

The invention relates to area of mining equipment. The machine includes front screen with executive body installed in it, back screen connected to front screen with feeding hydro-cylinders, screen hydro-cylinders installed in back screen, mechanism for transportation of destroyed by executive device rock and thrust mechanism arranged as two shoes connected to main and supplementary thrust hydro-cylinders, the shoes are installed with possibility of displacement in windows provided in back screen, and upper parts of shoes are connected to each other with main thrust hydro-cylinders, rods of those are hinged to one shoe and the bodies to the other one.