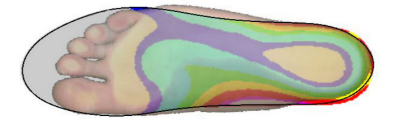
## ped2D

The ped2D scanner enables 2-dimensional, static, digital measurement of the sole of the foot. This device is the affordable entry-level version for digital foot measurement. The device provides all relevant measurement data for professional insole production and serves as a consulting aid when buying shoes. The offer includes the easyped software to collect the measurement data. When using our pedoffice software, the ped2D supports the digital insole construction as well as the last production as a basis for the made-to-measure shoe production.

Measurement	Static measurement, 2D scan of the sole of the foot, coloured
Use	Mobile or fixed
Report	PDF-report colour representation of the sole of foot measurement optional 1:1 view of the sole of foot measurement true-to-scale export for further digital processing
Software	pedoffice or easyped
System requirements PC	Windows 10, 11

## Main features:







Measurement data	JPG
Scanning options	Foot sole, foot foam
Dimensions	630 mm x 430 mm x 110 mm
Weight	12 kg
Colour	white
Scan surface	330 mm x 430 mm
Speed	8 sec.
Power connection	Mains cable 120-240 V; 50/60 Hz worldwide
Including	Power supply unit, USB cable







## Advantages:

- Inexpensive entry-level variant
- Mobile use possible
- Low weight
- Just a few clicks from scan to insole
- Easy handling
- High image quality
- Reliable and robust
- Suitable for installation in dimensional space



