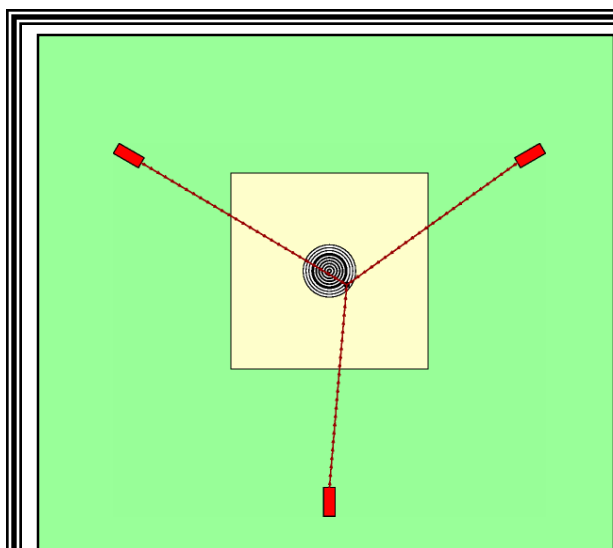


- Threefold infrared (harmless) laser measurement
- Measurement in the target plane
- No parallax errors
- Sensationally consistent accuracy
- ISSF—Certification submitted
- Low maintenance
- Contact-free shot measurement
- Integrated target illumination optional
- Shot recording (paper strip) optional
- Weatherproof for outdoor shooting
- Superior cost/performance ratio



When the projectile passes through the target plane, it is detected by three independent infrared lasers. This laser technology allows for projectile detection with astounding accuracy of a few thousandths of a millimeter. The exceptional resolution even enables the determination of the projectile's form! For this reason, LASERSCORE® is possibly the most accurate target in the world. Since the measurement is taken at the horizontal target plane there is no risk of parallax errors when shooting at an angle on the target.

