

The invention relates to a device for fixation of free edge (5', 5) of cover intended for closing and connection of the edges of the cut (2', 2) in element (1', 1) of a cylinder heat-insulation section made of mineral wool, with cover (4', 4), made of aluminum foil, characterized by fact that at least a part of the side of the free edge (5) of the cover (4) of the element (1) of the section directed towards mineral wool (3), is covered with adhesive substance (8), to which for protection a long shoulder (9) of the free edge (5) is bended in such a way that after mounting the element (1) of the section the bended shoulder (9) of the free edge (5) can be turned aside with closing the cut (2) in the section element with connection of its edges at fixation of the free edge (5) by means of adhesive substance that is there, at above to the layer of cover (4). The invention deals as well with the method for production of a device for fixation of free edge (5', 5) of the cover (4', 4), that is intended for closing and connection of the edges of the cut (2', 2) in the element of cylinder heat-insulation section (1', 1), made of mineral wool (3', 3) with cover (4', 4), made of aluminum foil. The method is characterized by the fact that at least part of the side of the free edge of cover of the section element that is turned towards mineral wool one covers with adhesive substance (8), to which for protection one turns on the ling shoulder (9) of the free edge (5).