



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 CERTIFIED

Name: MB1824 Platinum Ankle High Shoe

Code: 22034

MB18 FOOTWEAR TOTAL PLANE SERIES

## Description

Dissipative footwear in class 2, ankle-high mode with 200 joule composite toecap and Zero Penetration composite midsole. Extra strong nubuck 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. 3D-TEX LINING for foot ventilation, reducing perspiration.



- ESD
- Curved sole to facilitate grip and walking
- Innovative design
- 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 has been designed and manufactured to comply with Regulation (EU) 2016/425 and subsequent amendments, and to conform to the requirements of European standards EN ISO 20345 and CEI EN 61340 - Dissipative Footwear Class 2. It is classified as PPE Cat. II.

9	
it	

Category	Colours	Available Sizes
II	Black	39-47
Quantity/Carton	Important Information	Recommended for
10	Keep the footwear dry and clean in an appropriate environment at ambient temperature. The wet footwear should never be placed in direct contact with a heat source after use, but shall be air-dried in a ventilated environment at ambient temperature.  Make sure footwear is in good condition, before	Industrial plants, Construction and Road Work Sites, Logistics and Handling.
	use. If the shoes are damaged, replace them.	
Dexterity	EC Standards	Storage and cleaning

EN ISO 20345



Safety Class:S3 SRC

**CEI EN 61340** 



ftorage and cleaning

Clean the footwear with a soft brush and water. Do not use any substance such as alcohol, methyl ethyl ketone, thinners, gasoline, petrol or any other type of chemicals that could damage the materials, causing non-visible weakenings and compromise the original protective features.