

Outsole

- SRC slip resistance according to EN ISO 20345
- TPU outsole, abrasion resistant
- Resistant to fuel
- Flexing zones walking comfort

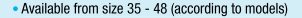
Insole

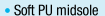
- replaceable Active Comfort insole (art. 352520), more information on page 122
- Suitable for orthopedic insoles



Infobox

- low shoe
- ESD
- FITTING normal









Shoelaces

- Set in 3 colours (red, blue and green), length 80 cm for low shoes, suitable for all low lace-up shoes
- art. 370118



Technology

 Antistatic/ESD dissipative according to EN 61340-4-3 and EN 61340-5-1





1795





31795

CE, EN ISO 20345 S1, SRC

- size 35-48 microfibre white lining microfibre, breathable, moisture absorbing replaceable Active Comfort insole (art. 352520)
- slip-resistant TPU outsole

















31721

CE, EN ISO 20345 S1, SRC

• size 35-48 • velour black with **breathable textile inlays** • lining with silver ions • replaceable Active Comfort insole (art. 352520) • slip-resistant TPU outsole













1629





31629



S2

1766





31766

CE, EN ISO 20345 S2, SRC

• size 35-43 • microfibre white with coloured lacing • lining with silver ions • replaceable Active Comfort insole (art. 352520) • slip-resistant TPU outsole • incl. white exchange laces















1751





31751

CE, EN ISO 20345 S2, SRC

- size 35-48 smooth leather black lining microfibre, breathable, moisture absorbing replaceable Active Comfort insole (art. 352520)
- slip-resistant TPU outsole













1628





31628

CE, EN ISO 20345 S3, SRC

• size 35-48 • microfibre-textile white with pattern, microfibre-textile black with pattern • water-repellent • lining with silver ions • replaceable Active Comfort insole (art. 352520) • metal free penetration resistance • slip-resistant TPU outsole

















KNITTED TEXTILE

Lightweight, stain-resistant, water repellent and dimensionally stable, washable at 30°C, it is perfectly suited to the constraints of catering.

LACES FASTENING

Optimal and individual adaptation to the foot. A well-fitting shoe reduces the risk of falls and accidents.

MICROFIBRE LINING

Moisture-absorbing, for optimum comfort. Free of toxic substances, breathable, antimicrobial, anti-odour and tear resistant. Certified according to the strict test procedure "Standard 100 by OEKO-TEX".



SRC - slip-resistance and cushioning. Profile design with flex zones for for high walking comfort. Particularly suitable on surfaces such as tiles and hall floors. Safe stance even on wet surfaces.

METAL FREE ANTIPUNCTURE MIDSOLE

Puncture resistant and water resistant. Prevents the penetration of external objects.



ORTHOPAEDIC INSOLE POSSIBLE

If customised orthopaedic insoles are required, Abeba shoes remain certified.

DGUV 112-191



CE, EN ISO 20345 S2 / S3, SRC

- size 35-48 knitted textile anthracite, orange, blue, white, black protection against splash water
- lining with silver ions replaceable Active Comfort insole (art. 352520) slip-resistant TPU outsole

















S1 1760

S1



31760



S2 1761

S2



31761



1765





31765



S1



31762

CE, EN ISO 20345 S1 / S2 / S3, SRC

• size 35-48 • functional leather with honeycomb pattern black, white, black/white, blue und functional leather navy blue • water-repellent • scratch-resistant • lining with silver ions • replaceable Active Comfort insole (art. 352520) • metal free penetration resistance as S3 • slip-resistant TPU outsole







31763











S2 1780





31780



S2 1781





31781



1787





31787



S2 1786





31786

CE, EN ISO 20345 S2, SRC

- \bullet size 35-48 \bullet microfibre white/black, white, black, white/blue \bullet lining with silver ions
- \bullet replaceable Active Comfort insole (art. 352520) \bullet slip-resistant TPU outsole















