

Pipe is proposed and method to make it. The pipe has tube at which sound openings with same diameters are placed, opening for air supply, plug installed to muff, sound opening "G sharp" with valve and timbre window with valve. The tube comprises two parts – resonator and opening ones connected to each other for adjustment. According to the method one makes the tube of two parts – resonator and openings ones, with cutting resonator opening, with making tooth for air blown to pipe splitting, one makes plug with placing it to preliminarily made muff with cut, and after that muff with plug is placed to resonator part of the tube, one connects resonator and opening parts of the tube and after that one performs sound openings with same diameters.