

FlexInFit™

FlexInFit is a versatile tool that simplifies the work of many professionals: from the foot specialist who wants to integrate his gait analysis system, to the physiotherapist who wants to verify the real course of a therapeutic process.





FlexInFit™

TECHNICAL FEATURES

PHYSICAL DATA

- Slab numbering available: from 35 to 48 EU
- Thickness: 0.3 mm
- Number of sensors: over 400 per pair of slabs

ELECTRICAL DATA

 Rechargeable batteries, up to 4 hours of battery run time

TECHNICAL FEATURES

- Hypoallergenic polyester material
- Reusable for multiple examinations or utilised as single-use
- Type of sensors: resistive
- Number of sensors: 10.000 m²
- Sensitivity: 0.1 N
- Measuring scale: 0-100 N
- Acquisition frequency: up to 100 Hz
- Bluetooth transmission up to 100 m
- Streaming or SD card data storage



SOFTWARE

FlexInFit interfaces with the biomechanical and postural analysis software freeStep, which offers detailed assessments and reports.

- Integral pressure-time, Gait lines, Rockers, Curve
- Pressure map and CoP butterfly display

CONNECTIVITY

The FlexInFit insoles connect to the PC via bluetooth connection