



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: FUZZY low shoe	Code: MB3214Z9	MB32 FOOTWEAR SIR399 SERIES
-----------------------------	-----------------------	------------------------------------

Description

Low footwear, metal free, with Nano fibreglass toe cap and NWT midsole - ultralight non-woven fabric, PS type. Equipped with nylonripstop fabric upper. It features anatomical Air-mix insoles made of multi-punched EVA, with variable thickness anti-shock properties: 3 mm at the front and 10 mm in the heel area. They help to relieve foot fatigue and, being interchangeable, guarantee cleanliness and hygiene. Antistatic. DRY PLUS lining made of tightly woven polyester with extra protection in the heel area and has a high draining power and significantly reduces the overheating effect from prolonged use. The sole made of EVA Super Foam/CPU, the latest generation of ultralight polymer (SLP), offers durability and extreme elasticity.



Technical characteristics:

- Tab with dirt-repellent bellows;
- Reinforcement on heat-sealed, seamless, lace crown;
- Slim and ergonomic profile nano toecap;
- Toe reinforcement for increased shoe durability;
- Superfoam EVA midsole, offering lasting comfort, especially appreciated in case of prolonged use.
- NWT midsole, ultra-flexible and lightweight;
- Ultra-light polymer outsole.

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

Category II	Colours BLACK	Available Sizes In stock: 36 - 48
Quantity/Carton 10	EC Standards EN ISO 20345 Safety Class:S1PS SR EN 61340	Important Information
Dexterity		Storage and cleaning