

A device for supply of billet into the die contains a carriage with mechanism of clamping of billet and a hinge made with possibility of reciprocating displacement in the direction of supply of billet and cinematically connected with levers with moving plate of die. The device is equipped with additional carriage with a hinge made with possibility of reciprocating displacement in the direction of the motion of moving plate and spring-loaded to it on the part of this motion. Some ends of two located at a constant angle levers are fixed between them with possibility of their simultaneous turning, and other ends of the levers are made with possibility of longitudinal travel in the hinges of two said carriages.