TB19

Live Working safety boots 20 000 V



STANDARD(S)

EN ISO 20345 / Marking SB P E CI SRC

USE

Insulating boots that protect workers from risks of step voltage during live working operations with a maximum nominal voltage of 20 000V AC.

SPECIFICATIONS

Made of dielectric rubber. Hydrocarbons-resistant sole. Individually tested at 13 000V. Maximum leakage current : 7mA.

ADVANTAGES

Anti-puncture midsole made of high-tenacity fibres. Non-metallic toecap.

Reference	Description	Size	Average height (mm)	Average weight (kg)
TB19	Live Working safety boots 20 000 V	36 to 48	370	1.95

815B, chemin de Razas - 26780 Malataverne - France +33 (0)4 75 90 58 00 - www.sf-electric.com

TABLE LEGEND

Complete the reference with the desired size, example TB1945 for a pair of boots size 45.

Document not contractually binding, errors and omissions excepted.



