

The invention relates to devices for closing of man-holes of the underground lines of communication. The proposed device consists of a body, into the internal part of which there is made a circular border, a cover with a hole in the centre and a lock mechanism. Into the body border there are made openings, the cover contains onto the internal part fixing foots, made with the possibility of their engagement with the body border. The lock mechanism is consisted of a boss with thread executed into the body, placed under one of the openings, and of a clamp, installed into the boss with thread with the possibility of axial displacement, at the same time into the cover it is additionally executed a hole for the key, coaxial with the clamp.

The result of the invention consists in the possibility of engaging the fixing foots with the body border, that as a result of turning the cover prevents the unauthorized removal thereof.