

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

TECHNICAL SHEET

export@sirsafety.com www.sirsafety.com COMPANY WITH QUALITY SYSTEM CERTIFIED = ISO 9001 =

Name: Motor Mid Cut Boot

Code: 21108

Description

Mid cut boot with laces, top quality full grain leather upper, PU/rubber sole, composite toecap and Zero Penetration composite midsole. TPU overcap and sole inserts. With lateral inside zipper for easy release. PU and anti-heat nitrile rubber outsole.

DUAL FRESH Insoles in bi-component fabric with variable thickness and shock-absorbing properties. They are made from special foams and particularly contact-friendly fabrics which prevent perspiration. DRY-PLUS polyester lining offering superb absorbing properties prevents feet overheating.

Main features:

- DGUV regulation 112-191 (in progress), for the use of orthopaedic insoles.
- Inner vertical zipper for quick closing
- Padding along the metetarsal area and boot tongue
- Upper in top quality full grain leather, water repellent and breatable
- TPU overcap for great protection of the toe area
- Outsole in Nitrile rubber, anti-heat, antacid, anti-oil, anti-wear, anti-drip
- High resistance double thickness flex zone
- High tenacity TPU mesh in contrasting colour to ensure anti-twist
 Shock absorber
- Crampons for better stability on ladder rungs
- Side grooves for drainage of liquids
- Sharp-edged cleats for better grip
- Smooth finish for easier cleaning
- Rear spur for quick release

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.

Category	Colours	Available Sizes
II	Black	38-47
Quantity/Carton	Important Information	Recommended for
5	The footwear should be stored in a cool dry place, far from heat sources and direct light. Before each use, make sure that the footwear is in good condition. If the shoes are damaged, replace them.	
Dexterity	EC Standards	Storage and cleaning
	EN ISO 20345	Clean the footwear with a soft brush and water.
	EN Safety Class:S3 SRC HRO	



MB23 FOOTWEAR MAXIMUM SERIES