

## The Indoor Mobile Training Shooting Range in Containers 40ft HC (High Cube)

is a safe facility (it possesses the necessary approvals and certificates) intended to provide shooting instruction and training in virtually any place for any period of time, while minimizing logistic, financial and environmental inconveniences. The training facility is designed to conduct both static and dynamic shooting training for individuals, pairs and task teams.





The shooting range allows to shoot from a fixed and variable firing line from 5 to 25m. As a standard, it is equipped with polyurethane-rubber blocks that are used to build firing positions or set up obstacles and protective walls when shooting while moving or at a closer distance. The interactive multimedia trainer allows one to shoot with combat ammunition or laser pointers and optically extend the shooting axis to 200m. In addition, it allows the use of various training programs/methods (using stationary targets, timed shooting, moving targets, precision shooting training, training for active and neutral targets). It is also possible to program and edit your own tactical scenarios and combat episodes. Smooth lighting regulation allows for very realistic training. The shooting range equipment can be enriched with target carriers, which significantly speeds up and improves the training process using traditional paper targets. In addition, each shooting range is equipped with a monitoring system which directly affects safety.



The Shooting Range allows one to use ammunition with a maximum initial energy up to 3600 J per bullet, including weapons:

- pneumatic shotgun with a caliber up to 4.5mm (shot);
- pistols and rifles (up to 5.6mm, LR. 22);
- pistols and revolvers with a caliber up to 11.43mm;
- submachine guns with a caliber up to 11.43mm with single fire and short bursts:
- revolvers using 357 Magnum ammunition;
- smoothbore shotgun, up to 12 gauge;
- 5.6mm caliber rifles;
- 5.56mm caliber rifles;
- 7.62mm caliber rifles;

Zakłady Mechaniczne "TARNÓW" S.A. ul. Kochanowskiego 30, 33-100 Tarnów, POLAND mobile +48 14 630 62 00 e-mail: zmt@zmt.tarnow.pl

www.zmt.tarnow.pl



