

The invention relates to heart-power engineering. The element is fixed in two placed at distance one from another cardan joints, those are placed in space, and first of those is fixed without possibility of motion, and the other one is made coaxially movable on first spindle, the ends of the joints are made coaxially movable on two placed in parallel second spindles, at that the first and one of the two second spindles are without contacts connected to inductive end switches connected to control mechanism that includes programmed collector, at that the spindles are controlled accordingly to blasting.