

KAN SET software is a comprehensive tool supporting the design process. The tool combines calculations of cold and hot installation with circulation and central heating and cooling installation in one project.

Software modules

The KAN SET environment includes following modules:



Cold and hot water installation module along with circulation.





Central heating installation module including radiant heating.





Chilled water installation module.

NEW FUNCTIONALITIES OF KAN SET 7.2

- 1. Mechanism for determining them effective heating surface of floor radiators.
- 2. Improvements to the modification of heating fields shape (cutting, sticking, adding or removing vertices at cursor position).
- 3. Possibility of choosing the direction of drawing the heating loop and the way of laying the pipes in concave corners.
- **4.** Function displaying auxiliary lines for manual drawing of coils.
- **5.** Convenient insertion of heating fields around cursor location.
- **6.** Extension of the range of mixing group schemes.
- **7.** Signalling of unconnected heating fields.



Install your future

The KAN software package is designed for creation of installation design made in KAN-therm System. We offer the following solutions:





A software supporting calculation of buildings heat losses and seasonal heat demand.





The software is intended for graphical support of design of new as well as regulation of existing central heating systems or chilled water duct systems.





A software for performing calculations of cold and hot water systems including circulation utilizing graphical input mode.





A software supporting calculation of heat output demand including radiant heating and traditional radiators selection.