



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 - Fax +39 075.8048686 VAT Nr. IT 03359340548 Viale Europa 74 20090 Cusago Milano Tel. +39 02.90394575 Fax +39 02.90394441 export@sirsafety.com www.sirsafety.com

Quality Management System Certificate UNI EN ISO 9001:2015

Name: NEW OVERCAP BSF MAX SHOE

Code: MB2813Z9

MB28 FOOTWEAR - NEW OVERCAP SERIES

Description

Ankle high shoe, with cow action leather upper, closure with laces. Ankle band and tongue in tear-resistant oxford fabric with sewn-in gussets for an excellent fit. Equipped with fiberglass toecap and composite midsole with a constant thickness of 4 mm. The PU/TPU sole, thanks to the special tread pattern, is self-cleaning and guarantees a highly draining effect in presence of liquids. The middle area, with a wide groove, is designed to enhance grip on ladders. SRC slip resistant. The Fly Foam insole is made of polyurethane foam with anti-shock properties for prolonged use and it features a variable thickness: 4 mm in the front and 9 mm in the heel area. The insole is laminated in polyester and has an antistatic treatment. The 3D-TEX polyester lining is specially designed to allowventilation of the foot reducing the sweating effect.

Main features:

- -Solid and modern design: suitable for terrains with ahighdegree of roughness and slippery surfaces
- -Very wide shape, guarantees the comfortable housing of the feet -BASF polyurethane midsole guarantees a high anti-shock effect.
- lightness and resistance
 BASF TPU of the tread ensures longevity and great grip
- -The TPU toe cap protects the front leather from shocks

The product has been designed and manufactured to comply with Regulation (EU) 2016/425 and subsequent amendments.



Category	Colours	Available Sizes
II	BLACK	38 - 48
Quantity/Carton 5	EC Standards	Important Information
	EN ISO 20345 Safety Class:S3 SRC	Construction, Mechanical sector, Chemistry, Mining, Mechanical Engineering
		Store clean footwear in a cool, dry place, away from heat sources and away from light. Before each use, check that the shoes are in perfect condition and replace them if they are damaged.
		The shoes must be cleaned with soft bristle brushes and water. Do not use chemicals that could damage the materials.
Dexterity		Storage and cleaning Data retrieval failed for the subreport,