



ARMORED COMMAND-RECONNAISSANCE VEHICLE FOR ARTILLERY



One of four versions of command-reconnaissance vehicles is intended for artillery. It is equipped with an optoelectronic device whose primary purpose is:

- surveillance of targets and known points,
- measuring target distance,
- determining the azimuth and placement angle of the target,
- display of coordinates of start point.

Together with belonging C2 module (communication and computer equipment for commanding), this version is equipped with remotely controlled weapon station RCWS 7,62/40 mm.

The vehicle is also equipped with diesel generator set and system independent of the electric energy supply when the main engine does not operate and with a system for air-conditioning, as well as with the system for visualization and driving in day and night.

