

# TECHNICAL DATA SHEET

UPDATEMENT of the document : 01/10/2012  
ISO reference of the document : DON/LS 03.1076.B



LEMAITRE SECURITE SAS  
17 rue Bitschhoffen  
CS 90024

F 67350 La Walck FRANCE  
Tél. : +33 (0)3 88 72 28 80  
Fax : +33 (0)3 88 07 05 37  
[www.lemaitre-securite.com](http://www.lemaitre-securite.com)  
[info@lemaitre-securite.com](mailto:info@lemaitre-securite.com)



**DIABLO S3 CI SRC**  
**ANKLE BOOT IN WATER**  
**REPELLENT PULL UP AND**  
**OILED LEATHER**  
**WITH LIMITED STITCHINGS**

## PROTECTIONS FOR THIS MODEL



Sizes available : 38 (5) to 48 (13)  
Weight of one pair in size 42 (8) : appr. 1400 gr.  
Norm EN ISO 20345 : 2011  
AET : 0161/19311/12

## Upper features

- Upper : water repellent pull up and oiled leather - 2,0 to 2,2 mm thickness
- Tongue : full grain leather
- Quarter lining : tridimensional textile
- Collar : synthetic
- Vamp lining : synthetic
- Counter : synderme
- Closing : metallic fastenings
- Laces : polyamide
- Tongue marking : size, manufacturer, manufacture date (month, year), norm, protection, CE marking.

## Fitting features

- Natur'form (large)
- Lasting : California
- Lasting insole : anti perforation textile
- Footbed : foam and textile

## Sole features

- Name : HELIUM
- Material : dual density polyurethane
- Comfort sole density : 0,5
- Color comfort sole : black
- Undermine sole density : 1
- Color undermine sole : grey
- Slip resistance SRA (flat) : 0,53 ; SRA (heel) : 0,51
- Slip resistance SRB (flat) : 0,24 ; SRB (heel) : 0,20

## Protections (sole and cap)

- Toe cap : polycarbonate (200 joules)
- Anti-perforation insert : in stainless steel (1100 N)

## Basics and additional requirements of the norm EN ISO 20345 :

Steel toecap	Polycarbonate toecap	Aluminium toecap (200 joules)
Steel midsole	Non metallic midsole	
<b>A</b>	A Electric resistance – Antistatic shoes.	
<b>CI</b>	CI Insulating sole against cold.	
<b>E</b>	E Heel energy absorption.	
<b>Fo</b>	FO Hydrocarbons resistance of the undermine sole.	
<b>Hi</b>	HI Insulating sole against heat.	
<b>Hro</b>	HRO Heat resistance of the sole.	
<b>M</b>	M Metatarsal protection.	
<b>P</b>	P Perforation resistance.	
<b>Wru</b>	WRU Water repellent upper.	



Regarding the norm EN ISO 20345, the minimum results for slip resistance to get the SRC certificate are :

SRA (flat) = 0,32
SRA (heel) = 0,28
SRB (flat) = 0,16
SRB (heel) = 0,13

## Advantages = End users benefits

- **2,0 -2,2mm thickness leather** for the upper for better resistance and durability
- **Composite toecap** made of injected polycarbonate, ergonomic, light (half the weight of steel), elastic and thermic insulation (not sensitive to variation and heat transfer between -10°C to 40°C).
- **Tridimensional textile lining**, soft and breathable for better comfort
- **Closed back**
- **SOLE :**
- **Parabolic® profile**
  - **Exceptional slip resistance** : footprint adapts itself to the nature of the ground due to the profile of the sole
  - **Spring effect** : gives a more dynamic walk
  - **Walking assistance** : the concave structure of allows a progressive deformation of the sole in order to optimize grip and facilitate walking
- **Double density PU** : excellent comfort even in extreme flexing conditions
- **Cleated outsole** and auto cleaning sole thanks to the design of the studs.
- **Defined heel**: sure-footed safety! an additional precaution especially on ladders and **double density window** : improves heel energy absorption
- **Cold insulation** of sole complex (CI)
- **Antistatic**