

Diameter	Váha gr.	Typ střely	Sectional density	Balistický koeficient
.284	100	Sierra HP	.177	.209 @ 884 m/s a více .215 @ 701 - 884 m/s .234 @ 519 - 701 m/s .254 @ pod 519 m/s
	120	Sierra SP	.213	.328 @ 853 m/s a více .326 @ 671 - 853 m/s .333 @ pod 671 m/s
	130	Sierra HPBT	.230	.395 @ 867 m/s a více .391 @ 701 - 867 m/s .387 @ 549 - 701 m/s .370 @ pod 549 m/s
	140	Sierra SPBT	.248	.416 @ 732 m/s a více .418 @ 549 - 732 m/s .423 @ pod 549 m/s
	140	Sierra SP	.248	.377 @ 732 m/s a více .386 @ 549 - 732 m/s .400 @ pod 549 m/s
	150	Sierra SPBT	.266	.436 @ 762 m/s a více .430 @ 610 - 762 m/s .410 @ pod 610 m/s
	150	Sierra HPBT	.266	.429 @ 732 m/s a více .435 @ 519 - 732 m/s .450 @ pod 519 m/s
	160	Sierra SPBT	.283	.455 @ 853 m/s a více .470 @ 701 - 853 m/s .472 @ 488 - 701 m/s .460 @ pod 488 m/s
	160	Sierra HPBT	.283	.384 @ 853 m/s a více .394 @ 549 - 853 m/s .404 @ pod 549 m/s
	168	Sierra HPBT	.298	.488 @ 853 m/s a více .494 @ 610 - 853 m/s .484 @ pod 610 m/s
	170	Sierra RN	.301	.280 @ 762 m/s a více .317 @ 610 - 762 m/s .360 @ pod 610 m/s
	175	Sierra SPBT	.310	.533 @ 762 m/s a více .538 @ 610 - 762 m/s .560 @ pod 610 m/s

A-Square Ballistic Coefficient

Dia.	Bullet Wt.	Style	Sectional Density	Ballistic Coefficient	Cross-Sectional Area
.284"	175 gr	Monolithic	0,310	0,292	0,0633
.308"	180 gr	Mono & D. T.	0,271	0,249	0,0745
.308"	220 gr	Monolithic	0,331	0,297	0,0745
.323"		Mono & D. T.	0,300	0,285	0,0819
.338"	250 gr	Triad	0,313	0,300	0,0897
.358"	275 gr	Triad	0,307	0,293	0,1007
.366"	286 gr	Triad	0,305	0,279	0,1052
.375"	300 gr	Triad	0,305	0,284	0,1104
.409"	400 gr	Triad	0,342	0,322	0,1314
.416"	400 gr	Triad	0,330	0,316	0,1359
.423"	400 gr	Triad	0,319	0,311	0,1405
.458"	465 gr	Triad	0,317	0,327	0,1647
.458"	500 gr	Triad	0,341	0,342	0,1647
.468"	480 gr	Triad	0,313	0,314	0,1720
.475"	500 gr	Triad	0,317	0,321	0,1772
.483"	480 gr	Triad	0,294	0,291	0,1832
.488"	500 gr	Triad	0,300	0,297	0,1870
.505"	525 gr	Triad	0,294	0,283	0,2003
.510"	570 gr	Triad	0,313	0,328	0,2043
.510"	600 gr	Triad	0,330	0,339	0,2043
.585"	750 gr	Triad	0,313	0,292	0,2688
.620"	900 gr	Triad	0,334	0,296	0,3019