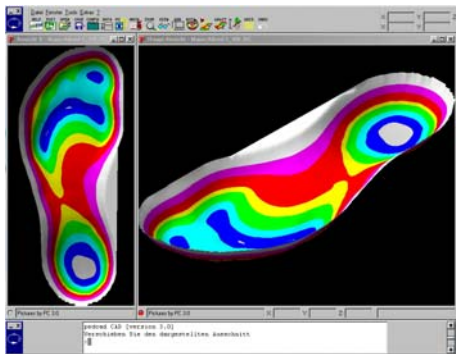




3D Footmodeller

These digital scan and pressure measuring devices are ideally suited for anybody that currently works with manual devices to measure feet, such as blue print and foam box and are looking for a cleaner and easier way. These digital scan and measuring devices are also suited for working with a digital insole or last production system. Should you be planning to update your workshop, investing in a digital production system could save you a lot of time and money.



3D Footmodeller

The new 3D footmodeller instead of a foam-box. Simply connect to a laptop and you can make a 3D scan at any given place. With this device you can scan and measure feet in sitting or standing position. Equipped with an automated air valve the cushion neatly fits the foot. Underneath the cushion there is a very sturdy glass plate, which does the actual scanning. The picture of the scanned foot sole and 2 to 3cm of the side immediately opens in the CAD/CAM-programme. Here the scan can easily be edited with the software to produce the insole. The processed insole can be sent to the milling machine for end production. With this 3D footmodeller you can also take any number of scans after one another. These scans can be saved and processed at a later stage. The device itself is quite light and can be taken to a different location for measuring. This also means your own way of working is not limited.

Advantages

- Accurate
- Flexible
- Fast
- 3-dimensional output
- The foot can be scanned without deformation.

Technical data

Dimensions: WxDxH	cm 67x30x15
Weight	Kg 10
Power	V 220
Material	Plastic
Durability of the glass plate	kg 160