



CONTINEST TECHNOLOGIES Plc. H-2000 Szentendre, Fő tér 14. www.continest.com

Trademark No. 227509,
Patent Registration No. WO 2019/064036

NCAGE code: 2054V

CN10 NATO Stock Number: 5410-51-0009513

CN20 NATO Stock Number: 5410-51-0009514



HUNGARIAN DEVELOPMENT.

<u>HUNGARIAN PRO</u>DUCTION.

Partner:



Made by Continest Factory#1 8000 Székesfehérvár, Bárándi Str. 13



DEPLOYABLE MILITARY SHOOTING RANGE

FOLDABLE CONTAINER TECHNOLOGY









CONTINEST THE LEADING FOLDABLE CONTAINER SOLUTION

MOBILE | INNOVATIVE | SAFE



A UNIQUE MOBILE SHOOTING RANGE SYSTEM BASED ON FOLDABLE CONTAINER TECHNOLOGY

- ▶ Transportable with 3 semi-trailer trucks with a flatbed trailer or 5 pcs. 20-foot side-loading container trailers, thanks to the folding modules providing a shooting distance, of which 3 can be transported simultaneously on one 20-feet container base transport area.
- ▶ Can be relocated and fully operational within 12 hours!
- ▶ Thanks to its modular design, the shooting distance can be increased optionally. In its current configuration with 6 innovative foldable armoured and noise insulated modules it provides 15 m range for static shooting.

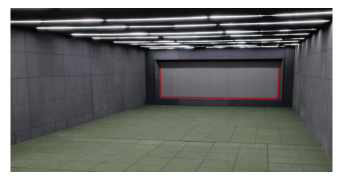






- ▶ Either 4 person static or a 1 person dynamic shooting exercises can be performed in the shooting range.
- ▶ Its bullet resistance is ensured by the SSAB Armox 600T armour.
- All surfaces comply with VPAM ARP2006 level 7 protection. The complete small arm range of the Hungarian Armed Forces can be used in the shooting range with standard issue ammunition (except for armour piercing and tracer rounds).
- ▶ The shooting range is armoured in a 360 ° manner and its internal surfaces are completely ricochet-proof, thus protecting those inside and outside the shooting range from injuries caused by negligent discharges.

- ▶ The armour of the shooting range also prevents active shooters firing outwards. No projectile can leave the shooting range neither through the container connections nor the air-ducts, so the shooting range can be safely operated even in a populated area.
- ▶ Thanks to its unique sound-absorbing wall structure, specially designed to reduce the noise of shots, the in-use noise load of the shooting range 10 meters from the shooting range reaches a maximum of 50 decibels, which is lower than the average street noise, so it can be used from early morning until late evening without disturbing the surrounding population.



- ▶ The air conditioning container is a separate structural unit, which is a complex ventilation system built into a 20-foot container. It ensures the proper extraction of hazardous gases generated during shooting, the supply of fresh air and the heating and cooling of the shooting range.
- ▶ The shooting booth allows the command and control of a maximum 4 person shooting exercise. Also allows the control of the air conditioning, the light effects and provides safe storage for weapons and ammunition.
- ▶ The bullet trap made of 10mm Armox 600T plates and a ventillation unit is installed in the last 20 foot container.
- The bullet trap efficiently absorbs the energy of the impacting projectiles and directs them into trays that can be emptied without in the exposure of heavy metals.



