

**Tableau de rechargement
270 Winchester 6,9 x 62**

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	PRESSION
	Grammes	grains				Grammes	grains						Crusher
											Maxi Etui en mm	Maxi en bars	
SPEER n° 1453	6.48	100	Remington	Winch. LR	Tu3000	3.15	49.0	1010.0	3314.0	3150.0	45675.0	64.52	3700
RWS SG n° 2146096	8.4	130	Winchester	Winch. LR	Tu3000	3.15	49.0	920.0	3018.0	3600.0	52200.0	64.52	3700
RWS SG n° 2146096	8.4	130	Winchester	Winch. LR	Tu5000	3.32	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	3.1	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	1.1	17.0	450.0	1476.0	1000.0	14500.0	64.52	3700
GPA Sologne	9.27	143	Remington	CCI 200	Tu5000	2.85	44.0	817.0	2680.0	3500.0	50750.0	64.52	3700