

A method for transportation of goods by a rail car with road and rail wheel pairs includes placing goods on the body and its transporting by rail and roads. A car for transportation has a cart, a braking system and a remote control of the cart, technical means to connect to the car and locomotive and platforms for loading and unloading goods. The cart is constantly moving with a vehicle on a railway track and roads. The vehicle wheels are arranged on the outside of the rails. The car loading platform on a railway track on the outer side of rails is equipped with grooves for passage of automobile wheels, and on the inner side – a wing rail to guide rail wheels.