

The invention concerns the means of protection against falling stones or avalanches, and especially - to the method for producing the ring for retaining net intended in particular for use in the devices for protection against falling of stones or avalanches given in the point 1 of the invention claim, and retaining net too. In a method of producing one of intermeshing rings (1) of retaining net a wire (2) is inserted in approximately its axial direction and shaped by bending into a ring (1) with several windings. While being fed through, the wire (2) is passed through two elements (3, 4) each provided with a through-opening (4') and fully enclosed, and bent more or less into a ring (1) and, with each winding, is fed through these elements (3, 4), until the through-opening (4') of these elements (3, 4) is more or less filled with wires (2). It is simple to manufacture this ring (1), it better maintains load, and turns are contained more evenly in the ring. This ring (1) withstands loads better, while at the same time being simple to produce and the wire loops are additionally more consistently held together in a ring.