

Ladedaten für GPA-Geschosse



Hinweis: Für den richtigen Sitz der Geschosse im Hülsenhals ist die Patronenlänge L6 angegeben.

Kaliber	Geschoss	Gewicht	Hülse	Zündhütchen	Treibladungsmittel	Patronenlänge L6 in mm	Gasdruck in bar	Vo in m/s	Bemerkung
5,6 mm (.224)									
222 Rem	Classic	3,1g	RWS	RWS 4033	Rottweil R901 - 21,5grs	54,0	3.580	949	
222 Rem	Classic	3,1g	RWS	RWS 4033	Vithav.N120 - 20,0grs	54,0	3.610	953	
223 Rem	Classic	3,1g	RWS	RWS 4033	Rottweil R901 - 24,5grs	57,0	4.167	1.003	
223 Rem	Classic	3,1g	RWS	RWS 4033	Vithav.N120 - 23,0grs	57,0	4.159	1.006	
5,6*50 Mag.	Classic	3,1g	RWS	RWS 4033	Rottweil R901 - 26,5grs	61,0	3.695	1.023	
5,6*50 Mag.	Classic	3,1g	RWS	RWS 4033	Vithav.N120 - 24,5grs	61,0	3.746	1.013	
5,6*50 R Mag.	Classic	3,1g	RWS	RWS 4033	Rottweil R901 - 25,0grs	61,0	3.296	998	
5,6*50 R Mag.	Classic	3,1g	RWS	RWS 4033	Vithav.N120 - 23,5grs	61,0	3.317	990	
6 mm (.243)									
243 Win	Classic	4,7g	RWS	RWS 5341	Rottweil R907 - 44,0 grs	67,5	4.085	1.024	
243 Win	Classic	4,7g	RWS	RWS 5341	Vithav.N140 - 41,5 grs	67,5	4.020	1.030	
6*62 Freres	Classic								
6*62 Freres	Classic								
6,5 (.)									
6,5*55	Classic	5,6g	Lapua	RWS 5341	Rottweil R902 - 42,0grs	71,0	3.695	987	
6,5*55	Classic	5,6g	Lapua	RWS 5341	Vithav.N135 - 42,0grs	71,0	3.710	900	
6,5*57	Classic	5,6g	RWS	RWS 5341	Rottweil R903 - 47,0 grs	73,2	3.740	990	
6,5*57	Classic	5,6g	RWS	RWS 5341	Vithav.N140 - 46,0 grs	73,2	3.830	988	
6,5*57R	Classic	5,6g	RWS	RWS 5341	Rottweil R903 - 45,0 grs	73,2	3.230	949	
6,5*57R	Classic	5,6g	RWS	RWS 5341	Vithav.N140 - 43,5 grs	73,2	3.268	939	
6,5*65	Classic	5,6g	RWS	RWS 5333	Rottweil R903 - 53,5 grs	81,5	4.069	1.010	
6,5*65	Classic	5,6g	RWS	RWS 5333	Vithav.N140 - 53,0 grs	81,5	4.110	1.002	
6,5*65 R	Classic	5,6g	RWS	RWS5333	Rottweil R903 - 52,5grs	81,5	3.659	1.010	
6,5*65 R	Classic	5,6g	RWS	RWS5333	Vithav.N140 - 52,0grs	81,5	3.740	1.016	
6,86mm (.270)									
270 Win	Classic	6,9g	Remington	RWS 5341	Rottweil R903 - 52,0 grs	83,1	4.195	978	
270 Win	Classic	6,9g	Remington	RWS 5341	Vithav.N140 - 50,5 grs	83,1	4.198	966	
7 mm (.284)									
7 x 57	Classic	7,6 g	RWS	RWS 5341	Rottweil R903 - 48,0 grs	75,3	3.690	928	
7 x 57	Classic	7,6 g	RWS	RWS 5341	Vithav. N140 - 46,0 grs	75,3	3.763	927	
7 x 57 R	Classic	7,6 g	RWS	RWS 5341	Rottweil R903 - 45,0 grs	75,3	3.283	883	
7 x 57 R	Classic	7,6 g	RWS	RWS 5341	Vithav. N140 - 43,0 grs	75,3	3.275	879	
7 x 64	Classic	7,6 g	RWS	RWS 5341	Rottweil R904 - 59,0 grs	82,6	3.980	959	
7 x 64	Classic	7,6 g	RWS	RWS 5341	Vithav. N140 - 52,0 grs	82,6	3.928	954	
7 x 65 R	Classic	7,6 g	RWS	RWS 5341	Rottweil R903 - 51,5 grs	83,0	3.705	932	
7 x 65 R	Classic	7,6 g	RWS	RWS 5341	Vithav. N140 - 51,0 grs	83,0	3.742	935	
7*66 SE v. Hofe	Classic	7,6 g	RWS	RWS 5333	Rottweil R904 - 73,5 grs	84,0	3.987	1.018	
7*66 SE v. Hofe	Classic	7,6 g	RWS	RWS 5333	Vitvav. N160 - 76,5 grs	84,0	4.056	1.021	
7 Rem Mag	Classic	7,6 g	RWS	RWS 5333	Rottweil R903 - 60,0 grs	81,8	4.095	1.007	
7 Rem Mag	Classic	7,6 g	RWS	RWS 5333	Vitvav. N140 - 59,0 grs	81,8	4.168	1.002	
7,62 mm (.308)									
308 Win	Classic	8,5 g	RWS	RWS 5341	Rottweil R901 - 42,5 grs	70,4	4.030	910	
308 Win	Classic	8,5 g	RWS	RWS 5341	Vithav. N133 - 43,0 grs	70,4	3.997	899	
308 Win	Classic	9,2 g	RWS	RWS 5341	Rottweil R901 - 40,0 grs	69,2	3.886	867	
308 Win	Classic	9,2 g	RWS	RWS 5341	Vithav. N140 - 45,5 grs	69,2	3.972	873	
30-06	Classic	8,5 g	RWS	RWS 5341	Rottweil R901 - 48,0 grs	82,2	3.960	929	
30-06	Classic	8,5 g	RWS	RWS 5341	Vithav. N135 - 52,0 grs	82,2	3.910	933	
30-06	Classic	9,2 g	RWS	RWS 5341	Rottweil R902 - 50,0 grs	81,0	3.892	912	
30-06	Classic	9,2 g	RWS	RWS 5341	Vithav. N140 - 52,0 grs	81,0	3.951	915	
30 R Blaser	Classic	9,2 g	RWS	RWS 5333	Vithav. N140 - 57,0 grs	86,0	3.931	919	
300 Win Mag	Classic	9,2 g	RWS	RWS 5333	Rottweil R905 - 79,5 grs	84,5	4.067	992	
300 Win Mag	Classic	9,2 g	RWS	RWS 5333	Vithav. N150 - 71,0 grs	84,5	4.120	989	
300 WSM	Classic	9,2 g	Winchester	RWS 5333	Vithav. N150 - 64,0 grs	71,1	4.053	973	
300 Weath Mag	Classic	9,2 g	Weath.	RWS 5333	Rottweil R904 - 80,0 grs	89,7	4.125	1.006	
300 Weath Mag	Classic	9,2 g	Weath.	RWS 5333	Vithav. N550 - 79,0 grs	89,7	4.140	1.008	
8 mm (.323)									
8 x 57 IS	Classic	9,9 g	RWS	RWS 5341	Rottweil R902 - 47,5 grs	76,1	3.695	867	
8 x 57 IS	Classic	9,9 g	RWS	RWS 5341	Vithav. N135 - 49,0 grs	76,1	3.792	874	
8 x 57 IRS	Classic	9,9 g	RWS	RWS 5341	Rottweil R902 - 48,0 grs	76,2	3.193	839	
8 x 57 IRS	Classic	9,9 g	RWS	RWS 5341	Vithav. N140 - 51,0 grs	76,2	3.251	843	
8 x 64 S	Classic	9,9 g	RWS	RWS 5341	Rottweil R902 - 55,0 grs	84,8	3.978	900	
8 x 64 S	Classic	9,9 g	RWS	RWS 5341	Vithav. N135 - 55,0 grs	84,8	4.020	902	
8 x 68 S	Classic	9,9 g	RWS	RWS 5333	Rottweil R903 - 68,5 grs	86,4	4.192	976	
8 x 68 S	Classic	9,9 g	RWS	RWS 5333	Vithav. N140 - 67,0 grs	86,4	4.235	961	
8,5 mm (.338)									
8,5*63	Classic	11,8g	LFB	RWS 5341	Rottweil R903 - 62,0grs	83,8	4.163	889	
8,5*63	Classic	11,8	LFB	RWS 5341	Vithav. N140 - 61,0grs	83,8	4.180	882	

8,5*63 R	Classic	11,8	LFB	RWS 5341	Rottweil R903 - 60,0grs	83,8	3.380	859	
8,5*63 R	Classic	11,8	LFB	RWS 5341	Vithav. N140 - 59,0grs	83,8	3.698	855	
338 Win Mag	Classic	11,8g	Remington	RWS 5333	Rottweil R 903 - 67,0 grs	83,7	4.210	893	
338 Win Mag	Classic	11,8g	Remington	RWS 5333	Vithav.N140 - 65,5 grs	83,7	4.220	882	
338 Lapua Mag	Classic	11,8g	Lapua	RWS 5333	Rottweil R903 - 85,5 grs	89,9	4.110	964	
338 Lapua Mag	Classic	11,8g	Lapua	RWS 5333	Vithav.N140 - 83,0 grs	89,9	4.115	967	
9,3 mm (.366)									
9,3 x 62	Classic	12,2 g	RWS	RWS 5341	Rottweil R901 - 55,0 grs	81,8	3.757	878	
9,3 x 62	Classic	12,2 g	RWS	RWS 5341	Vithav. N130 - 56,0 grs	81,8	3.790	862	
9,3 x 74 R	Classic	12,2 g	RWS	RWS 5341	Rottweil R902 - 62,0 grs	94,0	3.203	862	
9,3 x 74 R	Classic	12,2 g	RWS	RWS 5341	Rottweil R901 - 57,5 grs	94,0	3.296	860	
9,3 x 74 R	Classic	12,2 g	RWS	RWS 5333	Vithav. N140 - 65,0 grs	94,0	3.246	861	
9,3 x 64	Classic	12,2 g	RWS	RWS 5333	Rotweil R902 - 69,5 grs	83,4	4.090	918	
9,3 x 64	Classic	12,2 g	RWS	RWS 5333	Vithav. N130 - 62,0 grs	83,4	4.120	908	
9,5 mm (.375)									
375 H&H Mag	Classic	14,0g	RWS	RWS 5333	Rottweil R902 - 71,0 grs	90,6	4.105	892	
375 H&H Mag	Classic	14,0g	RWS	RWS 5333	F39hav. N135 - 70,5 grs+	90,6	4.122	896	

Hinweis:

Diese Angaben wurden mit oben genannten Komponenten aus einem bestimmten Fertigungslos überprüft und sind nicht auf andere Komponenten ohne weiteres übertragbar. Der Wiederlader fertigt auf eigene Gefahr und eigenes Risiko. Alle Angaben der Ladedaten daher ohne Gewähr.