KAN SOFTWARE FOR DESIGNING AND CALCULATION

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.



KAN SET 7.1 is a new version of well renown KAN software, combining in a single project calculations of cold and hot water installations including circulation as well as central heating and cooling systems.

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

KAN-therm Hungary Kft.

Mészárosok útja 2, 2051 Biatorbágy tel. +36 30 470 4101, e-mail: budapest@kan-therm.com

Regionální manažer tel. +420 776 231 663, e-mail: mkarasek@kan-therm.com

tel. +420 603 156 358, e-mail: lprochazka@kan-therm.com

Different modules work together and share a common 2D and 3D graphical environment.

If necessary, the modules may also work independently designing only one installation system.

Each module is activated with a separate licence key.

Licence keys start individual modules in the Basic or Pro versions.

It is possible to run the software using a trial licence.

Project viewer

KAN SET without license keys may be used to view and print projects without the possibility of editing them.

EN 20/02

www.kan-therm.com