

Invention relates to the freight railroad cars. The combined hopper car consists of running gear of railroad car, power bunker of U-shaped type and chambers adjacent on its ends with the doorway for passage of motor trolleys. Railroad car is also equipped with four power rotary traces connecting upper onboard parts of the bunker and coupling beams with formation together with the bunker and the frame with coupling beams of truss type power unit, which rests on the running gear of the railroad car. Invention allows to decrease the mass of railroad car with increase of its hardness.