

ICAD ASSEMBLER

3D CAD-TOOL

The free design software





ICAD ASSEMBLER: CAD-TOOL OF THE LATEST GENERATION

Take advantage of the benefits of our **CAD-SOFTWARE** to the full!

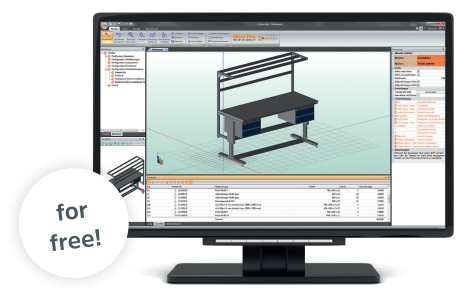
With the stand-alone program iCAD Assembler, complete systems can be designed quickly and easily, it contains the complete library of the MiniTec profile and linear technology program.

The software creates automatic parts lists and contains configurators for common applications. With automated planning routines, the program calculates, designs, changes and lists parts and checks the plausibility of the entries.

Online tutorials and free download



www.minitec.de/icadassembler



MiniTec knows the needs of planners and designers exactly and therefore offers with *iCAD Assembler* a free 3D design software that does not have to fear any comparison with the proprietary competition. The program is easy to use and also suitable for design beginners. Professionals will be pleased with more than 80 interfaces to the most common CAD programs.

A 3D preview allows you to view the design by selecting the snap point to be used. For later editing, the planned assemblies can be saved temporarily. If the work is continued. the iCAD Assembler automatically updates the changed data

MiniTec offers with the iCAD Assembler a convenient and free design tool that is suitable for beginners and professionals alike and can be used to significantly reduce the number of expensive CAD licenses. It ensures significant cost and time savings and helps to avoid errors in the planning process.

KEY FEATURES

- 3D design tool for MiniTec components
- Time savings for the user of 90
- Planning and design of components Direct interfaces to all common and plants Independent of CAD
- CAD functionality without own CAD

- Easy to use with special anchors, line snap points and drag & drop
- Enables faster assembly of Assembly of components
- CAD systems like: Mechanical Desktop, ProEngineer, Solid Works, Solid Edge, MegaCAD uva.
- More than 50 data output Formats in 2D and 3D
- slideways, conveyor belts