

DELVIN [S7L CI SR]

UNISEX: 72211 BLACK

SIZE: EU 35-48, UK 2.5-13

S7L CI SR CE UK EN ISO 20345:2022 [S7L CI SR]



- Leather upper
- Recycled polyester lining
- WATER RESISTANCE** of the whole footwear to keep your feet dry
- Metal Free
- MVT Test Method EN ISO 20345 - 41.2 mg/cm² ISO 16604 Resistant to blood borne pathogens
- ICE PRO OUTSOLE**
 - Unique structure and sophisticated material blend to provide superior slip resistance on icy surfaces

- EXTREMELY SLIP-RESISTANT SFC OUTSOLE**
 - Exceeds the industry norm SR according to EN ISO 20344:2021 slip resistance test

- TRIPGUARD TO PROTECT AGAINST FALLS**
 - Allows ease of movement between different surfaces
 - Added depth for improved durability and wear time
 - Larger surface covered by the outsole provides better slip-resistance

- CLOG-RESISTANT** traction lugs are widely spaced to prevent dirt and debris getting stuck in the outsole

Weight (per shoe):
793 grams
(based on size 42)

8" or 20.3 cm shaft height



Energy absorbing heel construction

DEFINED HEEL - Provides added safety when on stairs or ladders



DATA GUIDE

Certification: EN ISO 20345:2022 [S7L CI SR]

Upper Material: Leather

Lining Material: Recycled Polyester

Midsole Material: Recycled EVA

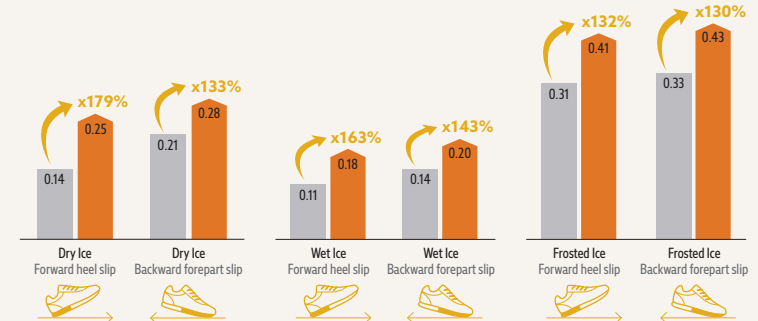
Outsole Material: Rubber

Safety Toe Cap: Composite toe cap



Click or scan QR code to view certificate

TESTING THE SLIP RESISTANCE OF OUR ICE PRO OUTSOLE ON ICE [SATRA TM144:2021]



ICE PRO outsole
Recognized competitor

Slip resistance test according to SATRA TM144:2021, conducted by Intertek Testing Services Shenzhen Ltd., in December 2022; on a scale of 0.0 (without slip resistance) to 1.0 (very high level of slip resistance, e.g. on dry carpeted floors). All SFC shoes are fitted with the patented, slip-resistant Shoes For Crews outsole. Tested product: Darver 62209.

