

ACCURACY AND CHRONOGRAPH DATA

Remington 10mm 180-gr MC L10MM6

Average Velocity

Standard Deviation

Muzzle Energy

Smallest Group

Largest Group

Average Group

Glock G29

1057 fps

11 fps

447 ft.-lbs.

0.9 in.

1.7 in.

1.3 in.

Federal Premium 10mm 180-gr HydraShok JHP P10HS1

Average Velocity

Standard Deviation

Muzzle Energy

Smallest Group

Largest Group

Average Group

Glock G29

952 fps

5 fps

362 ft.-lbs.

1.9 in.

2.4 in.

2.1 in.

Pow'R Ball 10mm 135-gr Pow'R Ball PH10135/20

Average Velocity

Standard Deviation

Muzzle Energy

Smallest Group

Largest Group

Average Group

Glock G29

1349 fps

41 fps

545 ft.-lbs.

2.3 in.

3.1 in.

2.8 in.

To collect accuracy data, we fired 10-shot strings from a sandbag rest. Distance: 25 yards. We recorded velocities using an Oehler 35P chronograph, with the sky screens set 10 feet from the muzzle.