

A mechanical-repair shop is made from two containers with lateral doors connected together butt-to-butt along longer side, in this case the wall of containers, along which they are connected, are made with cuts, additionally one of the containers is equipped with doors, the internal space formed by the containers is divided by partitions with formation of four compartments, namely tire servicing compartment, compartment for repair of tires, compressor compartment and compartment for storing the accessory equipment. At the entrance to the mechanical-repair shop the tire servicing compartment is located which is connected from one side with the compartment for repair of tires, and from another - with the compressor compartment. The compartment for storing the accessory equipment is located from the side of lateral door of one of containers. The tire servicing compartment is equipped with a balancing stand, a verifying tank, a tire servicing stand. The compartment for the repair of tires is equipped with a hoisting bead expander, a thermo-processor installation and a stand for threading. The compressor compartment is equipped with a compressor, and the compartment of accessory equipment - with a nut wrench. The repair center consists, at least, of one mechanical-repair shop and area for parking of cars.