

SIR FUTURE POWERED BY RESPONDER®

# TURKANA low shoe

## MB3014ZC

### UPPER

Action Nubuck Leather, soft and velvety to the touch, extremely resistant to wear. The protective BUMPER in the toe area ensures extra durability of the upper, protecting it from scratches and abrasions.

### CLOSING

Laces with reinforced eyelets.

### LINING

3D-TEX polyester with honeycomb weave for high breathability. Ergonomic TPU heel support.

### TOECAP

Aluminum, lightweight and resistant, offers high protection against impacts and compressions.

### PUNCTURE-PROOF

PS type composite, non-magnetic, antistatic, and thermal insulating. It offers maximum performance in terms of puncture resistance, full sole protection, and maximum flexibility.

### FOOTBED

E-TPU Responder®, a special compound that binds together thousands of E-TPU particles. The patented Responder® technology absorbs shocks and reduces muscle fatigue. Antistatic, with an ergonomic profile, it features holes along its entire surface. These technical characteristics allow the foot to remain cool and dry, ensuring breathability.

### SOLE

E-TPU Responder®/Rubber. Midsole made of E-TPU Responder®, a high-performance compound that uses the patented Responder® technology. Thousands of E-TPU (closed-cell expanded polyurethane) particles, endowed with exceptional elasticity and resilience, are bound together by a stable, high-strength compound. This combination creates exceptional reactive cushioning, lightness, and flexibility across the entire foot surface, ensuring excellent performance even after prolonged and intense use. The rubber outsole, thanks to its deep longitudinal grooves, ensures superior grip on any type of surface. The water-shedding lugs and deep longitudinal



grooves guarantee additional stability, protection, and liquid drainage.

### FEATURES

ESD Designed to ensure exceptional performance in a wide range of working situations and environments, SIR FUTURE Powered by Responder® Technology stands out for its technological innovation and design, representing the optimal choice for prolonged use and for performing repetitive tasks in an upright position. Suitable for: light industry, logistics and goods handling, service sector.

### REMARKS

Update 20/01/2025 - ESD performance available from lots chronologically subsequent to bath no. 822592404 The original insole supplied with the shoe can be replaced, without invalidating the EN ISO 20345 standard, with the SENSOPED ESD orthopaedic insole from Franz Seidl GmbH, compliant with DGUV 112-191 standard. For further information, please contact: Franz Seidl GmbH Orthopädie-Schuhtechnik | Roritzerstraße 4 | 93047 Regensburg, Germany | Tel. +49 (0) 94151598 | info@schuh-seidl.de | www.schuh-seidl.de

### FIT

11

### WEIGHT

600 g (size 42)

### AVAILABLE COLOURS

● ZC - Black/grey

### SIZES

35	36	37	38	39
40	41	42	43	44
45	46	47	48	

	In stock
	On production
	Made to order
	Tailor made

### FIELDS OF USE

- > Construction - road works
- > Chemical-pharmaceutical industry
- > Light industry
- > Works at a height
- > Logistics
- > Tertiary - trades

### MAINTENANCE

Store clean footwear in a cool and dry place, away from heat sources and protected from light. Footwear must be cleaned with soft-bristled brushes and water. Do not use chemical substances that could damage the materials.

### QUANTITY PER CARTON

10

# TECHNICAL SHEET

SIR FUTURE POWERED BY RESPONDER®

## TURKANA low shoe

### MB3014ZC

#### CATEGORY

II -> This product is currently planned and produced to comply with Regulation (EU) 2016/425 and subsequent modifications.

#### CERTIFICATIONS AND STANDARDS



SAFETY FOOTWEAR

**EN ISO 20345**

Values: S3S FO SR



ESD FOOTWEAR

**EN 61340**



**DGUV 112-191**