



Model: **MONACO**

Protection Class: **S3 SRC CI ESD**

Article: **RI20414**

EU Regulations: **EN ISO 20345:2011**

DESCRIPTION

Low-cut safety shoes with BOA® Fit System which delivers micro-adjustable, precision fit engineered to perform in the toughest conditions.

Upper in PUTEK STAR® which is water repellent, breathable and highly resistant to abrasion. The ultra-breathable Wingtex® lining with breathable air tunnel guarantees the perfect microclimate, whilst the WOW2 self-modelling insole ensures extended comfort and well-being thanks to the anti-fatigue insert, which alleviates the stress resulting from prolonged periods on your feet, and thanks to its ability to evenly distribute body weight across the entire surface of the foot.

Anti-static, anti-slip, oil resistant and abrasion resistant sole.

Monaco is a safety shoe which meets the requirements of protection class S3 CI SRC ESD and which provides special protection against the cold built in the sole guaranteeing a temperature inside the shoe which is higher than the external temperature for even greater well-being and an ideal microclimate for the foot.

Protection is guaranteed by the ultra-light AirToe Composite toe cap and by the Save&Flex Plus® anti-puncture system, stitched directly onto the upper to provide 100% protection of the foot.

Safety shoes suitable for various work sectors and, in particular, for: warehouse workers, transport and logistics workers, mechanics, tyre repairers, painters, electricians, workers and assembly line operators, gas station operators, carpenters, craftsmen and women, builders, joiners, plumbers.

UPPER

PUTEK STAR® highly resistant to abrasion, water repellent and breathable

LINING

Wingtex® with breathable air tunnel

SAFETY TOE CAP

AirToe Composite

PIERCE-RESISTANCE

Save&Flex Plus®

FOOTBED

WOW2 anti-fatigue

INTERSOLE

Soft, expanded PU

SOLE

Abrasion resistant, oil resistant, anti-slip, anti-static PU/PU

FIT

Natural Comfort 11

SIZE

35-48 (UK: 2-13)



Made with Infinergy® - the E-TPU from