

abeba



Job? Vocation?

Both. With abeba.

WELL,
DID YOU
ALREADY
KNOW?



Did you already know these **facts** and **figures**?

Staff in ward areas take **10,000 to 15,000 steps**. That corresponds to 8 to 10 kilometres.

13 tonnes

of weight are carried by the legs in a working day.

250 ml

the feet sweat at an average room temperature of 21°C. The humidity increases the weight of the shoes even more.

600€ costs

are estimated to be incurred daily due to an employee's inability to work








It takes **137 days**


on average to fill a vacancy in the care sector.

Why certified professional shoes?

Our occupational shoes are light and comfortable and are particularly suitable for nursing professions. They do not have a protective toe cap, but a non-slip, shock-absorbing and antistatic outsole. The abeba occupational shoes are certified according to EN ISO 20347:2012 and additionally, if required, in the area of orthopaedic insoles according to DGUV 112-191. Thus abeba offers full protection for feet that your employees wear all day.

What are the benefits of certified occupational footwear as an employee health promotion measure?

-  Maintain and support the health of employees
-  Reduce absenteeism
-  Reduce costly personnel costs
-  Create safety in the area of electronic equipment
-  Preventive employee appreciation
-  Extend hygiene standards
-  Increase motivation and concentration

 **Why the wrong footwear leads to incapacity to work**

According to the RKI, every employee in Germany is on sick leave for an average of about 18 days per year. Around a quarter, especially in the health sector, are due to musculoskeletal disorders and incorrect footwear at the workplace. It is estimated that an employee's inability to work can cost companies up to 600 € per day.

IMPORTANT NOTE

The BG currently increasingly refuses to pay for accidents at work because the required occupational or safety footwear was not worn.

WHAT SETS US APART

DtGV | Deutsche Gesellschaft für Verbraucherstudien mbH 



GERMANY'S BEST BRANDS

**TOP
QUALITY**

SAFETY SHOES

Survey 05/25 on 25 manufacturer brands
Award: TOP 6, dtgv.de/12711

electronic / pharmacy / laboratories



Dynamic

Art. 37310 (white)

- Sizes 35-48
- Upper material: smooth leather
- Foldable, adjustable heel strap
- Removable Active Comfort insole (art. 352610)
- Slip-resistant TPU outsole



uni6

Art. 36775

- size 35-48
- knitted textile
- protection against splash water
- replaceable insole (art. 352510)
- Soft-PU-midsole
- anti-slip TPU outsole



also available as safety shoes



36774 36773 36776 36772



Easy 2.0

Art. 837620 (white)

- Sizes 35-43
- Upper material: microfibre with lacquer coating, making it easy to wipe clean
- Fixed, adjustable heel strap
- Removable insole (Art. 352720)
- Slip-resistant PU/PU outsole



uni6

Art. 31761 (black) **31760** (white)

- size 35-48
- functional leather with honeycomb pattern, steel toe-cap
- replaceable insole (art. 352520)
- water-repellent, scratch-resistant
- anti-slip TPU outsole



also available as occupational shoes



Anatom

Art. 32268 (black)

- Sizes 36-52
- Smooth leather upper
- Inner lining with silver ions
- Scratch-resistant coating in the toe and heel areas
- Reflective strips
- Removable Active Comfort insole (art. 352320)
- Metal-free, puncture-resistant midsole
- Slip-resistant PU outsole



x-light

Art. 7131032 (white) **7131037** (black)

- size 35-48
- smooth leather, steel toe-cap
- instep area with elastic band
- replaceable insole (art. 351620)
- anti-slip PU outsole



also available as occupational shoes



Cleanroom

Art. 3620 (white)

- size 35-47
- microfibre with sewn-on gaiter made of cleanroom textile
- washable at 30° C



x-light

Art. 7131036 (black) **7131031** (white)

- size 35-48
- smooth leather, steel toe-cap
- double velcro fastening
- replaceable insole (art. 351620)
- anti-slip PU outsole



also available as occupational shoes



abeba



Food Trax



5010856 black **5012856** white

- S3 / SRC / ESD
- size 36-51
- upper smooth leather
- inner lining leather
- replaceable insole
- metal free
- slip-resistant PU outsole



5010858 black **5012858** white

- S3 / SRC / ESD
- size 36-50
- upper smooth leather
- inner lining leather
- replaceable insole
- metal free
- slip-resistant PU outsole



5010860 black **5012860** white

- S3 / SRC / ESD
- size 36-51
- upper smooth leather
- inner lining fabric
- replaceable insole
- slip-resistant PU outsole





5010857 black **5012857** white

- S3 / SRC / ESD
- size 36-51
- upper smooth leather
- inner lining leather
- replaceable insole
- metal free
- slip-resistant PU outsole



5010859 black **5012859** white

- S3 / SRC / ESD
- size 38-50
- upper smooth leather
- inner lining leather
- replaceable insole
- metal free
- slip-resistant PU outsole



5010861 black **5012861** white

- S3 / SRC / ESD
- size 36-50
- upper smooth leather
- inner lining fabric
- replaceable insole
- zipper waterproof
- slip-resistant PU outsole



Sole PU / PU

- SRC slip resistance
- PRT Flex Technology
- ANA-TECH Technology
- Shock Absorber Technology
- high abrasion resistance
- stable grip on ladders
- cold insulating



Features Food Trax

Shock Absorber

angenähte Lasche zum Schutz vor Flüssigkeitseintritt

Torsionschutz

schmutzabweisendes, wasserdichtes Leder mit geringer Porosität, HACCP

erhöhte Haltbarkeit des Obermaterials

auswechselbare Einlegesohle



abeba



gastronomy / catering / kitchen



x-light

Art. 711026 (white) **711027** (black)

- size 35-48
- microfibre
- steel toe-cap
- inner lining with silver ions
- replaceable Active Comfort insole (Art. 351620)
- anti-slip PU outsole



also available as occupational shoes



x-light

Art. 711032 (white) **711037** (black)

- size 35-48
- smooth leather
- steel toe-cap
- inner lining with silver ions
- replaceable Active Comfort insole (Art. 351620)
- anti-slip PU outsole



also available as occupational shoes



x-light

Art. 711138

- size 35-48
- smooth leather, reflective stripes
- inner lining with silver ions
- replaceable Active Comfort insole (Art. 351610)
- anti-slip PU outsole



also available as occupational shoes



Classic

Art. 1001 (white) **1011** (black)

- size 36-46
- microfibre
- steel toe-cap
- lining microfibre, breathable, moisture absorbing
- instep strap adjustable
- heel strap fixed, adjustable
- anti-slip PU outsole



Food Trax

Art. 5012856 (white) **5010856** (black)

- Sizes 36-51
- Upper material: smooth leather
- Inner lining: fabric
- Removable, antibacterial insole (item no. 352800)
- Metal-free
- Metal-free puncture resistance
- Slip-resistant PU outsole



Food Trax

Art. 5012859

- size 36-50
- smooth leather, composite toe-cap
- metal free
- increased durability of the upper
- increased water resistance
- replaceable insole
- anti-slip PU outsole



Food Trax

Art. 5012860 (white) **5010860** (black)

- size 36-51
- smooth leather, composite toe-cap
- metal free
- increased durability of the upper
- increased water resistance
- replaceable insole
- anti-slip PU outsole



Anatom

Art. 2131 (white) **2136** (black)

- size 36-52
- microfibre
- steel toe-cap
- inner lining with silver ions
- replaceable Active Comfort insole (Art. 352320)
- anti-slip PU outsole





Anatom

- PU outsole with TPU inserts
- self-cleaning, anti-twist protection
- available up to size 52
- extra wide fit



x-light

- extra lightweight PU outsole
- optimised cushioning
- ideal for use in the kitchen (wet areas)

Note for the kitchen area

The BGN increasingly recommends wearing closed shoes with protective toe caps in kitchens.

Whether occupational footwear or safety footwear is required for this purpose is determined as part of the risk assessment for the respective workplace.

The logo for 'abeba' in a blue, lowercase, sans-serif font, positioned in the upper right corner of the page.

abeba



building cleaning

All models also available as safety shoes



x-light
Art. 711133
(white) 711138
(black)

02



x-light
Art. 711132 (white) 711137 (black)
• Sizes 35-48
• Smooth leather upper
• Inner lining with silver ions
• Elasticated instep area
• Removable Active Comfort insole (art. 351610)
• Slip-resistant PU outsole

OB



x-light
Art. 711131 (white) 7131136 (black)
• Sizes 35-48
• Smooth leather upper with breathable air mesh textile inserts
• Inner lining with silver ions
• Double Velcro fastening
• Removable Active Comfort insole (art. 351610)
• Slip-resistant PU outsole

O1



x-light
Art. 711126 (white) 711127 (black)
• Sizes 35-48
• Microfibre upper material
• Inner lining with silver ions
• Removable Active Comfort insole (art. 351610)
• Slip-resistant PU outsole

O2



x-light
Art. 711047
• Sizes 35-48
• Microfibre upper material
• Inner lining with silver ions
• Double Velcro fastening
• Removable Active Comfort insole (art. 351620)
• Toe cap with scratch-resistant coating
• Slip-resistant PU outsole

S2

abeba



food industry



FOOD TRAX

- 1 **5012860**
- 2 **5012861**

S3 / ESD / composite cap
upper smooth leather
antibacterial insole
increased water resistance
slip resistant PU outsole













Clean & Safe: Footwear for the food industry

Even during modern manufacturing processes, employees are exposed to a wide range of impacts. In addition to heat, cold, mechanical risk of injury and long standing times, physical stress is also an important issue. The compliance with hygiene measures and appropriate protective measures are also essential when working with food.

Suitable footwear not only protects the employee, but also the food and therefore the consumer and its guidelines.



Features of our footwear for the food industry

-  high wearing comfort
-  good foot climate
-  optimal stability and ground keeping
-  replaceable insole
-  certified for orthopedic insoles
-  cold protection
-  Protection against water penetration and absorption
-  SRC slip resistance

An absolute must for us:

- ✓ slip-resistant, cushioning outsoles for optimal walking comfort
- ✓ easy-care, antibacterial, shape and weather resistant upper materials
- ✓ HACCP appropriate

Example shoe plan for the food industry

Hazard/ Requirement	Department	Activity	Recommended
<ul style="list-style-type: none"> • standing for long periods • soiling on the shoe 	production	universal work area	 5012860
			 5012861
			 7131028
<ul style="list-style-type: none"> • danger of slipping • high running performance • damping • danger due to falling parts 	service	counter shop	 6780
			 877021
			 5017863
	warehouse/ logistics	driver/ warehouse staff	 32256
			 5010857



X-LIGHT
711028

S2
Steel toe cap
Microfibre
Washable at 30°C
Removable insole
Elasticated instep area
Breathable
Antibacterial inner lining
PU outsole



UNI6
6780

O2
without cap
Microfibre
washable at 30°C
removable insole
lacing
breathable
antibacterial inner lining
TPU outsole



ACTIVE
877021

OB
without cap
Microfibre
washable at 30°C
integrated insole
foldable heel strap
with buckle
increased breathability
PU outsole



ANATOM
2131

S2, ESD
Sizes 36-50
Microfibre upper material
Inner lining with silver ions
Removable Active Comfort insole
(Art. 352320)
Slip-resistant PU outsole



X-LIGHT
711026

S2, ESD
Sizes 35-48
Microfibre upper material
Inner lining with silver ions
Removable Active Comfort insole
(Art. 351620)
Slip-resistant PU outsole



FOOD TRAX
5012857



S3 / metal-free penetration resistance
Upper material smooth leather
Inner lining fabric
Replaceable, antibacterial insole (Art. 352800)
Metal-free
Slip-resistant PU outsole



FOOD TRAX
5012856



S3, ESD
Upper material smooth leather
Inner lining: fabric
Removable, antibacterial insole (Art. 352800)
Metal-free
Metal-free puncture resistance
Slip-resistant PU outsole



FOOD TRAX
5010857



S3 / ESD/ metal-free
Toe cap protection
Upper material smooth leather
Inner lining fabric
Removable, antibacterial insole (Art. 352800)
Metal-free puncture resistance
Slip-resistant PU outsole



ANATOM
32256



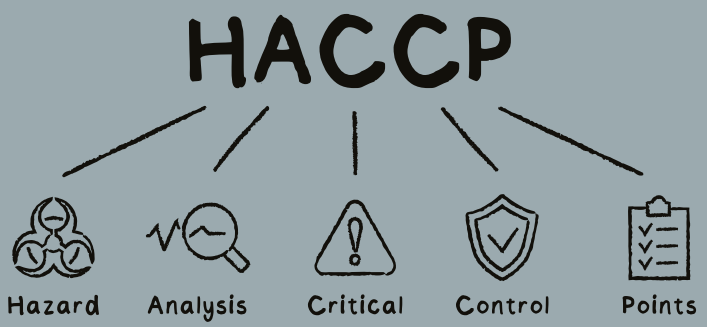
S3 / ESD
Upper material: smooth leather
Inner lining with silver ions
Scratch-resistant coating in the toe and heel areas
Reflective strips
Replaceable Active Comfort insole (Art. 352320)
Metal-free, puncture-resistant midsole
Slip-resistant PU outsole



HACCP appropriate footwear

HACCP is a control system based on hazard analysis. This system is used to identify, assess and avoid significant hygiene risks due to food. In the production, processing and packaging of foodstuffs, all possible sources which might cause health problem after ingestion must be eliminated.

Thanks to the high level quality, we guarantee that our products are free of bacterial colonies.



1. Conduct a Hazard Analysis
2. Identify the Critical Control Points (CCPs)
3. Establish Critical Limits
4. Monitor CCPs
5. Establish Corrective Plan
6. Verification of the system
7. Documentation



Did you know?

We have a diverse selection of items for all kinds of industries and sectors. Everything from a single source.



abeba

care



- ① 6761
 - breathable
 - water-repellent
 - functional leather in honeycomb design
- ② 6772 ③ 6773 ④ 36775
 - washable at 30°C
 - protection against splash water
 - knitted textile

- ⑦ 87622
 - smooth leather upper
 - foldable, adjustable heel strap
 - removable insole (Art. 352720)
 - slip-resistant PU/PU outsole
- ⑧ 87081 ⑨ 85081
 - leather upper
 - foldable heel strap, with buckle
 - increased breathability
 - fabric lining
 - anti-slip outsole



- ⑩ 9100
 - smooth leather upper
 - fixed heel strap, adjustable
 - instep area adjustable



- ⑪ 711126
 - microfibre upper
 - washable at 30°C
 - replaceable insole (art. 351610)

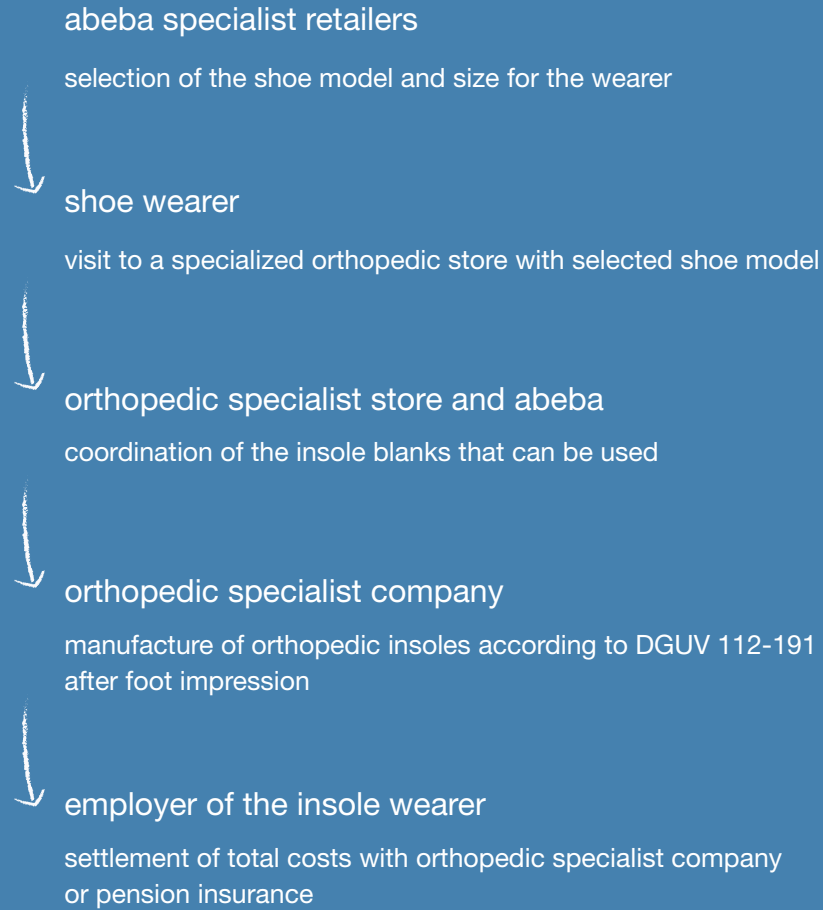


- ⑫ 6729
 - microfibre upper
 - water-repellent, washable at 30°C
 - replaceable insole (art. 352510)



- ⑬ 711132
 - smooth leather upper
 - elasticated instep area
 - removable insole (art. 351610)

procedure to orthopedic insoles



Pictogram explanations



cushioning effect



heel and foot lift



breathable textile

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.

Leather care

- Treat leather regularly (every 1–2 weeks) with a suitable leather grease or care cream.
- Apply the grease thinly and evenly – especially to areas subject to heavy wear.
- Once absorbed, polish with a soft cloth
- This will keep the leather supple, water-repellent and tear-resistant.
- Always allow shoes to dry completely before re-greasing them.

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.

As the manufacturer, we recommend replacing the insole every 6 months for hygiene and health reasons.

abeba



Your abeba specialist retailer:

WWW.ABEBA.COM

abeba Spezienschuh-Ausstatter GmbH | Schlackenbergstraße 5 | D-66386 St. Ingbert
Tel. +49 68 94 / 31 03-100 | Fax +49 68 94 / 30 74
abeba@abeba.de | www.abeba.com