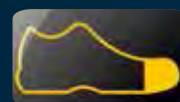




OUR SAFETY SHOES



Your safety is our goal!

In many production steps and works in production the employees are faced with accident and health risks which can't only be avoided by internal and organizational actions. If violations of the feet by crashing into something, being trapped or by stepping into something sharp or pointed have to be taken into account, safety shoes are necessary to lower these risks and have to be worn.

On the following pages you find a selection of Abeba safety shoes all certified according to the EN ISO 20345:2011 standard. Whether it is a clog, a sandal, a slip-on or a boot get convinced by the quality and remarkable wearing comfort of Abeba safety shoes!

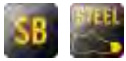
Classic



31000

Size 36-46

CE, EN ISO 20345:2011 SB, A, E, FO, WRU, SRC
grained leather white // lining leather // heel patch micro-
fiber // heel strap non-foldable, adjustable // instep strap
adjustable // buckle fastening



31010

Size 36-46

CE, EN ISO 20345:2011 SB, A, E, FO, WRU, SRC
grained leather black // lining leather // heel patch micro-
fiber // heel strap non-foldable, adjustable // instep strap
adjustable // buckle fastening



31011

Size 36-46

A[®]micro

CE, EN ISO 20345:2011 SB, A, E, FO, WRU, SRC
microfiber black // lining and heel patch microfiber // heel
strap non-foldable, adjustable // instep strap adjustable //
buckle fastening



31001

Size 36-46

A[®]micro

CE, EN ISO 20345:2011 SB, A, E, FO, WRU, SRC
microfiber white // lining and heel patch microfiber // heel
strap non-foldable, adjustable // instep strap adjustable //
buckle fastening



light



INFO

All styles of our „light“ range are suitable for orthopedic insoles „ORTHOstat“ and „SENSOstat“.

All styles of the „light“ range are suitable for heel and foot lift.

ORTHOstat®



SENSOstat®



NEW

heel and foot lift





SAFETY SHOES - LIGHT

light - The right choice

- ▶ CE
- ▶ SRA slip resistance according to EN ISO 20345:2011
- ▶ Steel toe-cap (200 J) according to DIN EN 12568
- ▶ Upper leather/ microfiber
- ▶ Special lining, respiration absorbing
Silver Point, Silver fibre or Comfortemp®
- ▶ PU-outsole
- ▶ Lightweight PU-sole with high slip resistance
- ▶ Replaceable acc Wave insoles
- ▶ Heel and foot lift
- ▶ Orthopedic insoles possible
- ▶ Sanitized® treated
- ▶ ESD dissipative according to EN 61340
- ▶ **ATEX**® according to EN 61340-4-3,
climate class 1, 23 ± 2°C, 12% ± 3% RH

With the „light“ range we offer the right occupational shoe for everyone who emphasises on technically sophisticated footwear and makes no compromises between quality, comfort and visual appearance.

Thanks to the characteristic PU sole the shoe is light and flexible but also sturdy and the build in heel shock absorber provides an ideal cushioning effect. With this range we have developed a shoe with a moderate heel gradient which relieves strains on joints, heel and back muscles. Our uniquely designed replaceable insoles offer a high wearing comfort.

We equipped the models with a special lining: Silver Point provides an antibacterial protection by built in silver ions with an odor reducing and moisture absorbing effect.

Technology on „light“ soles.

TECHNOLOGY

- 1 ESD dissipative according to EN 61340
- 2 SRA slip resistance according to EN ISO 20345:2011
- 3 Lightweight PU-sole with high slip resistance
- 4 Fuel resistance



acc Wave - air clima comfort

3556 open

3557 closed

Size 35-48



See pages 120/121 for all replaceable insoles.



31041

Size 35-48

CE, EN ISO 20345:2011 SB, A, E, FO, SRA
smooth leather white // lining with Silver Point // instep area with elastic band // heel strap foldable, adjustable // replaceable acc Wave insole (art. 3556)



31042

Size 35-48

CE, EN ISO 20345:2011 SB, A, E, FO, SRA
smooth leather black // lining with Silver Point // instep area with elastic band // heel strap foldable, adjustable // replaceable acc Wave insole (art. 3556)



31035

Size 35-48

CE, EN ISO 20345:2011 SB, A, E, FO, SRA
smooth leather black // lining with Silver Point // instep area with elastic band // heel strap non-foldable, adjustable // replaceable acc Wave insole (art. 3556)



31030

Size 35-48

CE, EN ISO 20345:2011 SB, A, E, FO, SRA
smooth leather white // lining with Silver Point // instep area with elastic band // heel strap non-foldable, adjustable // replaceable acc Wave insole (art. 3556)



31047

Size 35-48

CE, EN ISO 20345:2011 S2, SRA
smooth leather white // lining with Silver Point // overcap with scratch-resistant coating // double velcro fastening // replaceable acc Wave insole (art. 3557)



Steel toe-cap

- ▶ Certified according to DIN EN 12568
Tested outside the shoe (200 joules)
- ▶ Certified according to DIN EN ISO 20345:2011
Tested inside footwear (200 joules)

See pages 120/121 for all replaceable insoles.



31075

Size 35-43

CE, EN ISO 20345:2011 SB, A, E, FO, SRA
smooth leather white/ orange // lining with Silver Point // heel strap non-foldable, adjustable, removable // instep area with lacing // replaceable acc Wave insole (art. 3556)



31076

Size 35-43

CE, EN ISO 20345:2011 SB, A, E, FO, SRA
smooth leather white/ blue // lining with Silver Point // heel strap non-foldable, adjustable, removable // instep area with lacing // replaceable acc Wave insole (art. 3556)



31078

Size 35-43

CE, EN ISO 20345:2011 SB, A, E, FO, SRA
smooth leather white/ grey // lining with Silver Point // heel strap non-foldable, adjustable, removable // Instep area with lacing // replaceable acc Wave insole (art. 3556)



31080

Size 35-43

A^{micro}

CE, EN ISO 20345:2011 SB, A, E, FO, SRA
microfiber white // lining with Silver fibre // heel strap non-foldable, adjustable, removable // instep area with lacing // replaceable acc Wave insole (art. 3556)



INFO

A^{micro} is a new and innovative high-tech material which is especially water-resistant and breathable. It even surpasses hydrophobic leather. It is washable up to 30°C without shrinking and anti-bacterial, which is making it perfect for the use in hygienic sensitive areas. Additionally it can be equipped with various treatments such as silver ions.

Due to its special structure it is light and smooth but at the same time very tearproof and resistant. **A^{micro}** replicates leather visually **without** becoming yellow due to direct sunlight.

A^{micro}



31031

Size 35-48

CE, EN ISO 20345:2011 S1, SRA
smooth leather white **with grey breathable Air-Mesh textile inlays** // lining with Silver Point // double velcro fastening // replaceable acc Wave insole (art. 3557)



31036

Size 35-48

CE, EN ISO 20345:2011 S1, SRA
smooth leather black **with grey breathable Air-Mesh textile inlays** // lining with Silver Point // double velcro fastening // replaceable acc Wave insole (art. 3557)



31056

Size 35-48

CE, EN ISO 20345:2011 S1, SRA
smooth leather black **with black breathable Air-Mesh textile inlays** // lining with Silver Point // replaceable acc Wave insole (art. 3557) // reflective stripes



31055

Size 35-48

CE, EN ISO 20345:2011 S1, SRA
smooth leather black **with grey breathable Air-Mesh textile inlays** // lining with Silver Point // replaceable acc Wave insole (art. 3557) // reflective stripes



31058

Size 35-48

CE, EN ISO 20345:2011 S1, SRA
smooth leather white **with breathable Air-Mesh textile inlays** // lining with Silver Point // replaceable acc Wave insole (art. 3557)



31051

Size 35-48

COMFORTEMP

CE, EN ISO 20345:2011 S2, SRA
smooth leather white // temperature regulating lining Comfortemp® // replaceable acc Wave insole (art. 3557)



See pages 120/121 for all replaceable insoles.



31020

Size 35-48

CE, EN ISO 20345:2011 S1, SRA
smooth leather white, perforated // lining with Silver Point //
double velcro fastening // replaceable acc Wave insole (art.
3557) // reflective stripes



31021

Size 35-48

CE, EN ISO 20345:2011 S1, SRA
smooth leather black, perforated // lining with Silver Point //
double velcro fastening // replaceable acc Wave insole (art.
3557) // reflective stripes



31037

Size 35-48

CE, EN ISO 20345:2011 S2, SRA
smooth leather black // lining with Silver Point // instep area
with elastic band // replaceable acc Wave insole (art. 3557)



31032

Size 35-48

CE, EN ISO 20345:2011 S2, SRA
smooth leather white // lining with Silver Point // instep area
with elastic band // replaceable acc Wave insole (art. 3557)



31023

Size 35-48

CE, EN ISO 20345:2011 S2, SRA
smooth leather white // lining with Silver Point // double
velcro fastening // replaceable acc Wave insole (art. 3557) //
reflective stripes



31024

Size 35-48

CE, EN ISO 20345:2011 S2, SRA
smooth leather black // lining with Silver Point // double
velcro fastening // replaceable acc Wave insole (art. 3557) //
reflective stripes





31026

 Size 35-48

CE, EN ISO 20345:2011 S2, SRA
microfiber white // lining with Silver fibre // replaceable acc
Wave insole (art. 3557)



31027

 Size 35-48

CE, EN ISO 20345:2011 S2, SRA
microfiber black // lining with Silver fibre // replaceable acc
Wave insole (art. 3557)



31029

 Size 35-48

CE, EN ISO 20345:2011 S2, SRA
microfiber black // lining with Silver fibre // instep area with
elastic band // replaceable acc Wave insole (art. 3557)



31028

 Size 35-48

CE, EN ISO 20345:2011 S2, SRA
microfiber white // lining with Silver fibre // instep area with
elastic band // replaceable acc Wave insole (art. 3557)



31033

 Size 35-48

CE, EN ISO 20345:2011 S2, SRA
smooth leather white // lining with Silver Point // replaceable
acc Wave insole (art. 3557) // reflective stripes



31038

 Size 35-48

CE, EN ISO 20345:2011 S2, SRA
smooth leather black // lining with Silver Point // replaceable
acc Wave insole (art. 3557) // reflective stripes



See pages 120/121 for all replaceable insoles.



31874

Size 35-48

CE, EN ISO 20345:2011 S3, SRA
smooth leather black, ATEX-design // lining with Silver Point //
replaceable acc Wave insole (art. 3557) // metal free penetra-
tion resistance



31853

Size 35-48

CE, EN ISO 20345:2011 S3, SRA
smooth leather black, ATEX-design // lining with Silver
Point // replaceable acc Wave insole (art. 3557) // metal
free penetration resistance // reflective stripes



Close up view



metal free penetration resistance



SAFETY SHOES - UNI6

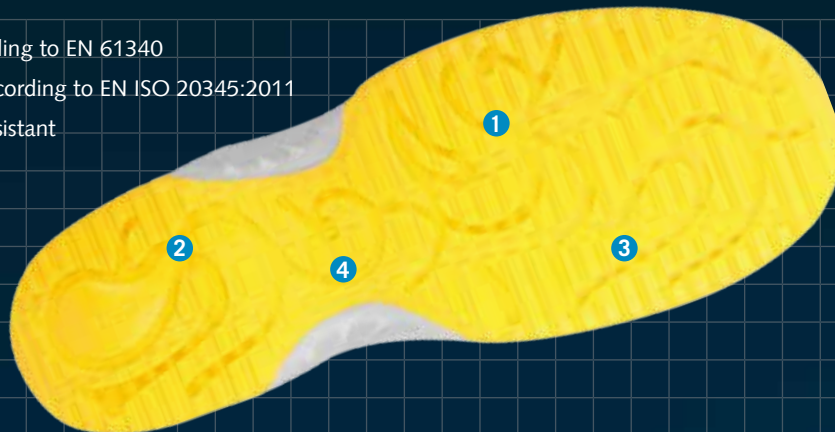
uni6 - Experience the future!

- ▶ CE
- ▶ SRC slip resistance according to EN ISO 20345:2011
- ▶ Steel toe-cap (200 joules) according to DIN EN 12568
- ▶ Upper leather/ microfiber
- ▶ Special lining with Silver fibre or Silver Point absorbing perspiration
- ▶ Foamed PU midsole
- ▶ TPU-sole with high slip resistance
- ▶ Replaceable acc Wave insoles
- ▶ Orthopedic insoles possible
- ▶ Sanitized® treated
- ▶ ESD dissipative according to EN 61340
- ▶ **ATEX** according to EN 61340-4-3, climate class 1, 23 ± 2°C, 12% ± 3% RH

„Uni6“ combines design and technology to a perfect multifunctional shoe which is dedicated to the lifestyle of a sophisticated wearer by its sporty style, its excellent fit, by the choice of high-tech materials and a young and trendy sole design. For the design of the double layer outsole we took into account the most recent developments of work and sports medicine. The soft PU midsole ensures an even cushioning effect on the entire sole and the stabilization of the midfoot. The TPU outsole impresses technically by its ideal slip and abrasion resistance. Also for the upper we have chosen the most recent developments of materials. Hydrophobic leathers as well as a specific microfiber with breathable and at the same time water-repellent features are making these shoes especially suitable for wet areas. New innovative lining materials and the replaceable acc Wave insole ensure the best compensation of temperature and moisture for a perfect foot climate.

TECHNOLOGY

- 1 ESD dissipative according to EN 61340
- 2 SRC slip resistance according to EN ISO 20345:2011
- 3 Animal fats and oil resistant
- 4 Fuel resistance



acc Wave - air clima comfort

3576

Size 35-48



INFO

All styles of our „uni6“ range are suitable for orthopedic insoles „ORTHOstat“ and „SENSOstat“.

ORTHOstat®



SENSOstat®





NEW



31760

Size 35-48

CE, EN ISO 20345:2011 S1, SRC
functional leather white with honeycomb pattern // water-repellent // scratch-proof // lining with Silver Point // replaceable acc Wave insole (art. 3576)



NEW



31761

Size 35-48

CE, EN ISO 20345:2011 S1, SRC
functional leather black with honeycomb pattern // water-repellent // scratch-proof // lining with Silver Point // replaceable acc Wave insole (art. 3576)



NEW



31762

Size 35-48

CE, EN ISO 20345:2011 S1, SRC
functional leather blue with honeycomb pattern // water-repellent // scratch-proof // lining with Silver Point // replaceable acc Wave insole (art. 3576)



NEW



31764

Size 35-48

CE, EN ISO 20345:2011 S1, SRC
functional leather red with honeycomb pattern // water-repellent // scratch-proof // lining with Silver Point // replaceable acc Wave insole (art. 3576)



NEW



31763

Size 35-48

CE, EN ISO 20345:2011 S1, SRC
functional leather navy blue // water-repellent // scratch-proof // lining with Silver Point // replaceable acc Wave insole (art. 3576)



NEW



31720 Size 35-48

CE, EN ISO 20345:2011 S1, SRC
smooth leather white **with white breathable textile inlays** // lining with Silver Point // replaceable acc Wave insole (art. 3576) // reflective stripes



NEW



31721 Size 35-48

CE, EN ISO 20345:2011 S1, SRC
velours black **with black breathable textile inlays** // lining with Silver Point // replaceable acc Wave insole (art. 3576) // reflective stripes



NEW



31731 Size 35-48

CE, EN ISO 20345:2011 S1, SRC
smooth leather black, microperforated // lining with Silver Point // replaceable acc Wave insole (art. 3576) // reflective stripes



NEW



31730 Size 35-48

CE, EN ISO 20345:2011 S1, SRC
smooth leather white, microperforated // lining with Silver Point // replaceable acc Wave insole (art. 3576) // reflective stripes



NEW



31770 Size 35-48

CE, EN ISO 20345:2011 S2, SRC
smooth leather white // lining with Silver Point // replaceable acc Wave insole (art. 3576) // reflective stripes



NEW



31771 Size 35-48

CE, EN ISO 20345:2011 S2, SRC
smooth leather black // lining with Silver Point // replaceable acc Wave insole (art. 3576) // reflective stripes





NEW



31780 Size 35-48

CE, EN ISO 20345:2011 S2, SRC
microfiber white // lining with Silver Point // replaceable acc Wave insole (art. 3576)



NEW



31781 Size 35-48

CE, EN ISO 20345:2011 S2, SRC
microfiber black/ grey // lining with Silver Point // replaceable acc Wave insole (art. 3576)



NEW



31782 Size 35-48

CE, EN ISO 20345:2011 S2, SRC
microfiber grey/ blue // lining with Silver Point // replaceable acc Wave insole (art. 3576)



NEW



31783 Size 35-48

CE, EN ISO 20345:2011 S2, SRC
microfiber grey/ red // lining with Silver Point // replaceable acc Wave insole (art. 3576)



NEW



31784 Size 35-48

CE, EN ISO 20345:2011 S2, SRC
microfiber grey/ yellow // lining with Silver Point // replaceable acc Wave insole (art. 3576)



NEW



31785 Size 35-48

CE, EN ISO 20345:2011 S2, SRC
microfiber grey/ black // lining with Silver Point // replaceable acc Wave insole (art. 3576)





NEW



31711

Size 35-48

CE, EN ISO 20345:2011 S1, SRC
velours black // lining „on steam®“ // replaceable acc Wave
insole (art. 3576)



NEW



31700

Size 35-48

CE, EN ISO 20345:2011 S1, SRC
smooth leather white **with white breathable textile in-**
lays // lining „on steam®“ // replaceable acc Wave insole
(art. 3576) // reflective stripes



NEW



31701

Size 35-48

CE, EN ISO 20345:2011 S1, SRC
velours black **with black breathable textile inlays** // lining
„on steam®“ // replaceable acc Wave insole (art. 3576) //
reflective stripes





NEW



31750

Size 35-48

CE, EN ISO 20345:2011 S2, SRC
smooth leather white // lining „on steam®“ // replaceable acc
Wave insole (art. 3576)



NEW



31751

Size 35-48

CE, EN ISO 20345:2011 S2, SRC
smooth leather black // lining „on steam®“ // replaceable acc
Wave insole (art. 3576)



NEW



31752

Size 35-48

CE, EN ISO 20345:2011 S2, SRC
smooth leather black/ brown // lining „on steam®“ // repla-
ceable acc Wave insole (art. 3576) // reflective stripes



NEW



31753

Size 35-48

CE, EN ISO 20345:2011 S2, SRC
smooth leather black, ATEX-design // lining „on steam®“ //
replaceable acc Wave insole (art. 3576)



INFO

All styles of our
„uni6“ range are suitable
for orthopedic insoles
„ORTHOstat“ and „SENSOstat“.

ORTHOstat®



SENSOstat®





NEW



31793 Size 35-48

CE, EN ISO 20345:2011 S3, SRC*
smooth leather black, ATEX-design // lining „on steam®“ //
replaceable acc Wave insole (art. 3576) // metal free penetra-
tion resistance



INFO

On steam® is a new breathable high-tech microfiber lining with an absorption capacity of 8 times its weight in water. It offers a maximum comfort and a complete dryness for a perfect foot climate.

Technical characteristics:

- ▶ Absorbs moisture and desorbs it to the outside
- ▶ Breathable - antimicrobial - odor avoiding
- ▶ Temperature regulating
- ▶ Anti-allergy
- ▶ CO₂ neutral production
- ▶ Control of harmful substances according to Öko-Tex Standard 100

* certification submitted



acc Wave - **air clima comfort**

3582 open

3580 closed

size 36-52



acc - comfort system

- ▶ Instant absorption by air cushion
- ▶ High level of comfort due to equal pressure

acc Wave insole (air clima comfort)

acc - ventilation

- ▶ Air circulates throughout the entire insole
- ▶ Immediate evacuation of perspiration
- ▶ Reduces drying time - over night
- ▶ Foot stays dryer and cooler

acc - insole shock absorption system

- ▶ Shock absorption on all the plantar surface
- ▶ Arch support via conic air cushioned system
- ▶ Optimal comfort
- ▶ Supports natural movement

SAFETY SHOES - ANATOM

anatom – Combines maximum safety and best wearing comfort

- ▶ CE
- ▶ SRC slip resistance according to EN ISO 20345:2011
- ▶ Steel toe-cap (200 J) according to DIN EN 12568
- ▶ Upper leather/ microfiber
- ▶ Special lining with Silver fibre or Silver Point absorbing perspiration
- ▶ Shock absorbing PU midsole
- ▶ PU-outsole with high slip resistance
- ▶ Replaceable acc Wave insoles
- ▶ Orthopedic insoles partially possible
- ▶ Sanitized® treated
- ▶ ESD dissipative according to EN 61340
- ▶ **ATEX®** according to EN 61340-4-3, climate class 1, 23 ± 2°C, 12% ± 3% RH

Our anatom range is the right choice for everyone who sets value on having a sturdy shoe that guarantees maximum safety and offers best wearing comfort at the same time. Thanks to its double-layer PU sole the anatom combines these features perfectly. The compact, abrasion-proof and sturdy walking sole has got a good resistance to slip and secures your standing position by using a torsion joint made from TPU.

The foamed and cushioning middle sole gives you enjoyable comfort. An asymmetrical heel simulates that the shoe is already worn in and stops the higher lever force while walking through the rounded and lifted exterior. The vertical interior reduces the risk of bending inwards.

TECHNOLOGY

- 1 ESD dissipative according to EN 61340
- 2 SRC slip resistance according to EN ISO 20345:2011
- 3 Self cleaning profile
- 4 Asymmetrical heel
- 5 TPU torsion waist (for lateral stability)
- 6 Flexzone supports the natural roll-of movement of the foot
- 7 Fuel resistance



Asymmetrical heel

- ▶ Simulates a worn-in shoe
- ▶ Reduction of the higher leverage effect by a rounded and drawn-up outer side
- ▶ The vertical inner side reduces the foot's tendency to bend inwards



INFO

All styles of our „anatom“ range SB, S1, S2 are suitable for orthopedic insoles „ORTHOstat“ and „SENSOstat“.

ORTHOstat®



SENSOstat®





32120 Size 36-48

Size 49-52

CE, EN ISO 20345:2011 SB, A, E, WRU, SRC
microfiber white // lining with Silver fibre // heel strap non-
foldable, adjustable // instep area adjustable with elastic
band // replaceable acc Wave insole (art. 3582)



32125 Size 36-48

Size 49-52

CE, EN ISO 20345:2011 SB, A, E, WRU, SRC
microfiber black // lining with Silver fibre // heel strap non-
foldable, adjustable // instep area adjustable with elastic
band // replaceable acc Wave insole (art. 3582)



32615 Size 36-48

Size 49-50

CE, EN ISO 20345:2011 S1, SRC
microfiber black, perforated // lining with Silver fibre //
double velcro fastening // replaceable acc Wave insole (art.
3580) // reflective stripes



2616 Size 36-48

Size 49-50

CE, EN ISO 20345:2011 S1, SRC
microfiber white, perforated // lining with Silver fibre //
double velcro fastening // replaceable acc Wave insole (art.
3580) // reflective stripes



2626 Size 36-48

Size 49-52

CE, EN ISO 20345:2011 S1, SRC
microfiber white // lining with Silver fibre // replaceable acc
Wave insole (art. 3580) // reflective stripes



32140 Size 36-48

CE, EN ISO 20345:2011 S2, SRC*
microfiber white // lining with Silver fibre // double velcro faste-
ning // replaceable acc Wave insole (art. 3580)







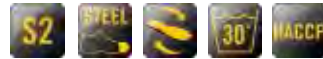
32131 Size 36-48 
Size 49-50 

CE, EN ISO 20345:2011 S2, SRC
microfiber white // lining with Silver fibre // replaceable acc Wave insole (art. 3580)



32136 Size 36-48 
Size 49-50 

CE, EN ISO 20345:2011 S2, SRC
microfiber black // lining with Silver fibre // replaceable acc Wave insole (art. 3580)



32135 Size 36-48 
Size 49-52 



CE, EN ISO 20345:2011 S2, SRC
microfiber black // lining with Silver fibre // instep area adjustable with elastic band // replaceable acc Wave insole (art. 3580)



32130 Size 36-48 
Size 49-52 



CE, EN ISO 20345:2011 S2, SRC
microfiber white // lining with Silver fibre // instep area adjustable with elastic band // replaceable acc Wave insole (art. 3580)



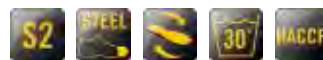
32172 Size 36-48 
Size 49-50 

CE, EN ISO 20345:2011 S2, SRC
microfiber white // lining with Silver fibre // scratch-resistant coating in heel and toe area // replaceable acc Wave insole (art. 3580) // reflective stripes



32171 Size 36-48 
Size 49-50 

CE, EN ISO 20345:2011 S2, SRC
microfiber black // lining with Silver fibre // scratch-resistant coating in heel and toe area // replaceable acc Wave insole (art. 3580) // reflective stripes



* certification submitted



32189 Size 36-48

Size 49-52

CE, EN ISO 20345:2011 S1, SRC
velours black **with breathable textile inlays** // instep
strap adjustable // replaceable acc Wave insole (art. 3580) //
reflective stripes



1111 Size 36-48

Size 49-50

CE, EN ISO 20345:2011 S1, SRC
smooth leather black, perforated with navy blue textile //
instep strap adjustable // replaceable acc Wave insole (art.
3580)



1122 Size 36-48

Size 49-50

CE, EN ISO 20345:2011 S1, SRC
nubuck black **with breathable textile inlays** green/black
// lining with Silver Point // replaceable acc Wave insole (art.
3580)



32146 Size 36-48

Size 49-50

CE, EN ISO 20345:2011 S1, SRC
velours brown **with breathable textile inlays** // scratch-
resistant coating in heel and toe area // replaceable acc Wave
insole (art. 3580) // reflective stripes



32147 Size 36-48

Size 49-50

CE, EN ISO 20345:2011 S1, SRC
velours navy blue **with breathable textile inlays** //
scratch-resistant coating in heel and toe area // replaceable
acc Wave insole (art. 3580) // reflective stripes



INFO

All styles of our „anatom“ range
SB, S1, S2 are suitable
for orthopedic insoles
„ORTHOstat“ and „SENSOstat“.

ORTHOstat®



SENSOstat®





32174 Size 36-48

Size 49-50

CE, EN ISO 20345:2011 S1, SRC*
smooth leather white **with grey breathable Air-Mesh textile inlays** // instep strap adjustable // replaceable acc Wave insole (art. 3580) // reflective stripes



32144 Size 36-48

Size 49-50

CE, EN ISO 20345:2011 S1, SRC
smooth leather white **with grey breathable textile inlays** // replaceable acc Wave insole (art. 3580)



32145 Size 36-48

Size 49-50

CE, EN ISO 20345:2011 S1, SRC
velours black **with grey breathable textile inlays** // replaceable acc Wave insole (art. 3580) // reflective stripes



* certification submitted



NEW



32177

Size 36-48

CE, EN ISO 20345:2011 S2, SRC

Highly abrasion resistant multifunctional upper material „run-dry“ black // scratch-resistant coating in heel area // replaceable acc Wave insole (art. 3580)



32156

Size 36-48

Size 49-50

CE, EN ISO 20345:2011 S2, SRC

smooth leather black // scratch-resistant coating in heel and toe area // replaceable acc Wave insole (art. 3580) // reflective stripes



NEW



32178

Size 36-48

CE, EN ISO 20345:2011 S2, SRC

highly abrasion resistant multifunctional upper material „run-dry“ black // scratch-resistant coating in heel area // replaceable acc Wave insole (art. 3580) // reflective stripes



32168

Size 36-48

Size 49-50

CE, EN ISO 20345:2011 S2, SRC

smooth leather black // scratch-resistant coating in heel and toe area // replaceable acc Wave insole (art. 3580) // reflective stripes



32169

Size 36-48

Size 49-50

CE, EN ISO 20345:2011 S2, SRC

smooth leather black // scratch-resistant coating in heel and toe area // replaceable acc Wave insole (art. 3580) // reflective stripes // low cut



INFO

All styles of our „anatom“ range SB, S1, S2 are suitable for orthopedic insoles „ORTHOstat“ and „SENSOstat“.

ORTHOstat®



SENSOstat®





32289

Size 36-48

CE, EN ISO 20345:2011 S1P, SRC*
 velours black **with breathable textile inlays** // instep
 strap adjustable // replaceable acc Wave insole (art. 3580) //
 metal free penetration resistance // reflective stripes



32247

Size 36-48



CE, EN ISO 20345:2011 S1P, SRC*
 velours navy blue **with breathable textile inlays** //
 scratch-resistant coating in heel and toe area // replaceable
 acc Wave insole (art. 3580) // metal free penetration resis-
 tance // reflective stripes



32243

Size 36-48

CE, EN ISO 20345:2011 S1P, SRC*
 smooth leather black **with breathable textile inlays**,
 ATEX-design // replaceable acc Wave insole (art. 3580) //
 metal free penetration resistance // reflective stripes





32256 Size 36-48
Size 49-52

CE, EN ISO 20345:2011 S3, SRC*
smooth leather black // scratch-resistant coating in heel and toe area // replaceable acc Wave insole (art. 3580) // metal free penetration resistance // reflective stripes



32254 Size 36-48

CE, EN ISO 20345:2011 S3, SRC*
smooth leather black, ATEX-design // scratch-resistant coating in heel and toe area // replaceable acc Wave insole (art. 3580) // metal free penetration resistance



32280 Size 36-48

CE, EN ISO 20345:2011 S3, SRC*
microfiber white // cold insulating lining // triple velcro fastening // cushioned ankle supports // replaceable acc Wave insole (art. 3580) // metal free penetration resistance // reflective stripes



32281 Size 36-48

CE, EN ISO 20345:2011 S3, SRC*
microfiber black // cold insulating lining // triple velcro fastening // cushioned ankle supports // replaceable acc Wave insole (art. 3580) // metal free penetration resistance // reflective stripes



Close up view



metal free penetration resistance

* certification submitted



32268

Size 36-48

Size 49-52

CE, EN ISO 20345:2011 S3, SRC*

smooth leather black // scratch-resistant coating in heel and toe area // replaceable acc Wave insole (art. 3580) // metal free penetration resistance // reflective stripes



32270

Size 36-48

CE, EN ISO 20345:2011 S3, SRC*

smooth leather black, ATEX-design // scratch-resistant coating in heel and toe area // replaceable acc Wave insole (art. 3580) // metal free penetration resistance



32269

Size 36-48

CE, EN ISO 20345:2011 S3, SRC*

smooth leather black // scratch-resistant coating in heel and toe area // replaceable acc Wave insole (art. 3580) // metal free penetration resistance // reflective stripes // **low cut**



CRAWLER





SAFETY SHOES - CRAWLER

crawler - Visions become reality!

- ▶ CE
- ▶ SRC slip resistance according to EN ISO 20345:2011
- ▶ Alu toe-cap (200 joules) according to DIN EN 12568:2010
- ▶ Upper leather/ microfiber
- ▶ Special lining with Silver Point absorbing perspiration
- ▶ Foamed PU midsole
- ▶ TPU sole with extremely high slip resistance
- ▶ Replaceable acc Wave insoles
- ▶ Orthopedic insoles possible
- ▶ Sanitized® treated
- ▶ ESD dissipative according to EN 61340
- ▶ **ATEX** according to EN 61340-4-3, climate class 1, 23 ± 2°C, 12% ± 3% RH

ABEBA's idea was to create a safety shoe with maximum technical accomplishment paired with intransigent comfort, sporty design and the lightness of trainers. That dream has now come true with our new ABEBA „Crawler“. ABEBA's very first range of safety shoes with aluminium toe-cap!

The „Crawler“ captivates by his unique design of the outsole with features like asymmetrical heel, lifted front end, integrated external heel stabiliser and flexural zones. Besides the special design of the outsole the selection of top quality upper- and lining materials as well as the replaceable acc Wave insoles maximum comfort and assist in creating a sporty look.

TECHNOLOGY

- 1 ESD dissipative according to EN 61340
- 2 SRC slip resistance according to EN ISO 20345:2011
- 3 Flexural zones optimize your natural motion sequence
- 4 High abrasion resistance
- 5 Comfortable cushioning effect and high flexibility
- 6 Joint stabiliser



Icon Aluminium toe-cap

acc Wave - air clima comfort

3577

Size 36-48



INFO

All styles of our „crawler“ range are suitable for orthopedic insoles „ORTHOstat“ and „SENSOstat“.

ORTHOstat®



SENSOstat®





NEW



34580

Size 36-48

CE, EN ISO 20345:2011 S1, SRC
smooth leather white/ blue // lining with Silver Point // replaceable acc Wave insole (art. 3577) // **aluminium toe-cap** (200 joules)



NEW



34581

Size 36-48

CE, EN ISO 20345:2011 S1, SRC
velours black/ blue // lining with Silver Point // replaceable acc Wave insole (art. 3577) // **aluminium toe-cap** (200 joules)



NEW



34582

Size 36-48

CE, EN ISO 20345:2011 S1, SRC
velours black/ yellow // lining with Silver Point // replaceable acc Wave insole (art. 3577) // **aluminium toe-cap** (200 joules)



NEW



34584

Size 36-48

CE, EN ISO 20345:2011 S1, SRC
smooth leather white/ black // lining with Silver Point // replaceable acc Wave insole (art. 3577) // **aluminium toe-cap** (200 joules)



NEW



34570

Size 36-48

CE, EN ISO 20345:2011 S1, SRC
smooth leather white **with white breathable textile inlays** // scratch-resistant coating in heel and toe area // lining with Silver Point // replaceable acc Wave insole (art. 3577) // **aluminium toe-cap** (200 joules) // reflective stripes



NEW



34571

Size 36-48

CE, EN ISO 20345:2011 S1, SRC
velours black/ blue **with black breathable textile inlays** // scratch-resistant coating in heel and toe area // lining with Silver Point // replaceable acc Wave insole (art. 3577) // **aluminium toe-cap** (200 joules) // reflective stripes



NEW



34572 Size 36-48

CE, EN ISO 20345:2011 S1, SRC
velours black/ yellow **with black breathable textile inlays** // scratch-resistant coating in heel and toe area // lining with Silver Point // replaceable acc Wave insole (art. 3577) // **aluminium toe-cap** (200 joules) // reflective stripes



NEW



34514 Size 36-48 micro

CE, EN ISO 20345:2011 S1, SRC
microfiber white/ black **with white breathable textile inlays** // lining with Silver Point // replaceable acc Wave insole (art. 3577) // **aluminium toe-cap** (200 joules) // reflective stripes



NEW



34510 Size 36-48 micro

CE, EN ISO 20345:2011 S1, SRC
microfiber white/ grey **with white breathable textile inlays** // lining with Silver Point // replaceable acc Wave insole (art. 3577) // **aluminium toe-cap** (200 joules) // reflective stripes



NEW



34511 Size 36-48 micro

CE, EN ISO 20345:2011 S1, SRC
microfiber black/ blue **with black breathable textile inlays** // lining with Silver Point // replaceable acc Wave insole (art. 3577) // **aluminium toe-cap** (200 joules) // reflective stripes



NEW



34512 Size 36-48 micro

CE, EN ISO 20345:2011 S1, SRC
microfiber black/ red **with black breathable textile inlays** // lining with Silver Point // replaceable acc Wave insole (art. 3577) // **aluminium toe-cap** (200 joules) // reflective stripes



INFO

Safety shoes with aluminium toe-cap

- ▶ Certified according to EN 12568:2010
Tested outside shoe (200 joules)
- ▶ Certified according to EN ISO 20345:2011
Tested inside shoe (200 joules)
- ▶ 50 % lighter than steel
- ▶ Better balance between heel and forefoot

Icon aluminium toe-cap



See pages 120/121 for all replaceable insoles.



NEW



34573

Size 36-48

CE, EN ISO 20345:2011 S2, SRC
smooth leather white // scratch-resistant coating in heel and toe area // lining with Silver Point // replaceable acc Wave insole (art. 3577) // **aluminium toe-cap** (200 joules) // reflective stripes



NEW



34574

Size 36-48

CE, EN ISO 20345:2011 S2, SRC
smooth leather black // scratch-resistant coating in heel and toe area // lining with Silver Point // replaceable acc Wave insole (art. 3577) // **aluminium toe-cap** (200 joules) // reflective stripes



NEW



34500

Size 36-48



CE, EN ISO 20345:2011 S2, SRC
microfiber white/ grey // seamless upper // lining with Silver Point // replaceable acc Wave insole (art. 3577) // **aluminium toe-cap** (200 joules) // reflective stripes



NEW



34501

Size 36-48



CE, EN ISO 20345:2011 S2, SRC
microfiber black/ blue // seamless upper // lining with Silver Point // replaceable acc Wave insole (art. 3577) // **aluminium toe-cap** (200 joules) // reflective stripes



NEW



34502

Size 36-48



CE, EN ISO 20345:2011 S2, SRC
microfiber black/ red // seamless upper // lining with Silver Point // replaceable acc Wave insole (art. 3577) // **aluminium toe-cap** (200 joules) // reflective stripes



NEW



34504

Size 36-48



CE, EN ISO 20345:2011 S2, SRC
microfiber white/ black // seamless upper // lining with Silver Point // replaceable acc Wave insole (art. 3577) // **aluminium toe-cap** (200 joules) // reflective stripes



NEW



34883 Size 36-48

CE, EN ISO 20345:2011 S1P, SRC*
smooth leather black/ white // lining with Silver Point // replaceable acc Wave insole (art. 3577) // metal free penetration resistance // **aluminium toe-cap** (200 joules)



NEW



34813 Size 36-48 micro

CE, EN ISO 20345:2011 S1P, SRC*
microfiber black/ yellow **with breathable textile inlays** // lining with Silver Point // replaceable acc Wave insole (art. 3577) // metal free penetration resistance // **aluminium toe-cap** (200 joules) // reflective stripes



NEW



34875 Size 36-48

CE, EN ISO 20345:2011 S3, SRC*
smooth leather grey/ black // scratch-resistant coating in heel and toe area // lining with Silver Point // replaceable acc Wave insole (art. 3577) // metal free penetration resistance // **aluminium toe-cap** (200 joules) // reflective stripes



NEW



34803 Size 36-48 micro

CE, EN ISO 20345:2011 S3, SRC*
microfiber black/ yellow // seamless upper // lining with Silver Point // replaceable acc Wave insole (art. 3577) // // metal free penetration resistance // **aluminium toe-cap** (200 joules) // reflective stripes



INFO

Asymmetrical heel

- ▶ Simulates a worn-in shoe
- ▶ Reduction of the higher leverage effect by a rounded and drawn-up outer side
- ▶ The vertical inner side reduces the foot's tendency to bend inwards



natural Asymetry!

Close up view



metal free penetration resistance

* certification submitted

Static Control





SAFETY SHOES - STATIC CONTROL

Static Control – High-tech footwear

- ▶ CE
- ▶ SRA slip resistance according to EN ISO 20345:2011
- ▶ Mcc mono coque cap (200 joules)
- ▶ Upper leather/ microfiber
- ▶ PU-midsole
- ▶ Asc - anti slip contact
- ▶ Replaceable acc Wave insoles
- ▶ Orthopedic insoles possible
- ▶ Sanitized® treated
- ▶ ESD dissipative according to EN 61340
- ▶ **ATEX**® according to EN 61340-4-3, climate class 1, 23 ± 2°C, 12% ± 3% RH

The idea behind our „Static Control“ range is to design a shoe that is light and sportive and scores with a maximum of technology and comfort. It is very versatile and can be used in almost all industries.

The rubber walking sole convinces with its sophisticated design: the drop wire thread pattern has got a softer blend that makes sure the grip is at its best. The cross thread pattern in a harder blend on the exterior gives you high side assistance and secure standing.

Decoupled joint stabilizers support your joints well and bring torsion control. A foamed, cushioning PU midsole relieves joints and ligaments additionally. The built in mcc composite cap is extremely shock-resistant, highly elastic (viscous) and 50 % lighter than steel.

All styles are fitted with the replaceable acc Wave insole which improves a healthy foot climate.

TECHNOLOGY

- 1 ESD dissipative according to EN 61340
- 2 SRA slip resistance according to EN ISO 20345:2011
- 3 Best grip of the walking sole, siped tread pattern, soft rubber compound
- 4 Torsion waist hard rubber compound
- 5 Protection against twisting the ankle
- 6 Cross profile harder rubber compound
- 7 Acid and base resistant (for example: cleaning agents)
- 8 Fuel resistant



Composite toe-cap - mcc - mono coque cap

- ▶ Certified according to DIN EN 12568 Tested outside the shoe (200 joules)
- ▶ Certified EN ISO 20345:2011 Tested inside footwear (200 joules)
- ▶ High impact resistance
- ▶ High resilience
- ▶ Thermoplastic polyamid
- ▶ Lighter than aluminium
- ▶ Shock resistant mono material
- ▶ 50 % lighter than steel
- ▶ Metal free



INFO

All styles of our „Static Control“ range are suitable for orthopedic insoles „ORTHOstat“ and „SENSOstat“.

ORTHOstat®



SENSOstat®





1275

Size 36-47

CE, EN ISO 20345:2011 S1, SRA*
leather black with scratch-resistant carbon coating and **breathable Air-Mesh textile inlays** // double velcro fastening // replaceable acc Wave insole (art. 3553) // reflective stripes



31378

Size 36-47

CE, EN ISO 20345:2011 S1, SRA*
velours anthracite **with breathable Air-Mesh textile inlays**// double velcro fastening // replaceable acc Wave insole (art. 3553) // reflective stripes



1272

Size 36-47

CE, EN ISO 20345:2011 S1, SRA*
smooth leather/ velours black **with breathable Air-Mesh textile inlays** // replaceable acc Wave insole (art. 3553) // reflective stripes



31366

Size 36-47

CE, EN ISO 20345:2011 S1, SRA*
velours anthracite // replaceable acc Wave insole (art. 3553) // reflective stripes



acc Wave Einlegesohle (air clima comfort)

3553

Size 36-47



acc - comfort system

- ▶ Instant absorption by air cushion
- ▶ High level of comfort due to equal pressure

acc - ventilation

- ▶ Air circulates throughout the entire insole
- ▶ Immediate reduction of perspiration
- ▶ Reduces drying time - over night
- ▶ Foot stays dryer and cooler

acc - insole shock absorption system

- ▶ Shock absorption on all the plantar surface
- ▶ Arch support via conic air cushioned system
- ▶ Optimal comfort
- ▶ Supports natural movement

See pages 120/121 for all replaceable insoles.



31363

Size 36-47

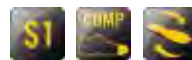
CE, EN ISO 20345:2011 S1, SRA*
smooth leather white **with breathable Air-Mesh textile inlays** // double velcro fastening // replaceable acc Wave insole (art. 3553)



31364

Size 36-47

CE, EN ISO 20345:2011 S1, SRA*
smooth leather black **with breathable Air-Mesh textile inlays** // double velcro fastening // replaceable acc Wave insole (art. 3553) // reflective stripes



31377

Size 36-47

CE, EN ISO 20345:2011 S1, SRA*
velours black **with breathable Air-Mesh textile inlays** // replaceable acc Wave insole (art. 3553) // reflective stripes



31376

Size 36-47

CE, EN ISO 20345:2011 S1, SRA*
smooth leather white **with breathable Air-Mesh textile inlays** // replaceable acc Wave insole (art. 3553) // reflective stripes



INFO

All styles of our „Static Control“ range are suitable for orthopedic insoles „ORTHOstat“ and „SENSOstat“.

ORTHOstat®




SENSOstat®



* certification submitted



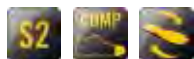
31392 Size 36-47 

CE, EN ISO 20345:2011 S2, SRA*
microfiber white // instep area with elastic band // replaceable acc Wave insole (art. 3553)



31361 Size 36-47

CE, EN ISO 20345:2011 S2, SRA*
smooth leather white // replaceable acc Wave insole (art. 3553) // reflective stripes



31362 Size 36-47

CE, EN ISO 20345:2011 S2, SRA*
smooth leather black // replaceable acc Wave insole (art. 3553) // reflective stripes





31478

Size 36-47

CE, EN ISO 20345:2011 S1P, SRA*
velours anthracite **with breathable Air-Mesh textile inlays** // double velcro fastening // replaceable acc Wave insole (art. 3553) // metal free penetration resistance // reflective stripes



31473

Size 36-47

CE, EN ISO 20345:2011 S1P, SRA*
smooth leather black **with breathable Air-Mesh textile inlays**, ATEX-design // replaceable acc Wave insole (art. 3553) // metal free penetration resistance // reflective stripes



31474

Size 36-47

CE, EN ISO 20345:2011 S3, SRA*
smooth leather black, ATEX-design // replaceable acc Wave insole (art. 3553) // metal free penetration resistance // reflective stripes



31475

Size 36-47

CE, EN ISO 20345:2011 S3, SRA*
smooth leather black, ATEX-design // replaceable acc Wave insole (art. 3553) // metal free penetration resistance // reflective stripes



Penetration resistance



Penetration resistance



* certification submitted

SAFETY SHOES - **BUSINESS MEN**

Business Men - The safety shoe for sophisticated clients

- ▶ CE
- ▶ SRA slip resistance according to EN ISO 20345:2007
- ▶ Steel toe cap (200 joules) according to DIN EN 12568
- ▶ Upper leather
- ▶ Lining „on steam®“
- ▶ ESD dissipative according to EN 61340

If you need a quality safety shoe that also goes well with a suit, don't look any further.

You may choose between genuine wingtip style with Chilly-perforation and a puristic model with Derby-cut. We now have built the bridge between discreet, elegant looks, functionality and safety:

All models were manufactured from water-repellent cow leather. Bare leather lining absorbs your sweat and provides good foot climate. The natural surface and structure of the leather stays the same because of its special dyeing method. And you don't have to miss the wearing comfort due to of the comfortable footbed and the rubber walking sole. The sole also displays a very good slip resistance and is oil and fuel-resistant. To protect your feet from any impacts, we have equipped the „Business Men“ range with naturally formed steel toe caps.

Steel toe-cap

- ▶ Certified according to DIN EN 12568
Tested outside the shoe (200 joules)
- ▶ Certified according to EN ISO 20345:2011
Tested inside footwear (200 joules)





33240 Size 36-48

CE, EN ISO 20345:2011 S2, SRA*
smooth leather black // lining „on steam®“



33230 Size 36-48

CE, EN ISO 20345:2011 S2, SRA*
smooth leather black // lining „on steam®“



33250 Size 39-48

CE, EN ISO 20345:2011 S2, SRA*
smooth leather black // lining „on steam®“ // instep area
with elastic band



* certification submitted



INSOLES



3551 Size 35-47
 for „air cushion“ Occupational Shoes
 grey // replaceable insole for shoes with air cushion sole // antistatic/ ESD dissipative according to EN 61340



3565 Reflexor® Size 36-42
3566 Reflexor® Size 40-46
3572 Reflexor® comfort Size 36-43

for „Reflexor®“ Occupational Shoes (art. 3565 and art. 3566)
 for „Reflexor®“ comfort Occupational Shoes (art. 3572)
 replaceable Reflexor® Massage active-footbed // stimulates the blood circulation by massage knobs // orthopaedic footbed // antistatic/ ESD dissipative according to EN 61340



3567 white Size 36-42
3568 anthracite Size 36-42

for „Reflexor®“ Occupational Shoes (women)
 replaceable, Reflexor® footbed, microfiber covered // surface // antistatic/ ESD dissipative according to EN 61340



3569 white Size 40-46
3570 anthracite Size 40-46

für „Reflexor®“ Occupational Shoes (men)
 replaceable, Reflexor® footbed, microfiber covered // surface // antistatic/ ESD dissipative according to EN 61340



3558 open Size 35-48
3559 closed Size 35-48

for „light“ Occupational Shoes
 replaceable acc Wave insole (air clima comfort) // relieves muscles, ligaments and the spine // fully cushioning // comfortable // antistatic/ ESD dissipative according to EN 61340



3556 open Size 35-48
3557 closed Size 35-48

for „light“ Safety Shoes
 replaceable acc Wave insole (air clima comfort) // relieves muscles, ligaments and the spine // fully cushioning // comfortable // antistatic/ ESD dissipative according to EN 61340



3553

Size 36-47

for „Static Control“ Safety Shoes

replaceable acc Wave insole (air clima comfort) // relieves muscles, ligaments and the spine // fully cushioning // comfortable // antistatic/ ESD dissipative according to EN 61340



3582

open

Size 36-52

3580

closed

Size 36-52

for „anatom“ Safety Shoes

replaceable acc Wave insole (air clima comfort) // relieves muscles, ligaments and the spine // fully cushioning // comfortable // antistatic/ ESD dissipative according to EN 61340



3574

Size 35-48

for „Dynamic“ Occupational Shoes

replaceable acc Wave insole (air clima comfort) // relieves muscles, ligaments and the spine // fully cushioning // comfortable // antistatic/ ESD dissipative according to EN 61340



3573

Size 35-48

for „easy“ Occupational Shoes

replaceable acc Wave insole (air clima comfort) // relieves muscles, ligaments and the spine // fully cushioning // comfortable // antistatic/ ESD dissipative according to EN 61340



3575

Size 35-48

3576

Size 35-48

for „uni6“ Occupational Shoes (art. Nr. 3575)

for „uni6“ Safety Shoes (art. Nr. 3576)

replaceable acc Wave insole (air clima comfort) // relieves muscles, ligaments and the spine // fully cushioning // comfortable // antistatic/ ESD dissipative according to EN 61340



3577

Size 36-48

for „Crawler“ Safety Shoes

replaceable acc Wave insole (air clima comfort) // relieves muscles, ligaments and the spine // fully cushioning // comfortable // antistatic/ ESD dissipative according to EN 61340



TECHNICAL INFORMATION

BASIC REQUIREMENTS

	EN ISO 20345	EN ISO 20347
anti-slip property (SRA, SRB or SRC)	SB	OB
energy absorption of toe cap	200 joules	-

ADDITIONAL REQUIREMENTS

closed heel area // antistatic // energy absorption of heel area	S1	O1
the same as for S1 // plus water penetration and water absorption	S2	O2
the same as for S 2 // plus penetration resistance and profiled sole	S3	O3

! EN ISO 20345:2011 valid since December 2011 !

! EN ISO 20347:2012 valid since February 2012 !

Requirements (Extract from the standards)	SB	S1	S2	S3	OB	O1	O2	O3
BASIC REQUIREMENTS*								
toe protection (200 joules)	■	■	■	■				
anti-slip property (SRA, SRB or SRC)	■	■	■	■	■	■	■	■
ADDITIONAL REQUIREMENTS*								
penetration resistance P	□	□		■	□	□		■
antistatic property A	□	■	■	■	□	■	■	■
energy absorption of heel area E	□	■	■	■	□	■	■	■
heat insulation of the outsole HI	□	□	□	□	□	□	□	□
cold insulation of the outsole CI	□	□	□	□	□	□	□	□
UPPER								
water penetration and water absorption WRU	□		■	■	□		■	■
OUTSOLE								
reaction on contact heat HRO	□	□	□	□	□	□	□	□
fuel resistance FO	□	■	■	■	□	□	□	□

■ Fulfills requirement

□ Requirement may be fulfilled, but is optional

*finished shoe

TECHNICAL INFORMATION



Slip resistance according to EN ISO 20344-20347:2012

In 2004 the standards EN ISO 20344-20347:2004 have been introduced, supplemented in 2007 by appendix A, concerning requests for slip resistance which are now regulated by the latest standards EN ISO 20344-20347:2012.

For testing the slip resistance, the shoe is fixed in different positions in a measuring device and is drawn over the various test floorings. The established value is called slip coefficient. Tests are performed on various flooring materials such as ceramic

tiles with SLS and steel floor with glycerol. Depending on the result of the tested shoe on ceramic tiles or steel floor or even on both, the slip resistance is classified into SRA, SRB or SRC. In standard EN ISO 13287:2007, replacing DIN 4843 part 100 earlier used in Germany, the testing processes are described in detail.

For more information please contact any authorised test and certification institute.



TECHNOLOGY

SLIP RESISTANCE // GLIDE SAFETY EN ISO 20344-20347:2012

SRA	Slip resistance on floors with ceramic tiles with SLS (sodium lauryl ether sulfate solution)
SRB	Slip resistance on steel floor with glycerol
SRC	Slip resistance on floor with ceramic tiles with SLS and on steel floor with glycerol (SRC = SRA + SRB)



TECHNICAL INFORMATION

Mono coque cap, Steel toe-cap and Aluminium toe-cap



mcc - mono coque cap

- ▶ Certified according to DIN EN 12568
Tested outside the shoe (200 joules)
- ▶ Certified according to EN ISO 20345:2011
Tested inside footwear (200 joules)
- ▶ High impact resistance
- ▶ High resilience
- ▶ Thermoplastic polyamid
- ▶ Lighter than aluminium
- ▶ Shock resistant mono material
- ▶ 50 % lighter than steel
- ▶ Metal free

Steel toe-cap

- ▶ Certified according to DIN EN 12568
Tested outside the shoe (200 joules)
- ▶ Certified according to EN ISO 20345:2011
Tested inside footwear (200 joules)

Aluminium toe-cap

- ▶ Certified according to DIN EN 12568:2010
Tested outside the shoe (200 joules)
- ▶ Certified according to EN ISO 20345:2011
Tested inside footwear (200 joules)
- ▶ 50 % lighter than steel
- ▶ Better balance between heel and forefoot

A-micro

A-micro is a new and innovative high-tech material which is especially water-resistant and breathable. It even surpasses hydrophobic leather. It is washable up to 30°C without shrinking and anti-bacterial, which is making it perfect for the use in hygienic sensitive areas. Additionally it can be equipped with various treatments such as silver ions.

Due to its special structure it is light and smooth but at the same time very tearproof and resistant. A-micro replicates leather visually **without** becoming yellow due to direct sunlight.

acc Wave insole (air clima comfort)



TECHNICAL INFORMATION

SILVER FIBRE

The special, silver fibres are manufactured by using pure silver and a certain thread; these are melted together in a special procedure so that they create a permanent physical connection. This newly formed textile fibre resp. textile yarn is now ready to be combined with all standard yarns and still keeps its functional properties.

These properties and effects are:

- ▶ Antimicrobiological effect = slows down the growth of bacteria which also minimises body-odour
- ▶ Oligodynamic effect = has got an antiseptic effect like copper, gold or silver etc. against certain pathogens
- ▶ Catalytic property = The usually very slow or inhibited reduction of resistant organic-chemical compounds is sped up (e.g. unpleasant odours are eliminated)

SILVER-POINT

With SILVER-POINT lining you made the right decision:

- ▶ Absorbing humidity
- ▶ Built-in protection by silver ions
- ▶ Antibacterial effect according to DIN EN ISO 20645
- ▶ Odor-inhibiting by germ reduction



COMFORTEMP®

- ▶ Innovative mPCM-Technology developed by Freudenberg (micro-encapsulated Phase Change Material - micro-capsules equalizing temperature, bedded in non-woven materials)
- ▶ When body-temperature increases the micro-capsules change their physical state and become liquid for a cooling effect. The decrease of body temperature makes them turn back to solid for a warming effect.
- ▶ Excellent breathability and ideal transport of humidity provoke a comfortable, dry sensation.
- ▶ No matter if you are at work, doing sports or in your free time Comfortemp® provides you with your personal climate-balance.

ON STEAM®

On steam® is a new breathable high-tech microfiber lining with an absorption capacity of 8 times its weight in water. It offers a maximum comfort and a complete dryness for a perfect foot climate.

Technical characteristics:

- ▶ Absorbs moisture and desorbs it to the outside
- ▶ Breathable - antimicrobial - odor avoiding
- ▶ Temperature regulating
- ▶ Anti-allergy
- ▶ CO₂ neutral production
- ▶ Control of harmful substances according to Öko-Tex Standard 100

RUN-DRY

With run-dry a new, multifunctional compact material has been designed. A total composite constructed from 3 materials that includes several features.



It's an unique triad of innovative materials made from a high tech non woven fabric placed between a highly abrasion resistant and water repellent upper material and a moisture absorbing lining material. All of this gives run-dry a new dimension of multifunctionality.

Active on inside and outside, foot sweat is transported away and moisture does not penetrate. Other advantages are a high level of breathability, fast drying and a noticeable highest class wearing comfort.

TRACING FILE



Art.-Nr.	Page	Size	Category	Model description	Standard	Marking	Insole
1111	100	36 - 50	Safety Shoes	sandal	CE, EN ISO 20345	S1, SRC	3580
1122	100	36 - 50	Safety Shoes	lace-up shoe	CE, EN ISO 20345	S1, SRC	3580
1144	75	35 - 48	Occupational shoes	boot			-
1272	114	36 - 47	Safety Shoes	lace-up shoe	CE, EN ISO 20345	S1, SRA*	3553
1275	114	36 - 47	Safety Shoes	sandal	CE, EN ISO 20345	S1, SRA*	3553
1572	73	37 - 48	Occupational shoes	lace-up shoe	CE, EN ISO 20347	O1, FO, SRA*	-
1575	73	37 - 48	Occupational shoes	sandal	CE, EN ISO 20347	O1, FO, SRA*	-
2616	98	36 - 50	Safety Shoes	sandal	CE, EN ISO 20345	S1, SRC	3580
2626	98	36 - 52	Safety Shoes	lace-up shoe	CE, EN ISO 20345	S1, SRC	3580
3110	69	39 - 46	Occupational shoes	lace-up shoe	CE		-
3120	69	39 - 46	Occupational shoes	lace-up shoe	CE		-
3121	69	39 - 46	Occupational shoes	lace-up shoe	CE		-
3130	69	39 - 46	Occupational shoes	lace-up shoe	CE		-
3140	69	39 - 46	Occupational shoes	lace-up shoe	CE		-
3551	120	35 - 47	Insole	fleece			-
3553	121	36 - 47	Insole	acc Wave			-
3556	120	35 - 48	Insole	acc Wave			-
3557	120	35 - 48	Insole	acc Wave			-
3558	120	35 - 48	Insole	acc Wave			-
3559	120	35 - 48	Insole	acc Wave			-
3565	120	36 - 42	Insole	Reflexor® Massage			-
3566	120	40 - 46	Insole	Reflexor® Massage			-
3567	120	36 - 42	Insole	Reflexor®, white			-
3568	120	36 - 42	Insole	Reflexor®, anthracite			-
3569	120	40 - 46	Insole	Reflexor®, white			-
3570	120	40 - 46	Insole	Reflexor®, anthracite			-
3572	120	36 - 43	Insole	Reflexor® Massage			-
3573	121	35 - 48	Insole	acc Wave			-
3574	121	35 - 48	Insole	acc Wave			-
3575	121	35 - 48	Insole	acc Wave			-
3576	121	35 - 48	Insole	acc Wave			-
3577	121	36 - 48	Insole	acc Wave			-
3580	121	36 - 52	Insole	acc Wave			-
3582	121	36 - 52	Insole	acc Wave			-
3620	75	35 - 47	Occupational shoes	boot		OB, A, E, SRA	-
3900	75	36 - 48	Occupational shoes	overshoe			-
3910	75	36 - 48	Occupational shoes	overshoe			-
3940	70	36 - 42	Occupational shoes	pumps	ESD dissipative		-
3950	70	36 - 42	Occupational shoes	pumps	ESD dissipative		-
3980	70	36 - 42	Occupational shoes	pumps	ESD dissipative		-
3990	70	36 - 42	Occupational shoes	pumps	ESD dissipative		-
4011	37	34 - 43	Occupational shoes	mule	CE, EN ISO 20347	OB, A, FO, SRC	-
4020	37	34 - 43	Occupational shoes	mule	CE, EN ISO 20347	OB, A, FO, SRC	-
4022	37	34 - 43	Occupational shoes	mule	CE, EN ISO 20347	OB, A, FO, SRC	-



Art.-Nr.	Page	Size	Category	Model description	Standard	Marking	Insole
4023	37	34 - 43	Occupational shoes	mule	CE, EN ISO 20347	OB, A, FO, SRC	-
4040	38	34 - 48	Occupational shoes	clog, fixed heel strap	CE, EN ISO 20347	OB, A, FO, SRC	-
4045	38	34 - 48	Occupational shoes	clog, fixed heel strap	CE, EN ISO 20347	OB, A, FO, SRC	-
4050	38	34 - 48	Occupational shoes	clog, fixed heel strap	CE, EN ISO 20347	OB, A, FO, SRC	-
4055	38	34 - 48	Occupational shoes	clog, fixed heel strap	CE, EN ISO 20347	OB, A, FO, SRC	-
4060	39	34 - 43	Occupational shoes	clog, fixed heel strap	CE, EN ISO 20347	OB, A, FO, SRC	-
4061	39	34 - 43	Occupational shoes	clog, fixed heel strap	CE, EN ISO 20347	OB, A, FO, SRC	-
4070	39	34 - 48	Occupational shoes	clog, fixed heel strap	CE, EN ISO 20347	OB, A, FO, SRC	-
4075	39	34 - 48	Occupational shoes	clog, fixed heel strap	CE, EN ISO 20347	OB, A, FO, SRC	-
4080	36	34 - 48	Occupational shoes	mule	CE, EN ISO 20347	OB, A, FO, SRC	-
4085	36	34 - 48	Occupational shoes	mule	CE, EN ISO 20347	OB, A, FO, SRC	-
4086	36	34 - 48	Occupational shoes	mule	CE, EN ISO 20347	OB, A, FO, SRC	-
4090	36	34 - 48	Occupational shoes	sandal	CE, EN ISO 20347	OB, A, FO, SRC	-
4096	36	34 - 48	Occupational shoes	sandal	CE, EN ISO 20347	OB, A, FO, SRC	-
5001	15	36 - 42	Occupational shoes	clog, foldable heel strap	CE, EN ISO 20347	OB, A, E, FO, SRC	-
5004	15	36 - 42	Occupational shoes	clog, foldable heel strap	CE, EN ISO 20347	OB, A, E, FO, SRC	-
5006	14	36 - 42	Occupational shoes	clog, foldable heel strap	CE, EN ISO 20347	OB, A, E, FO, SRC	-
5008	15	36 - 42	Occupational shoes	clog, foldable heel strap	CE, EN ISO 20347	OB, A, E, FO, SRC	-
5009	15	36 - 42	Occupational shoes	clog, foldable heel strap	CE, EN ISO 20347	OB, A, E, FO, SRC	-
5010	15	36 - 42	Occupational shoes	clog, foldable heel strap	CE, EN ISO 20347	OB, A, E, FO, SRC	-
5011	15	36 - 42	Occupational shoes	clog, foldable heel strap	CE, EN ISO 20347	OB, A, E, FO, SRC	-
5100	28	36 - 47	Occupational shoes	clog, fixed heel strap	CE, EN ISO 20347	OB, A, FO, WRU, SRC	-
5150	28	36 - 47	Occupational shoes	clog, fixed heel strap	CE, EN ISO 20347	OB, A, FO, WRU, SRC	-
5200	28	36 - 47	Occupational shoes	clog, foldable heel strap	CE, EN ISO 20347	OB, A, FO, WRU, SRC	-
5220	29	36 - 47	Occupational shoes	clog, fixed heel strap	CE, EN ISO 20347	OB, A, FO, WRU, SRC	-
5225	29	36 - 47	Occupational shoes	clog, fixed heel strap	CE, EN ISO 20347	OB, A, FO, WRU, SRC	-
5240	29	36 - 47	Occupational shoes	clog, fixed heel strap	CE, EN ISO 20347	OB, A, FO, SRC	-
5245	29	36 - 47	Occupational shoes	clog, fixed heel strap	CE, EN ISO 20347	OB, A, FO, SRC	-
5250	28	36 - 47	Occupational shoes	clog, foldable heel strap	CE, EN ISO 20347	OB, A, FO, WRU, SRC	-
5300	28	36 - 47	Occupational shoes	clog, foldable heel strap	CE, EN ISO 20347	OB, A, FO, SRC	-
5310	28	36 - 47	Occupational shoes	clog, foldable heel strap	CE, EN ISO 20347	OB, A, FO, SRC	-
31000	79	36 - 46	Safety Shoes	clog, fixed heel strap	CE, EN ISO 20345	SB, A, E, FO, WRU, SRC	-
31001	79	36 - 46	Safety Shoes	clog, fixed heel strap	CE, EN ISO 20345	SB, A, E, FO, WRU, SRC	-
31010	79	36 - 46	Safety Shoes	clog, fixed heel strap	CE, EN ISO 20345	SB, A, E, FO, WRU, SRC	-
31011	79	36 - 46	Safety Shoes	clog, fixed heel strap	CE, EN ISO 20345	SB, A, E, FO, WRU, SRC	-
31020	85	35 - 48	Safety Shoes	low shoe	CE, EN ISO 20345	S1, SRA	3557
31021	85	35 - 48	Safety Shoes	low shoe	CE, EN ISO 20345	S1, SRA	3557
31023	85	35 - 48	Safety Shoes	low shoe	CE, EN ISO 20345	S2, SRA	3557
31024	85	35 - 48	Safety Shoes	low shoe	CE, EN ISO 20345	S2, SRA	3557
31026	86	35 - 48	Safety Shoes	lace-up shoe	CE, EN ISO 20345	S2, SRA	3557
31027	86	35 - 48	Safety Shoes	lace-up shoe	CE, EN ISO 20345	S2, SRA	3557
31028	86	35 - 48	Safety Shoes	slipper	CE, EN ISO 20345	S2, SRA	3557
31029	86	35 - 48	Safety Shoes	slipper	CE, EN ISO 20345	S2, SRA	3557
31030	82	35 - 48	Safety Shoes	clog, fixed heel strap	CE, EN ISO 20345	SB, A, E, FO, SRA	3556



TRACING FILE

Art.-Nr.	Page	Size	Category	Model description	Standard	Marking	Insole
31031	84	35 - 48	Safety Shoes	sandal	CE, EN ISO 20345	S1, SRA	3557
31032	85	35 - 48	Safety Shoes	slipper	CE, EN ISO 20345	S2, SRA	3557
31033	86	35 - 48	Safety Shoes	lace-up shoe	CE, EN ISO 20345	S2, SRA	3557
31035	82	35 - 48	Safety Shoes	clog, fixed heel strap	CE, EN ISO 20345	SB, A, E, FO, SRA	3556
31036	84	35 - 48	Safety Shoes	sandal	CE, EN ISO 20345	S1, SRA	3557
31037	85	35 - 48	Safety Shoes	slipper	CE, EN ISO 20345	S2, SRA	3557
31038	86	35 - 48	Safety Shoes	lace-up shoe	CE, EN ISO 20345	S2, SRA	3557
31041	82	35 - 48	Safety Shoes	clog, foldable heel strap	CE, EN ISO 20345	SB, A, E, FO, SRA	3556
31042	82	35 - 48	Safety Shoes	clog, foldable heel strap	CE, EN ISO 20345	SB, A, E, FO, SRA	3556
31047	82	35 - 48	Safety Shoes	low shoe	CE, EN ISO 20345	S2, SRA	3557
31051	84	35 - 48	Safety Shoes	lace-up shoe	CE, EN ISO 20345	S2, SRA	3557
31055	84	35 - 48	Safety Shoes	lace-up shoe	CE, EN ISO 20345	S1, SRA	3557
31056	84	35 - 48	Safety Shoes	lace-up shoe	CE, EN ISO 20345	S1, SRA	3557
31058	84	35 - 48	Safety Shoes	lace-up shoe	CE, EN ISO 20345	S1, SRA	3557
31064	60	36 - 42	Occupational shoes	clog, fixed heel strap	ESD dissipative		-
31075	83	35 - 43	Safety Shoes	clog, fixed heel strap	CE, EN ISO 20345	SB, A, E, FO, SRA	3556
31076	83	35 - 43	Safety Shoes	clog, fixed heel strap	CE, EN ISO 20345	SB, A, E, FO, SRA	3556
31078	83	35 - 43	Safety Shoes	clog, fixed heel strap	CE, EN ISO 20345	SB, A, E, FO, SRA	3556
31080	83	35 - 43	Safety Shoes	clog, fixed heel strap	CE, EN ISO 20345	SB, A, E, FO, SRA	3556
31091	60	36 - 42	Occupational shoes	mule	ESD dissipative		-
31092	60	36 - 42	Occupational shoes	mule	ESD dissipative		-
31094	60	36 - 42	Occupational shoes	mule	ESD dissipative		-
31118	47	35 - 48	Occupational shoes	low shoe	CE, EN ISO 20347	O2, FO, SRA	3559
31120	47	35 - 48	Occupational shoes	low shoe	CE, EN ISO 20347	O1, FO, SRA	3559
31121	47	35 - 48	Occupational shoes	low shoe	CE, EN ISO 20347	O1, FO, SRA	3559
31126	50	35 - 48	Occupational shoes	lace-up shoe	CE, EN ISO 20347	O2, FO, SRA	3559
31127	50	35 - 48	Occupational shoes	lace-up shoe	CE, EN ISO 20347	O2, FO, SRA	3559
31128	50	35 - 48	Occupational shoes	Slipper	CE, EN ISO 20347	O2, FO, SRA	3559
31129	50	35 - 48	Occupational shoes	Slipper	CE, EN ISO 20347	O2, FO, SRA	3559
31130	48	35 - 48	Occupational shoes	clog, fixed heel strap	CE, EN ISO 20347	OB, A, E, FO, SRA	3558
31131	48	35 - 48	Occupational shoes	sandal	CE, EN ISO 20347	O1, FO, SRA	3559
31132	49	35 - 48	Occupational shoes	slipper	CE, EN ISO 20347	O2, FO, SRA	3559
31133	49	35 - 48	Occupational shoes	lace-up shoe	CE, EN ISO 20347	O2, FO, SRA	3559
31135	48	35 - 48	Occupational shoes	clog, fixed heel strap	CE, EN ISO 20347	OB, A, E, FO, SRA	3558
31136	48	35 - 48	Occupational shoes	sandal	CE, EN ISO 20347	O1, FO, SRA	3559
31137	49	35 - 48	Occupational shoes	slipper	CE, EN ISO 20347	O2, FO, SRA	3559
31138	49	35 - 48	Occupational shoes	lace-up shoe	CE, EN ISO 20347	O2, FO, SRA	3559
31141	48	35 - 48	Occupational shoes	clog, foldable heel strap	CE, EN ISO 20347	OB, A, E, FO, SRA	3558
31142	48	35 - 48	Occupational shoes	clog, foldable heel strap	CE, EN ISO 20347	OB, A, E, FO, SRA	3558
31151	47	35 - 48	Occupational shoes	lace-up shoe	CE, EN ISO 20347	O2, FO, SRA	3559
31158	47	35 - 48	Occupational shoes	lace-up shoe	CE, EN ISO 20347	O1, FO, SRA	3559
31160	46	35 - 43	Occupational shoes	clog, fixed heel strap	CE, EN ISO 20347	OB, A, E, FO, SRA	3558
31163	46	35 - 43	Occupational shoes	clog, fixed heel strap	CE, EN ISO 20347	OB, A, E, FO, SRA	3558
31175	46	35 - 43	Occupational shoes	clog, fixed heel strap	CE, EN ISO 20347	OB, A, E, FO, SRA	3558



Art.-Nr.	Page	Size	Category	Model description	Standard	Marking	Insole
31176	46	35 - 43	Occupational shoes	clog, fixed heel strap	CE, EN ISO 20347	OB, A, E, FO, SRA	3558
31178	46	35 - 43	Occupational shoes	clog, fixed heel strap	CE, EN ISO 20347	OB, A, E, FO, SRA	3558
31180	46	35 - 43	Occupational shoes	clog, fixed heel strap	CE, EN ISO 20347	OB, A, E, FO, SRA	3558
31361	116	36 - 47	Safety Shoes	lace-up shoe	CE, EN ISO 20345	S2, SRA*	3553
31362	116	36 - 47	Safety Shoes	lace-up shoe	CE, EN ISO 20345	S2, SRA*	3553
31363	115	36 - 47	Safety Shoes	low shoe	CE, EN ISO 20345	S1, SRA*	3553
31364	115	36 - 47	Safety Shoes	low shoe	CE, EN ISO 20345	S1, SRA*	3553
31366	114	36 - 47	Safety Shoes	lace-up shoe	CE, EN ISO 20345	S1, SRA*	3553
31376	115	36 - 47	Safety Shoes	lace-up shoe	CE, EN ISO 20345	S1, SRA*	3553
31377	115	36 - 47	Safety Shoes	lace-up shoe	CE, EN ISO 20345	S1, SRA*	3553
31378	114	36 - 47	Safety Shoes	sandal	CE, EN ISO 20345	S1, SRA*	3553
31392	116	36 - 47	Safety Shoes	boot	CE, EN ISO 20345	S2, SRA*	3553
31473	117	36 - 47	Safety Shoes	lace-up shoe	CE, EN ISO 20345	S1P, SRA*	3553
31474	117	36 - 47	Safety Shoes	lace-up shoe	CE, EN ISO 20345	S3, SRA*	3553
31475	117	36 - 47	Safety Shoes	boot	CE, EN ISO 20345	S3, SRA*	3553
31478	117	36 - 47	Safety Shoes	sandal	CE, EN ISO 20345	S1P, SRA*	3553
31573	73	37 - 48	Occupational shoes	lace-up shoe	CE, EN ISO 20347	O1P, FO, SRA*	-
31596	73	37 - 48	Occupational shoes	lace-up shoe	CE, EN ISO 20347	O1, FO, SRA*	-
31700	93	35 - 48	Safety Shoes	lace-up shoe	CE, EN ISO 20345	S1, SRC	3576
31701	93	35 - 48	Safety Shoes	lace-up shoe	CE, EN ISO 20345	S1, SRC	3576
31711	93	35 - 48	Safety Shoes	lace-up shoe	CE, EN ISO 20345	S1, SRC	3576
31720	91	35 - 48	Safety Shoes	lace-up shoe	CE, EN ISO 20345	S1, SRC	3576
31721	91	35 - 48	Safety Shoes	lace-up shoe	CE, EN ISO 20345	S1, SRC	3576
31730	91	35 - 48	Safety Shoes	lace-up shoe	CE, EN ISO 20345	S1, SRC	3576
31731	91	35 - 48	Safety Shoes	lace-up shoe	CE, EN ISO 20345	S1, SRC	3576
31750	94	35 - 48	Safety Shoes	lace-up shoe	CE, EN ISO 20345	S2, SRC	3576
31751	94	35 - 48	Safety Shoes	lace-up shoe	CE, EN ISO 20345	S2, SRC	3576
31752	94	35 - 48	Safety Shoes	lace-up shoe	CE, EN ISO 20345	S2, SRC	3576
31753	94	35 - 48	Safety Shoes	lace-up shoe	CE, EN ISO 20345	S2, SRC	3576
31760	90	35 - 48	Safety Shoes	lace-up shoe	CE, EN ISO 20345	S1, SRC	3576
31761	90	35 - 48	Safety Shoes	lace-up shoe	CE, EN ISO 20345	S1, SRC	3576
31762	90	35 - 48	Safety Shoes	lace-up shoe	CE, EN ISO 20345	S1, SRC	3576
31763	90	35 - 48	Safety Shoes	lace-up shoe	CE, EN ISO 20345	S1, SRC	3576
31764	90	35 - 48	Safety Shoes	lace-up shoe	CE, EN ISO 20345	S1, SRC	3576
31770	91	35 - 48	Safety Shoes	lace-up shoe	CE, EN ISO 20345	S2, SRC	3576
31771	91	35 - 48	Safety Shoes	lace-up shoe	CE, EN ISO 20345	S2, SRC	3576
31780	92	35 - 48	Safety Shoes	lace-up shoe	CE, EN ISO 20345	S2, SRC	3576
31781	92	35 - 48	Safety Shoes	lace-up shoe	CE, EN ISO 20345	S2, SRC	3576
31782	92	35 - 48	Safety Shoes	lace-up shoe	CE, EN ISO 20345	S2, SRC	3576
31783	92	35 - 48	Safety Shoes	lace-up shoe	CE, EN ISO 20345	S2, SRC	3576
31784	92	35 - 48	Safety Shoes	lace-up shoe	CE, EN ISO 20345	S2, SRC	3576
31785	92	35 - 48	Safety Shoes	lace-up shoe	CE, EN ISO 20345	S2, SRC	3576
31793	95	35 - 48	Safety Shoes	lace-up shoe	CE, EN ISO 20345	S3, SRC*	3576
31853	87	35 - 48	Safety Shoes	boot	CE, EN ISO 20345	S3, SRA	3557



TRACING FILE

Art.-Nr.	Page	Size	Category	Model description	Standard	Marking	Insole
31874	87	35 - 48	Safety Shoes	lace-up shoe	CE, EN ISO 20345	S3, SRA	3557
32120	98	36 - 52	Safety Shoes	clog, fixed heel strap	CE, EN ISO 20345	SB, A, E, WRU, SRC	3582
32125	98	36 - 52	Safety Shoes	clog, fixed heel strap	CE, EN ISO 20345	SB, A, E, WRU, SRC	3582
32130	99	36 - 52	Safety Shoes	slipper	CE, EN ISO 20345	S2, SRC	3580
32131	99	36 - 50	Safety Shoes	lace-up shoe	CE, EN ISO 20345	S2, SRC	3580
32135	99	36 - 52	Safety Shoes	Slipper	CE, EN ISO 20345	S2, SRC	3580
32136	99	36 - 50	Safety Shoes	lace-up shoe	CE, EN ISO 20345	S2, SRC	3580
32140	98	36 - 48	Safety Shoes	low shoe	CE, EN ISO 20345	S2, SRC	3580
32144	101	36 - 50	Safety Shoes	lace-up shoe	CE, EN ISO 20345	S1, SRC	3580
32145	101	36 - 50	Safety Shoes	lace-up shoe	CE, EN ISO 20345	S1, SRC	3580
32146	100	36 - 50	Safety Shoes	lace-up shoe	CE, EN ISO 20345	S1, SRC	3580
32147	100	36 - 50	Safety Shoes	lace-up shoe	CE, EN ISO 20345	S1, SRC	3580
32156	102	36 - 50	Safety Shoes	lace-up shoe	CE, EN ISO 20345	S2, SRC	3580
32168	102	36 - 50	Safety Shoes	boot	CE, EN ISO 20345	S2, SRC	3580
32169	102	36 - 50	Safety Shoes	boot	CE, EN ISO 20345	S2, SRC	3580
32171	99	36 - 50	Safety Shoes	boot	CE, EN ISO 20345	S2, SRC	3580
32172	99	36 - 50	Safety Shoes	boot	CE, EN ISO 20345	S2, SRC	3580
32174	101	36 - 50	Safety Shoes	low shoe	CE, EN ISO 20345	S1, SRC*	3580
32177	102	36 - 48	Safety Shoes	lace-up shoe	CE, EN ISO 20345	S2, SRC	3580
32178	102	36 - 48	Safety Shoes	boot	CE, EN ISO 20345	S2, SRC	3580
32189	100	36 - 52	Safety Shoes	sandal	CE, EN ISO 20345	S1, SRC	3580
32243	103	36 - 48	Safety Shoes	lace-up shoe	CE, EN ISO 20345	S1P, SRC*	3580
32247	103	36 - 48	Safety Shoes	lace-up shoe	CE, EN ISO 20345	S1P, SRC*	3580
32254	104	36 - 48	Safety Shoes	lace-up shoe	CE, EN ISO 20345	S3, SRC*	3580
32256	104	36 - 52	Safety Shoes	lace-up shoe	CE, EN ISO 20345	S3, SRC*	3580
32268	105	36 - 52	Safety Shoes	boot	CE, EN ISO 20345	S3, SRC*	3580
32269	105	36 - 48	Safety Shoes	boot	CE, EN ISO 20345	S3, SRC*	3580
32270	105	36 - 48	Safety Shoes	boot	CE, EN ISO 20345	S3, SRC*	3580
32280	104	36 - 48	Safety Shoes	boot	CE, EN ISO 20345	S3, SRC*	3580
32281	104	36 - 48	Safety Shoes	boot	CE, EN ISO 20345	S3, SRC*	3580
32289	103	36 - 48	Safety Shoes	sandal	CE, EN ISO 20345	S1P, SRC*	3580
32300	42	35 - 47	Occupational shoes	slipper, perforated	CE, EN ISO 20347	O1, SRA	3551
32310	42	39 - 47	Occupational shoes	slipper, perforated	CE, EN ISO 20347	O1, SRA	3551
32370	43	35 - 47	Occupational shoes	slipper	CE, EN ISO 20347	O1, SRA	-
32430	71	40 - 47	Occupational shoes	lace-up shoe	CE, EN ISO 20347	O1, SRA*	-
32440	71	40 - 47	Occupational shoes	lace-up shoe	CE, EN ISO 20347	O1, SRA*	-
32450	71	40 - 47	Occupational shoes	lace-up shoe	CE, EN ISO 20347	O1, SRA*	-
32470	71	40 - 47	Occupational shoes	lace-up shoe	ESD dissipative		-
32600	42	35 - 47	Occupational shoes	lace-up shoe	CE, EN ISO 20347	O1, SRA	3551
32610	42	35 - 47	Occupational shoes	lace-up shoe	CE, EN ISO 20347	O1, SRA	3551
32615	98	36 - 50	Safety Shoes	sandal	CE, EN ISO 20345	S1, SRC	3580
32620	43	35 - 47	Occupational shoes	lace-up shoe	CE, EN ISO 20347	O1, SRA	3551



Art.-Nr.	Page	Size	Category	Model description	Standard	Marking	Insole
32630	43	35 - 47	Occupational shoes	lace-up shoe	CE, EN ISO 20347	O1, SRA	3551
32640	43	35 - 47	Occupational shoes	lace-up shoe	CE, EN ISO 20347	O1, SRA	3551
32650	43	35 - 47	Occupational shoes	lace-up shoe	CE, EN ISO 20347	O1, SRA	3551
32700	42	39 - 47	Occupational shoes	slipper	CE, EN ISO 20347	O1, SRA	3551
32710	42	39 - 47	Occupational shoes	slipper	CE, EN ISO 20347	O1, SRA	3551
32922	71	39 - 47	Occupational shoes	lace-up shoe	ESD dissipative		-
32923	71	39 - 47	Occupational shoes	lace-up shoe	ESD dissipative		-
33230	119	36 - 48	Safety Shoes	lace-up shoe	CE, EN ISO 20345	S2, SRA*	-
33240	119	36 - 48	Safety Shoes	lace-up shoe	CE, EN ISO 20345	S2, SRA*	-
33250	119	39 - 48	Safety Shoes	slipper	CE, EN ISO 20345	S2, SRA*	-
34500	110	36 - 48	Safety Shoes	lace-up shoe	CE, EN ISO 20345	S2, SRC	3577
34501	110	36 - 48	Safety Shoes	lace-up shoe	CE, EN ISO 20345	S2, SRC	3577
34502	110	36 - 48	Safety Shoes	lace-up shoe	CE, EN ISO 20345	S2, SRC	3577
34504	110	36 - 48	Safety Shoes	lace-up shoe	CE, EN ISO 20345	S2, SRC	3577
34510	109	36 - 48	Safety Shoes	lace-up shoe	CE, EN ISO 20345	S1, SRC	3577
34511	109	36 - 48	Safety Shoes	lace-up shoe	CE, EN ISO 20345	S1, SRC	3577
34512	109	36 - 48	Safety Shoes	lace-up shoe	CE, EN ISO 20345	S1, SRC	3577
34514	109	36 - 48	Safety Shoes	lace-up shoe	CE, EN ISO 20345	S1, SRC	3577
34570	108	36 - 48	Safety Shoes	lace-up shoe	CE, EN ISO 20345	S1, SRC	3577
34571	108	36 - 48	Safety Shoes	lace-up shoe	CE, EN ISO 20345	S1, SRC	3577
34572	109	36 - 48	Safety Shoes	lace-up shoe	CE, EN ISO 20345	S1, SRC	3577
34573	110	36 - 48	Safety Shoes	lace-up shoe	CE, EN ISO 20345	S2, SRC	3577
34574	110	36 - 48	Safety Shoes	lace-up shoe	CE, EN ISO 20345	S2, SRC	3577
34580	108	36 - 48	Safety Shoes	lace-up shoe	CE, EN ISO 20345	S1, SRC	3577
34581	108	36 - 48	Safety Shoes	lace-up shoe	CE, EN ISO 20345	S1, SRC	3577
34582	108	36 - 48	Safety Shoes	lace-up shoe	CE, EN ISO 20345	S1, SRC	3577
34584	108	36 - 48	Safety Shoes	lace-up shoe	CE, EN ISO 20345	S1, SRC	3577
34803	111	36 - 48	Safety Shoes	lace-up shoe	CE, EN ISO 20345	S3, SRC*	3577
34813	111	36 - 48	Safety Shoes	lace-up shoe	CE, EN ISO 20345	S1P, SRC*	3577
34875	111	36 - 48	Safety Shoes	lace-up shoe	CE, EN ISO 20345	S3, SRC*	3577
34883	111	36 - 48	Safety Shoes	lace-up shoe	CE, EN ISO 20345	S1P, SRC*	3577
35600	32	35 - 47	Occupational shoes	clog, foldable heel strap	CE, EN ISO 20347	OB, A, FO, SRA	-
35602	32	48 - 51	Occupational shoes	clog, foldable heel strap	CE, EN ISO 20347	OB, A, FO, SRA	-
35700	63	40-46	Occupational shoes	lace-up shoe	CE, EN ISO 20347	O1, SRC*	3566/ 3569
35710	63	40-46	Occupational shoes	lace-up shoe	CE, EN ISO 20347	O1, SRC*	3566/ 3570
35750	63	40-46	Occupational shoes	slipper	CE, EN ISO 20347	O1, SRC*	3566/ 3569
35760	63	40-46	Occupational shoes	slipper	CE, EN ISO 20347	O1, SRC*	3566/ 3570
35830	63	40-46	Occupational shoes	clog, foldable heel strap	CE, EN ISO 20347	OB, A, E, SRC*	3566/ 3569
35840	63	40-46	Occupational shoes	clog, foldable heel strap	CE, EN ISO 20347	OB, A, E, SRC*	3566/ 3570
35890	62	40-46	Occupational shoes	sandal	CE, EN ISO 20347	OB, A, E, SRC*	3566/ 3570
36600	60	36 - 42	Occupational shoes	sandal	CE	A, E	-
36610	60	36 - 42	Occupational shoes	sandal	CE	A, E	-
36700	57	35 - 48	Occupational shoes	lace-up shoe	CE, EN ISO 20347	O1, FO, SRC	3575
36701	57	35 - 48	Occupational shoes	lace-up shoe	CE, EN ISO 20347	O1, FO, SRC	3575



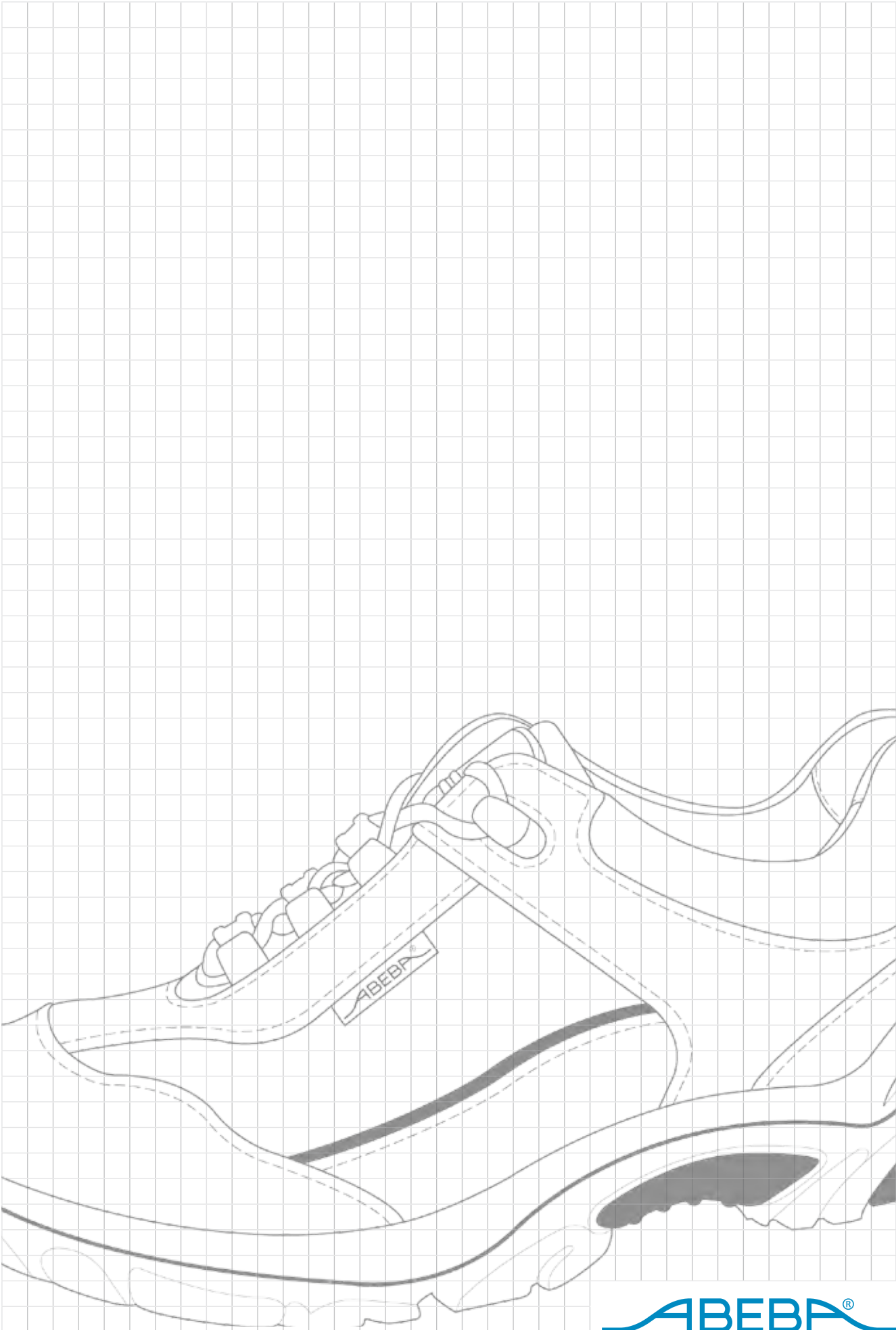
TRACING FILE

Art.-Nr.	Page	Size	Category	Model description	Standard	Marking	Insole
36711	57	35 - 48	Occupational shoes	lace-up shoe	CE, EN ISO 20347	O1, FO, SRC	3575
36720	55	35 - 48	Occupational shoes	lace-up shoe	CE, EN ISO 20347	O1, FO, SRC	3575
36721	55	35 - 48	Occupational shoes	lace-up shoe	CE, EN ISO 20347	O1, FO, SRC	3575
36730	55	35 - 48	Occupational shoes	lace-up shoe	CE, EN ISO 20347	O1, FO, SRC	3575
36731	55	35 - 48	Occupational shoes	lace-up shoe	CE, EN ISO 20347	O1, FO, SRC	3575
36750	57	35 - 48	Occupational shoes	lace-up shoe	CE, EN ISO 20347	O2, FO, SRC	3575
36751	57	35 - 48	Occupational shoes	lace-up shoe	CE, EN ISO 20347	O2, FO, SRC	3575
36752	57	35 - 48	Occupational shoes	lace-up shoe	CE, EN ISO 20347	O2, FO, SRC	3575
36760	54	35 - 48	Occupational shoes	lace-up shoe	CE, EN ISO 20347	O1, FO, SRC	3575
36761	54	35 - 48	Occupational shoes	lace-up shoe	CE, EN ISO 20347	O1, FO, SRC	3575
36762	54	35 - 48	Occupational shoes	lace-up shoe	CE, EN ISO 20347	O1, FO, SRC	3575
36763	54	35 - 48	Occupational shoes	lace-up shoe	CE, EN ISO 20347	O1, FO, SRC	3575
36764	54	35 - 48	Occupational shoes	lace-up shoe	CE, EN ISO 20347	O1, FO, SRC	3575
36770	55	35 - 48	Occupational shoes	lace-up shoe	CE, EN ISO 20347	O2, FO, SRC	3575
36771	55	35 - 48	Occupational shoes	lace-up shoe	CE, EN ISO 20347	O2, FO, SRC	3575
36780	56	35 - 48	Occupational shoes	lace-up shoe	CE, EN ISO 20347	O2, FO, SRC	3575
36781	56	35 - 48	Occupational shoes	lace-up shoe	CE, EN ISO 20347	O2, FO, SRC	3575
36782	56	35 - 48	Occupational shoes	lace-up shoe	CE, EN ISO 20347	O2, FO, SRC	3575
36783	56	35 - 48	Occupational shoes	lace-up shoe	CE, EN ISO 20347	O2, FO, SRC	3575
36784	56	35 - 48	Occupational shoes	lace-up shoe	CE, EN ISO 20347	O2, FO, SRC	3575
36785	56	35 - 48	Occupational shoes	lace-up shoe	CE, EN ISO 20347	O2, FO, SRC	3575
36803	66	36 - 43	Occupational shoes	clog, foldable heel strap	CE, EN ISO 20347	OB, A, E, SRB*	3572
36809	67	36 - 43	Occupational shoes	mule	CE, EN ISO 20347	OB, A, E, SRB*	3572
36813	66	36 - 43	Occupational shoes	clog, foldable heel strap	CE, EN ISO 20347	OB, A, E, SRB*	3572
36819	67	36 - 43	Occupational shoes	mule	CE, EN ISO 20347	OB, A, E, SRB*	3572
36872	67	36 - 43	Occupational shoes	sandal	CE, EN ISO 20347	OB, A, E, SRB*	3572
36874	67	36 - 43	Occupational shoes	sandal	CE, EN ISO 20347	OB, A, E, SRB*	3572
36891	67	36 - 43	Occupational shoes	mule	CE, EN ISO 20347	OB, A, E, SRB*	3572
36892	66	36 - 43	Occupational shoes	mule	CE, EN ISO 20347	OB, A, E, SRB*	3572
36894	66	36 - 43	Occupational shoes	mule	CE, EN ISO 20347	OB, A, E, SRB*	3572
36900	61	36 - 42	Occupational shoes	lace-up shoe	CE, EN ISO 20347	O1, SRC*	3565/ 3567
36902	61	36 - 42	Occupational shoes	mule	CE, EN ISO 20347	OB, A, E, SRC*	3565/ 3567
36903	61	36 - 42	Occupational shoes	clog, foldable heel strap	CE, EN ISO 20347	OB, A, E, SRC*	3565/ 3567
36910	61	36 - 42	Occupational shoes	lace-up shoe	CE, EN ISO 20347	O1, SRC*	3565/3568
36912	61	36 - 42	Occupational shoes	mule	CE, EN ISO 20347	OB, A, E, SRC*	3565/ 3568
36913	61	36 - 42	Occupational shoes	clog, foldable heel strap	CE, EN ISO 20347	OB, A, E, SRC*	3565/ 3568
36990	62	36 - 42	Occupational shoes	sandal	CE, EN ISO 20347	OB, A, E, SRC*	3565/ 3568
37310	18	35 - 48	Occupational shoes	clog, foldable heel strap	CE, EN ISO 20347	OB, A, E, FO, SRC	3574
37312	18	35 - 48	Occupational shoes	clog, foldable heel strap	CE, EN ISO 20347	OB, A, E, FO, SRC	3574
37313	18	35 - 48	Occupational shoes	clog, foldable heel strap	CE, EN ISO 20347	OB, A, E, FO, SRC	3574
37315	18	35 - 48	Occupational shoes	clog, foldable heel strap	CE, EN ISO 20347	OB, A, E, FO, SRC	3574
37331	19	35 - 48	Occupational shoes	clog, fixed heel strap	CE, EN ISO 20347	OB, A, E, FO, SRC	3574
37332	19	35 - 48	Occupational shoes	clog, fixed heel strap	CE, EN ISO 20347	OB, A, E, FO, SRC	3574



Art.-Nr.	Page	Size	Category	Model description	Standard	Marking	Insole
37333	19	35 - 48	Occupational shoes	clog, fixed heel strap	CE, EN ISO 20347	OB, A, E, FO, SRC	3574
37335	19	35 - 48	Occupational shoes	clog, fixed heel strap	CE, EN ISO 20347	OB, A, E, FO, SRC	3574
37341	20	35 - 48	Occupational shoes	clog, fixed heel strap	CE, EN ISO 20347	OB, A, E, FO, SRC	3574
37342	20	35 - 48	Occupational shoes	clog, fixed heel strap	CE, EN ISO 20347	OB, A, E, FO, SRC	3574
37343	20	35 - 48	Occupational shoes	clog, fixed heel strap	CE, EN ISO 20347	OB, A, E, FO, SRC	3574
37345	20	35 - 48	Occupational shoes	clog, fixed heel strap	CE, EN ISO 20347	OB, A, E, FO, SRC	3574
37360	20	35 - 48	Occupational shoes	clog, fixed heel strap	CE, EN ISO 20347	OB, A, E, FO, SRC	3574
37361	20	35 - 48	Occupational shoes	clog, fixed heel strap	CE, EN ISO 20347	OB, A, E, FO, SRC	3574
37362	21	35 - 48	Occupational shoes	clog, fixed heel strap	CE, EN ISO 20347	OB, A, E, FO, SRC	3574
37363	21	35 - 48	Occupational shoes	clog, fixed heel strap	CE, EN ISO 20347	OB, A, E, FO, SRC	3574
37364	21	35 - 48	Occupational shoes	clog, fixed heel strap	CE, EN ISO 20347	OB, A, E, FO, SRC	3574
37365	21	35 - 48	Occupational shoes	clog, fixed heel strap	CE, EN ISO 20347	OB, A, E, FO, SRC	3574
37520	13	36 - 42	Occupational shoes	clog, foldable heel strap	CE, EN ISO 20347	OB, A, E, FO, SRC*	-
37521	13	36 - 42	Occupational shoes	clog, foldable heel strap	CE, EN ISO 20347	OB, A, E, FO, SRC*	-
37530	13	36 - 42	Occupational shoes	clog, foldable heel strap	CE, EN ISO 20347	OB, A, E, FO, SRC*	-
37531	13	36 - 42	Occupational shoes	clog, foldable heel strap	CE, EN ISO 20347	OB, A, E, FO, SRC*	-
37620	24	35 - 43	Occupational shoes	clog, fixed heel strap	CE, EN ISO 20347	OB, A, E, FO, SRC	3573
37621	24	35 - 43	Occupational shoes	clog, fixed heel strap	CE, EN ISO 20347	OB, A, E, FO, SRC	3573
37622	25	35 - 48	Occupational shoes	clog, fixed heel strap	CE, EN ISO 20347	OB, A, E, FO, SRC	3573
37623	25	35 - 43	Occupational shoes	clog, fixed heel strap	CE, EN ISO 20347	OB, A, E, FO, SRC	3573
37630	24	35 - 48	Occupational shoes	clog, foldable heel strap	CE, EN ISO 20347	OB, A, E, FO, SRC	3573
37631	24	35 - 48	Occupational shoes	clog, foldable heel strap	CE, EN ISO 20347	OB, A, E, FO, SRC	3573
38200	32	35 - 47	Occupational shoes	clog, foldable heel strap	CE, EN ISO 20347	OB, A, FO, SRA	-
38202	32	48 - 51	Occupational shoes	clog, foldable heel strap	CE, EN ISO 20347	OB, A, FO, SRA	-
38210	32	35 - 47	Occupational shoes	clog, foldable heel strap	CE, EN ISO 20347	OB, A, FO, SRA	-
38212	32	48 - 51	Occupational shoes	clog, foldable heel strap	CE, EN ISO 20347	OB, A, FO, SRA	-
38220	32	35 - 43	Occupational shoes	clog, foldable heel strap	CE, EN ISO 20347	OB, A, FO, SRA	-
38230	32	35 - 43	Occupational shoes	clog, foldable heel strap	CE, EN ISO 20347	OB, A, FO, SRA	-
38300	33	35 - 47	Occupational shoes	clog, foldable heel strap	CE, EN ISO 20347	OB, A, FO, SRA	-
38302	33	48 - 51	Occupational shoes	clog, foldable heel strap	CE, EN ISO 20347	OB, A, FO, SRA	-
38310	33	35 - 47	Occupational shoes	clog, foldable heel strap	CE, EN ISO 20347	OB, A, FO, SRA	-
38312	33	48 - 51	Occupational shoes	clog, foldable heel strap	CE, EN ISO 20347	OB, A, FO, SRA	-
38320	33	35 - 47	Occupational shoes	clog, foldable heel strap	CE, EN ISO 20347	OB, A, FO, SRA	-
38322	33	48 - 51	Occupational shoes	clog, foldable heel strap	CE, EN ISO 20347	OB, A, FO, SRA	-
38330	33	35 - 47	Occupational shoes	clog, foldable heel strap	CE, EN ISO 20347	OB, A, FO, SRA	-
38332	33	48 - 51	Occupational shoes	clog, foldable heel strap	CE, EN ISO 20347	OB, A, FO, SRA	-
38400	33	35 - 47	Occupational shoes	clog, fixed heel strap	CE, EN ISO 20347	OB, A, FO, SRA	-
38600	33	35 - 47	Occupational shoes	clog, fixed heel strap	CE, EN ISO 20347	OB, A, FO, SRA	-
38602	33	48 - 51	Occupational shoes	clog, fixed heel strap	CE, EN ISO 20347	OB, A, FO, SRA	-
39600	77	35 - 46	Occupational shoes	clog	CE, EN ISO 20347	A, E, SRC*	-
39610	77	35 - 46	Occupational shoes	clog	CE, EN ISO 20347	A, E, SRC*	-
39620	77	35 - 46	Occupational shoes	clog	CE, EN ISO 20347	A, E, SRC*	-
39630	77	35 - 46	Occupational shoes	clog	CE, EN ISO 20347	A, E, SRC*	-

YOUR **NOTES**



ABEBA®



see page 109
art. 34511

WWW.ABEBA.COM



Your ABEBA distributor:

INFO ICONS



	STEEL TOE-CAP
	COMPOSITE TOE-CAP
	ALUMINIUM TOE-CAP
	METAL FREE
	SUITABLE FOR KITCHENS
	REPLACEABLE INSOLE
	ORTHOSTAT (INSOLE)
	SENSOSTAT (INSOLE)
	HEEL AND FOOT LIFT
	ESD
	WASHABLE AT 30° C
	WASHABLE AT 60° C
	AUTOCLAVABLE
	HACCP-COMPLIANT
	IDENTIFICATION

SIZE COMPARISON TABLE

D Mondopoint RS mm	D/ F paris point	GB english size	USA	
			women	men
210	34	2	3,5	2,5
217	35	2,5	4,0	3,0
225	36	3,5	5,0	4,0
232	37	4	6,0	4,5
240	38	5	6,5	5,5
247	39	6	7,5	6,0
255	40	6,5	8,0	7,0
262	41	7,5	9,0	7,5
270	42	8	9,5	8,5
277	43	9	10,5	9,5
285	44	9,5	11,5	10,0
292	45	10,5	12,0	11,0
300	46	11,5	13,0	11,5
307	47	12	13,5	12,5
315	48	13	14,5	13,0