

A device for disconnection of domestic sewage pipe connected to vertical sewage pipeline includes section of pipe, at least one, fiberglass plastic rod and device for connection of pipe section to fiberglass plastic rod. The pipe section is placed along vertical axis and is made of plastic. Diameter of the pipe section is smaller than diameter of vertical sewage pipeline and length is 180-300 mm. At both ends of fiberglass plastic rod tips are provided. The device for connection of pipe section to fiberglass plastic rod consists of cone made of plastic, this is made hollow, and holder made of stainless steel attached at above of the cone. Holder is arranged as upturned letter T. Length of the holder is equal to diameter of the cone and is 3-4 mm smaller than the inner diameter of pipe section. At both ends of the holder along its lower section rods are placed, those are thinner than the lower part of the holder. In the upper part of the pipe section metal ring is installed, with slots of bayonet lock arranged at diameter of the rods. At one side of section of the pipe along vertical axis long slot is provided, in its upper part holder is mounted. On the axis of the holder L-like stopper with possibility of swinging is installed, there slide part is shorter and lighter than the counterweight section. Axis on which stopper is installed is placed at height 45-55 mm from the lower end of the pipe section. Provided is reliable fixation of the device in given point and free motion of the device along vertical sewage pipeline.