

STEP'ROC EVOL

P70X9QS

Safety shoe high S3S FO CI HI SR



Benefits

- Abrasion-resistant reinforcement at the toe and heel for enhanced protection
- Non-magnetic, antistatic
- No metal parts
- Reflective inserts on the sides for improved visibility

Uses

- Building and civil engineering
- Outdoor work
- Dry environments
- Wet environments

Packaging

- 40 to 45: boxes of 10 pairs
- 37 to 39 and 46 to 48: boxes of 5 pairs
- Sales unit: pair

| Size | Code |
|------|------------|
| 37 | 71 923 355 |
| 38 | 71 923 363 |
| 39 | 71 923 371 |
| 40 | 71 923 398 |
| 41 | 71 923 401 |
| 42 | 71 923 428 |

| Size | Code |
|------|------------|
| 43 | 71 923 436 |
| 44 | 71 923 460 |
| 45 | 71 923 479 |
| 46 | 71 923 487 |
| 47 | 71 923 495 |
| 48 | 71 923 509 |

Description

- High-top safety shoe
- Water-repellent full-grain leather upper, brown pull-up finish. Thickness 2.0 mm
- Abrasion-resistant reinforcement on the toe and heel for improved protection and extended life
- Retro-reflective inserts on the sides
- STRESS OUT SYSTEM bellows tongue, quilted on the instep for optimal comfort, combined with two lateral gussets to prevent solid particles entering the shoe
- Padded collar for flexibility and comfort
- Breathable WING TEX mesh lining for improved foot ventilation
- Lace-up fastening through 6 pairs of non-metallic eyelets
- AIR TOE composite toe cap
- SAVE & FLEX PLUS "zero-millimetre" non-metallic puncture-resistant insert - lightweight, flexible, non-magnetic and athermal.
- 100% protection of the sole of the foot
- Puncture resistance > 1100 Newtons
- Removable POLYSOFT insole, anatomical and sweat-reducing. Preformed to the shape of the foot on an injected PU support
- Bi-density, anti-torsion, anti-abrasion and antistatic PU outsole
- Resistant to oil and hydrocarbons
- Slip resistance rating (SR) in compliance with standard EN ISO 20345
- The combination of **AIR TOE**, **WING TEX** and **POLYSOFT** technologies gives enhanced comfort and keeps the feet cool and dry
- Gewicht (Größe 42): 700 g

Standard

- EN ISO 20345 : 2022 S3S FO CI HI SR



RECYCLED PACK
PRINTED WITH VEGETABLE INKS