

TESTING AND TRAINING VYŠKOV



Testing and Training Facility Vyškov

Focus of the workplace

- Licensed testing and training
- Testing of detection, identification, decontamination and other technologies of protection against WMD using live CWA and/or highly toxic agents under field conditions, or ionizing radiation sources (using a drone)
- Testing of CWA stand-off detectors
- Experimental detection of the persistence of highly toxic substances under the field conditions
- Testing the resistance of coating systems to penetration of substances of interest

Background for expert teams

- Laboratory for the preparation of samples
- Advanced analytical laboratory
- Laboratory for synthesis of highly toxic substances
- High-volume chamber for the testing of CWA stand-off detectors

- special testing and accessories enabling to generate predefined contamination and evaluate the persistency of highly toxic substances

Facilities for training chemical specialists

- Roofed outdoor working area
- Training control centre, utility rooms for trainees
- Model improvised illegal laboratory
- Testing of Individual protection equipment before training

Live agent training

- Outside and limited inside training using highly toxic agents (CWA) and radioactive emitters
- Day/night training
- Basic and advanced training of individuals
- Training of teams/small units
- Training in detection, identification, sampling, decontamination, and assisting those affected personnel (first aid)



Military Research Institute, s. e.

Veslařská 230, 637 00 Brno, Czech Republic
phone: +420 543 562 107
e-mail: vvu@vvubrno.cz www.vvubrno.cz

