



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





Name: MAXIMUM PRIMA ANKLE HIGH SHOE Code: MB2313Z9 **MB23 FOOTWEAR - MAXIMUM SERIES** 

## Description

Ankle high shoe with laces, with first choice grain leather upper and 4mm constant thickness composite midsole, featuring glass fibre toecap... SOLE: (PU/Rubber) Consisting of an inner part in wide cell polyurethane with high memory effect for enhanced cushioning and avoid shocks. The black/red outsole in nitrile rubber with deep grooves is resistant to hydrocarbons, and is non-slip in wet conditions. The red inserts with greater density and hardness give the sole anti-twist features, which make it suitable for gravelly, rocky or uneven environments. insole: Made in solid material obtained by joining EVA and RUBBER. having variable thickness: 5 mm at the front and 10 mm in the heel area. Antistatic.

LINING: In polyester, with high draining power due to the high absorbing properties of the fabric and structure.

## Main features:

- Extra wide fit
- -Ideal for environments in presence of hydrocarbonsand chemical substances
- -The characteristics of the bicomponent sole favour cushioning and antishock effects
- -The nitrile rubber tread is resistant to hydrocarbons as well as slip resistant on wet surfaces
- Inserts with greater density and hardness give the sole anti-twist
- -High Durability Cap System: high durability TPU tip system
- Suitable for gravelly, rocky or irregular environments

The product has been designed and manufactured to comply with Regulation

(EU) 2016/425 and subsequent amendments.



