

**.177cal = 4.5mm | High-BC Pellets | Sorted Acc. to Weight | Without Very Heavy Pellets**

1 H&N Brochure (2015-04). Catalog from Mfrtr. | 1 Hard Air Magazine (2017-07). Test. 35FPE (5.5mm) + 18FPE (4.5) Gun | 2 Chairgun V 4.3.1. (2017). List. Some data from the APP. | 3 Chairgun (2009-07) | 4 ChronoConnect.com (2012 and Older). List | 5 Airgunforum.co.uk (2006-02 -- 2008-11). List | 6A Bob Sterne (2007 c.). Test. 4FPE | 6B Bob Sterne (2007 c.). Test. 12FPE | 12 MTC Optics.com (2017 and Much Older). List | 13 Test F (2013). 12FPE. 33y | 14 Test G (2013). 12FPE. 25.35.50y | 15 AirEnlaces.Blogspot (2015 and Older). List | 16 Test H (2008). 11FPE | 20 Air Rifle Pellet Photographic Database (2009 and Older). List | 21 Test J (2015). 20FPE. 28y | 22 Test K (2008). 12FPE. 45y | x

Brand	H&N	H&N	H&N	H&N	JSB	H&N	JSB	JSB	H&N	JSB	H&N	H&N	H&N	H&N	H&N	H&N	RWS	H&N	JSB				
Model	Field Target Trophy Green	Baracuda Green	Hollow Point	Terminator	Exact RS	Sniper Light	Exact Express	Straton	Red Scorpion	Exact	Field Target	Sniper Medium	Spitzkugel	Field Target Trophy – [B]	Crow Magnum	Field Target Trophy Power	Power Ball	Baracuda Hunter Extreme	Heavy				
Shape. Material	Domed	Domed	Hollow Point, Beveled	Hollow Point, Pointed	Domed	Mush-room-Shaped	Domed	Pointed	Hollow Point, Red Tip	Domed	Domed	Mush-room-Shaped	Pointed	Domed	Hollow Point, Gold Tip	Copper	Gold Coated Steel Ball Head for Penetration	Hollow Point, Extreme	Domed				
Weight (gr) Var. Head Sizes:	5.56 / 5.71 <sup>OLD</sup> CHECK!	6.48	7.10	7.25	7.33	7.50 / 7.41 <sup>OLD</sup> CHECK!	7.87	8.26	8.33	8.44 Var. Sz.	8.49	8.50 / 8.49 <sup>OLD</sup> CHECK!	8.64	8.64 Var. Sz.	8.80 / 10.5 <sup>OLD</sup> CHECK! / 9.26 <sup>OLD</sup> CHECK!	8.80	9.40	9.57	10.34				
BC	0.016 <sup>2</sup> / 0.015 <sup>15</sup> / 0.018 <sup>0</sup>	0.013 <sup>0</sup> / 0.012	0.019 <sup>0, 2, 4, 5, 15</sup> / 0.013 <sup>1</sup>	0.016 <sup>0, 2</sup> / 0.013 <sup>1</sup>	0.014 <sup>1</sup> / 0.024 <sup>0, 2</sup>	0.021 <sup>2, 3, 4, 12, 15</sup> / 0.019 <sup>1</sup> / 0.022 <sup>6A</sup> / 0.025 <sup>6B=12FPE</sup>	0.014 <sup>6B=12FPE</sup> / 0.013 <sup>1</sup> / 0.016 <sup>6A</sup>	0.016 <sup>0</sup>	0.021 <sup>2, 3</sup> / 0.019 <sup>1</sup> / 0.022 <sup>4, 5, 12, 15</sup> / 0.017 <sup>6A</sup> / 0.024 <sup>6B=12FPE</sup>	0.012 <sup>0</sup> / 0.011 <sup>1</sup> / 0.022 <sup>2, 3</sup> ?	0.029 <sup>0</sup> / 0.028 <sup>2</sup> / 0.026 <sup>21</sup>	0.015	0.020 <sup>2, 4, 5, 15</sup> / 0.021 <sup>0 ≠A</sup>	0.013 <sup>2, 4, 5, 12</sup> / 0.014 <sup>0</sup>	0.025	???	0.018 <sup>0</sup> / 0.016 <sup>3, 12</sup> / 0.015 <sup>1</sup>	0.031 <sup>2</sup> / 0.030 <sup>4</sup> / 0.023 <sup>6A</sup> / 0.027 <sup>6B</sup>					
fps with 4.0FPE	562	527	504	499	496	490 / 493	478		465		461	460 / 461	457	457	452 / 441	452	438	434					
P. Expansion			✓	✓					✓						✓			✓					

**.177cal = 4.5mm | High-BC Pellets | Sorted Acc. to Weight | with Weight More then 10gr (*incomplete: so far only H&N + JSB✓ done*)**

I still need to check the other sources for data on the BC of H&N pellets, so far here I only have the data given by H&N themselves!

[illegible]