



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 VECTOR BOOT Code: MB2316Z9 MB23 FOOTWEAR - MAXIMUM SERIES

## Description

SOLE: (PU/Rubber) Consisting of an inner part in wide cell polyurethane with high memory effect for enhanced cushioning and anti-shock effect. 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: eco-friendly fur and Thinsulate padding, giving very high insulation from the cold with a minimum thickness.

## Main features:

- Extra wide fit
- -Ideal for environments in presence of hydrocarbons and chemical substances
- -The characteristics of the bicomponent sole favour cushioning and avoid shocks.
- -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 features
- -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 amendment



Category	Available Sizes
BLACK	39 - 47
EC Standards	Important Information
<b>EN ISO 20345</b> Safety Class:S3 SRC HRO CI  exterity	The footwear should be stored in a cool dry place, far from heat sources and direct light.  Before each use, make sure that the footwear is in good condition. If the shoes are damaged, replace them.
	Clean the footwear with a soft brush and water.  Storage and cleaning
E	EC Standards EN ISO 20345 Safety Class:S3 SRC HRO Cl