

**Tableau de rechargement
243 Winchester (6,1 x 52)**

PROJECTILE BULLET			ETUI CASE	AMORCAGE PRIMER	POUDRE/POWER VECTAN			VITESSE 2,5 m VELOCITY		PRESSION PRESSURE		NORMES CIP	
TYPE	POIDS/weight				TYPE	CHARGE		m/s	f/s	bars	psi	LONGUEUR Maxi Etui en mm	PRESSION Crusher Maxi en bars
	Grammes	grains				Grammes	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	2.6	40.0	990.0	3248.0	2850.0	41325.0	51.94	3600
SPEER HP n° 1205	4.86	75	Winchester	Winch. LR	Tu7000	2.9	45.0	1005.0	3297.0	3150.0	45675.0	51.94 *Charge vibrée	3600
HORNADY SP n° 2440	5.64	87	Winchester	Winch. LR	Tu3000	2.35	36.0	940.0	3084.0	3000.0	43500.0	51.94	3600
HORNADY SP n° 2440	5.64	87	Winchester	Winch. LR	Tu5000	2.58	40.0	965.0	3166.0	3100.0	44950.0	51.94	3600
HORNADY SP n° 2440	5.64	87	Winchester	Winch. LR	Tu7000	2.88	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	00.95	14.0	500.0	1640.0	1100.0	15950.0	51.94	3600