

Foot protection

AEROBUILD S5 CI FO SR Khaki

INDUSTRY-CONSTRUCTION & CIVIL ENGINEERING

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



Specific benefits



Comfort

- · Shock-absorbing heel to relieve joint strain
- · Lightweight product to reduce fatigue throughout the day
- · Ergonomically designed footwear for comfortable wear
- · Second-skin effect for a close-fitting fit



Performance

- · Construction of the model for great insulation against the cold
- · High stability ensured by the sole's grip properties

Certifications and norms



EN ISO 20345

S5 CI FO A E SR

Applications

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

Protects against risks









Slip





Foot protection

AEROBUILD S5 CI FO SR Khaki

INDUSTRY-CONSTRUCTION & CIVIL ENGINEERING

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

Standards - Details

Technical details

| Shoe type | Boot | | | |
|-------------------------|-----------------------|--|--|--|
| Anti-perforation insert | Stainless steel | | | |
| Upper height size 42 | 37,5 cm | | | |
| Calf circumference | 46 cm | | | |
| Safety toe-cap | Stainless steel | | | |
| Lining material | Polyester | | | |
| Footbed material | PU, Textile | | | |
| Footbed caracteristic | Ergonomic, Breathable | | | |
| Outsole material | Mono density PU | | | |
| Outsole finition | Spray injection | | | |
| Weight | 904 g per shoe | | | |







AEROBUILD S5 CI FO SR

INDUSTRY-CONSTRUCTION & CIVIL ENGINEERING

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

| Logistics information | | | | | | | | | |
|-----------------------|-----------|--------|------|-------------|-------|----------|----------------|---------------|--------|
| | Reference | Colour | Size | Designation | EAN13 | Box code | Multiple sales | Minimum sales | Weight |



