



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: SIR JOGGER low shoe Code: MB3401K1 MB34 FOOTWEAR FUTURE JOGGER SERIES

## Description

UPPER: Technical fabric upper with TPU reinforcements for a combination of lightness, breathability and abrasion resistance;

LINING: 3D-TEX polyester with honeycomb weave for high breathability, with extra protection in the heel area;

FOOTBED: Fly Foam inhigh-density polyurethane foam with variable thickness and holes in the front area. Ergonomic and antistatic, with 3D TEX polyesterfabric lining that promotes foot breathability, reducing overheating and sweating.

FASTENING: Laces and air-mesh fabric tongue with dirt-proof gusset;

SOLE: ETPU/TPU The E-TPU (closed-cell polyurethane foam) midsole offers excellent performance in terms of reactive cushioning, lightness and flexibility across the entire surface of the foot. The TPU tread guarantees resistance to abrasion, oils, greases and hydrocarbons.

The footwear, which complies with EN ISO 20347, is designed for professional use without a protective toe cap. This standard ensures that the footwear offers protection, durability and comfort in work environments where toe impact protection is not required.

The product has been designed and manufactured to comply with Regulation

(EŬ) 2016/425 as amended.



Category	Colours	Available Sizes
II	WHITE	In stock: 36 - 48
Quantity/Carton	EC Standards	Important Information
10	EN ISO 20347  EN 20347 Safety Class:O1 FO SR	Store clean footwear in a cool, dry place, away from heat sources and away from light.  Before each use, check that the shoes are in perfect condition and replace them if they are not intact.  The shoes must be cleaned with a soft brush and water.  Do not use chemicals that could damage the materials.
Dexterity		Storage and cleaning