

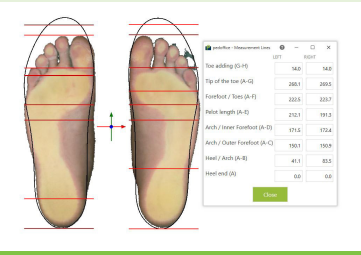
pedcad's InsoleDesigner is a design software for insoles and lasts. We have been developing the software for more than 30 years.

The solutions originate from the daily work in the in-house orthopaedic shoe technology and are therefore developed by users. This results in a practice-oriented design software and guarantees that all design requirements demanded in everyday practice are taken into account in InsoleDesigner. From practice - for practice.

In combination with pedoffice, fully automated corrections are also possible.

Main features:

Languages	German, English
Requirements PC	Windows 10, 11, RAM: 8 GB, CPU: i5 or similar
Operation	Intuitive operation through graphically appealing buttons
Interfaces	Interface to pedoffice, milling machines, 3D printers, measuring systems
Construction	Insoles and lasts

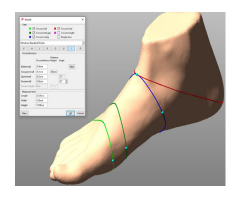


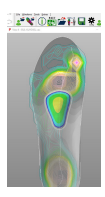


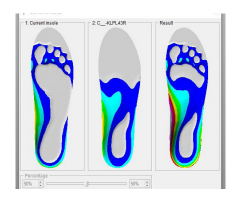


Development	From daily practice
Structure	Practical, understandable and intuitive
Training	Individually or via many explanatory videos in the pedACADEMY

The insole design software InsoleDesigner, developed and programmed by pedcad, opens up new ways of caring for your patients. With this software, you get a unique working tool that makes your daily work easier and your processes more efficient after only a short training period.







Advantages:

- High product individuality with low time expenditure
- Automated design processes
- 🤣 Practical
- Individual insole correction according to your specifications
- Insole types adapted to foot problems
- Trend-setting technology
- Large library of insole data sets
- 🥝 🛛 Own data records can be stored
- Optionally expandable with last module

