A complete supplier for the modern shooting range

KONGSBERG eScoreTM

Target: H3B

The H3B eScore target is designed for moving boar ranges for both small boar and big bore rifle ranges of 50m and above. It is a great fit for hunters and sport shooters.

The H3B is based on the newest generation target based on acoustic closed chamber technology. This solution provides several advantages, such as:

- Excelent accurate scoring
- Automatically adapt to caliber and projectile speed.
- Possibility to install targets sideby-side, without reduction of system performance or scoring accuracy.
- Not affected by any weather conditions.
- Affordable

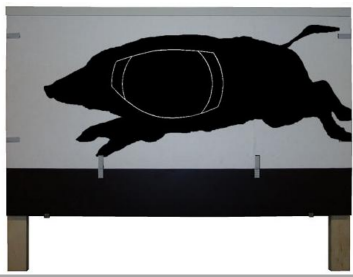
Target silhouettes can be changed in seconds, and accurately, by use of the fitted fixation pins.

The H3B target is equipped with an acoustic sensor in each corner to detect the shots, and two temperature sensors to compensate for temperature differences. This ensures extreme accuracy for every shot.

The targets for KONGSBERG eScore™ automatically adapt to the shooting distance and the caliber in use. In addition, a Built in Test (BiT) is continuously running to detect any faults or reduced performance.

The KONGSBERG eScoreTM system and its targets are based on communication on the TCP/IP protocol. This way, numerous networking equipment are available to setup a shooting range. Both wired and wireless options exist.

The KONGSBERG eScore™ systems automatically connects to the Kongsberg Cloud services (if the system includes an eHub and is connected to internet) – thus utilizes several new ground-breaking features.



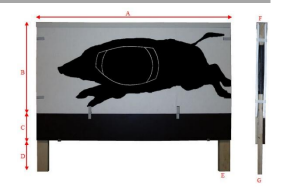
RECOMMENDED USE

- Small bore and big bore shooting
- Ranges: 50 meters and above
- Subsonic and supersonic ammunition

TECHNICAL:

Dimensions:

A	1500mm
В	850mm
C	250mm
D	300mm
E	70mm
F	100mm
G	42mm



SPECIFICATION:

Temperature: -30°C to +60°C

Weight: 35kg +/-1.5kg

Accuracy: Equal to, or better than +/- 3 mm, in a radius of 200 mm from the center of the target. Outside

this area the accuracy is better than +/- 5 mm.

