# **ASSOR**



- > 5 visuals available

  Creation of a specific shooting area (optional)
- > Indoor or outdoor shooting ranges
- > Simultaneous shots scoring
  Real-time display of the impacts in or out
  of the target



## **ASSOR**

### ACOUSTIC SCORING SYSTEM FOR SHOOTING RANGE



#### Technical specifications

- 4 acoustic sensors
- · Wireless transmission of scoring results
- Calculation of the projectiles velocity
- Accuracy: < 5 cm
- Grids reference displayable according to the scope click
- Monitoring: up to 100 systems
- Operating temperatures:
  - $-10^{\circ}$ C to  $+60^{\circ}$ C
- Minimum speed: 450m/s
- High tolerance to external conditions: rain, dust, sand

#### **Training system**

ASSOR is a ground-to-ground acoustic scoring system (LOMAH) designed for marksmen training in shooting range.

#### Highly precise scoring information

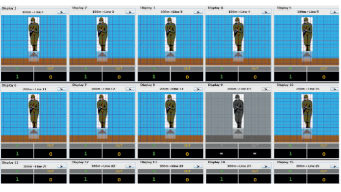
Instantly after shooting, all the scoring information are available on a touchscreen display: the exact position of the shots in or out of the target within a 3 meters radius area, the projectile velocity.

#### **Multi-system monitoring**

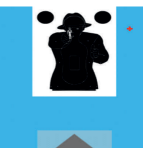
ASSOR is equipped with a multi-system monitoring equipment which can provide in real-time a comprehensive overview of all the scoring results: it presents a synthetic view of the whole shooting range, of each line, or also of each system.

#### **Caliber detection**

ASSOR detects all calibers used by marksmen. The maximum shooting distance is based on the caliber, that must always be supersonic.







For additional information, please contact:



11, avenue Henri Beaudelet 77330 Ozoir-la-Ferrière, France T : +33 1 64 40 00 57

F: +33 1 64 40 21 55 info@secapem.com www.secapem.com

#### **About ASSOR**

ASSOR is an innovative system developed by Secapem. It is dedicated to the various applications of marksmen like trainings, settings or also performance control of the ammunition packs.

About Secapem
Created in 1957 in France, Secapem is a world leader in design and production of live fire

training solutions. We can provide air-to-air, air-to-ground, and ground-to-air solutions; including scoring systems and maintenance services.