

/ TBOB

Dielectric rubber overboots up to 20kV





/ Standards

• EN ISO 20347:2012 : OB

• Heel energy absorption : None

Water resistance : NoneHeat resistance : HROSlip resistance 2011 : SRC

/ Use

Designed to be worn over safety shoes or boots.

Ideal for safety work on or near an electrical source, in emergency situations to save a person or a network, and for personnel frequently entering and leaving hazardous areas.

For live working up to 7.5 kV, with each boot tested to 20 kV in accordance with ASTM F1117.

/ Advantages

Easy to remove

/ Areas of activity



Cable & Connections



Electrical distribution



Industry



Electric mobility



Production



Substation



Electric traction



Transport



Technical sheet



/ Technical specifications

• Shape: Boots

• Main color : Yellow

• Midsole material: None

• Fastening: None

• Outsole material : Rubber

• Toe cap energy absorption : None

• Upper material: Elastomere/rubber



Technical sheet



Product reference	
TBOB-M	
TBOB-XL	
TBOB-L	

