



See online  
technical sheet

## / TB19BT - TB19BTE

Insulating safety boots, class 1



### / Standards

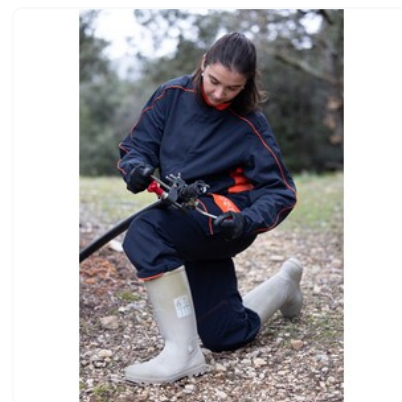
- Heel energy absorption : E
- Heat resistance : HRO
- Slip resistance 2011 : SRC

### / Use

For working live or close to live parts on installations up to 7 500V AC and 11 250V DC.  
They are used when there is a risk of moisture impregnation on leather shoes.  
Made from dielectric rubber, 100% of our boots are tested.

## / Technical specifications

- Shape : Boots
- Available sizes : 36, 37, 38, 39, 40, 41, 42, 43, 44, 45, 46, 47, 48, 49, 50
- Main color : Brown
- Weight EU (g per pair) : 1850
- Fastening : None
- Benefits element : Shock absorbtion



## / Table legend

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

Product reference	Specific environnement	Weight EU	Weight US	EN ISO 20345:2011	EN ISO 20347:2012
TB19BT	Electrician	1850 g per pair	4.07 lbs per pair	-	OBEP
TB19BTE	-	1950 g per pair	4.29 lbs per pair	SBEP	-