

Lock has a housing, spring-supported bar with inclined teeth, pressure key, keyhole, with inlet and outlet holes for the key rod in the walls of the housing, with guide channel. Key is formed by two parts connected by a hinged joint. One part has a rod with inclined bits for interaction with the bar teeth, and the other part is made as a case. Inside the case spring-supported rod with bits is placed, with possibility of turning in long with respect to the axis of the rod plane. Key is equipped with at least one fixing element; this is fixed in the case and stops the rod in one of the limiting positions. In the case spiral spring is placed, this interacts with the rod. Direction channel of the keyhole is made with dimensions of its cross-section corresponding to the cross dimensions of the case.