



SAFETY SYSTEM®
YOUR PROTECTOR

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

TECHNICAL SHEET

export@sirsafety.com
www.sirsafety.com



UNI EN ISO 9001:2015
UNI EN ISO 14001:2015
UNI EN ISO 45001:2018

Name: NEW METAL TOP overprotection shoe	Code: MB1531Z9	MB15 FOOTWEAR - NEW METAL TOP SERIES
--	-----------------------	---

Description

Ankle high shoe, suitable for welding activities, with printed grain leather upper and Velcro fastening. Equipped with a fibreglasstoecap and composite midsole with 4 mm-constant thickness.
SOLE: (PU/PU) The special sole design assures a highly draining effect in the presence of liquids. Middle area with grooves designed to enhance grip on ladders. Anti-slip SRC standard.
FOOTBED: footbed made in multi-perforated EVA material with anti-shock properties, having variable thickness: 3 mm at the front and 10 mm in the heelarea. Polyester lining. Antistatic.
3D-TEX LINING in polyester, especially designed to assure foot aeration thus reducing the effect of perspiration.



Main features:

- Heavy-duty design: suitable for rough terrain
- Very wide shape, guarantees the comfortablehousing of feet
- Wide-cell polyurethane sole guarantees a high anti-shock effect
- The overcap protects the front leather from impact

The product has been designed and manufactured to comply with Regulation (EU) 2016/425 and subsequent amendment and to conform to the requirements of European standards EN 20345.
It is classified as PPE Cat. II.

Category II	Colours BLACK	Available Sizes In stock: 39 - 41, 47
Quantity/Carton 10	EC Standards EN ISO 20345  Safety Class:S3 SRC	Important Information Construction, Agricultural sector and Forestry, Light and heavy mechanical industry, Metallurgic industry, Handling and Logistics, Cleaners, Maintenance technicians and Installers. 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. Clean the footwear with a soft brush and water.
Dexterity		Storage and cleaning