

Set of profile elements is proposed for floor finishing, it has board (A), connector (B), clamp (C), outer angle rib (E), inner angle rib (D). The board (A) interacts with the clamp (C), connector (B) gives possibility to install lone of elements of the set. From wavy inner surface of board (A) set of installation ribs (3) goes, each of those has two tongues directed down from arc-like screen (2), at that the sides of the lower parts of the tongues (4) have row of teeth (5). The clamp (C) has long vertical wall (11) that in the lower part becomes horizontal lower wall (12), besides that from the inner surface of the upper part of the long vertical wall (11) angular profile (13) is spreading out, with long wall directed upwards, at that forming channel, placed one in front of another section of the inner surface of the long vertical wall (11) and the inner surface of the long side of angle profile (13) have rows of teeth (14), and from the inner horizontal lower wall (12) there go with formation of horizontal channel two mutually parallel high ribs (15). The channel formed with equipped with rows of teeth (14), placed one in front of another fragment of inner surface of long vertical wall (11) and the inner surface of the long side of angle profile (13), and horizontal channel formed with two mutually parallel high ribs (15) are placed of fixation of tongues (4), (9), (10), (19) and (24). Simplification of mounting of powerwires inside board is achieved.