



Model Line

STELVIO **POLAR**

Article Protection

S3 HRO WR SRC 88087-17L

Sole



Building, Farming and

Gardening, Mountains

≥ 0.28

≥ 0.13

SRC (SRA+SRB)

Sole 88
PU - RUBBER

0.34

0.31

0.19

0.15

SRC

SRA

DETERGENT

SRB

GLYCEROL

Ankle boot

Greased Nubuk Leather Hydrotech Upper

Reflex insert

Fabric of High Tenacity

3D Air circulation 320 gr. Lining

DUALMICRO Anti-slip Lining

Removable insole Dyna-fit

PU-Rubber VIBRAM®-HRO-SRC Sole

Toe cap C.T.C. - Composite Toe Cap

ZERO (k) ANTIPERFORATION Antiperforation

Size 38-48 Weight gr. 770

Features

Type













Antistatic



SPUNTERBO Strip with 4 filaments of

conductive silver, ensuring proven anti-static properties

SRC **!(PHTHALATE**FREE

WED STABIL●ACTIVE BUALMICES dvna-fit

of the footwear over time.





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

Standard

EN ISO 20345:2011

Availability in stock

AVAILABLE

PU-Rubber VIBRAM®-HRO-SRC

Sole resistant to 300°C by contact. With scaff cap and compound designed with VIBRAM® for stability and grip performance. Outsole designed to strike the ground better and to improve self-cleaning. With anti-wear scaff cap.

Removable insole



Anatomical and ergonomic removable insole with Flyfit,in direct contact with the foot, transpiring, and comfortable. The EVA HD perforated and thermoformed support ensures comfort and energy absorption.

Protection elements





Toecap made of plastic, incredibly light and resistant to impact of over 200J, elastic. Athermic. Not detected by metal detector. Fabric anti-perforation foil. Resistant to over 1100 N with zero perforation.



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.

Plus



dynamic H control

Technical contents valid at the date of printing.

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.