

RANGE DATA

Savage Model 24V	Fiocchi 222 Rem. 50-gr. V-Max	Remington 20 Ga. Slugger 2¾ in., 0.5 oz.
Average Velocity	3104 fps	1795 fps
Muzzle Energy	1070 ft.-lbs.	1565 ft.-lbs.
Smallest Group (open sights)	1.4 in.	2.5 in.
Average Group (open sights)	1.6 in.	3.4 in.

To collect accuracy data, we fired five-shot groups from a bench using a rest. Distance: 50 yards with open sights. We recorded velocities using a ProChrono digital chronograph set 15 feet from the muzzle. To pattern the Savage Model 24V, we used Remington 2¾-inch 20-gauge shotshells filled with ¾ ounces of No. 7½ shot. To collect pattern data, we fired at a distance of 25 yards. Pattern Size was 23 inches.

RANGE DATA

Balkal Model MP94	American Eagle 223 Rem 50-gr. JHP	Federal V-Shok 223 Rem. 43-gr. V-Shok	Winchester 12 Ga. Super-X HP Rifled Slug 2¾ in., 1-oz.
Average Velocity	3118 fps	3536 fps	1600 fps
Muzzle Energy	1079 ft.-lbs.	1194 ft.-lbs.	2488 ft.-lbs.
Smallest Group (open sights)	0.5 in.	0.6 in.	1.8 in.
Average Group (open sights)	1.0 in.	1.4 in.	3.0 in.

To collect accuracy data, we fired five-shot groups from a bench using a rest. Distance: 50 yards with open sights. We recorded velocities using a ProChrono digital chronograph set 15 feet from the muzzle. To pattern the Balkal MP94, we used Federal 12-gauge 2¾-inch Game-Shok Upland Game shotshells filled with 1 ounce of No. 7½ shot. To collect pattern data, we fired at a distance of 25 yards. Pattern Size was 20 inches.