

PLANTARE

Dual



Sir Safety System S.p.A. Single-member company Wholly-owned subsidiary of Sir Holding Srl Via dei Fornaciai, 9 - Santa Maria degli Angeli 06081 Assisi - Perugia - Italy Tel.+39 075.8043737 (R.A.) - Fax +39 075.8048686

VAT Nr. IT 03359340548 Viale Europa 74 20090 Cusago Milano Tel. +39 02.90394575 (R.A.) Fax +39 02.90394441

export@sirsafety.com www.sirsafety.com

COMPANY WITH QUALITY SYSTEM CERTIFIED BY DNV GL

PENETRAZIONE

Pro Light



Name: Sierra Low Shoe - Ladies' Version Code: 22020D **Total Plane Series** 

## Description

Low shoe with 200 joule composite toecap and Zero Penetration midsole. Perforated suede leather upper.

REACTOR sole: Polyurethane/TPU sole. The open-cell polyurethane (PU) insole allows for a high shape memory effect and provides a cushioning effect. The TPU outsole provides flexibility, softness, as well as mechanical and chemical resistance. Especially after prolonged use, it enhances forefoot flexibility for a more natural motion, reducing fatigue. Anti-slip SRC standard.

EVA SOFT 3 MM INSOLES, with anti-weariness properties, interchangeable, ensuring continued hygiene and cleanliness. DRY-PLUS polyester lining offering superb absorbing properties prevents feet overheating.



- Conforming the German standard BGR 191, suitable for use of orthopaedic insoles.
- Curved sole to facilitate grip and walking
- Innovative design
- Ventilation holes for greater comfort
- Total support of the outsole on the ground
- Open angles to help releasing the impurities
- Outsole with high memory performance
- Outsole in TPU, resistant to oils and hydrocarbons
- Grooves with open angles to discharge any accumulation
- Horizontal grooves to improve flexibility and movements
- Outsole in igh mechanical resistance and long-lasting TPU
- Grooves pattern for better draining of liquids
- Anti-slip SRC standard

The product is designed and manufactured to comply with the essential health and safety requirements of Directive 89/686/EEC, and to conform to the requirements of European standards EN ISO 20345. It is classified as PPE Cat. II.



