





EN ISO 20347:2012

17/05/2025

M

SKIPPER ROCK

90182-10L

03 F0 SRC

Size: 38-48 Weight: 520 gr.

Fit: 11

Working Environment: Multipurpose, Components and Automotive, Inclined roofs



Protection elements



O EN ISO 20347:2012

"Occupational" footwear with all the physico-chemical characteristics and the comfort of Sixton footwear.Footwear without safety toecap, with non metallic antiperforation insert. Resistant to over 1100 N with zero perforation.



Torsional stability STABIL•ACTIVE

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.





resistant up to 200,000 cycles. Makes the footwear more comfortable, blocking the foot during use.

FEATURES

TOMAIA

Nubuk Leather Hydro 1,6-1,8 mm FODERA

3D Air circulation 320 gr.

FOD. ANTISCIVOLO DUALMICRO

SUOLETTA Five 4 Fit

RESISTENZA ALLA

PERFORAZIONE Zero(K) Perforation resistant

TIPOLOGIA Ankle boot



SRC (SRA+SRB)

- Marine	(mm)	SOLE 94 PU - PU	
SRA	FLAT ≥ 0.32	0.41	
DETERGENT SOLUTION	HEEL (CONTACT ANGLE 7") ≥ 0.28	0.38	
SRB STEEL	FLAT ≥ 0.18	0.26	N ISO 20344:2011
GLYCEROL	HEEL (CONTACT ANGLE 7°) ≥0.13	0.22	N ISO 2

SUOLA **PU DUAL-DENSITY SRC** Double density PU outsole with

tread designed mainly for indoor use. Self-cleaning design and highly non-slip grip. SRC Antislip standard.

Suoletta Intercambiabile

FIVELFIT Highly breathable and absorbent anatomic insole.Multilayer structure to take advantage of the peculiarities of each component. Dry and with a



dynamic H control technology

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

Electrical features



Strip with 4 filaments of carbon fiber, ensuring proven anti-static properties of the footwear over time.





Lateral stability

adjusting the foot support and control













