

ENDURA

SERIES



Ballistic Data

Powder Charges by Weight	Bullet	Velocity (fps)
VihtaVuori N120 @ 50gr by Weight	PowerBelt 285gr ELR	2343
VihtaVuori N120 @ 55gr by Weight	PowerBelt 285gr ELR	2444
IMR 4198 @ 55gr by Weight	PowerBelt 285gr ELR	2406
IMR 4198 @ 63gr by Weight	PowerBelt 285gr ELR	2530
Blackhorn 209 @ 98gr by Weight	PowerBelt 285gr ELR	2293
Blackhorn 209 @ 112gr by Weight	PowerBelt 285gr ELR	2430

Above are the approximate muzzle velocities produced when using the recommended loads of the recommended propellants with a Powerbelt ELR 285 grain bullet. By programming these velocities, the ballistic coefficient of the bullet (.333), and the elevation at which you will be shooting into a ballistic calculator app, you can determine the approximate drops you should experience at various ranges.

WARNING: These are the only approved propellants for use in the CVA Endura. Do not load any other types of modern smokeless powder, including other such powders designed for pistols, shotguns, or rifles, in a CVA en dura.

WARNING: Propellant loads exceeding the maximums listed above may create barrel pressures that could be unsafe. Do not exceed the recommended loads.



Est. 1971 **Every Season. Every Range.**

Visit CVA.com for more and/or updated information

Backed by CVA's Accuracy & Satisfaction Guarantee