

## RANGE DATA

### **Black Hills 230-gr.**

#### **JHP D45N520**

Average Velocity

Muzzle Energy

Smallest Group

Largest Group

Average Group

### **SIG Sauer**

#### **Scorplon**

849 fps

368 ft-lbs

1.8 in.

2.2 in.

2.0 in.

### **Kimber**

#### **Tactical Pro**

830 fps

351 ft-lbs

1.5 in.

1.8 in.

1.6 in.

### **Federal 230-gr. HST**

#### **P45HST25**

Average Velocity

Muzzle Energy

Smallest Group

Largest Group

Average Group

### **SIG Sauer**

#### **Scorplon**

813 fps

337 ft-lbs

1.8 in.

2.2 in.

2.0 in.

### **Kimber**

#### **Tactical Pro**

790 fps

318 ft-lbs

1.2 in.

1.7 in.

1.5 in.

### **Hornady 200-gr.**

#### **XTP H 9112**

Average Velocity

Muzzle Energy

Smallest Group

Largest Group

Average Group

### **SIG Sauer**

#### **Scorplon**

890 fps

351 ft-lbs

1.5 in.

1.9 in.

1.7 in.

### **Kimber**

#### **Tactical Pro**

867 fps

333 ft-lbs

1.4 in.

1.8 in.

1.6 in.

*To collect accuracy data, we fired five-shot groups from a sandbag rest at 25 yards. To capture velocity data, we used a Competition Electronics chronograph with the first skyscreen set 10 feet from the muzzle. **Ammunition sources and prices:** Black Hills 230-grain JHP D45N520 (Midway USA, \$18.41); Federal 230-grain HST P45HST25 (Cheaper than Dirt, \$32.29); Hornady 200-grain XTP H9112 (Cheaper than Dirt, \$15.02).*