

Invention concerns the improvement of mine locomotives, in particular, connecting units between wheel carts, articulated with average section. Each connecting unit contains vertically located cylindrical hinge, on finger of which in the middle part is fit an elastic element in the form of a tore. The groove is provided for this purpose on the finger in the housing of hinge repeating the shape of the tore. Elastic element in the form of a tore ensures relative displacement of cart and average section in all planes. In this case, it absorbs jolts and shocks of different directions.