



EN ISO 20345:2022



DIVENTURE  
**GARDENA**  
70538-05L

**S3S FO \*CI SC LG SR**

**Size:** 36-48  
**Weight:** 740 gr.

**Fit:** 11

**Working Environment:**  
Building, Wood-metal carpentry,  
Oil industry, Farming and  
Gardening



**FEATURES**

**UPPER**

Greased Nubuk Leather Hydro  
1,8-2,0 mm  
Greased Nubuk Leather Hydro  
1,8-2,0 mm

**LINING**

3D Green Air 320 gr.

**ANTISLIP LINING**

DUALMICRO

**INSOLE**

QRS02 Green

**TOE CAP**

Fiber cap SXT

**RESISTANCE TO PERFORATION**

KX Antiperforation recycled PS

**TYPE**

Ankle boot

**SOLE**

**PU DUAL-DENSITY CCYCLED® SR**

Two-component PU sole made  
from recycled Cycled® material  
with additional LG and SC  
requirements and SR  
characteristics.

**TECHNOLOGIES**

**Removable Insole**



Anatomical breathable insole.  
Resistant fabric with recycled open-  
cell foam that absorbs shocks and  
reduces fatigue. Eliminates sweat  
with its high ability to evaporate it.  
Continuous comfort for months and  
months of use



**Protection elements**



Composite toe cap with fiberglass.  
Resistant to over 200J. Recycled 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



**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.

**Torsional stability**



Support made of rigid plastic  
material. 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.



**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**



D30 materials are made using a  
combination of advanced polymer  
chemistry and cutting-edge science.  
It absorbs and dissipates energy  
during and impact, with superior  
stability, cushioning and anti-fatigue  
effect.



**PU - PU**

SOLE 70

**SLIP RESISTANCE**

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**BASIC**  
CERAMIC WITH  
NAILS

FORWARD HEEL SLIP ≥ 0.31	<b>0,39</b>	
BACKWARD FOREPART SLIP ≥ 0.36	<b>0,42</b>	

**SR**  
CERAMIC WITH  
GLYCERINE

FORWARD HEEL SLIP ≥ 0.19	<b>0,20</b>	
BACKWARD FOREPART SLIP ≥ 0.22	<b>0,31</b>	