000	3.18	49.0	800.0	2625.0	2700.0	39150.0	57	2900
SPEER SP n° 2283	11.02	170	RWS	CCI 200	SP7	3.5	54.0	860.0	2822.0	2750.0	39875.0	57	2900
Hirtenberger n° 206103	12.69	197	RWS	Winch. LR	Tu5000	3.0	46.0	750.0	2461.0	2750.0	39875.0	57	2900
LYMAN coulé n° 323470	10.69	165	RWS	Winch. LR	Tu2000	1.60	25.0	590.0	1936.0	1650.0	23925.0	57	2900

8 x 57 JS

BULLET			CASE	PRIMER	POWER			VELOCITY		PRESSURE		NORMES CIP	
TYPE	POIDS/weight				TYPE	CHARGE		m/s	f/s	bars	psi	LONGUEUR Maxi Etui mm	PRESSION Crusher Maxi bars
	Gramm	grains				Gramm	grains						
SPEER n° 2277	9.72	150	RWS	RWS 5341	Tu3000	3.14	49.0	880.0	2887.0	3100.0	44950.0	57	3400

SPEER n° 2283	11.0	170	RWS	Rem. 91/2	Tu3000	3.0	46.0	830.0	2723.0	3000.0	43500.0	57	3400
Hirtenberger ABC n° 206101	11.0	170	RWS	RWS 5341	Tu5000	3.20	49.0	830.0	2723.0	3150.0	45675.0	57	3400
RWS SG n° 2146134	12.1	187	RWS	Rem. 91/2	Tu3000	2.99	46.0	810.0	2658.0	3300.0	47850.0	57	3400
RWS SG n° 2146134	12.1	187	RWS	Rem. 91/2	SP7	3.39	52.0	835.0	2739.0	3350.0	48575.0	57	3400
Lyman coulé n° 323470	10.69	165	RWS	RWS 5341	Tu2000	1.60	25.0	560.0	1837.0	1350.0	19575.0	57	3400

8 x 64 S

BULLET			CASE	PRIMER	POWER			VELOCITY		PRESSURE		NORMES CIP	
TYPE	POIDS/weight				TYPE	CHARGE		m/s	f/s	bars	psi	LONGUEUR Maxi Etui mm	PRESSION Crusher Maxi bars
	Gramm	grains				Gramm	grains						
SPEER n° 2283	11.02	170	Norma	CCI 200	SP7	3.39	52.0	800.0	2625.0	2200.0	31900.0	64	3500

NOSLER Partition n° 35277	12.96	200	Sellier- Bellot	S.B. Berdan	Tu5000	3.64	56.0	830.0	2723.0	3350.0	48575.0	64	3500
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8 x 68 S

BULLET			CASE	PRIMER	POWER			VELOCITY		PRESSURE		NORMES CIP	
TYPE	POIDS/weight				TYPE	CHARGE		m/s	f/s	bars	psi	LONGUEUR	PRESSION Crusher
	Gramm	grains				Gramm	grains					Maxi Etui mm	Maxi bars
Hirtenberger TM-RK 206103	12.69	196	RWS	RWS-5333 Mag	Tu7000	4.65	72.0	890.0	2920.0	3700.0	53650.0	67.5	3700
NOSLER-S n° 35277	12.96	200	RWS	RWS-5333 Mag	Tu7000	4.62	71.0	870.0	2854.0	3450.0	50025.0	67.5	3700

9,3 x 64

BULLET			CASE	PRIMER	POWER			VELOCITY		PRESSURE		NORMES CIP	
TYPE	POIDS/weight				TYPE	CHARGE		m/s	f/s	bars	psi	LONGUEUR	PRESSION Crusher
	Gramm	grains				Gramm	grains					Maxi Etui mm	Maxi bars
Norma n° 69305	15.0	231	RWS	Rem. 91/2 LR	Tu3000	4.29	66.0	865.0	2838.0	3450.0	50025.0	64	3800
Norma n° 69303	18.5	286	RWS	Rem. 91/2 LR	Tu3000	4.20	65.0	795.0	2608.0	3700.0	53650.0	64	3800
Norma n° 69303	18.5	286	RWS	Rem. 91/2 LR	Tu5000	4.40	68.0	765.0	2510.0	3100.0	44950.0	64	3800

9,3 x 74 R

BULLET					POWER	VELOCITY	PRESSURE	NORMES CIP
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TYPE	POIDS/weight		CASE	PRIMER	TYPE	CHARGE		m/s	f/s	bars	psi	LONGUEUR	PRESSION Crusher
	Gramm	grains				Gramm	grains					Maxi Etui mm	Maxi bars
RWS TMF Nouveau	12.5	193	RWS	RWS 5341	Tu3000	4.0	62.0	805.0	2640.0	2250.0	32625.0	74.7	3000
Norma n° 69305	15.0	231	RWS	RWS 5341	Tu2000	3.29	51.0	745.0	2444.0	2800.0	40600.0	74.7	3000
Norma n° 69305	15.0	231	RWS	WIN LR	Tu3000	3.75	58.0	790.0	2592.0	2950.0	42775.0	74.7	3000
Norma n° 69303	18.5	286	RWS	WIN LR	Tu5000	3.79	59.0	695.0	2280.0	2650.0	38425.0	74.7	3000
GPA Sologne	15.4	238	NORMA	CCI 200	Tu3000	3.85	58.0	797.0	2615.0	2997.0	43450.0	74.7	3000