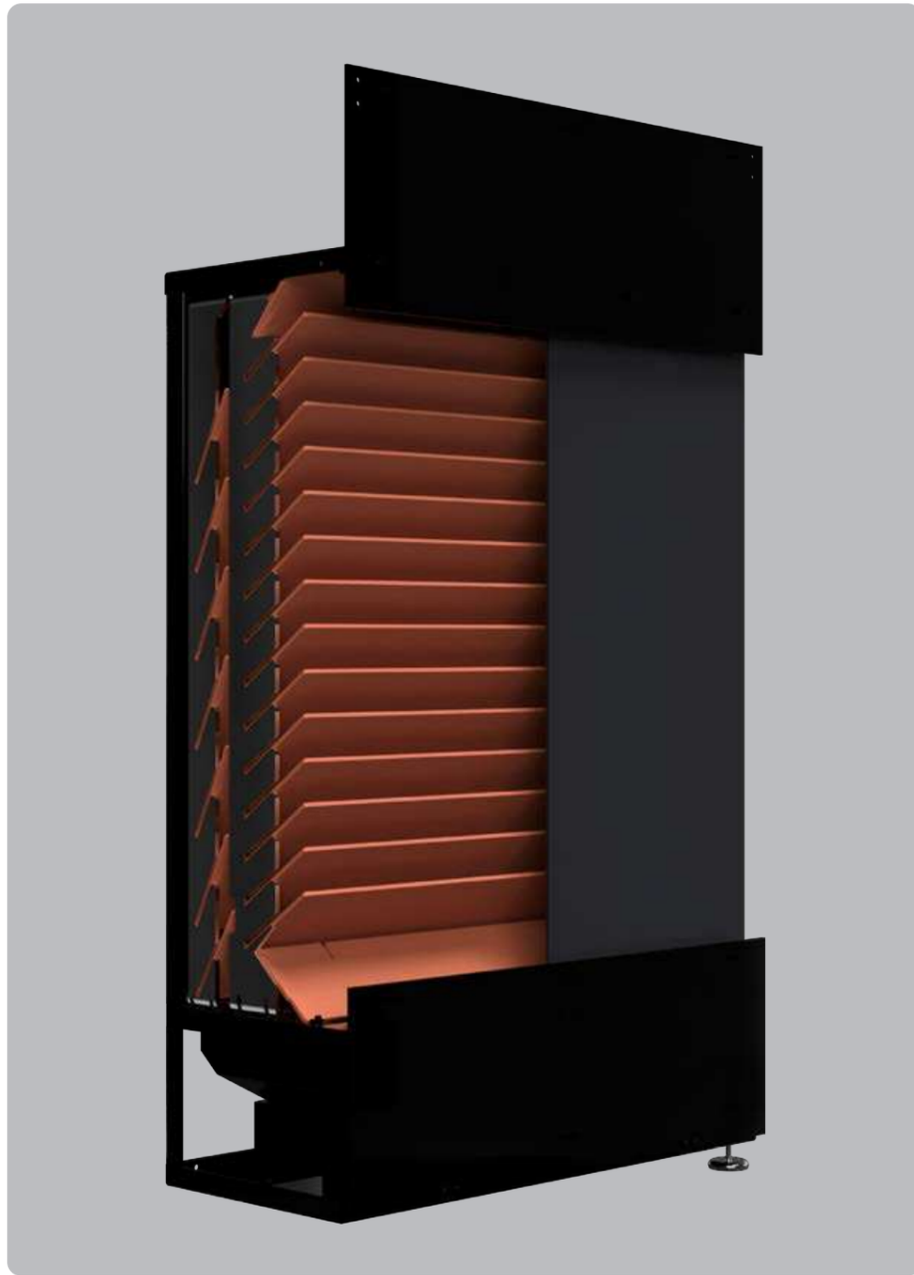


More info



View in 3D



Flexotrap CS Tactical



CS Tactical is developed for end users with very high demands on performance and regulatory compliance. Typical users include military units, special police, and other actors conducting frequent and intensive training with high firepower.

CS Tactical is optimized for demanding training environments across a wide range of climates and temperatures. The module

supports calibres up to 8.6×70 (.338 Lapua Magnum) and can be used both indoors and outdoors. The design is intended for sustained use where reliability and predictable performance are critical.

The module features dual sets of angled steel gratings to manage high impact loads. CS Tactical can be upgraded to CS Strike using an upgrade kit.

For Military and Special Police

- ✓ Heavy-duty, scalable module for intensive military and police use
- ✓ Supports calibres up to 8.6×70 (.338) and expandable via upgrade kits
- ✓ Dual angled steel baffles channel projectiles to the base for safe collection
- ✓ Front rubber curtain prevents ricochet and separates projectiles from moisture
- ✓ Designed for modular linking — build continuous ballistic surfaces as required

Supported Calibers

- ✓ .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)
- ✓ 9.3×62 (Hunting)
- ✓ 8.6×70 (.338 Lapua Magnum)
- ✗ 12.7×99 (.50 BMG)

Permitted Firing Angles

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

LATERAL
67°

VERTICAL
12°

Bullet trap area (W × H)

140 × 160 cm (4.6 × 5.2 ft)

Module dimensions (W × H)

140 × 250 cm (4.6 × 8.2 ft)

Module depth

65 cm (25.6 in)

Module weight

Approx. 1,100 kg (2,425 lb)

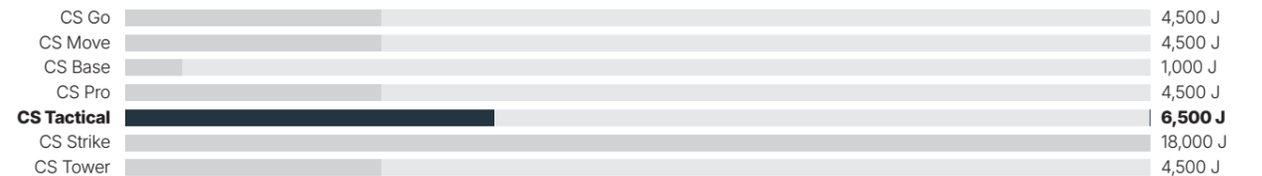
Module capacity

100,000 rounds (maintenance interval)

Depending on ammunition type, impact area, and distance



Impact Energy (J)



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