Scanning instructions

Follow instructions carefully in order to get a reliable scanning result.

PREPARATIONS

- 1 Clean the scanner's glass screen with disinfectant.
- 2 Remove socks and roll the trouser legs up. (Trouser leg must not touch the glass screen.)

SCANNING

- 3 Use the mouse to press the "Start" button on the monitor display.
- 4 Immediately step onto the glass in the middle of the scanner. Stand up straight with your weight distributed evenly on both legs. Do not bend down or move.
- The scan progress will be displayed on the monitor. When the scan is done, you can step off the scanner.
- The scanner result is displayed in the monitor and printed on paper after 10-15 seconds.

AFTER SCANNING

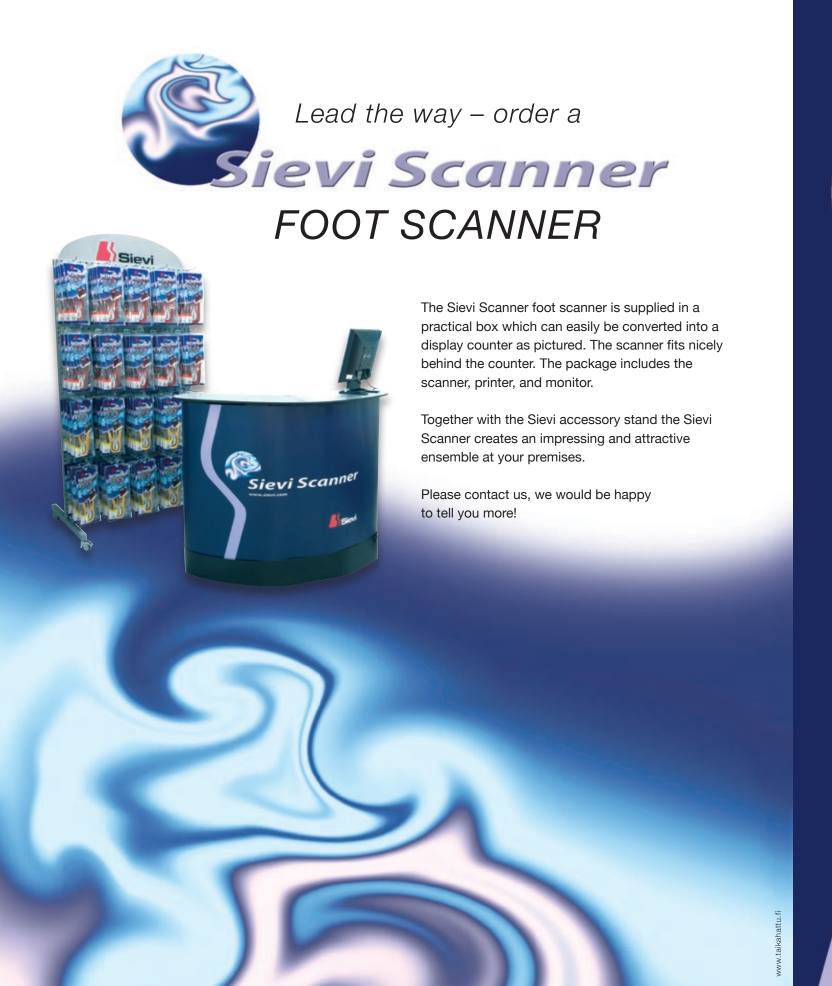
7 Clean the glass screen after use with disinfectant.

POSSIBLE ERROR SITUATIONS

Moving the feet or uneven weight distribution may cause the scanning to fail.

A malfunction will be indicated on the monitor. Press the "OK" button on the monitor display, and the scanner will return to standby mode. Do the scanning again from step 3.







The leading manufacturer of Safety and Occupational footwear in Northern Europe

Sievin Jalkine Oy Korhosenkatu 24, FI-85310 SIEVI AS. Phone int. +358-8-488 11, fax int. +358-8-488 1200 info@sievi.com | www.sievi.com







Sievi Scanner makes it easy to choose insoles!

With the Sievi Foot Scanner you will find the right insoles to fit you from the Sievi Gel Comfort Plus insole selection:

- a. **Neutral Arch** for those with a low or neutral plantar arch
- b. **High Arch** for those with a high plantar arch.

Sievi Gel Comfort Plus insoles comply with the EN 20345, EN 20347 and ESD requirements.

Sievi Gel Comfort Plus insoles are made to match the exact last measurements of Sievi's safety and occupational footwear. From this collection you will find insoles with perfect fit for both Sievi's standard last and the extra wide XL last.

There are insoles with perfect fit for every single shoe size. No need to cut.

With the comfortable surface material the heel part contains the Sievi Gel shock absorber cushion which reduces external blows and strains.

The heel shaping holds the foot's own fat cushion in the optimal place. SieviBalance arch support increases the rotation rigidity and foot control.





Sievi Gel Comfort Plus insoles help your feet and back feel better during your whole working day.





The insole consists of four layers:

- (a.) soft and comfortable surface material
 - breathable, moisture absorbing and quick-drying intermediate layer
- -(c.) light, shock absorbent EVA bottom layer which keeps its shape
 - rotation rigidity and foot control is increased with the SieviBalance arch support and the Sievi Gel shock absorbing cushion reduces external blows and strains