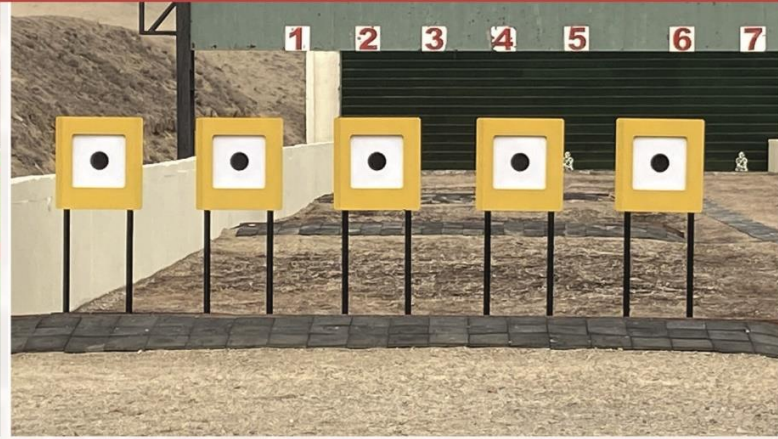


ELH 55

ELECTRONIC SCORING TARGET SYSTEM



Technical Features

Weight: Target System 40 kg, Armor Protection 35 kg.

Detection Method: With the sound pool technique, the exact place where the bullet passes is calculated.

Accuracy: 1/10mm depends on shape of bullet and speed

Sensing area: 55x55 cm

Structure: Galvanic isolated metals and 10mm Hardox steel armor protection.

Communication: Wired or Wireless up to 200m

Display options: 7" TFT display, or 24" desktop PC monitor.

Power: 220V AC.

Working Temperature: -10°C +50 °C

