



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: MAIA low shoe Code: MB3012Z9

MB30 FOOTWEAR - SIR FUTURE SERIES POWERED BY RESPONDER TECHNOLOGY

Description

Low shoe with an ultra-dynamic design, featuring aluminium toecap and composite midsole with constant thickness, PS-Type. Fitted with knitted mesh upper equipped with "Faster" quick lacing system and reflective inserts. E-TPU Responder/rubber outsole provides an excellent elasticity and cushioning effect: the midsole made of expanded thermoplastic polyurethane spans the entire sole of thefoot, offering flexibility and full responsive cushioning. The rubber outsole, thanks to its deep longitudinal grooves, accentuates the flexibility of the sole and ensures excellent grip on all types of surfaces. SRC slip-resistant. The RESPONDER insole is composed of acompound that bounds together

thousands of E-TPU beads with high elasticity and resilience properties. Lined and perforated in the plantar area with outstanding anti-shock properties. Antistatic.

The polyester mesh lining features excellent drainingcapacity thanks to its fabric and structure with high absorbing capacity.

Main features:

- The patented RESPONDER technology used in the midsole and insole, provides outstanding responsive cushioning, extreme lightweightness and flexibility over the entiresurface of the foot, thus assuring excellent performance even after prolonged and intense use.
- Prismatic high-intensity iridescent reflective inserts for extra visibility in low-light conditions.
- The heel stabilizer prevents foot fatigue and improves footstability.
- The additional overcap protects the shoe from shocks.
- The % aster 4 quick lacing system allows to adjust the fit perfectly, making the lacing more even and keeping the tension constant over time.

The product has been designed and manufactured to comply with Regulation

(EU) 2016/425 and subsequent amendments.

Update 20/01/2025 - ESD performance available from lots chronologically subsequent to batch no. 827112408.

The original footbed supplied with the shoe can be replaced, without voiding the EN ISO 20345, by the orthopedic footbed SENSOPED ESD by

Franz Seidel GmbH, which is compliant with the standard DGUV 112-191. Ø[|Á` | c@ |Á\$, -{ | { assā[} Á| |^ as ^Á\$[] cæ\$dÁØ a) : ÂU^ãa |ÃÕ { à PÁU | c@] ê å ã Ë Ù&@ @^ &@ ã ÆÜ [|ác ^| • dæi ^Á | 93047 Regensburg, Germany | P. +49 (0)

94151598 | info@schuh-seidl.de | www. schuh-seidl.de



Category	Colours	Available Sizes
II	BLACK	In stock: 35 - 48
0 11 10 1		

Quantity/Carton | EC Standards

Important Information



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





EN ISO 20345

Safety Class:S1PS FO SR

EN 61340



DGUV 112-191



Dexterity

10

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