



EN ISO 20345:2011



**ENDURANCE** 

# **CORVARA**

81087-06L

S3 \*CI SRC

Size: 36-48 Weight: 715 gr.

Fit: 11

### Working Environment:

Building, Finishing-off building, Farming and Gardening,

Multipurpose



### **FEATURES**

#### **UPPER**

Greased Nubuk Dakar Leather Hydro 1,8-2,0 mm Full Grain leather Hydro

#### LINING

3D Air circulation 320 gr.

#### **ANTISLIP LINING**

DUALMICRO

## INSOLE

Climaction-Fit 337

#### **TOE CAP**

Fiber cap SXT

#### **RESISTANCE TO PERFORATION**

SRC (SRA+SRB)

≥0.32

HEEL (CONTACT ANGLE 7° ≥0.28

≥0.18

HEEL (CONTACT ANGLE ≥0.13

PU - PU

0.52

0.48

0.23

0.18

KX Antiperforation PS

#### **TYPE**

Ankle boot

SRA

DETERGENT SOLUTION

SRB

GLYCEROI

#### **SOLE PU DUAL-DENSITY SRC**

Two-component PU sole with antiwear scaff cap and high-comfort in-between insole. Outsole with self-cleaning tread pattern, with a formula designed to ensure greater grip. SRC Antislip standard.

CI AVAILABLE

#### **TECHNOLOGIES**

#### Removable Insole



Removable anatomic and ergonomic insole. Absorbent and transpiring open-cell foam support. Keeps feet fresh. Specifically-designed thermoforming for exceptional



### Lateral stability



Ergonomic rigid structure. It accommodates the heel, adjusting the foot support and control of the ankle in sideways movements. The plastic material increases protection of the

ankle against sharp or pointy objects.



#### **Electrical features**



Wire Electricity Discharge

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





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



# **Protection elements** fibercap **SX**t

Composite toecap with fiberglass. Resistant to over 200J. Non metal perforation resistant insert to over . 1100 N with a 3.0 mm truncated cone nail. Protection over the entire sole of the foot. Flexible and comfortable







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.



