

KISSsoft 2022

Hard- and Software requirements for KISSsoft calculation programs

Hard- and Software requirements for KISSsoft calculation programs

The KISSsoft calculation programs are continuously adapted to the development in hard- and software markets. Therefore, it runs on all common operating systems and processors.

Computer configuration

To run the programs, you require the following computer configuration:

- Operating system: Windows 64-bit, Windows 8.1 and higher
- Windows N and KN require the installation of Microsoft Media Feature Pack
- Windows servers require the installation of Microsoft Media Foundation
- Processor: at least compatible with SSE2
- RAM: at least 4 GByte RAM
- Screen resolution: at least 1280 x 960 pixels
- OpenGL 3.2
- Printer: Windows printer
- Memory: hard disk approximately 800 – 3000 MB (depending on extent and requirements)

Network licenses/Floating licenses:

- Server requirements when installed on a server: Windows Server 2016 and higher.
- To manage a floating license, an access directory located on a data server is required.
- Each KISSsoft user must have read/write/delete authorization on the access directory.
- The hardware code of the access directory must not be changed and must not be 0 (this can be checked in the KISSsoft license tool).
- For a virtual server, a specific hard disk serial number of the access directory must be explicitly defined. When a virtual server is used, proper operation cannot be guaranteed; tests must be performed in this case.
- Server farms can have multiple hard disk serial numbers, which can be recorded in one license file (10 at maximum).

Licenses with a hardware dongle:

- Requires at least one free USB 2.0 port

Further requirements may be necessary for certain functions (e.g., SKF Cloud functionality, etc.). In this case, we recommend that you consult your local partner or KISSsoft AG.