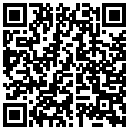




neolab Migge GmbH
Rischerstr. 7-9
69123 Heidelberg
Deutschland
+49 (0)6221 /
8442-44
<https://www.neolab.de>
e

Umsatzsteuer-
Identifikationsnummer
:
DE 143 450 657



ABEBA professional shoes HACCP suitable, Lorica, size 45

Special Price

€97.10 was

€122.20

**plus VAT &
Shipping**

Product Images



Description

Already equipped for the requirements of the future!

HACCP is a testing system by means of risk analysis in the food sector, which will become standard in the coming years. During the production and processing of food, influences that can cause human illnesses must be eliminated. This system is used to identify, evaluate and control significant health hazards from food.

This shoe has already been microbiologically tested and tested according to Baumgart (HACCP-compliant).

Lorica is a water repellent, washable yet breathable microfiber.

The insole provides air circulation under the entire foot surface and wicks away moisture. The foot stays cooler and drier.

This shoe offers all the comfort of a professional shoe such as:

- anti-slip PU sole (SRC) with self-cleaning profile
- Inner lining air mesh
- Insole replaceable, with air cushion nubs
- Ankle protection for high lateral stability
- Flex zone to support the natural rollover behavior
- Torsion joint made of TPF
- shock-absorbing PU midsole for spine relief
- asymmetric heel for natural foot positioning
- Natural shape steel toe cap according to DIN EN 12568 (200 Joule)

CE, EN ISO 20345:2007

Additional Information

No.	4-1349
Manufacturer (Brand)	ABEBA
EAN	4058072021771
Transport temperature	Room temperature
autoclavable at 121°C	No
Color	White
Features clothing	water-repellent with replaceable insole with antibacterial inner material with steel toe cap HACCP certified ESD certified
Shoe size	45
Features sole	non-slip
Gender (clothes, shoes, gloves)	Men
Interior material	Leather
Material sole	Polyurethane rubber (PUR)
Upper material	Leather
Type shoes	open back with heel strap
standardized according to DIN standard (DIN EN ISO)	DIN EN ISO 20347:2012
standardized according to DIN standard (DIN EN)	DIN EN 61340

