

The invention relates to armored wheel and caterpillar machinery intended for transportation of motor-rifleman and for taking part with them in fighting activity and for getting over through mined locality. The military machine has a body, this has ceiling with hook cuts in it, those are closed with covers, and rear compartment with lower belt formed by the bottom and the vertical sides, and with installed near each side fuel tank and  $\Gamma$ -like frame of seats installed over it, with horizontal and vertical shelves and the base. To improve protection of the motor-rifleman at transportation and at fighting activity and to increase durability of the military machine the frame of seats is arranged with possibility of its installation to the lower and the upper positions. Horizontal and vertical shelves of the frame are equipped with telescopic beams with mechanisms for fixation of the frame in the lower and the upper positions and mechanisms of suspending in those positions with holders installed on the body, in the eyes of each of those the ends of the beams are placed, the beams are fixed by spring-supported pins.