

Berry's Bullets C.O.L.

Caliber	Type	OAL	C.O.L.	Caliber	Type	OAL	C.O.L.	
.32acp (.312)	71gr RN	0.430	0.955	.40 S&W (.401)	135gr RS	0.452	1.125	
	83gr DEWC	0.410			155gr FP	0.528	1.125	
	83gr HBWC	0.454			155gr RS	0.510	1.125	
.380 (.356)	100gr FBRN	0.450	0.965		155gr HBFP	0.585	1.125	
	100gr HBRN	0.475	0.970		155gr HBRN	0.568	1.130	
9mm (.356)	115gr FP	0.500	1.060		165gr HBFP	0.585	1.125	
	115gr RN	0.550	1.130		165gr FP	0.560	1.125	
	115gr HBRN	0.590	1.130		180gr FP	0.596	1.125	
	124gr HBFP	0.550	1.060		180gr HP	0.630	1.135	
	124gr HBRN	0.620	1.160		180gr RS	0.584	1.130	
	124gr RN	0.590	1.160	180gr RN	0.602	1.135		
	124gr FP	0.530	1.060	180gr HHP	0.595	1.125		
	124gr THP	0.558	1.060	200gr FP	0.656	1.135		
	147gr RN	0.672	1.160	10mm (.401)	135gr RS	0.452	1.250	
	147gr FP		1.160		155gr FP	0.528	1.260	
9x18 Mak (.364)	95gr RN	0.422	0.970		155gr RS	0.510	1.260	
	124gr HBRN	0.620	1.250		155gr HBFP	0.585	1.260	
.38 Super (.356)	124gr HBFP	0.550	1.250		155gr HBRN	0.568	1.260	
	130gr RN	0.592	1.270		165gr HBFP	0.585	1.260	
	135gr RN	0.605	1.270		165gr FP	0.560	1.260	
	150gr RN	0.668	1.270		180gr FP	0.596	1.260	
	.38 Spcl (.357)	125gr FP	0.530		1.445	180gr HP	0.630	1.260
125gr THP		0.548	1.445		180gr RS	0.584	1.260	
148gr DEWC		0.558	1.152	180gr RN	0.602	1.260		
(800fps min)	148gr HBWC	0.650	1.152	200gr FP	0.656	1.260		
.357 Mag (.357)	158gr FP	0.648	1.450	.41 Magnum	210gr FP	0.658	1.590	
	158gr HP	0.674	1.450		.44 Special	220gr FP	0.612	1.460
	158gr RN	0.692	1.450			240gr FP	0.658	1.475
	(800fps min)	125gr FP	0.530	1.575	240gr HP	0.692	1.480	
125gr THP		0.548	1.575	.44 Magnum	220gr FP	0.612	1.565	
148gr DEWC		0.558	1.350		240gr FP	0.658	1.575	
148gr HBWC		0.650	1.350		240gr HP	0.692	1.580	
.357 Sig		158gr FP	0.648	1.580	.45 ACP (.452)	185gr FP	0.490	1.180
	158gr HP	0.674	1.580	185gr HBRN		0.615	1.250	
	158gr RN	0.692	1.585	200gr FP		0.524	1.200	
	124gr HBFP	0.550	1.135	200gr HP		0.552	1.200	
.22 (.224)	124gr HBRN	0.620	1.135	200gr SWC		0.600	1.120	
	55gr FMJBT	0.733	cannelure	200gr RS		0.512	1.200	
	110gr RN	0.670	1.680	200gr HBFP		0.586	1.200	
.30 Carb (.308)	150gr RNFP	0.845	2.550	230gr RN		0.644	1.250	
30-30 (.308)	123gr SP	0.745	2.150	230gr HHP		0.610	1.200	
7.62x39 (.311)	350gr RS	0.850	cannelure	.45 Long Colt		250gr FP	0.636	1.595
45-70 (.458)					300gr RS	0.632	cannelure	
				.50 cal	350gr RS	0.715	cannelure	

We do not research or publish the load data, but you can use any published load data for a jacketed bullet, or a lead bullet, as long as it is the same weight bullet. Any of the load data books or the powder manufacturers' website should have that information for you, as long as you keep them under 1250 fps for our standard bullet or 1500fps for the bullets designated as TP (thick plate).

We recommend very little crimp on the bullet, just enough to put pressure against the bullet without denting or deforming the plating. If you were to pull the bullet out of a case with the proper crimp you would find no more than a scratch on the surface of the plating. If you are denting or deforming the bullet your accuracy will suffer and the bullet may start to tumble before it hits the target.

Here are websites with load data information,

<https://www.hodgdon.com/basic-manual-inquiry.html>

http://www.accuratepowder.com/wp-content/uploads/2010/09/WP_LoadSpec_1-23-14.pdf

<http://www.alliantpowder.com/reloaders/default.aspx>

BERRYSMFG.COM

401 N 3050 E - St George, UT 84790
Phone 800-269-7373 Fax 435-634-1683