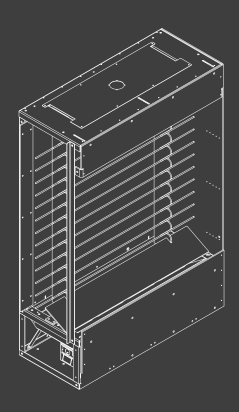
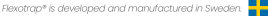
FLEX®TRAP

- MAKES DEFENSE SUSTAINABLE -





Eco-friendly bullet trap for modern demands on function and durability

Flexotrap® is a bullet trap system that can be used as a complete mobile shooting range or as a subsystem in shooting facilities.

Modular **Scalable Durable**

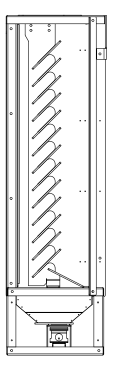
Overview Flexotrap®

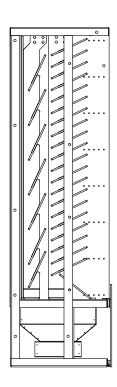
The system collects all bullet residues and lead dust in a container at the bottom through a construction of angled grids.

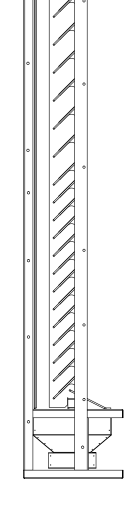
Bullet residues are easily emptied and sent for recycling without a refining process, generating economic profit.

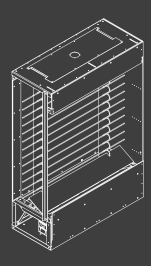
The metal construction makes the system robust and sustainable, allowing the same system to be reused in different environments, expanded, or sold.

The durable and autonomous design provides a long lifespan and requires minimal maintenance. No resources need to be allocated to restoration and cleanup costs during relocation.

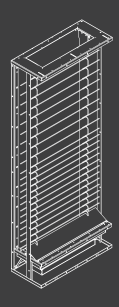




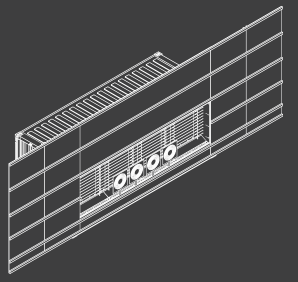


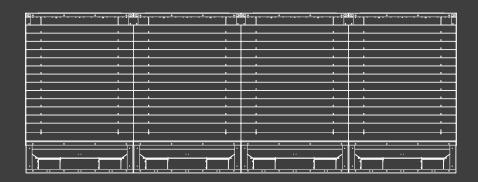


FLEXOTRAP® L1



FLEXOTRAP® HI



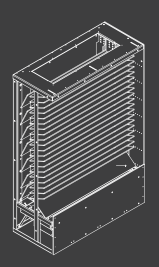


FLEX®TRAP

Flexotrap® allows the shooter to operate 22 degrees vertically and 67 degrees laterally in relation to the bullet trap.

FLEXOTRAP® C1

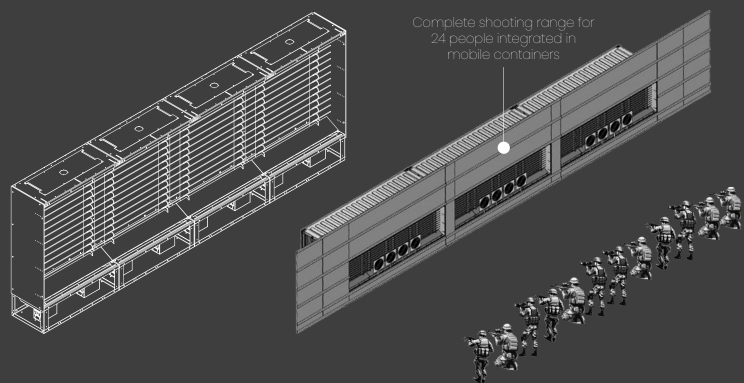
Complete shooting range for 8 people integrated in mobile container

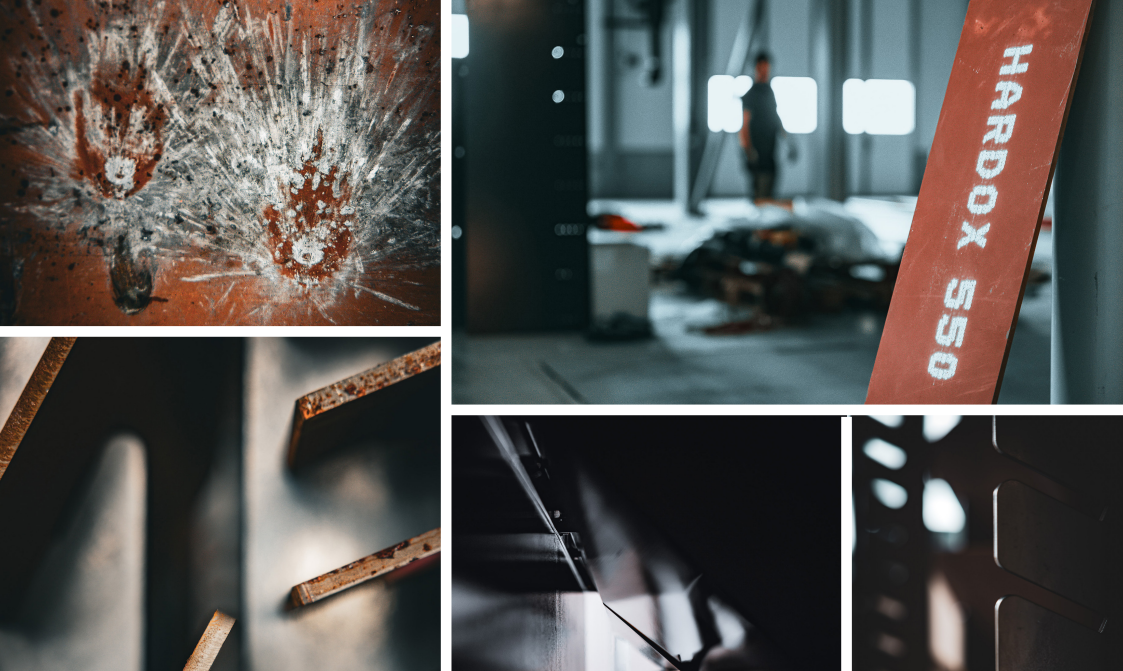


FLEXOTRAP® D1

Target Area 140 x 150 cm Up to 12.7 mm caliber (.50 cal)

FLEXOTRAP® C1X3





Addressing Dual Challenges

Security & Environmental Impact

The demand for shooting ranges is on the rise, not solely driven by military and security needs but also by growing interest from hunting associations and shooting federations. As these organizations expand, there is a need for versatile facilities that cater to training and shooting activities. Flexotrap® addresses these needs with its innovative

design while minimizing environmental impact. By prioritizing sustainability, Flexotrap® becomes more than just a tactical tool; it transforms into a strategic investment for the future. This dual-purpose approach positions Flexotrap® as a versatile solution that aligns with the expanding community in a dynamic global market.

KEY ISSUES

Flexotrap® steps in to resolve this dual dilemma.

Adapting New Standards

Current shooting facilities face strict environmental regulations regarding bullet residue and projectiles.

Traditional rubber granulate bullet traps, widely used for years, now face an imminent EU ban due to microplastic concerns. 2

Eco-Friendly Solution

Flexotrap® technology modernizes bullet traps by collecting residues in a container, offering an eco-friendly alternative to traditional methods.

The design, made entirely of metal, ensures durability, recyclability, and easy replacement of individual parts.

3

Versatile Shooting

Flexotrap® provides a versatile solution that excels in all climate and temperature conditions and addresses the increasing demand for shooting at angles.

Current bullet traps on the market often compromise on flexibility or are limited by fixed installations.

4

Dynamic Training

Flexotrap® modules enable qualified indoor and outdoor training, catering to the evolving needs of various locations.

The potential of rapid and flexible installation is becoming increasingly relevant for actors in need of increased capacity.

5

Flexible & Durable

Flexotrap® bullet traps are engineered for low maintenance, delivering extended durability and a longer lifespan.

The modular construction allows for reuse in different environments and training scenarios, offering flexibility and cost-effectiveness.



- MAKES DEFENSE SUSTAINABLE -

Elias Mibesjö

Management & Relations





+46 73 625 57 10 elias.mibesjo@flexotrap.se

