

### Metal target

Durable metal target is suitable for outdoor shooting ranges as well as for live shooting. The main advantage is its lower weight, which benefits the dynamics of the pop-up. Different sizes are available. The costs of these targets are reliable for broad usage



### Service TAB

The device can be used as a service controller near the pop-ups. Service TAB controls basic functions of each pop-up such as: lift, tilt, rotate and can change communication settings.



### Wooden target

The advantage of a wooden target is the possibility of attaching various paper targets and train the hit accuracy as well as use both side (enemy - friend) usage. Various sizes and shapes of targets are available.



### Portable device

It is possible to control a whole range of Terčot products, with the help of a durable tablet. The user has the opportunity to compile the training according to their own needs.



### Big target

Big target can be made in different design and size up to 5 x 5 m. Targets are suitable for maquette of vehicles, tanks or helicopters.



### Imitation/Lighting

Imitation light is used to imitate the shooting of the enemy. The lighting provides possibility to train during night and bad weather conditions.



### Wireless gateway

Wireless gateway is a device that allows to transmit data between pop-up's and tablet. One gateway is required to control one shooting range from the portable device. Gateway uses Bluetooth interface to connect with tablet.



### Explosives detonation

Each pop-up contains an output for connecting the detonator. An explosive can be connected to this output. In case of need to fire more explosives without any pop-up, it is possible to use the device from our portfolio - smoke shell unit.



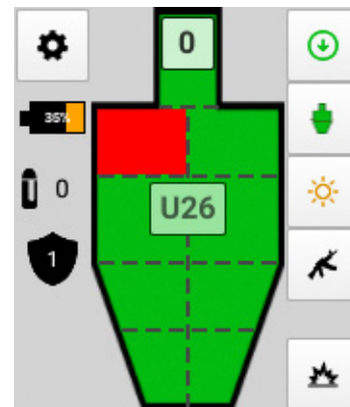
## Laser target

- Safe shooting training
- Different sizes
- Multiple segments
- Receives information from the laser



### Description

Laser target offers the ability to practice shooting safer without the use of real ammunition. This type of target receives laser ray from the beam, where is encoded information from shooter or the gun. The target can contain multiple segments. The impact of individual segments can be monitored directly in the application. Different target sizes are available for different numbers of segments.



## Laser beam

Laser beam is used for laser targets. The emitter can be inserted directly into the barrel of any weapon and is activated when „firing“. Laser ray can carry different information from shooter/gun.

