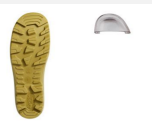
DIELECTRIC E 1 Boots



Colors

Amber



ATS sole® Safety toe cap (registered design)

Polymer toe cap*

Outside height for size 8: 370 mm

Weight for size 8: 1910g / pair Elastomer: blend with natural rubber

* made of steel for sizes 3 and 4,5.

Reference: DIELECTRIC E 1 Boots (safety toe cap)

- Electrically insulated boots that protect workers against electric shock and used for working live or close to live parts on installations up to 7 500V AC and 11 250V DC.
- · Made of dielectric rubber.
- Individually tested.

Comply with standards:

EN 50321-1:2018 class 1

- Dielectic test under 10 000V AC performed on 100% of boots (DC test can be done on request)
- Boots tested up to 70mm from top of upper for AC test (120 mm if DC test is requested)
- Leakage current lower than 5mA for AC test (standard requirement: 10mA max)

EN ISO 20345 SBE HRO SRC

- Basic requirements (SB)
- Heel energy absorption (E)
- Contact heat resistance (HRO)

EN 13287

Sole slip resistance (SRC):

- · Ceramic floor.
- · Steel floor.

Sizes

FR	36	37/38	39	40/41	42	43	44	45	46/47	48	49/50
UK	3	4.5	5.5	7	8	9		10 ½	11 ½	13	14

Please contact us for sizes 3 and 4.5 certificate.



www.etchesecurite.com | ZA Ordokia - 64130 VIODOS - ABENSE de BAS - FRANCE |

+33 (0)5 59 28 05 41