



EN ISO 20345:2011



SKIPPER LADY

## **ALBA**

95428-00

S2 \*CI SRC

Size: 35-42 Lady Weight: 350 gr.

Fit: 11

## Working Environment:

Food and Chemical industry, Ho.Re.Ca., ESD Areas









## **FEATURES**

#### **UPPER**

MicroFiber XPRO 1,8-2,0 mm

#### LINING

Bacteriostatic Teklife 3D

# **ANTISLIP LINING**

**DUALMICRO** 

#### INSOLE

Five 4 Fit "lady"

### **TOE CAP**

Alu SXT 2.0 Toe cap

## TYPE

## **SOLE**

### **PU/PUESD-PLUSSRC**

CI AVAILABLE

Double density PU sole, Outer- and in-between sole with ESD compound. For use in contact with sensitive electronic equipment. Light and comfortable, very versatile, highly non-slip SRC Antislip standard.

#### **TECHNOLOGIES**

#### Removable Insole



Highly breathable and absorbent anatomic insole.Multilayer structure to take advantage of the peculiarities of each component. Dry and with a comfortable memory foam "pillow"

#### **Protection elements**



The result of the evolution of the latest aluminium technologies. A new multi-thicknesses toe cap, which delivers a highly performing protection where needed. Ultralight protection, keeping comfortable inner



#### Lateral stability

## dynamic H control technology

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.

# Torsional stability



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



## **Electrical features**

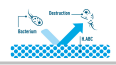


ESD footwear discharge static electricity and avoid damaging surrounding objects; they are designed in compliance with the following standards: IEC EN 61340-5-1:2016 - IEC EN 61340-4-3:2018 - IEC EN 61340-4-5:2018.

#### Other



Created for those who work in the HORECA sector, H.ABC footwear has new antibacterial components subjected to analysis by accredited laboratories. The results confirm the constant elimination activity of over 80% of bacterial load.









SRC (SRA+SRB)