

Preview

Type

Upper

Lining

Sole

Size

Toe Cap

Antislip Lining

Removable Insole

Anti-Perforation



Line Model

AUCKLAND HIGH SKIPPER

Article Protection

94405-00L S3 SRC

Standard

EN ISO 20345:2011



AVAILABLE



PU / PU ESD-plus SRC

PU double-density sole, light and comfortable. Designed mainly for indoor use with self-cleaning reliefs.

New extra-grip PU tread with high SRC slipresistant performance.

Removable Insole



Insole with modular support. Stronger on the calcaneus, ergonomic and softer on the waist edge, the comfort of memory foam and the functionality of Flyfit on the whole sole.

Protection Elements



New toecap "AluSxt 2.0" with differentiated

New "K+ Insole", resistant to the perforation of the carpenter nail of diameter 2,8 mm, in





functional thicknesses, and compensation rubber. Resistant to 200J.

respect to the new tests for the future

Support made of rigid plastic material. It stabilizes the heel bone, the instep and tarsal

joints, without altering energy absorption. A support for the natural movement of the

foot; it provides comfort and greater stability.

Working Enviroment

Logistics and Light Industry, Components and Automotive, ESD Areas.

SRC



_	10-10		
L	0.41	FLAT ≥0.32	SRA CERAMIC
EN ISO 20345:2011	0.38	HEEL 2000 Mile 71 ≥0.28	DETERGENT SOLUTION
	0.26	FLAT ≥0.18	SRB
EN ISO	0.22	HEEL SONG WELL PI ≥0.13	GLYCEROL

Antistatic



Footwear suitable for "EPA" protected areas. IEC EN 61340-5-1:2016 IEC EN 61340-4-3:2006

Features

Ankle boot

DUALMICRO

Alu SXT 2.0

38-48

Soft-fit Plus ESD

PU / PU ESD-plus SRC

K+ Anti-perforation PLUS

MIcroFiber Suede

Airy, no ladder, WRU H.T. textile

Airy, no ladder, WRU H.T. textile

Breezy 3D, two-layers combination

Weight gr.









595































Via A. Einstein, 6 - 35020 Casalserugo (PD) - ITALY - Tel. +39 049 8740771 - Fax. +39 049 8741376 - mail info@maspica.it - www.sixton.it



Ergonomic rigid internal structure. It houses the heel into the right seat, adjusting the foot support and control of the ankle sideways movements. It keeps the foot tight to the shoe, allowing the perfect fit.

Technical Data Sheet

STABIL ACTIVE