

COMPANY WITH QUALITY SYSTEM CERTIFIED BY DNV GL SYSTEM CEA Sir Safety System S.p.A. Single-member company VAT Nr. IT 03359340548 export@sirsafety.com Wholly-owned subsidiary of Sir Holding Srl Viale Europa 74 www.sirsafety.com = ISO 9001 = Via dei Fornaciai, 9 - Santa Maria degli Angeli 20090 Cusago Milano DNV.GL 06081 Assisi - Perugia - Italy Tel. +39 02.90394575 (R.A.) Tel.+39 075.8043737 (R.A.) - Fax +39 075.8048686 Fax +39 02.90394441 ISO 9001 Name: Metatarso Ankle High Shoe Code: 23065 **Metal Top Series** Description Ankle high shoe with metatarsal protection, 200 joule steel toecap and Zero Penetration composite midsole. Full grain leather upper. PU FORCE dual density sole: High density polyurethane outsole with deep grooves offering excellent grip on uneven terrain. Low density polyurethane insole, anti-weariness. Extra wide fitting shoe which provides a secure fit, whatever foot shape. 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. SUOLA PLANTARE FODERA LAMINA PUNTALE Main features: EUR SOFT Sent 31 TEX PENETRAZIONE FRRCE METAL .TOP. - Breathable, anti-persiping lining - Thick cleats for rough terrain - Design-free sole to help cleaning - Deep grooves of the outsole to increase the grip on every kind of surface - Deep grooves help releasing liquids and drebris - Anti-slip design for excellent grip on dry, wet and damp surfaces - Extra-large outsole suitable for any kind of foot 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	39-47
Quantity/Carton	Important Information	Recommended for
10	The footwear should be stored in a cool dry place, far from heat sources and direct light. Make sure footwear is in good condition, before use. If the shoes are damaged, replace them.	Construction, Agricultural sector and Forestry, Light and heavy mechanical industry, Metallurgic industry, Handling and Logistics, Cleaners, Maintenance technicians and Installers.
Dexterity	EC Standards	Storage and cleaning
	EN 20345	Clean the footwear with a soft brush and water.
	EN 20345 Safety Class:S3 M SRC	