INFANTRY COMBAT VEHICLE SIMULATORS FOR BMP-1

Infantry combat vehicle simulators for BMP-1 are designed for comprehensive training of entire crews as well as single units for gunner and driver self-training.

ORTLES-3M/K is designed to educate and train how to provide comprehensive cooperation of the entire crew of the BMP-1 combat vehicle (commander, gunner and driver) trained on single-station versions of ORTLES devices. Training with a simulator, without the use of combat equipment is cheaper than the traditional, easier to organize and independent of weather conditions. The advantage of the simulator is the ability to quickly mastering of the required skills by the trainees and the possibility of creating real situations similar to the real battlefield.

ORTLES-3M/Z is a single-station version of ORTLES-3M/K simulator designed to provide training for the gunner of the BMP-1. It is a modified version of the TWS-3 ORTLES-3/M type device which has been successfully used for many years in military units.

TMK-ORTLES/2001 is designed to provide initial training (self education) for drivers of BMP-1 and advanced training under the supervision of an instructor.

TWS-3 ORTLES-3/M'20 is upgraded and modernized version of the device designed for initial training of the gunner BMP-1, developed on the basis of the current Combat Vehicle Shooting Program (Training 856/2012) using the latest achievements of computer technology. Modernization of the simulators to the 2020 version is possible for all single-station devices of the TWS-3 ORTLES-3/M series and the ORTLES-3M/Z series operated in training centers and military units in the territory of the Republic of Poland.

ORTLES-3M/K

ORTLES-3M/Z

TWS-3 ORTLES-3/M

TMK-ORTLES/2001

TWS-3 ORTLES-3/M'20

