

/ TB19 Live Working safety boots



/ Standards

- EN ISO 20345:2011 : SBEP
- Heel energy absorption : E
- Slip resistance 2011 : SRC

/ Use

Insulating boots protecting against step voltage for live working on an alternating current electrical network with a nominal voltage of 33,000V or less.

The operator may be exposed to a maximum step voltage of 10,000V.

They are used whenever there is a risk of moisture soaking into leather footwear.

Made from dielectric rubber, 100% of our boots are tested.



Technical sheet



/ Technical specifications

- Shape : Boots
- Available sizes : 36, 37, 38, 39, 40, 41, 42, 43, 44, 45, 46, 47, 48
- Main color : Brown
- Weight EU (g per pair): 1950
- Fastening : None
- Toe cap energy absorption : 200j
- Benefits element : Shock absorbtion
- Size range : 36-48

• Weight : Heavy (>1300g)





/ Table legend

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

| Technical name | Product reference |
|----------------|-------------------|
| TB19-36 | TB19-36 |



Document not contractually binding, errors and omissions excepted