

This invention relates to a valve of a radiator, with a valve element and a valve saddle (8), where the valve element in closed state is supported at line (22) of being closed. In the invention attempt is implemented, to prevent by simple means noise formation in such radiator valves. For this, the radial distance between the line (22) of the shutoff position and the radial outer edge (24) of the surface of flow overflow through which liquid flows over in the opened state of the valve (1) changes in the direction to the periphery.