

FEATURES & BENEFITS

- **Dimension:** 380 x 551 x 356 mm
- **Weight:** 3 kg
- **Accuracy:** 0.25 mm
- **Scanning time:** less than 20 sec.
- **Versatile and efficient scanning:** for foam boxes, insoles, positives (lasts, plaster moulds) and other objects
- **Accessible:** scan from any location as the system works online
- **Secured:** all data is stored online, backed up and secured account
- **Online:** scanned files go directly into your user account
- **Easy setup:** online installation, all configuration and setup data are stored in your account
- **Online installation**
- **Updates:** always up-to-date with the latest software version
- **Timesaving:** scan your desired objects on a simple and efficient way



3D LASER FOAMBOX SCANNER

3D LASER FOAMBOX SCANNER

The 3D Laser foam box scanner is an efficient and powerful scanning tool and a foundation for the production of sophisticated foot orthotics. Combines the highest quality output with the benefits of being online, making it an unique system to capture data of foam boxes, casts, moulds, orthotics and other objects.



INTEGRATED SOFTWARE

Directly you can see the result in the integrated online scanning software and start designing with the online insole design software. Directly from any location and (mobile) device.

FAST DIGITIZING

Scan objects within 10 seconds. The latest laser and camera technology is used which results in the highest quality scan data (details and accuracy).

