

Fit for Job

Kitchen
Catering
Food industry



ABEBA®

Dear business partners,
dear customers,

in this leaflet we present to you a variety of occupational and safety shoes from the ABEBA product range which were especially designed for catering, kitchens and the food production and processing industry.

Particularly in these sensitive areas the top concerns are hygiene, safety and a high degree of wearing comfort. Thanks to many years of experience we can offer you the right shoes for your demands. You'll see that a safety shoe can offer a high wearing comfort and be attractive at the same time.

Use our knowledge - day by day



OCCUPATIONAL SHOES

theORIGINAL	THE ORIGINAL	6 - 7
theORIGINAL+	THE ORIGINAL PLUS	8
DYNAMIC	DYNAMIC	9 - 10
easy	EASY	11
RUBBER	RUBBER	12
arrow	ARROW	13
NATURE	NATURE	14
air cushion	AIR CUSHION	15
BUSINESS LADY	BUSINESS LADY	16
BUSINESS MEN	BUSINESS MEN	16
SERVICE	SERVICE	17
light	LIGHT	18 - 19
uni6	UNI6	20 - 21

SAFETY SHOES

Classic	CLASSIC	22
light	LIGHT	23 - 24
uni6	UNI6	25 - 26
anatom	ANATOM	27 - 28
Static Control	STATIC CONTROL	29
CRAWLER	CRAWLER	30 - 31

TECHNICAL INFORMATION 4 - 5

INFO ICONS

	STEEL TOE-CAP
	COMPOSITE TOE-CAP
	ALUMINIUM TOE-CAP
	METAL FREE
	SUITABLE FOR KITCHENS
	REPLACEABLE INSOLE
	ORTHOSTAT (ORTHOTICS)
	SENSOSTAT (ORTHOTICS)
	WASHABLE AT 30° C
	HACCP-COMPLIANT
	IDENTIFICATION



ORTHOPEDIC INSOLES ORTHOSTAT AND SENSTAT

Well over half of the population are seriously affected by some kind of orthopedic condition which result in back, knee, ankle and foot pain.

To tackle this problem ABEBA developed in cooperation with the orthopedic company Doppler (www.doppler-online.com) the individually customized insole Orthostat and the sensorimotor insole Sensostat.

With Orthostat and Sensostat your Abeba occupational shoe or safety shoe remains certified according to EN ISO 20345:2011 or EN ISO 20347:2012 (please refer to individual article description).



HACCP

HACCP – Hazard Analysis Critical Control Points – is a monitoring system using risk analysis. This serves to identify, assess and combat major health risks caused by foodstuffs. In the production, treatment and processing of foodstuffs, all possible effects which might cause health problems by eating such food must be eliminated from the very beginning.

More information is available on your local HACCP website.

ABEBA Shoes are manufactured using only materials fully certified and approved by us. This comprehensive quality assurance, guarantees that no materials susceptible to bacterial infection are used.

HACCP – Hazard Analysis Critical Control Points

Hazard	= Detection of the hazard
Analysis	= Analysis of the hazard
Critical	= Crucial for the control
Control	= Control of the conditions
Points	= Monitoring of the process

Please refer to all shoes marked with "A-micro" and "washable at 30°C or 60°C".



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.

the ORIGINAL



7021 Size 35-47

CE, EN ISO 20347:2012 OB, FO, SRC
smooth leather white // sole with high slip resistance // insole
leather // heel strap foldable, adjustable



7031 Size 35-47

CE, EN ISO 20347:2012 OB, FO, SRC
smooth leather black // sole with high slip resistance // insole
leather // heel strap foldable, adjustable



7030 Size 35-47

CE, EN ISO 20347:2012 OB, FO, SRC
smooth leather black, perforated // sole with high slip
resistance // insole leather // heel strap foldable, adjustable



7020 Size 35-47

CE, EN ISO 20347:2012 OB, FO, SRC
smooth leather white, perforated // sole with high slip
resistance // insole leather // heel strap foldable, adjustable



7205 Size 35-47

CE, EN ISO 20347:2012 OB, FO, SRC
smooth leather white with pattern // sole with high slip
resistance // insole leather // heel strap foldable, adjustable //
heel cushion





7209

Size 35-47

CE, EN ISO 20347:2012 OB, FO, SRC
smooth leather black // sole with high slip resistance // insole leather // heel strap non-foldable, removable // instep strap adjustable // lining extremely soft microfiber with Silver Point // heel cushion



7203

Size 35-47

CE, EN ISO 20347:2012 OB, FO, SRC
smooth leather white/ blue with pattern // sole with high slip resistance // insole leather // heel strap foldable, adjustable // heel cushion



7212

Size 35-47

CE, EN ISO 20347:2012 OB, FO, SRC
smooth leather black/ white with pattern // sole with high slip resistance // insole leather // heel strap foldable, adjustable // heel cushion



7208

Size 35-47

CE, EN ISO 20347:2012 OB, FO, SRC
smooth leather white // sole with high slip resistance // insole leather // heel strap non-foldable, removable // instep strap adjustable // lining extremely soft microfiber with Silver Point // heel cushion



7201

Size 35-47

CE, EN ISO 20347:2012 OB, FO, SRC
smooth leather white/ black with pattern // sole with high slip resistance // insole leather // heel strap foldable, adjustable // heel cushion





7521 Size 36-42

CE, EN ISO 20347:2012 OB, A, E, FO, SRC
microfiber white // TPU sole with high slip resistance // heel patch microfiber // heel strap foldable, adjustable



7530 Size 36-42

CE, EN ISO 20347:2012 OB, A, E, FO, SRC
microfiber black, perforated // TPU sole with high slip resistance // heel patch microfiber // heel strap foldable, adjustable



7531 Size 36-42

CE, EN ISO 20347:2012 OB, A, E, FO, SRC
microfiber black // TPU sole with high slip resistance // heel patch microfiber // heel strap foldable, adjustable



7520 Size 36-42

CE, EN ISO 20347:2012 OB, A, E, FO, SRC
microfiber white, perforated // TPU sole with high slip resistance // heel patch microfiber // heel strap foldable, adjustable



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.



7310 Size 35-48

CE, EN ISO 20347:2012 OB, A, E, FO, SRC
smooth leather white with print // TPU sole with high slip resistance // replaceable acc Wave insole (art. 3574) // heel strap foldable, adjustable



7313 Size 35-48

CE, EN ISO 20347:2012 OB, A, E, FO, SRC
smooth leather white/ red with print // TPU sole with high slip resistance // replaceable acc Wave insole (art. 3574) // heel strap foldable, adjustable



7361 Size 35-48

CE, EN ISO 20347:2012 OB, A, E, FO, SRC
microfiber black // TPU sole with high slip resistance // replaceable acc Wave insole (art. 3574) // heel strap non-foldable, adjustable



7312 Size 35-48

CE, EN ISO 20347:2012 OB, A, E, FO, SRC
smooth leather white/ blue with print // TPU sole with high slip resistance // replaceable acc Wave insole (art. 3574) // heel strap foldable, adjustable



7315 Size 35-48

CE, EN ISO 20347:2012 OB, A, E, FO, SRC
smooth leather black/ brown with print // TPU sole with high slip resistance // replaceable acc Wave insole (art. 3574) // heel strap foldable, adjustable



7360 Size 35-48

CE, EN ISO 20347:2012 OB, A, E, FO, SRC
microfiber white // TPU sole with high slip resistance // replaceable acc Wave insole (art. 3574) // heel strap non-foldable, adjustable





7362 Size 35-48 

CE, EN ISO 20347:2012 OB, A, E, FO, SRC
 microfiber grey/ blue // TPU sole with high slip resistance //
 replaceable acc Wave insole (art. 3574) // heel strap non-foldable, adjustable



7365 Size 35-48 

CE, EN ISO 20347:2012 OB, A, E, FO, SRC
 microfiber grey/ black // TPU sole with high slip resistance //
 replaceable acc Wave insole (art. 3574) // heel strap non-foldable, adjustable



7331 Size 35-48 

CE, EN ISO 20347:2012 OB, A, E, FO, SRC
 microfiber black/ blue // seamless upper // TPU sole with high
 slip resistance // replaceable acc Wave insole (art. 3574) //
 heel strap non-foldable, adjustable



7363 Size 35-48 

CE, EN ISO 20347:2012 OB, A, E, FO, SRC
 microfiber grey/ red // TPU sole with high slip resistance //
 replaceable acc Wave insole (art. 3574) // heel strap non-foldable, adjustable



7335 Size 35-48 

CE, EN ISO 20347:2012 OB, A, E, FO, SRC
 microfiber white/ black // seamless upper // TPU sole with high
 slip resistance // replaceable acc Wave insole (art. 3574) // heel
 strap non-foldable, adjustable



7332 Size 35-48 

CE, EN ISO 20347:2012 OB, A, E, FO, SRC
 microfiber black/ red // seamless upper // TPU sole with high
 slip resistance // replaceable acc Wave insole (art. 3574) //
 heel strap non-foldable, adjustable



easy



7622 Size 35-48

CE, EN ISO 20347:2012 OB, A, E, FO, SRC
smooth leather white/ blue // TPU sole with high slip resistance // replaceable acc Wave insole (art. 3573) // heel strap non-foldable, adjustable



NEW



7620

Size 35-43



CE, EN ISO 20347:2012 OB, A, E, FO, SRC
microfiber patent white // TPU sole with high slip resistance // replaceable acc Wave insole (art. 3573) // heel strap non-foldable, adjustable



NEW



7621

Size 35-43



CE, EN ISO 20347:2012 OB, A, E, FO, SRC
microfiber patent black // TPU sole with high slip resistance // replaceable acc Wave insole (art. 3573) // heel strap non-foldable, adjustable



NEW



7623

Size 35-43

CE, EN ISO 20347:2012 OB, A, E, FO, SRC
smooth leather white/ red // TPU sole with high slip resistance // replaceable acc Wave insole (art. 3573) // heel strap non-foldable, adjustable



rubber



9200 Size 36-47

CE, EN ISO 20347:2012 OB, A, FO, WRU, SRC
smooth leather white // rubber sole with high slip resistance //
insole leather // heel strap foldable, adjustable



9110 Size 36-47

CE, EN ISO 20347:2012 OB, A, FO, WRU, SRC
smooth leather black // rubber sole with high slip resistance //
insole leather // heel strap non-foldable, adjustable // instep
strap adjustable



9230 Size 36-47

CE, EN ISO 20347:2012 OB, A, FO, WRU, SRC
smooth leather white with pattern // rubber sole with high
slip resistance // heel patch leather // heel strap non-foldable,
adjustable



9252 Size 36-47

CE, EN ISO 20347:2012 OB, A, FO, WRU, SRC
smooth leather black // rubber sole with high slip resistance //
insole leather // heel strap foldable, adjustable



9100 Size 36-47

CE, EN ISO 20347:2012 OB, A, E, FO, WRU, SRC
smooth leather white // rubber sole with high slip resistance //
insole leather // heel strap non-foldable, adjustable // instep
strap adjustable



9225 Size 36-47

CE, EN ISO 20347:2012 OB, A, FO, WRU, SRC
smooth leather black // rubber sole with high slip resistance //
heel patch leather // heel strap non-foldable, adjustable




8300

Size 35-47


8302

Size 48-51



CE, EN ISO 20347:2012 OB, A, FO, SRA
microfiber white // lightweight Mono-PU-sole with high slip resistance // heel patch microfiber // heel strap foldable, adjustable


8310

Size 35-47


8312

Size 48-51



CE, EN ISO 20347:2012 OB, A, FO, SRA
microfiber black // lightweight Mono-PU-sole with high slip resistance // heel patch microfiber // heel strap foldable, adjustable


8330

Size 35-47


8332

Size 48-51



CE, EN ISO 20347:2012 OB, A, FO, SRA
microfiber black, perforated // lightweight Mono-PU-sole with high slip resistance // heel patch microfiber // heel strap foldable, adjustable


8320

Size 35-47


8322

Size 48-51



CE, EN ISO 20347:2012 OB, A, FO, SRA
microfiber white, perforated // lightweight Mono-PU-sole with high slip resistance // heel patch microfiber // heel strap foldable, adjustable


8400

Size 35-47

CE, EN ISO 20347:2012 OB, A, FO, SRA
smooth leather white // double-layer PU-sole // abrasion and slip resistant PU-outsole // heel patch microfiber // lining leather // heel strap non-foldable, adjustable // instep strap adjustable



NATURE



8045 Size 34-48

CE, EN ISO 20347:2012 OB, A, FO, SRC
smooth leather black // rubber sole with high slip resistance //
cork footbed, leather covered // heel strap non-foldable,
adjustable // instep strap adjustable // buckle fastening



8040 Size 34-48

CE, EN ISO 20347:2012 OB, A, FO, SRC
smooth leather white // rubber sole with high slip resistance //
cork footbed, leather covered // heel strap non-foldable,
adjustable // instep strap adjustable // buckle fastening



4090 Size 34-48

CE, EN ISO 20347:2012 OB, A, FO, SRC
smooth leather white // rubber sole with high slip resistance //
cork footbed, leather covered // heel strap non-foldable,
adjustable // 2 instep straps, adjustable // velcro fastening



8096 Size 34-48

CE, EN ISO 20347:2012 OB, A, FO, SRC
velour leather ocean // rubber sole with high slip resistance //
cork footbed, leather covered // heel strap non-foldable,
adjustable // 2 instep straps, adjustable // buckle fastening



8020 Size 34-43

CE, EN ISO 20347:2012 OB, A, FO, SRC
pull-up leather black // rubber sole with high slip resistance //
cork footbed, leather covered // 2 instep straps, adjustable //
buckle fastening



8022 Size 34-43

CE, EN ISO 20347:2012 OB, A, FO, SRC
pull-up leather aubergine // rubber sole with high slip re-
sistance // cork footbed, leather covered // 2 instep straps,
adjustable // buckle fastening





2700 Size 39-47

CE, EN ISO 20347:2012 O1, SRA
grained leather white // air cushion PU-sole with high slip resistance // replaceable insole (art. 3551)



2710 Size 39-47

CE, EN ISO 20347:2012 O1, SRA
grained leather black // air cushion PU-sole with high slip resistance // replaceable insole (art. 3551)



2610 Size 35-47

CE, EN ISO 20347:2012 O1, SRA
grained leather black // air cushion PU-sole with high slip resistance // replaceable insole (art. 3551)



2600 Size 35-47

CE, EN ISO 20347:2012 O1, SRA
grained leather white // air cushion PU-sole with high slip resistance // replaceable insole (art. 3551)



2620 Size 35-47

CE, EN ISO 20347:2012 O1, SRA
grained leather white // air cushion PU-sole with high slip resistance // lining with Silver Point // replaceable insole (art. 3551)



2650 Size 35-47

CE, EN ISO 20347:2012 O1, SRA
grained leather black // air cushion PU-sole with high slip resistance // lining with Silver Point // replaceable insole (art. 3551)



**BUSINESS
LADY**



3980 Size 36-42

smooth leather black // lining calf leather // instep area with lacing // heel 60 mm



3990 Size 36-42

smooth leather black // lining calf leather // heel 60 mm



3920 Size 36-42

smooth leather black // lining calf leather // instep area with elastic band // integrated acc footbed // heel 40 mm



**BUSINESS
MEN**



2430 Size 40-47

CE, EN ISO 20347:2012 O1, SRA
smooth leather black // insole and lining *on steam®* // outsole
TPU

01



2450 Size 40-47

CE, EN ISO 20347:2012 O1, SRA
smooth leather black // insole and lining *on steam®* // outsole
TPU

01

SERVICE



3030 Size 36-42

CE, EN ISO 20347:2012 O1, FO, SRC
smooth leather black // velcro fastening over instep //
integrated acc footbed

01



7401 Size 36-42

calf leather black // integrated acc footbed



3000 Size 34-42

CE, ORO*
smooth leather black // cushioned ankle support // instep
area with lacing // comfort footbed // heel 45 mm

* certification submitted

light



1130 Size 35-48

CE, EN ISO 20347:2012 OB, A, E, FO, SRA
smooth leather white // lightweight PU-sole with high slip resistance // lining with Silver Point // heel strap non-foldable, adjustable // instep area with elastic band // replaceable acc Wave insole (art. 3558)



1135 Size 35-48

CE, EN ISO 20347:2012 OB, A, E, FO, SRA
smooth leather black // lightweight PU-sole with high slip resistance // lining with Silver Point // heel strap non-foldable, adjustable // instep area with elastic band // replaceable acc Wave insole (art. 3558)



1137 Size 35-48

CE, EN ISO 20347:2012 O2, FO, SRA
smooth leather black // lightweight PU-sole with high slip resistance // lining with Silver Point // instep area with elastic band // replaceable acc Wave insole (art. 3559)



1132 Size 35-48

CE, EN ISO 20347:2012 O2, FO, SRA
smooth leather white // lightweight PU-sole with high slip resistance // lining with Silver Point // instep area with elastic band // replaceable acc Wave insole (art. 3559)



1133 Size 35-48

CE, EN ISO 20347:2012 O2, FO, SRA
smooth leather white // lightweight PU-sole with high slip resistance // lining with Silver Point // replaceable acc Wave insole (art. 3559) // reflective stripes



1138 Size 35-48

CE, EN ISO 20347:2012 O2, FO, SRA
smooth leather black // lightweight PU-sole with high slip resistance // lining with Silver Point // replaceable acc Wave insole (art. 3559) // reflective stripes



**1128**

Size 35-48

micro

CE, EN ISO 20347:2012 O2, FO, SRA
microfiber white // lightweight PU-sole with high slip resistance // lining with silver fibres // instep area with elastic band // replaceable acc Wave insole (art. 3559)

**1129**

Size 35-48

micro

CE, EN ISO 20347:2012 O2, FO, SRA
microfiber black // lightweight PU-sole with high slip resistance // lining with silver fibres // instep area with elastic band // replaceable acc Wave insole (art. 3559)

**1127**

Size 35-48

micro

CE, EN ISO 20347:2012 O2, FO, SRA
microfiber black // lightweight PU-sole with high slip resistance // lining with silver fibres // replaceable acc Wave insole (art. 3559)

**1126**

Size 35-48

micro

CE, EN ISO 20347:2012 O2, FO, SRA
microfiber white // lightweight PU-sole with high slip resistance // lining with silver fibres // replaceable acc Wave insole (art. 3559)


micro

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. micro replicates leather visually **without** becoming yellow due to direct sunlight.



6761 Size 35-48

CE, EN ISO 20347:2012 O1, FO, SRC
functional leather black with honeycomb pattern // water-repellent // scratch-proof // soft PU midsole // TPU sole with high slip resistance // lining with Silver Point // replaceable acc Wave insole (art. 3575)



6763 Size 35-48

CE, EN ISO 20347:2012 O1, FO, SRC
functional leather navy blue // water-repellent // scratch-proof // soft PU midsole // TPU sole with high slip resistance // lining with Silver Point // replaceable acc Wave insole (art. 3575)



6780 Size 35-48

CE, EN ISO 20347:2012 O2, FO, SRC
microfiber white // foamed PU midsole // TPU sole with high slip resistance // lining with Silver Point // replaceable acc Wave insole (art. 3575)



6781 Size 35-48

CE, EN ISO 20347:2012 O2, FO, SRC
microfiber black // foamed PU midsole // TPU sole with high slip resistance // lining with Silver Point // replaceable acc Wave insole (art. 3575)



6785 Size 35-48

CE, EN ISO 20347:2012 O2, FO, SRC
microfiber grey // foamed PU midsole // TPU sole with high slip resistance // lining with Silver Point // replaceable acc Wave insole (art. 3575)



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.



6770 Size 35-48

CE, EN ISO 20347:2012 O2, FO, SRC
smooth leather white // foamed PU midsole // TPU sole with high slip resistance // lining with Silver Point // replaceable acc Wave insole (art. 3575) // reflective stripes



6771 Size 35-48

CE, EN ISO 20347:2012 O2, FO, SRC
smooth leather black // foamed PU midsole // TPU sole with high slip resistance // lining with Silver Point // replaceable acc Wave insole (art. 3575) // reflective stripes



6751 Size 35-48

CE, EN ISO 20347:2012 O2, FO, SRC
smooth leather black // foamed PU midsole // TPU sole with high slip resistance // lining on steam® // replaceable acc Wave insole (art. 3575)



6750 Size 35-48

CE, EN ISO 20347:2012 O2, FO, SRC
smooth leather white // foamed PU midsole // TPU sole with high slip resistance // lining on steam® // replaceable acc Wave insole (art. 3575)



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-allergenic
- CO₂ neutral production
- Control of harmful substances according to Öko-Tex Standard 100



6752 Size 35-48

CE, EN ISO 20347:2012 O2, FO, SRC
smooth leather black/ brown // foamed PU midsole // TPU sole with high slip resistance // lining on steam® // replaceable acc Wave insole (art. 3575) // reflective stripes



Classic



1000 Size 36-46

CE, EN ISO 20345:2011 SB, A, E, FO, WRU, SRA
grained leather white // sole with high slip resistance // lining
leather // heel patch microfiber // heel strap non-foldable,
adjustable // instep strap adjustable // buckle fastening



1010 Size 36-46

CE, EN ISO 20345:2011 SB, A, E, FO, WRU, SRA
grained leather black // sole with high slip resistance // lining
leather // heel patch microfiber // heel strap non-foldable,
adjustable // instep strap adjustable // buckle fastening



1001 Size 36-46

micro

CE, EN ISO 20345:2011 SB, A, E, FO, WRU, SRA
microfiber white // sole with high slip resistance // lining and
heel patch microfiber // heel strap non-foldable, adjustable //
instep strap adjustable // buckle fastening



ABEBA - SAFETY SHOES



1011 Size 36-46

micro

CE, EN ISO 20345:2011 SB, A, E, FO, WRU, SRA
microfiber black // sole with high slip resistance // lining and
heel patch microfiber // heel strap non-foldable, adjustable //
instep strap adjustable // buckle fastening





1030

Size 35-48

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



1035

Size 35-48

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



1037

Size 35-48

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



1032

Size 35-48

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



1033

Size 35-48

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



1038

Size 35-48

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



**1026**

Size 35-48

CE, EN ISO 20345:2011 S2, SRA

microfiber white // lightweight PU-sole with high slip resistance // lining with silver fibres // replaceable acc Wave insole (art. 3557)

**1027**

Size 35-48

CE, EN ISO 20345:2011 S2, SRA

microfiber black // lightweight PU-sole with high slip resistance // lining with silver fibres // replaceable acc Wave insole (art. 3557)

**1029**

Size 35-48

CE, EN ISO 20345:2011 S2, SRA

microfiber black // lightweight PU-sole with high slip resistance // lining with silver fibres // instep area with elastic band // replaceable acc Wave insole (art. 3557)

**1028**

Size 35-48

CE, EN ISO 20345:2011 S2, SRA

microfiber white // lightweight PU-sole with high slip resistance // lining with silver fibres // instep area with elastic band // replaceable acc Wave insole (art. 3557)

**1051**

Size 35-48

COMFORTEMP®

CE, EN ISO 20345:2011 S2, SRA

smooth leather white // lightweight PU-sole with high slip resistance // temperature regulating lining Comfortemp® // replaceable acc Wave insole (art. 3557)



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. replicates leather visually **without** becoming yellow due to direct sunlight.



1761 Size 35-48

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



1785 Size 35-48

CE, EN ISO 20345:2011 S2, SRC
microfiber grey // soft PU midsole // TPU sole with high slip resistance // lining with Silver Point // replaceable acc Wave insole (art. 3576)



1770 Size 35-48

CE, EN ISO 20345:2011 S2, SRC
smooth leather white // soft PU midsole // TPU sole with high slip resistance // lining with Silver Point // replaceable acc Wave insole (art. 3576) // reflective stripes



1780 Size 35-48

CE, EN ISO 20345:2011 S2, SRC
microfiber white // soft PU midsole // TPU sole with high slip resistance // lining with Silver Point // replaceable acc Wave insole (art. 3576)



1781 Size 35-48

CE, EN ISO 20345:2011 S2, SRC
microfiber black // soft PU midsole // TPU sole with high slip resistance // lining with Silver Point // replaceable acc Wave insole (art. 3576)



1771 Size 35-48

CE, EN ISO 20345:2011 S2, SRC
smooth leather black // soft PU midsole // TPU sole with high slip resistance // lining with Silver Point // replaceable acc Wave insole (art. 3576) // reflective stripes





1751 Size 35-48

CE, EN ISO 20345:2011 S2, SRC
smooth leather black // foamed PU midsole // TPU sole with
high slip resistance // lining on steam® // replaceable acc
Wave insole (art. 3576)



1750 Size 35-48

CE, EN ISO 20345:2011 S2, SRC
smooth leather white // foamed PU midsole // TPU sole with
high slip resistance // lining on steam® // replaceable acc
Wave insole (art. 3576)



1752 Size 35-48

CE, EN ISO 20345:2011 S2, SRC
smooth leather black/ brown // foamed PU midsole // TPU
sole with high slip resistance // lining on steam® // replaceab-
le acc Wave insole (art. 3576) // reflective stripes



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-allergenic
- ▶ CO₂ neutral production
- ▶ Control of harmful substances according to Öko-Tex Standard 100



2120

Size 36-48

micro

Size 49-**52**

micro

CE, EN ISO 20345:2011 SB, A, E, WRU, SRC
microfiber white // shock absorbing PU midsole // PU-outsole
with high slip resistance // lining with silver fibres // heel strap
non-foldable, adjustable // instep area adjustable with elastic
band // replaceable acc Wave insole (art. 3582)



2125

Size 36-48

micro

Size 49-**52**

micro

CE, EN ISO 20345:2011 SB, A, E, WRU, SRC
microfiber black // shock absorbing PU midsole // PU-outsole
with high slip resistance // lining with silver fibres // heel strap
non-foldable, adjustable // instep area adjustable with elastic
band // replaceable acc Wave insole (art. 3582)



2135

Size 36-48

micro

Size 49-**52**

micro

CE, EN ISO 20345:2011 S2, SRC
microfiber black // shock absorbing PU midsole // PU-outsole
with high slip resistance // lining with silver fibres // instep
area adjustable with elastic band // replaceable acc Wave
insole (art. 3580)



2130

Size 36-48

micro

Size 49-**52**

micro

CE, EN ISO 20345:2011 S2, SRC
microfiber white // shock absorbing PU midsole // PU-outsole
with high slip resistance // lining with silver fibres // instep
area adjustable with elastic band // replaceable acc Wave
insole (art. 3580)



2131

Size 36-48

micro

Size 49-**50**

micro

CE, EN ISO 20345:2011 S2, SRC
microfiber white // shock absorbing PU midsole // PU-outsole
with high slip resistance // lining with silver fibres // replaceable
acc Wave insole (art. 3580)



2136

Size 36-48

micro

Size 49-**50**

micro

CE, EN ISO 20345:2011 S2, SRC
microfiber black // shock absorbing PU midsole // PU-outsole
with high slip resistance // lining with silver fibres // replaceable
acc Wave insole (art. 3580)



**2172**

Size 36-48

micro

Size 49-50

micro

CE, EN ISO 20345:2011 S2, SRC
microfiber white // shock absorbing PU midsole // PU-outsole with high slip resistance // lining with silver fibres // scratch-resistant coating in heel and toe area // replaceable acc Wave insole (art. 3580) // reflective stripes

**2171**

Size 36-48

micro

Size 49-50

micro

CE, EN ISO 20345:2011 S2, SRC
microfiber black // shock absorbing PU midsole // PU-outsole with high slip resistance // lining with silver fibres // scratch-resistant coating in heel and toe area // replaceable acc Wave insole (art. 3580) // reflective stripes

**2281**

Size 36-48

micro

CE, EN ISO 20345:2011 S3, SRC*
microfiber black // shock absorbing PU midsole // PU-outsole with high slip resistance // cold insulating lining // triple velcro fastening // cushioned ankle support // replaceable acc Wave insole (art. 3580) // metal free penetration resistance // reflective stripes

**2280**

Size 36-48

micro

CE, EN ISO 20345:2011 S3, SRC*
microfiber white // shock absorbing PU midsole // PU-outsole with high slip resistance // cold insulating lining // triple velcro fastening // cushioned ankle support // replaceable acc Wave insole (art. 3580) // metal free penetration resistance // reflective stripes



Close up view



metal free penetration resistance

**1362**

Size 36-47

CE, EN ISO 20345:2011 S2, SRA
smooth leather black // PU-midsole // asc - anti slip contact //
replaceable acc Wave insole (art. 3553) // reflective stripes

**1361**

Size 36-47

CE, EN ISO 20345:2011 S2, SRA
smooth leather white // PU-midsole // asc - anti slip contact //
replaceable acc Wave insole (art. 3553) // reflective stripes

**1392**

Size 36-47



CE, EN ISO 20345:2011 S2, SRA
microfiber white // PU-midsole // asc - anti slip contact //
instep area with elastic band // replaceable acc Wave insole
(art. 3553)



crawler



4573 Size 36-48

CE, EN ISO 20345:2011 S2, SRC
smooth leather white // foamed PU midsole // TPU sole with extremely high slip resistance // 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



4574 Size 36-48

CE, EN ISO 20345:2011 S2, SRC
smooth leather black // foamed PU midsole // TPU sole with extremely high slip resistance // 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



4584 Size 36-48

CE, EN ISO 20345:2011 S1, SRC
smooth leather white/ black // foamed PU midsole // TPU sole with extremely high slip resistance // lining with Silver Point // replaceable acc Wave insole (art. 3577) // **aluminium toe-cap** (200 joules)



4883 Size 36-48

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



* certification submitted



4501 Size 36-48



CE, EN ISO 20345:2011 S2, SRC
microfiber black/ blue // seamless upper // foamed PU
midsole // TPU sole with extremely high slip resistance // lining
with Silver Point // replaceable acc Wave insole (art. 3577) //
aluminium toe-cap (200 joules) // reflective stripes



4502 Size 36-48



CE, EN ISO 20345:2011 S2, SRC
microfiber black/ red // seamless upper // foamed PU mid-
sole // TPU sole with extremely high slip resistance // lining
with Silver Point // replaceable acc Wave insole (art. 3577) //
aluminium toe-cap (200 joules) // reflective stripes



34803 Size 36-48



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



4504 Size 36-48



CE, EN ISO 20345:2011 S2, SRC
microfiber white/ black // seamless upper // foamed PU
midsole // TPU sole with extremely high slip resistance // lining
with Silver Point // replaceable acc Wave insole (art. 3577) //
aluminium toe-cap (200 joules) // reflective stripes





see page 9, Art. 7310

Your ABEBA-distributor: