

LADD-DATA för HV-kulan

(OBS! all laddning sker på egen risk, börja alltid minst 15% under)

Kaliber	Kula	Krut	Start Load Grains	Max. Load Speed
222 Remington	224040HV.057	S321	26	3700
	BC .215 G1	AA2230	26	3700
		H4198	21	3700
223 Remington	224040HV.057	S321	28	3850
	BC .215 G1	XMR2015	25	3800
		BL-C(2)	27	3800
22/250 Remington	224040HV.057	S335	36	4200
	BC .215 G1	AA2460	38	4200
		H4895	36	4200
220 Swift	224040HV.057	S341	43	4300
	BC .215 G1	XMR3100	45	4300
		H414	45	4300
22x64	224040HV.057	S361	60	4700
Kaliber	Kula	Krut	Start Load Grains	Max. Load Speed
243 Winchester	243062HV.084	Varget	40	3700
	BC .310 G1	H380	46	3700
		S365	47	3700
	243075HV.046	AA2230	41	3600
BC .385 G5	IMR4895	40	3600	
	S365	45	3600	
Kaliber	Kula	Krut	Start Load Grains	Max. Load Speed
25-06 Remington	257100HV.054	H4831	53	3450
	BC .430 G5	XMR4350	51	3450
		S365	50	3450
Kaliber	Kula	Krut	Start Load Grains	Max. Load Speed
260 Remington	264095HV.134	AA2700	46	3350
	BC .435 G5	BENCHMARK	42	3450
264 Win Mag	264095HV.134	S365	59	3600
	BC .435 G5	H4831	65	3600
6.5x55 Swedish	264110HV.072	Varget	39	3100
	BC .460 G5	AA2700	46	3100
		S365	47	3100
6.5x284	264095HV.134	H4895	47	3500
	264110HV.072	H4895	46	3400
Kaliber	Kula	Krut	Start Load Grains	Max. Load Speed
270 Sabi	270080HV.063	S335	41	3300
	BC .320 G1			
Kaliber	Kula	Krut	Start Load Grains	Max. Load Speed
270 Winchester	270110HV.068	AA2700	53	3500
	BC .470 G5	H414	55	3500
		S365	57	3500