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TECHNICAL DATA SHEET

UPDATEMENT of the document : 15/02/2013 Référence ISO de ce document : DON/LS 03



PROTECTION FOR THIS MODEL E Fo Ci SRC

DRAGSTER S1 ESD CI SRC

SANDAL IN FULL GRAIN NUBUCK LEATHER **CLOSING WITH 2 SCRATCH BANDS**

Sizes available from 35 (2) to 48(13) Weight of one pair in size 42 (8): 1050 gr. Norm EN ISO 20345 : 2004 Certificate N° 0075/007/161/10/03/0111 Ext. N° 09/12/04

Upper features

- Upper : full grain brown nubuck leather
- Tongue : leather and Cambrelle
- Lining : Cambrelle
- Vamp lining : synthetic
- Counter : leather board
- Closing : 2 scratch bands •
- Laces : polyamide •
- Tongue marking : size, manufacturer, manufacture date (month, year), norm, protection, CE marking.

Protections

Toecap : stainless steel (200 joules)

Steel midsole 🔂 Non metallic midsole

FO Hydrocarbons resistance of the undermine sole.

A Electric resistance – Antistatic shoes.

Cl Insulating sole against cold.

HI Insulating sole against heat.

HRO Heat resistance of the sole.

E Heel energy absorption.

Requirements of the norm EN ISO 20345 :

Steel toecap 🛂 Polycarbonate toecap 🖾 Aluminum toecap (200 joules)

Fitting features Natur'form (large)

- Lasting : California
- Lasting insole : textile
- Footbed : polyurethane

Sole features

- Name : Sporty
- Material : dual density polyurethane
- Comfort sole density : 0,5
- Comfort sole color : dark grey
- Undermine sole density : 1
- Undermine sole color : black
- Slip resistance SRA (flat) : 0,46 ; (heel) : 0,43
- Slip resistance SRB (flat) : 0,26 ; (heel) : 0,20

Advantages = End users benefits

This model meets the ESD standard for the dissipation of electrical charges between 0.1 and 0.35 MOhms

2,0-2,2mm thickness leather for better resistance (to abrasion and tearing) and longer durability.

Cambrelle lining, offers greater comfort and hygiene. 100% polyamide, this material is breathable, transferring humidity from the skin to the outside. It is also highly resistant to abrasion.

Sporty sole :

- Attack heel, for a natural unfolding of the foot during walking and → comfort while driving vehicle
- → Comfort sole : very thick sole at the heel
- → Dual density polyurethane (PU2D) injected
- → Sportive design
- → Reinforcements of the PU sole at the front and the back of the shoe for a better protection of the leather and the shoe
- → **Cold insulation**
- → Heel shock absorber
- → Non-slip structure with a studded open for better drainage of fluids
- → 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
- Sporty shape : injection of the PU sole under the foot, enables :
 - Higher breathability of the foot
 - Adaptation of the leather to the shape of the foot
 - Flexibility of the sole

M Metatarsal protection. P Perforation resistance. WRU Water repellent upper. WR Water repellent junction upper/sole. 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

