



See online
technical sheet

/ TB20KV-AF

Dielectric safety rubber boots, class 2



/ Standards

- EN ISO 20345:2022 : SB
- Heel energy absorption : E
- Oil resistance : FO
- Heat resistance : HRO
- Slip resistance 2022 : SR

/ Use

Protection against step voltage on electrical network, up to 20 kV AC (proof test for 3 minutes, withstand test to 30 kV).
Added Arc Flash protection.

/ Technical specifications

- **Shape** : Boots
 - **Available sizes** : 37, 38, 39, 40, 41, 42, 43, 44, 45, 46, 47, 48, 49
 - **Main color** : Yellow
 - **Fastening** : None
 - **Reinforcement place** : Front
 - **Security toe cap material** : Steel
 - **Toe cap energy absorption** : 200j
 - **Upper material** : Elastomere/rubber
- **Benefits element** : Shock absorbtion, Front reinforcement