

Electrical hazards



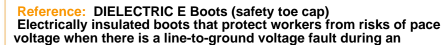
Mechanical resistance



Slip resistance







intervention on alternative current 1000V nominal voltage power supply network.

Made of dielectric rubber. Individually tested.

Comply with standards:

EN 50321 class 0 Individually tested at 10 000V

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.



Colours: amber



Polymer toe cap*

Outside height for size 8: 370 mm

Weight for size 8: 1850g / pair

Elastomer: blend with natural rubber

* 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	9.5	10.5	11.5	13	14

Options:



Pictogram:

