

A passenger railroad car with an air conditioner contains a body equipped with external and internal casings, between which a chamber type body is located, inside chambers of which heat and sound insulating mats are fastened. To the roof of the body the air conditioner, the air heater and the air forcing conduit of elliptical shape in the cross section and consisting of upper and lower parts equipped with air-distributing devices are fastened. The upper part of the air-forcing conduit is profiled on the circumscription of the floor of body and is fastened to the beams of body with wood screws substituting the outdoor part of inner casing. The lower part of air forcing conduit consists of sections having stiffening flanges of, between which the sealers are fixed. Invention allows to increase the working volume of living space of railroad car.