

Model	Line	Standard
CIMA	SKIPPER LADY	EN ISO 20345:2011
Article	Protection	Availability in stock
95398-03L	S1P SRC	AVAILABLE

Preview	Sole	PU Dual-Density SRC
---------	------	---------------------



PU Dual-Density SRC
 PU-PU insole
 With a new formula, we have obtained a lighter and more comfortable in-between insole. The new design of the outsole has superior performances compared with standard ones after slipping tests on wet surfaces.

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 toe cap "AluSxt 2.0" with differentiated functional thicknesses, and compensation rubber. Resistant to 200J.
 New "K+ Insole", resistant to the perforation of the carpenter nail of diameter 2,8 mm, in respect to the new tests for the future.

Type	Low Shoe
Upper	Airy, no ladder, WRU H.T. textile MicroFiber Suede with Pro-tech SXT light Airy, no ladder, WRU H.T. textile
Lining	Breezy 3D, two-layers combination
Antislip Lining	DUALMICRO
Removable Insole	Soft-fit Plus ESD
Sole	PU Dual-Density SRC
Toe Cap	Alu SXT 2,0
Anti-Perforation	K+ Anti-perforation PLUS
Size	35-42 Lady Weight gr. 420

Working Environment

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

SRC (SRA+SRB)

Sole 94-95 PU - PU		
SRA CERAMIC + DETERGENT SOLUTION	FLAT ≥ 0.32 HEEL (EN ISO 20345) ≥ 0.28	0.41 0.38
SRB STEEL + GLYCEROL	FLAT ≥ 0.18 HEEL (EN ISO 20345) ≥ 0.13	0.26 0.22

Antistatic



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

Features



SRC

Symbols						
S	E	FO	A	AIRY	P	SRC



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

Technical Data Sheet

Support



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.

Ergonomic rigid internal structure



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.