

Projectile				Douille	Amorce	Poudre	Charge de départ			Charge maximale			Remarque		
Calibre	Masse ▼ gr	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
8 x 57 IS	127	Sax	KJG-SR	n.a.	LR RWS 5341	RS40	3,20	936	3178	3,37	986	3797	n.a.	75,4	
8 x 57 IS	160	Barnes	TTSX	RWS	LR RWS 5341	RS52	2,85	686	1815	3,47	879	3489	600mm (1.9.4")	79,5	
8 x 57 IS	180	Hornady	GMX	RWS	LR RWS 5341	RS52	2,69	652	1904	3,24	816	3500	600mm (1.9.4")	80,0	
8 x 57 IS	180	Lapua	Naturalis	RWS	LR RWS 5341	RS52	2,85	705	2233	3,31	832	3587	600mm (1.9.4")	80,0	
8 x 57 IS	181	RWS	Doppelkern	RWS	LR RWS 5341	RS50	2,88	688	2241	3,34	807	3493	600mm (1.9.4")	75,0	
8 x 57 IS	181	RWS	KS	RWS	LR RWS 5341	RS50	2,85	675	2114	3,31	803	3470	600mm (1.9.4")	74,5	
8 x 57 IS	185	RWS	TMR	RWS	LR RWS 5341	RS50	2,85	686	2282	3,31	798	3486	600mm (1.9.4")	72,0	
8 x 57 IS	187	RWS	H-Mantel	RWS	LR RWS 5341	RS50	2,79	667	2194	3,24	785	3443	600mm (1.9.4")	76,5	
8 x 57 IS	187	RWS	H-Mantel	RWS	LR RWS 5341	RS52	3,05	764	2944	3,24	812	3544	600mm (1.9.4")	76,8	
8 x 57 IS	196	Norma	Oryx	RWS	LR RWS 5341	RS52	2,92	713	2497	3,24	796	3438	600mm (1.9.4")	79,0	
8 x 57 IS	196	Geco	Plus	RWS	LR RWS 5341	RS50	2,75	642	2107	3,18	764	3476	600mm (1.9.4")	74,5	
8 x 57 IS	196	RWS	TMR	RWS	LR RWS 5341	RS50	2,85	669	2254	3,27	777	3480	600mm (1.9.4")	73,5	