

## Why certified professional shoes?

Our work shoes are lightweight and comfortable and are particularly suitable for nursing professions. They do not have a protective toe cap, but have a non-slip, shock-absorbing and antistatic outsole. The abeba work shoes are certified according to EN ISO 20347:2012 and in the area of orthopedic insoles according to DGUV 112-191. Abeba offers full protection for your feet!

## With **certified professional shoes** you can

- protect your patients and employees
- reduce absence
- prevent
- promote health
- increase motivation
- create safety through ESD-SRC
- meet many standards

# Do you already know these facts and figures?

## 10.000 to 12.000 steps in 8 hours

- steps taken by personnel in ward areas
- equivalent to 8 to 10 kilometers
- the corridor is up to 100 meters long, the ward room is generally in the middle

## 13 tons

• this is the weight that the legs carry in a working day

# 250 ml

- in clinics, the average room temperature is 21°C
- a feet sweats up to 125 ml
- humidity increases the weight of the shoe

# Can a work shoe fit if you have to think about it all the time?

Certainly not. It should carry you enduringly, not make itself noticeable and simply ensure that you go through the workday safely and comfortably. Only when you put it on and take it off may you give the modern design a brief satisfied smile. That's exactly how it is with our shoes, and that's exactly why so many truly love their abebas.

Everything is about your wants, your needs. We take a bow with our shoes to the services your feet provide every day. Since there are more important things to do in your workday than deal with stressed feet, we promise to carry you through your day with ease.



# medicine

- High wearing comfort
- Breathable
- Splash water resistant
- Cushioning
- Good foot climate
- SRC slip resistance
- Certified for orthopedic



# pharmacy

- ESD-compliant according to **DIN EN 61340**
- Particle-free
- High wearing comfort
- High breathability
- SRC slip resistance

beco











Art. 37376

## **Dynamic Flow**

#### Art. 37374 O1, SRC, ESD

- size 35-48
- knitted textile
- elastic entrance
- protection against splashing water
- double elastic band closure system
- replaceable Active MediFit insole (art. 352630)
- anti-slip TPU outsole





















#### **Art. 36772** O2, SRC, ESD

- size 35-48
- knitted textile
- protection against splashing water
- inner lining with silver ions
- replaceable Active Comfort insole (art. 352510)
- anti-slip TPU outsole











beb













Art. 36776



#### Rubber

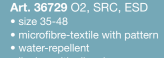
#### Art. 5100 OB, SRC, ESD

- smooth leather white
- cover sole / cover patch leather
- heel strap fixed, adjustable
- instep adjustable
- anti-slip rubber outsole

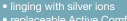








Uni6



(art. 352510)

• anti-slip TPU outsole













#### x-light

### Art. 7131126 O2, SRC, ESD

- size 35-48
- inner lining with silver ions
- replaceable Active Comfort insole (art. 351610)
- anti-slip PU outsole



















#### x-light

#### **Art. 7131128** O2, SRC, ESD

- size 35-48
- inner lining with silver ions
- instep area with elastic band
- replaceable Active Comfort insole (art. 351610)
- anti-slip PU-insole



















# procedure to orthopedic insoles

abeba specialist retailers

selection of the shoe model and size for the wearer

shoe wearer

visit to a specialized orthopedic store with selected shoe model

orthopedic specialist store and abeba

coordination of the insole blanks that can be used

orthopedic specialist company

manufacture of orthopedic insoles according to DGUV 112-191 after foot impression

employer of the insole wearer

settlement of total costs with orthopedic specialist company or pension insurance

## Shoe care

## When using the washing machine, you have to

- use a hand wash program to avoid straining the shoes too much.
- remove insoles before washing
- in the case of coloured shoes, remove the laces if they are white to avoid discolouration
- Use a soft detergent. A wool detergent can be used for textile shoes.
- Do not use fabric softener. This can make the upper materials porous and generate unpleasant odours in the shoes.
- Wash shoes, if possible, in a laundry net to provide additional protection from the washing drum.

## For drying, we recommend

Use newspaper to stuff the wet shoes to reduce the drying time.

For drying DO NOT:

- 1. Use tumble drying, it can seriously damage the shoe.
- 2. dry in the sun, there is a risk of discoloration, especially with white shoes and outsoles.
- 3. dry on or under a radiator, high temperatures would damage the shoes.

## **Icons**



washable at 30°C



replaceable insole



suitable for kitchens



cushioning effect



ESD



heel and foot lift



orthopedic insoles



HACCP-compliant



breathable textile









