

HS10 HYBRIDSCORE®

10m



The target HS10 is designed for all airguns (distance from 10 to 20 meters).

Equipped with a reinforced front frame and a corresponding bullet trap, it can be used for 50m small bore rifles as well.

- Hybrid-System (double IR beam and acoustic measurement)
- Contact-free shot measurement across the target plane
- No parallax errors
- Sensationally consistent accuracy
- Integrated high-intensity LED target illumination
- Low operating costs (no paper rolls/rubber rolls)
- Also suitable for outdoor shooting
- Worldwide patent application
- Unbeatable price/performance ratio

ISSF Phase 1, 2 & 3 approved

SIUS AG

Im Langhag 1 | CH-8307 Effretikon | Switzerland
 Phone +41 52 354 60 60 | Fax +41 52 354 60 66
www.sius.com | admin@sius.com



MANUFACTURED BY: SIUS AG

Im Langhag 1 | CH-8307 Effretikon
 Switzerland
 Phone +41 52 354 60 60
 Fax +41 52 354 60 66
www.sius.com | admin@sius.com

Sales, Service & Repair Centre in India

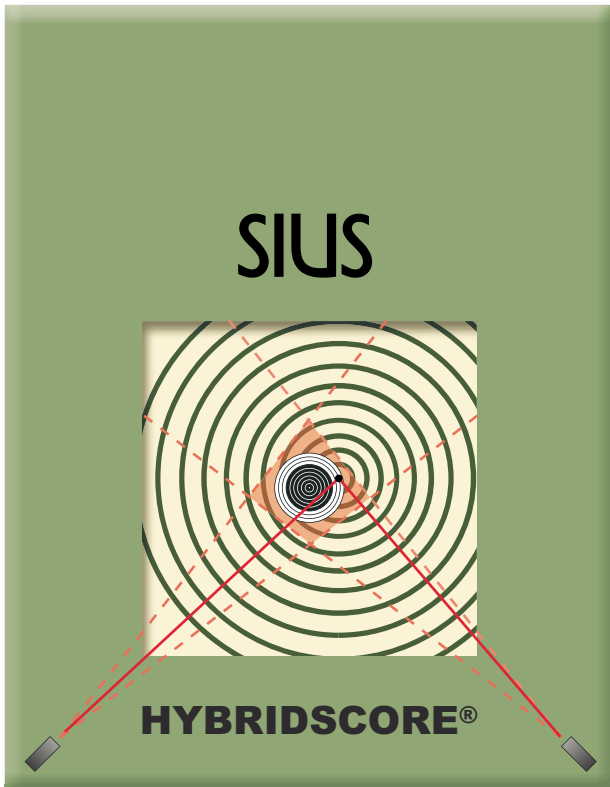


100-D, HSIDC Industrial Estate, Sector-31, Faridabad-121 003, (INDIA)
 Phone: (0129) 4041920, +91-9958980868, Fax: 0129-4020921
 Email: info@gem-intl.com, Website: www.gem-intl.com



**Cost-optimized configuration
from a stand-alone installation to a system for small competitions...**

The HYBRIDSCORE target meets all requirements to assemble an optimal low-cost configuration for all needs. From the extension of a single lane configuration to multiple lanes, or even to a complete competition outfit with central control, data evaluation and display on widescreen TV or projection screens – anything is possible.



How it works: When the projectile passes through the inner target plane, it is detected completely contact- and wear-free by two independent HD-infrared beams. This new technology allows for projectile detection with the outstanding accuracy of a few hundredths of a millimeter. In the outer zone of the target plane (mainly the white area of the airpistol target) the projectile is located by five independent sound transducers. The combination of the two detection methods gives the target an outstanding cost/performance ratio.

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. A target illumination LED is already integrated. A suitable bullet trap is available as an option. The completely sealed electronics enables the use of the target, not only for air rifle and pistol, but also for small bore rifle outdoor. HYBRIDSCORE is compatible with all other SIUS-LON-systems. The current control-unit CU941 includes the complete software for all disciplines, distances and targets from 10 up to 300 meters. Existing 10-meters or 50-meters SIUS-LON-systems can be easily converted by only changing the target.

