

The invention relates to heating engineering, in particular to devices for heating premises in systems of central heating. A heating radiator includes connected to each other vertical sections with ribs. In each section the upper and the lower horizontal passages are provided, those are connected to each other with a vertical passage. In the lower part of each section an additional passage is provided, this is connected to the lower horizontal passage, placed at one axis with vertical passage and is closed with removable plug. The invention promotes access to vertical passages of radiator for cleaning those.