

ACCURACY AND CHRONOGRAPH DATA

Black Hills 230-grain JHP +P

Average Velocity
Standard Deviation
Muzzle Energy
Smallest Group
Largest Group
Average Group

Fiocchi 230-grain Ball

Average Velocity
Standard Deviation
Muzzle Energy
Smallest Group
Largest Group
Average Group

Winchester 230-grain JHP Personal Defense

Average Velocity
Standard Deviation
Muzzle Energy
Smallest Group
Largest Group
Average Group

Rock Island Tactical

940 fps
18 fps
451 ft.-lbs.
1.8 in.
2.6 in.
2.3 in.

Rock Island

Tactical
851 fps
15 fps
369 ft.-lbs.
1.8 in.
2.2 in.
2.0 in.

Rock Island Tactical

845 fps
23 fps
364 ft.-lbs.
2.0 in.
2.6 in.
2.4 in.

Firestorm DLX

953 fps
21 fps
463 ft.-lbs.
2.2 in.
2.8 in.
2.5 in.

Firestorm

DLX
863 fps
19 fps
380 ft.-lbs.
2.0 in.
2.6 in.
2.4 in.

Firestorm DLX

855 fps
26 fps
373 ft.-lbs.
2.5 in.
2.8 in.
2.6 in.

To collect accuracy data, we fired five-shot groups from a sandbag rest using open sights. Distance: 15 yards. We recorded velocities using a Competition Electronics ProChrono digital chronograph, with the sky screens set 10 feet from the muzzle.