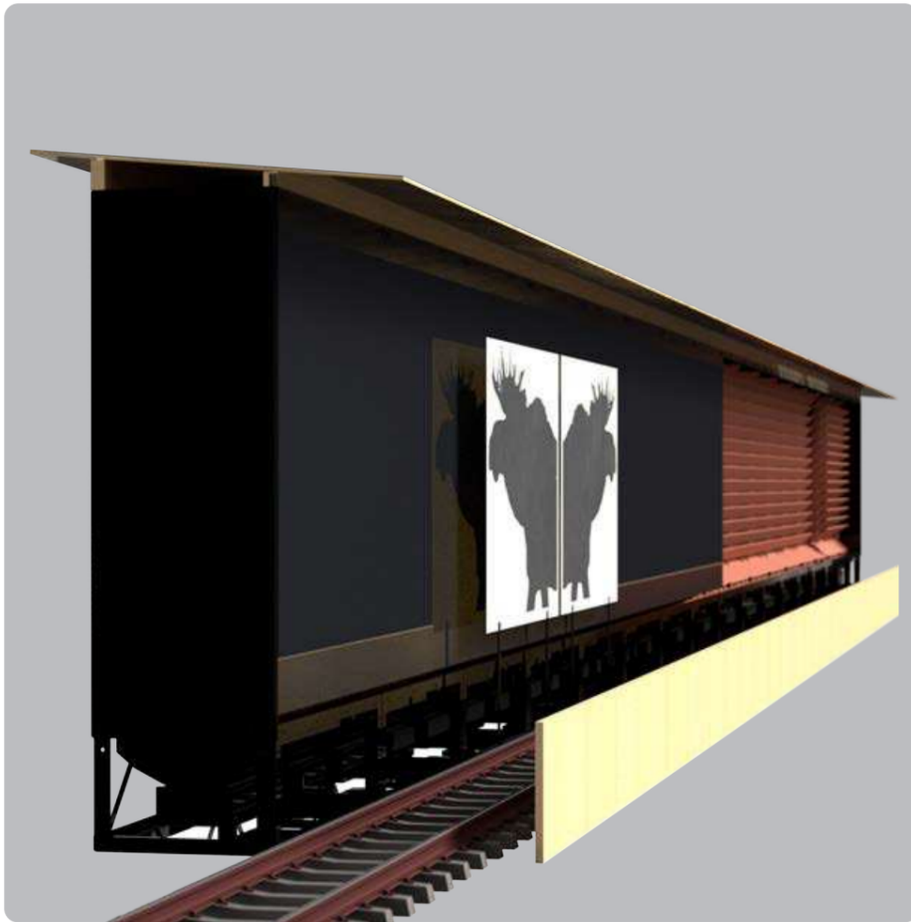


More info



View in 3D



Flexotrap XR Hunter



XR Hunter is an integrated bullet trap and moving target system developed for hunting-related and professional training environments. The solution is based on Flexotrap's modular CORE-S bullet trap platform and is delivered as a self-supporting, relocatable outdoor installation. XR Hunter is designed for both permanent and temporary use and requires no earth berms or ground anchoring. The system is well suited for moose shooting, hunting qualification, professional training, and civil shooting ranges seeking a robust and environmentally controlled outdoor solution.

XR Hunter supports repeated use under varying conditions and enables consistent training scenarios for both recreational and professional users. XR Hunter is constructed using angled steel grates for controlled energy absorption and reliable projectile cap-

ture. All projectile fragments are collected in a closed bottom system for safe handling and recycling. The structure is manufactured from high-quality SR500 steel from SSAB, selected for durability, wear resistance, and long service life.

Operation and maintenance are designed to be handled by the user. Grates can be rotated and replaced on a module basis, with wear parts available through subscription programmes to ensure predictable maintenance. XR Hunter is installed on a hard, level surface and can be installed, dismantled, or relocated using a crane truck, forklift, or wheel loader.

The closed system design supports compliance with current and upcoming EU environmental requirements.

For Professional Hunting and Outdoor Training

- ✓ Integrated bullet trap and moving wildlife target
- ✓ Modular construction based on the Flexotrap Core-S platform
- ✓ Self-supporting and relocatable design
- ✓ Closed system for controlled projectile capture
- ✓ Long service life with user-performed maintenance

Supported Calibers

- ✓ Class 1 Hunting Ammunition
- ✓ .22 LR (Long Rifle)
- ✓ 9×19 (9mm NATO)
- ✓ 5.56×45 (5.56 NATO)
- ✓ 6.5×55 (Swedish Mauser)
- ✓ 7.62×51 (7.62 NATO)
- ✓ 7.62×51 (.308 Winchester)
- ✓ 9.3×62 (Hunting)

Permitted Firing Angles

Permitted firing angles define the maximum lateral and vertical angles at which the module can be safely engaged.

LATERAL
67°

VERTICAL
22°

Bullet trap area (W × H)

23.5 × 1.6 m (77.1 × 5.2 ft)

System dimensions (W × H)

23.5 × 2.3 m (77.1 × 7.5 ft)

System depth

3.0 m (9.8 ft)

System weight

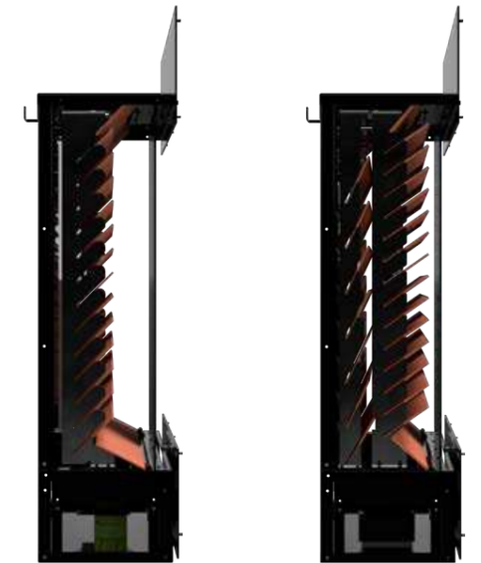
Approx. 14,000 kg (30,865 lb)

System capacity

500,000 rounds (maintenance interval)
Depending on ammunition type, impact area, and distance

Module configuration

13 CS Pro & 4 CS Tactical



Impact Energy (J)



Maximum impact velocity: **930 m/s**
Values specified: **Joules (J)**