

DIELECTRIC SA Boots



Colors

- Brown



ATS sole ® Anti-perforation
(registered + Safety toe cap
design)

Polymer toe cap*

Composite anti-perforation mid-sole*

Outside height for size 8: 370 mm

Weight for size 8: 1950g / pair

Elastomer: blend with natural rubber

Reference: DIELECTRIC SA Boots (safety toe cap + anti-perforation mid-sole)

Electrically insulated boots that protect workers from risks of pace voltage during live work on alternative current of 33kV or less nominal voltage power supply network. The maximum voltage workers can be exposed to is about 10kV. The level of protection has been determined according to RTE rules (worker working on the ground at 1 meter minimum distance from a pole).

They are used when there is a risk of moisture impregnation on leather shoes.

Made of dielectric rubber.

100% of boots are tested.

Comply with standards :

Specification EDF : HTA 70B ind. E

- Dielectric test performed up to 100 mm from boot top
- Maximum leakage current 7mA under 10kV AC

Tested according to ASTM F1116-14a

- Dielectric test performed up to 63 mm from boot top
- Individual test under 15kV AC (50Hz) during 1 minute

EN ISO 20345:2011 SBPE SRC

- Perforation resistant (P)
- Heel energy absorption (E)

EN 13287

Sole slip resistance (SRC) :

- Ceramic floor.
- Steel floor.

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

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	9 ½	10 ½	11 ½	13	14



www.etcheseurite.com | ZA Ordokia - 64130 VIODOS - ABENSE de BAS - FRANCE | +33 (0)5 59 28 05 41