



Reload RS

(../index.php)

Projectile		Douille		Amorce		Poudre			Charge de départ			Charge maximale			Remarque	
Calibre	Masse g	Fabricant	Type	Fabricant	Type	Type	Charge g	V5 m/s	Pression bar	Charge g	V5 m/s	Pression bar	Tube	C.O.L. mm	Info	
30-06 Spring.	8,0	Sax	KJG-SR	n.a.	LR RWS 5341	RS52	3,42	936	3339	3,56	975	3822	n.a.	79,0		
30-06 Spring.	8,4	Barnes	SBT	Norma	LR RWS 5341	RS52	3,05	860	2807	3,40	948	3567	605mm (1:11")	84,0		
30-06 Spring.	8,4	Barnes	SBT	Norma	LR RWS 5341	RS60	3,33	829	2652	3,88	960	3680	605mm (1:11")	84,0		
30-06 Spring.	8,4	Barnes	SBT	Norma	LR RWS 5341	RS62	3,29	789	2212	3,89	915	3112	605mm (1:11")	84,0		
30-06 Spring.	8,4	Barnes	SBT	Norma	LR RWS 5341	RS70	3,34	731	2004	3,94	878	2945	605mm (1:11")	84,0		
30-06 Spring.	9,7	Sierra	HPBT	Norma	LR RWS 5341	RS60	3,35	818	2842	3,71	906	3660	605mm (1:11")	82,6		
30-06 Spring.	9,7	Sierra	HPBT	Norma	LR RWS 5341	RS62	3,30	762	2233	3,90	900	3469	605mm (1:11")	82,6		
30-06 Spring.	9,7	Sierra	HPBT	Norma	LR RWS 5341	RS70	3,36	738	2223	3,96	883	3379	605mm (1:11")	82,6		
30-06 Spring.	10,9	Sierra	HPBT	Norma	LR RWS 5341	RS60	3,28	791	3054	3,53	849	3662	605mm (1:11")	83,4		
30-06 Spring.	10,9	Sierra	HPBT	Norma	LR RWS 5341	RS62	3,24	744	2521	3,75	854	3642	605mm (1:11")	83,4		
30-06 Spring.	10,9	Sierra	HPBT	Norma	LR RWS 5341	RS70	3,30	726	2457	3,89	863	3744	605mm (1:11")	83,4		
30-06 Spring.	11,7	Norma	ORYX	Norma	LR RWS 5341	RS60	3,02	714	2664	3,41	815	3727	605mm (1:11")	81,0		
30-06 Spring.	11,7	Norma	ORYX	Norma	LR RWS 5341	RS62	3,17	718	2591	3,62	816	3637	605mm (1:11")	81,0		
30-06 Spring.	11,7	Norma	ORYX	Norma	LR RWS 5341	RS70	3,22	693	2451	3,74	817	3594	605mm (1:11")	81,0		
30-06 Spring.	12,0	RWS	EVO	Norma	LR RWS 5341	RS60	3,08	714	2756	3,50	813	3801	605mm (1:11")	84,8		
30-06 Spring.	12,0	RWS	EVO	Norma	LR RWS 5341	RS62	3,04	701	2769	3,45	782	3505	605mm (1:11")	84,8		
30-06 Spring.	12,0	RWS	EVO	Norma	LR RWS 5341	RS70	3,29	719	2724	3,72	807	3551	605mm (1:11")	84,8		
30-06 Spring.	12,0	RWS	EVO	Norma	LR RWS 5341	RS80	3,35	599	1717	4,00	698	2294	605mm (1:11")	84,8		
30-06 Spring.	13,0	Sierra	SBT	Norma	LR RWS 5341	RS62	2,96	697	2920	3,39	777	3766	605mm (1:11")	84,3		
30-06 Spring.	13,0	Sierra	SBT	Norma	LR RWS 5341	RS70	3,01	675	2587	3,53	780	3587	605mm (1:11")	84,3		
30-06 Spring.	13,0	Sierra	SBT	Norma	LR RWS 5341	RS80	3,25	574	1702	3,90	709	2613	605mm (1:11")	84,3		

Remarque

- *C: Charge compressée
- *IP: Facteur IPSC
- *HP: Attention: pression élevée!
- *OL: COL plus longue que C.I.P.

