



■ TB19BT

➔ LV Dielectric safety boots 1000 V



➔ STANDARD(S)

EN 50321 class 0 / EN ISO 20347 / Marking OBE SRA

➔ USE

Insulating boots that protect workers from risks of step voltage during live working operations with a maximum nominal voltage of 1000V AC.

➔ SPECIFICATIONS

Made of dielectric rubber.
Individually tested.

Reference	Description	Size	Average height (mm)	Average weight (kg)
TB19BT --	LV Dielectric safety boots 1000 V	36 to 48	370	1.85

➔ TABLE LEGEND

Complete the reference with the desired size, example : TB19BT45 for a pair of boots size 45.