



RELOADING DATA

A list of some loads, that were reported from our clients to be accurate. Some loads can be also found on our web page together with the targets: www.foxbullets.eu/references/target

This loads can serve only as a reference, since they were not officialy tested. The user can not consider these samples as an official document.

WARNING: Handloading should be performed only by qualified adults. Incorrect and/or careless handloading can cause serious personal injury. Since individual handloading procedures are beyond our control, we disclaim all liability for any damages which can resoult.

Caliber:	Classic hunter bullet:	Powder:	Powder weight:	C.O.A.L.:
222Rem	5,6mm (.224) 45gr	Rel. Swiss RS40	22,5 gr	53,8 mm
223Rem	5,6mm (.224) 50gr	Rel. Swiss RS40	24,0 gr	56,5 mm
	5,6mm (.224) 55gr	Rel. Swiss RS40	23,0 gr	56,5 mm
243 win	6mm (.243) 80gr	Vihtavuori N550	42,0 gr	69,00 mm
	6mm (.243) 80gr	Vihtavuori N550	41,5 gr	67,00 mm
	6mm (.243) 80gr	Vihtavuori N550	39,5 gr	67,00 mm
6,5x55	6,5mm (.264) 100gr	Vihtavuori N550	45,0 gr	74,00 mm
	6,5mm (.264) 123gr	Vihtavuori N550	42,0 gr	74,00 mm
	6,5mm (.264) 123gr	Vihtavuori N550	44,0 gr	74,00 mm
	6,5mm (.264) 139gr	Vihtavuori N550	43,0 gr	77,50 mm
	6,5mm (.264) 139gr	Vihtavuori N560	46,5 gr	77,50 mm
6,5x57	6,5mm (.264) 100gr	Vihtavuori N550	45,0 gr	74,00 mm
	6,5mm (.264) 123gr	Vihtavuori N560	46,0 gr	74,00 mm
270 win	.270 (.277) 130 gr	Vihtavuori N160	56,0 gr	82 mm
	.270 (.277) 130 gr	Vihtavuori N560	56,0 gr	82 mm
270Wby mag	.270 (.277) 130 gr	Norma MRP	74,0 gr	81 mm
7x57(R)	7mm (.284) 130 gr	Vihtavuori N140	42,0 gr	76 mm

QUICKLOAD data can be downloaded from our web page: <http://www.foxbullets.eu/quickload-data/>

Turn page for more reloading data >>

Caliber:	Classic hunter bullet:	Powder:	Powder weight:	C.O.A.L.:
7x64	7 mm (.284) 130 gr	Vihtavuori N140	48,0 gr	83 mm
	7 mm (.284) 130 gr	Vihtavuori N140	49,0 gr	83 mm
	7 mm (.284) 130 gr	Vihtavuori N550	53,0 gr	83 mm
	7 mm (.284) 130 gr	Rel. Swiss RS60	54,0 gr	83 mm
	7 mm (.284) 145 gr	Rel. Swiss RS60	51,0 gr	81 mm
	7 mm (.284) 145 gr	Vihtavuori N550	52,0 gr	81 mm
	7 mm (.284) 145 gr	Vihtavuori N160	53,0 gr	81 mm
7x65R	7 mm (.284) 130 gr	Vihtavuori N140	47,0 gr	83 mm
	7 mm (.284) 130 gr	Vihtavuori N550	52,0 gr	83 mm
	7 mm (.284) 145 gr	Rel. Swiss RS 60	50,0 gr	82 mm
7Rem. Mag.	7 mm (.284) 145 gr	Norma MRP	67,0 gr	80,5 mm
	7 mm (.284) 145 gr	Rel. Swiss RS 62	63,5 gr	80,5 mm
	7 mm (.284) 145 gr	Vihtavuori N560	67,0 gr	80,5 mm
308win	.30 (.308) 165 gr	Rel. Swiss RS50	44,0 gr	69,5 mm
	.30 (.308) 165 gr	Vihtavuori N140	42,5 gr	69,5 mm
	.30 (.308) 150 gr	Vihtavuori N140	45,0 gr	69,5 mm
	.30 (.308) 130 gr	Vihtavuori N135	45,0 gr	69,5 mm
30-06	.30 (.308) 180 gr	Vihtavuori RS60	50,0 gr	79,7 mm
	.30 (.308) 180 gr	Vihtavuori N560	55,0 gr	79,7 mm
	.30 (.308) 165 gr	Vihtavuori N550	53,0 gr	79,7 mm
	.30 (.308) 150 gr	Vihtavuori N140	50,0 gr	79,7 mm
	.30 (.308) 150 gr	Rel. Swiss RS 60	56,0 gr	79,7 mm
	.30 (.308) 130 gr	Vihtavuori N140	53,5 gr	79,7 mm
300Win mag	.30 (.308) 180 gr	Vihtavuori N560	74,0 gr	84,0 mm
300Wby mag	.30 (.308) 165 gr	Norma MRP	81,4 gr	90,1 mm
8x57IS	8 mm (.323) 180 gr	Vihtavuori N140	47,0 gr	76,6 mm
	8 mm (.323) 160 gr	Vihtavuori N140	50,0 gr	76,6 mm
	8 mm (.323) 160 gr	Vihtavuori N540	49,0 gr	76,6 mm
	8 mm (.323) 160 gr	Rel. Swiss RS50	50,4 gr	76,6 mm
8x57R360	8 mm (.318) 150 gr	Vihtavuori N140	35,0 gr	73,8 mm
8x68S	8 mm (.323) 180 gr	Vihtavuori N160	74,5 gr	87,5 mm
	8 mm (.323) 180 gr	Vihtavuori N560	75,0 gr	87,5 mm
9,3x62	9,3 mm (.366) 220 gr	Vihtavuori N540	56,0 gr	83,0 mm
	9,3 mm (.366) 220 gr	Rel. Swiss RS50	63,0 gr	83,0 mm
	9,3 mm (.366) 250 gr	Rel. Swiss RS52	55,5 gr	83,0 mm
	9,3 mm (.366) 250 gr	Rel. Swiss RS52	58,0 gr	83,0 mm