



# FENNEC3 S1 SRC

## MANUFACTURING

Foot protection

Low-cut shoe, combining durability and breathability, as well as optimal grip on all surfaces



### Specific benefits



#### Comfort

- Stabilisation of the foot when walking
- Shock-absorbing heel to relieve joint strain
- Dual-density outsole



#### Performance

- Ladder side grip: sole design for good grip on ladders
- High stability ensured by the sole's grip properties



#### Hygiene

- Removable insock for easy cleaning

### Certifications and norms



EN ISO 20345

S1 FO A E SRC

### Applications

- Public works
- Building
- Finishing works / Craftsmanship
- Events & scenic
- Light industry
- Maintenance

### Protects against risks



Antistatic



Shock



Slip



# FENNEC3 S1 SRC

## MANUFACTURING

Foot protection

Low-cut shoe, combining durability and breathability, as well as optimal grip on all surfaces

### Standards - Details

### Technical details

Shoe type	Low shoe
Anti-perforation insert	None
Upper material and finition	Split Leather
Safety toe-cap	Stainless steel
Lining material	Textile, Polyamid
Lining material finition	Absorbing
Footbed material	EVA
Outsole material	PU, 2d
Outsole finition	Injected
Weight (g per shoe)	477
Size range	36 → 47








Safety footwear

# FENNEC3 S1 SRC

## MANUFACTURING

Low-cut shoe, combining durability and breathability, as well as optimal grip on all surfaces

### Logistics information

Reference	Colour	Size	Designation	EAN13	Box code			Weight			
FENN3GR37	Grey	37	FENNEC3 S1 SRC	3295249218782	13295249218789	10	1	15.0 kg	61.0 cm	45.0 cm	34.5 cm
FENN3GR40	Grey	40	FENNEC3 S1 SRC	3295249218812	13295249218819	10	1	12.4 kg	44.6 cm	59.6 cm	34.4 cm
FENN3GR45	Grey	45	FENNEC3 S1 SRC	3295249218867	13295249218864	10	1	14.7 kg	44.0 cm	60.0 cm	34.2 cm
FENN3GR47	Grey	47	FENNEC3 S1 SRC	3295249218881	13295249218888	5	1	9.25 kg	24.5 cm	64.5 cm	36.5 cm



Multiple sales



Minimum sales



Box Width



Box Depth



Box Height