

The invention relates to transport vehicles reequipped for the workshops. A mobile mechanized complex contains a frame and a van in the form of an automobile semitrailer with located in it power unit, a shelf, a press, a workbench with jaws, a device for drilling, a hoisting device, a welding set, sharpening and screw lathes. Along the boards in the van polishing- peeling, general-purpose milling, abrasive cutoff and vertical-drilling machines, and also gear-milling semiautomatic device are installed also. They are located in such a way that their masses along right and left boards are mutually balanced. Foundation metallic platforms under machine tools are connected through the van bottom to the frame. The beds of machine tools are connected to them by means of foundation nut bolts through the openings in the vibratory bearings. The nuts rigidly fix the machine tools in the transport position of van, and in operating position they are unscrewed. From both sides of van not less than six additional supports are located. The invention contributes to the extension of manufacturing capability during repair of machines and equipment in distant regions, and also during liquidation of the consequences of natural disasters.