



DK BULLETS

WWW.DKBULLETS.DK

MADE IN DENMARK BY NIMANN & HATTING

Caliber	Type - Copper	COL	Powder	Min Load	Rec. Load	MAX Load	Velocity
308 Winchester 7.1 gram - Min 1:14 50.8 cm - 20" Barrel	110 grs - GTE CU HV	68.33 mm	VV N130	41.0 grs	42.0 grs	44.0 grs	907 m/s
	110 grs - GTE CU HV	68.33 mm	Norma 202	45.6 grs	46.6 grs	48.6 grs	920 m/s
	110 grs - GTE CU HV	68.33 mm	RS 40	44.3 grs	45.3 grs	47.3 grs	919 m/s
308 Winchester 8.4 gram - Min 1:13 50.8 cm - 20" Barrel	130 grs - GTE CU HV	69.22 mm	VV N140	43.9 grs	44.9 grs	46.9 grs	851 m/s
	130 grs - GTE CU HV	69.22 mm	Norma 203B	45.0 grs	46.0 grs	48.0 grs	855 m/s
	130 grs - GTE CU HV	69.22 mm	RS 52	47.0 grs	48.0 grs	50.0 grs	873 m/s
308 Winchester 9.7 gram - Min 1:12 55.9 cm - 22" Barrel	150 grs - GTE CU HV	69.22 mm	VV N140	40.9 grs	41.9 grs	43.9 grs	806 m/s
	150 grs - GTE CU HV	69.22 mm	Norma 203B	42.4 grs	43.4 grs	45.4 grs	822 m/s
	150 grs - GTE CU HV	69.22 mm	RS 50	44.0 grs	45.0 grs	47.0 grs	834 m/s
308 Winchester 10.7 gram - Min 1:11 55.9 cm - 22" Barrel	165 grs - GTE CU HV	69.22 mm	VV N140	39.0 grs	40.0 grs	42.0 grs	768 m/s
	165 grs - GTE CU HV	69.22 mm	Norma 203B	40.0 grs	41.0 grs	43.0 grs	777 m/s
	165 grs - GTE CU HV	69.22 mm	RS 50	42.0 grs	43.0 grs	45.0 grs	797 m/s
308 Winchester 11.7 gram - Min 1:10 55.9 cm - 22" Barrel	180 grs - GTE CU HV	70.36 mm	VV N140	37.4 grs	38.4 grs	40.4 grs	731 m/s
	180 grs - GTE CU HV	70.36 mm	Norma 203B	38.7 grs	39.7 grs	41.7 grs	747 m/s
	180 grs - GTE CU HV	70.36 mm	RS 60	40.5 grs	41.5 grs	43.9 grs	732 m/s
30.06 Springfield 9.7 gram - Min 1:12 55.9 cm - 22" Barrel	150 grs - GTE CU HV	81.51 mm	VV N150	50.5 grs	51.5 grs	53.5 grs	831 m/s
	150 grs - GTE CU HV	81.51 mm	Norma 204	55.3 grs	56.3 grs	58.3 grs	840 m/s
	150 grs - GTE CU HV	81.51 mm	RS 70	57.3 grs	58.3 grs	60.3 grs	858 m/s
30.06 Springfield 10.7 gram - Min 1:11 55.9 cm - 22" Barrel	165 grs - GTE CU HV	81.51 mm	VV N150	47.9 grs	48.9 grs	50.9 grs	788 m/s
	165 grs - GTE CU HV	81.51 mm	Norma 204	52.9 grs	53.9 grs	55.9 grs	804 m/s
	165 grs - GTE CU HV	81.51 mm	RS 70	54.8 grs	55.8 grs	57.8 grs	831 m/s
30.06 Springfield 11.7 gram - Min 1:10 55.9 cm - 22" Barrel	180 grs - GTE CU HV	82.55 mm	VV N150	46.4 grs	47.4 grs	49.4 grs	756 m/s
	180 grs - GTE CU HV	82.55 mm	Norma 204	51.0 grs	52.0 grs	54.0 grs	771 m/s
	180 grs - GTE CU HV	82.55 mm	RS 70	52.9 grs	53.9 grs	55.9 grs	798 m/s
300 Win Mag 10.7 gram - Min 1:11 61.0 cm - 24" Barrel	165 grs - GTE CU HV	84.71 mm	VV N560	73.2 grs	75.2 grs	78.2 grs	926 m/s
	165 grs - GTE CU HV	84.71 mm	Norma MRP	73.5 grs	75.5 grs	78.5 grs	931 m/s
	165 grs - GTE CU HV	84.71 mm	RS 76	81.9 grs	83.9 grs	86.9 grs	947 m/s
300 Win Mag 11.7 gram - Min 1:10 61.0 cm - 24" Barrel	180 grs - GTE CU HV	85.75 mm	VV N560	70.9 grs	72.9 grs	75.9 grs	891 m/s
	180 grs - GTE CU HV	85.75 mm	Norma MRP	71.1 grs	73.1 grs	76.1 grs	894 m/s
	180 grs - GTE CU HV	85.75 mm	RS 76	79.9 grs	81.9 grs	84.9 grs	920 m/s
300 ACC Black Out 7.1 gram - Min 1:14 50.8 cm - 16" Barrel	110 grs - GTE CU HV	51.92 mm	VV N110	15.5 grs	16.0 grs	16.8 grs	655 m/s
	110 grs - GTE CU HV						
	110 grs - GTE CU HV						
300 ACC Black Out 8.4 gram - Min 1:13 50.8 cm - 16" Barrel	130 grs - GTE CU HV	52.83 mm	VV N110	14.0 grs	14.5 grs	15.3 grs	591 m/s
	130 grs - GTE CU HV						
	130 grs - GTE CU HV						
300 ACC Black Out 9.7 gram - Min 1:12 50.8 cm - 16" Barrel	150 grs - GTE CU HV	52.83 mm	VV N110	12.3 grs	12.8 grs	13.6 grs	532 m/s
	150 grs - GTE CU HV						
	150 grs - GTE CU HV						

RS = Reload Swiss - VV = Vihtavuori - Velocity = m/s - Start load development with min. load - 100% Lead free expanding copper