



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 = ISO 9001 =



Name: Over Cap Low Shoe Code: 25071 Overcap Series

## Description

Low shoe with 200 joule composite toecap and Zero Penetration composite midsole. Nubuck leather upper with "Crazy Horse" treatment, with midsole featuring an overcap for additional protection. Metal Free. PU FORCE dual density polyurethane sole. High density PU outsole with deep grooves offering excellent grip on uneven surfaces. Low density PU insole with anti-weariness properties. Extra wide fitting shoe which provides a secure fit, whatever foot shape. Anti-slip SRC standard. 3 MM EVA SOFT INSOLES, with anti-weariness properties, interchangeable, ensuring continued hygiene and cleanliness. 3D-TEX polyester LINING for foot ventilation, reducing perspiration.



- High efficiency breathable lining
- Lace holes with leather structure for a longer duration
- Special protection with overcap
- Sharp-edged cleats to help the grip on wet floors
- Outsole with increased thickness
- Outsole with open angles deep grooves
- Outsole resistant to oils and hydrocarbons
- Anti-shock system
- Anti-slip ribbing
- Increased wide fitting 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



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, Mechanical Industry, Chemical Industry, Mining.
Dexterity	EC Standards	Storage and cleaning
	EN 20345	Clean the footwear with a soft brush and water.
	Safety Class:S3 SRC	