

Foot protection

AEROTECH S5 CI FO SR

INDUSTRY-CONSTRUCTION & CIVIL ENGINEERING

Robust, lightweight and ergonomic safety half-boot with design specially adapted to the construction industry



Certifications and norms



EN ISO 20345

S5 CI FO A E SR

Specific benefits



Comfort

- · Second-skin effect for a close-fitting fit
- · Shock-absorbing heel to relieve joint strain
- · Ergonomically designed footwear for comfortable wear



Performance

 \cdot Construction of the model for great insulation against the cold



Easy to use

· Handles for easy product donning



Durability

· Abrasion-resistant sole for extended product life

Applications

- Agriculture
- Public works
- Building
- Finishing works / Craftsmanship
- Heavy industry
- Light industry

Protects against risks















Foot protection

AEROTECH S5 CI FO SR

INDUSTRY-CONSTRUCTION & CIVIL ENGINEERING

Robust, lightweight and ergonomic safety half-boot with design specially adapted to the construction industry

Standards - Details

Technical details

Shoe type	Half-boot
Anti-perforation insert	Stainless steel
Upper height size 42 (cm)	27
Calf circumference (cm)	44
Safety toe-cap	Stainless steel
Lining material	Polyester
Lining material finition	Molleton
Footbed material	PU, Textile
Footbed caracteristic	Ergonomic, Breathable
Outsole material	PU
Outsole finition	Spray injection
Weight (g per shoe)	850
Size range	35 → 49







AEROTECH S5 CI FO SR

INDUSTRY-CONSTRUCTION & CIVIL ENGINEERING

Robust, lightweight and ergonomic safety half-boot with design specially adapted to the construction industry

Logistics information Reference Colour Size Designation EAN13 Box code Weight Weight

Multiple sales

Minimum sales

Box Width

Box Depth

Box Height

