



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
308 Win.	8,0	Sax	KJG-SR	n.a.	LR RWS 5341	RS40	2,73	905	3034	2,96	975	3904	n.a.	68,0	
308 Win.	8,4	Fox Bullets	Fox CH	Starline	LR RWS 5341	RS40	2,20	734	2128	2,82	938	4051	600mm (1:12")	70,5	
308 Win.	8,4	Fox Bullets	Fox CH	Starline	LR RWS 5341	RS50	2,55	744	2236	3,10	905	3647	600mm (1:12")	70,5	
308 Win.	8,4	Fox Bullets	Fox CH	Starline	LR RWS 5341	RS52	2,50	766	2301	3,08	928	3548	600mm (1:12")	70,5	
308 Win.	8,4	Fox Bullets	Fox CH	Starline	LR RWS 5341	RS60	2,78	726	2313	3,15	840	3160	600mm (1:12")	70,5	
308 Win.	9,7	Fox Bullets	Fox CH	Starline	LR RWS 5341	RS40	2,15	707	2427	2,60	846	3850	600mm (1:12")	69,8	
308 Win.	9,7	Fox Bullets	Fox CH	Starline	LR RWS 5341	RS50	2,25	644	1962	2,95	842	3691	600mm (1:12")	69,8	
308 Win.	9,7	Fox Bullets	Fox CH	Starline	LR RWS 5341	RS52	2,20	662	2020	2,92	861	3536	600mm (1:12")	69,8	
308 Win.	9,7	Fox Bullets	Fox CH	Starline	LR RWS 5341	RS60	2,70	676	2188	3,00	781	3045	600mm (1:12")	69,8	
308 Win.	9,7	Sierra	HPBT	RWS	LR RWS 5341	RS40	2,58	791	2873	2,83	867	3796	600mm (1:12")	70,5	
308 Win.	9,7	Sierra	HPBT	RWS	LR RWS 5341	RS50	2,64	704	2139	3,07	828	3278	600mm (1:12")	70,5	
308 Win.	9,7	Sierra	HPBT	RWS	LR RWS 5341	RS52	2,61	705	1965	3,05	854	3212	600mm (1:12")	70,5	
308 Win.	9,7	Sierra	HPBT	RWS	LR RWS 5341	RS60	2,68	658	1940	3,08	784	2896	600mm (1:12")	70,5	
308 Win.	10,0	Sierra	MK	Starline	LR RWS 5341	RS40	2,34	748	2606	2,63	839	3708	600mm (1:12")	71,1	
308 Win.	10,0	Sierra	MK	Starline	LR RWS 5341	RS50	2,45	682	2050	3,01	845	3643	600mm (1:12")	71,1	
308 Win.	10,0	Sierra	MK	Starline	LR RWS 5341	RS52	2,43	699	2023	3,01	873	3655	600mm (1:12")	71,1	
308 Win.	10,0	Sierra	MK Palma	Starline	LR RWS 5341	RS40	2,31	733	2428	2,64	843	3726	600mm (1:12")	71,1	
308 Win.	10,0	Sierra	MK Palma	Starline	LR RWS 5341	RS50	2,45	671	1938	3,00	840	3574	600mm (1:12")	71,1	
308 Win.	10,0	Sierra	MK Palma	Starline	LR RWS 5341	RS52	2,44	688	1931	2,99	863	3536	600mm (1:12")	71,1	
308 Win.	10,0	Lapua	Scenar-L	Starline	LR RWS 5341	RS40	2,22	705	2325	2,55	824	3631	600mm (1:12")	71,1	
308 Win.	10,0	Lapua	Scenar-L	Starline	LR RWS 5341	RS50	2,42	673	2029	2,89	830	3611	600mm (1:12")	71,1	
308 Win.	10,0	Lapua	Scenar-L	Starline	LR RWS 5341	RS52	2,39	691	2048	2,86	849	3540	600mm (1:12")	71,1	
308 Win.	10,1	Berger	FullBore	Starline	LR RWS 5341	RS40	2,26	717	2255	2,63	841	3674	600mm (1:12")	71,1	
308 Win.	10,1	Berger	FullBore	Starline	LR RWS 5341	RS50	2,47	668	1856	2,96	837	3525	600mm (1:12")	71,1	
308 Win.	10,1	Berger	FullBore	Starline	LR RWS 5341	RS52	2,46	688	1876	2,93	850	3355	600mm (1:12")	71,1	

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
308 Win.	10,7	H&N	RN HS	Lapua	LR S&B	RS14	0,53	319	1445	0,92	382	1838	450mm (1.8")	67,5	
308 Win.	10,7	Fox Bullets	Fox CH	Starline	LR RWS 5341	RS40	2,00	638	2148	2,59	816	3971	600mm (1.12")	70,2	
308 Win.	10,7	Fox Bullets	Fox CH	Starline	LR RWS 5341	RS50	2,20	620	2045	2,80	800	3793	600mm (1.12")	70,2	
308 Win.	10,7	Fox Bullets	Fox CH	Starline	LR RWS 5341	RS52	2,20	650	2127	2,75	803	3411	600mm (1.12")	70,2	
308 Win.	10,7	Fox Bullets	Fox CH	Starline	LR RWS 5341	RS60	2,72	711	2822	2,92	768	3309	600mm (1.12")	70,2	
308 Win.	10,9	Sierra	HPBT	RWS	LR RWS 5341	RS40	2,48	740	3010	2,62	789	3630	600mm (1.12")	71,1	
308 Win.	10,9	Sierra	HPBT	RWS	LR RWS 5341	RS50	2,53	663	2238	2,98	798	3646	600mm (1.12")	71,1	
308 Win.	10,9	Sierra	HPBT	RWS	LR RWS 5341	RS52	2,51	680	2071	2,95	815	3369	600mm (1.12")	71,1	
308 Win.	10,9	Sierra	HPBT	RWS	LR RWS 5341	RS60	2,58	629	1982	3,03	760	3053	600mm (1.12")	71,1	
308 Win.	10,9	Sierra	HPBT	RWS	LR RWS 5341	RS62	2,55	530	1187	3,00	692	2150	600mm (1.12")	71,1	
308 Win.	11,7	Fox Bullets	Fox CH	Starline	LR RWS 5341	RS40	1,95	594	2178	2,50	773	4093	600mm (1.12")	70,5	
308 Win.	11,7	Fox Bullets	Fox CH	Starline	LR RWS 5341	RS50	2,15	588	2105	2,72	764	3956	600mm (1.12")	70,5	
308 Win.	11,7	Fox Bullets	Fox CH	Starline	LR RWS 5341	RS52	2,17	598	1976	2,70	769	3567	600mm (1.12")	70,5	
308 Win.	11,7	Fox Bullets	Fox CH	Starline	LR RWS 5341	RS60	2,35	588	2153	2,77	732	3458	600mm (1.12")	70,5	
308 Win.	11,7	Norma	ORYX	RWS	LR RWS 5341	RS40	2,30	675	2716	2,57	756	3728	600mm (1.12")	68,7	
308 Win.	11,7	Norma	ORYX	RWS	LR RWS 5341	RS50	2,49	649	2348	2,90	764	3681	600mm (1.12")	68,7	
308 Win.	11,7	Norma	ORYX	RWS	LR RWS 5341	RS52	2,47	655	2202	2,90	793	3687	600mm (1.12")	68,7	
308 Win.	11,7	Norma	ORYX	RWS	LR RWS 5341	RS60	2,54	592	1988	2,97	731	3122	600mm (1.12")	68,7	
308 Win.	11,7	Norma	ORYX	RWS	LR RWS 5341	RS62	2,51	530	1322	2,94	674	2260	600mm (1.12")	68,7	
308 Win.	12,3	Hornady	Sub-X	Lapua	LR S&B	RS14	0,71	315	1709	0,83	360	2018	450mm (1.8")	68,4	
308 Win.	12,6	Ares	RNFPPBB EPRX	Lapua	LR S&B	RS14	0,54	321	1508	0,85	380	1780	450mm (1.8")	68,3	
308 Win.	13,0	Lapua	FMJ Subsonic	Lapua	LR S&B	RS14	0,68	320	1924	0,80	346	1969	450mm (1.8")	66,6	
308 Win.	13,0	Sierra	SBT	RWS	LR RWS 5341	RS40	2,17	628	2546	2,51	726	3852	600mm (1.12")	71,1	
308 Win.	13,0	Sierra	SBT	RWS	LR RWS 5341	RS50	2,36	601	2150	2,77	721	3575	600mm (1.12")	71,1	
308 Win.	13,0	Sierra	SBT	RWS	LR RWS 5341	RS52	2,34	614	2113	2,75	744	3566	600mm (1.12")	71,1	
308 Win.	13,0	Sierra	SBT	RWS	LR RWS 5341	RS60	2,40	552	1833	2,82	695	3032	600mm (1.12")	71,1	
308 Win.	13,0	Sierra	SBT	RWS	LR RWS 5341	RS62	2,37	493	1208	2,77	625	2054	600mm (1.12")	71,1	
308 Win.	15,6	Sierra	HPBTMK	Remington	LR RWS 5341	RS14	0,78	288	1868	0,83	317	2133	450mm (1.8")	71,0	
308 Win.	15,6	Sierra	HPBTMK	RWS	LR CCI BR2	RS40	2,00	584	2625	2,43	666	3877	650mm (1.13")	70,0	
308 Win.	15,6	Sierra	HPBTMK	RWS	LR CCI BR2	RS50	2,31	602	2678	2,56	666	3644	650mm (1.13")	70,0	
308 Win.	15,6	Sierra	HPBTMK	RWS	LR CCI BR2	RS52	2,30	608	2484	2,60	693	3800	650mm (1.13")	70,0	
308 Win.	15,6	Sierra	HPBTMK	RWS	LR CCI BR2	RS60	2,32	568	2268	2,60	644	3010	650mm (1.13")	70,0	

Remarque

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