

SOLE

PU DUAL-DENSITY SRC

Antislip Standard.

Two-component PU sole with self-

indoor and outdoor, with SRC

cleaning pattern, extremely flexible for various places of use, both



EN ISO 20345:2011



HORIZON

VEGA

52045-02L

S3 SRC

Size: 36-48 **Weight:** 680 gr.

Fit: 10,5

Working Environment:

Multipurpose, Building, Engineering, Farming and

Gardening

FEATURES

UPPER

Pigmented Leather-Hydro 1,8-2,0 mm Reflex insert

LINING

3D Air circulation 320 gr. Double non-slip layer of microfibre, resistant up to 200,000 cycles. Makes the footwear more comfortable, blocking the foot during use.

INSOLE

Basic

TOE CAP

Steel Toe Cap

RESISTANCE TO PERFORATION

Steel Plate

TYPE

Ankle boot

S E FO A WRU P SRC

SRC (SRA+SRB)

~~~~	~~~~	SOLE 52 - 53 <b>PU - PU</b>	
SRA	FLAT ≥ <b>0.32</b>	0.36	
DETERGENT SOLUTION	HEEL (CONTACT ANGLE 7°) ≥0.28	0.42	
SRB	FLAT ≥0.18	0.19	T100-77606 USI NE
GLYCEROL	HEEL (CONTACT ANGLE 7°) ≥ <b>0.13</b>	0.14	ENI IOU

#### **TECHNOLOGIES**

#### Removable Insole

## **BASIC**

Antistatic absorbent in foamed latex insole

#### Lateral stability



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.



#### Electrical features



Wire Electricity Discharge

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



#### **Protection elements**

#### STEEL PROTECTION

Steel toecap, with anti-corrosion paint. Protection of over 200J. Comfortable fit. Stainless steel Plate resistant puncture with acid-resistant paint.



#### Torsional stability



It supports 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.



### Other



Double non-slip layer of microfibre, resistant up to 200,000 cycles. Makes the footwear more comfortable, blocking the foot during use.