

A multi-layer elastomer branch is arranged as bended shell (10) that includes connected to each other inner wear-proof layer (11) made of rubber, outer protective layer (12) placed between those (11, 12), intermediate layer (14) and end connection elements (15) for connection to neighboring pipes or pipeline fittings, according to the invention intermediate layer (14) is made as cross and long layers (14a, 14b) of braids (14c), end connection elements (15) have circular frames (15a) connected to long layers (14b) of braids (14a) in such way that long layers (14b) of braids (14c) with loops (14d) go round those circular frames (15a) of end connecting elements (15) at whole surface, at that cross and long layers (14a, 14b) of braids (14c) are placed with crossing, and outer protective layer (12) is made of rubber and covers outer surfaces of bended shell (10) of pipe and its end connection elements (15). The technical result is in increase of operation reliability and term of operation of the branch.