



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: WINTER FENICE high shoe Code: MB1642Z9 MB16 FOOTWEAR - MERTAL TOP SERIES

Description

Ankle high shoe with S3 printed grain leather upper equipped with a quick release system, with glass fibre toecap and composite puncture- proof layer PS type, with constant thickness. Ankle pad in Oxford polyester. SOLE: PU/PU. Thanks to its special tread pattern and numerous channels, it guarantees a highly draining effect and is characterised by high flexibility. The side ridges help maximise traction on uneven ground, while those in the heel area help stabilise the heel. The mid-sole area, with grooves, is designed toenhance grip on ladders (LG requirement). Non-slip SR grade.

The footbed, made of multi-punched EVA material, have variable thickness anti-shock properties: 3mm in the front and 10 mm in the heel area. Antistatic. The eco fur lining provides protection against low temperatures.

Main features:

- Particularly wide and comfortable shape provides great comfort;
- Sculpted design that adapts to uneven ground;
- Shock-absorbing area;
- Heel area designed to facilitate walking;
- Adapted to all types of activities in industrial sectors.

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



Category	Colours	Available Sizes
II	BLACK	In stock: 35 - 48
Quantity/Carton 10 Dexterity	EC Standards EN ISO 20345 Safety Class:S3S CI FO LG SR	Important Information 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. Storage and cleaning