

A device for code marking relates to light industry and is connected with processing of leather raw materials, in particular, with leather marking. The task of claimed invention is rapid and clear marking with guaranteed and qualitative perforation of each of openings, which form marking code. Essence of proposed device is the following: working surface of a table for each of punches consists of insertions, each of them is equipped with, at least, one individual hydraulic cylinder, and hydraulic cylinders of all insertions are connected to each other by means of oil main line. Insertions, movable in direction to punches working stroke compensate punch lengths difference, which work simultaneously up to the stop, and owing to connected hydraulic cylinders equalize efforts on all punches working simultaneous up to the stop regardless of their length difference and do not require over-regimes.