

Product Description

Nome do Produto:	Tiger master marca anti estática composto toe sapatos de segurança europeus para o trabalho
Item número:	TH007
Parte superior e sola:	Parte superior: Couro de vaca em relevo preto Sola: PU dupla densidade
Dedo do pé:	1. biqueira composta, pode ser 200 Joules resistentes ao impacto. 2. non também é fornecido.
Entressola:	1 Sola intermédia anti-penetração não metálica, pode ser punção resistente 1100 Newton. 2) Não é Além disso forneceu
Peso:	1,1 kgs / pr
Colarinho:	Couro artificial PU com esponja
Língua:	PU couro artificial, à prova de areia
Forro:	Tecido laranja de malha de ar e sanduíche seco (seus pés serão mantidos secos e confortáveis)
Palmilhas:	EVA moldado ou HI-POLY ou PU (reduz bastante sua dor e fadiga do trabalho diário)
Construção:	Injeção de PU
Altura:	Tornozelo alto
Tamanho:	38-46 (4-12)
Padrão:	CE EN ISO 20345 S1P SRC ou outros como suas exigências
Garantia:	6 meses
Pacote:	Embalagem da caixa interna de cor, 10 pares em uma caixa.
Tamanho da caixa	59 x 44 x 33 cm
Quantidade de carga do recipiente:	3200pairs / 1x20 'container 6400pairs / 1x40 'container

Product Pictures





Company Information





EC Type Examination Certificate



Issued to:	RUAN HONGJIAN SHISE CO., LTD. SHANGHAI INDUSTRIAL ZONE, JIANGNAN TOWN, NUDU ZOU, ZHANGJIANG PROVINCE, CHINA																		
Authoriser:	Intertek Asia SAFETY PRODUCTS APC (S) LTD. 1201 Village Square Street, Anson Centre, Nanyang Parkway, Singapore, Singapore																		
Date of Issue:	11 January 2018																		
Expiry Date:	11 February 2020																		
Certificate No.:	LEC F0002947 (extension of certificate LEC F0294719)																		
Product Reference(s):	Safety Group: 4800V (4800V) 4800V (4800V) 4800V (4800V) 4800V (4800V) 4800V (4800V) 4800V (4800V)																		
Description:	<table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 50%;">Construction:</td> <td>Insulation</td> </tr> <tr> <td>Terminal:</td> <td>Open socket</td> </tr> <tr> <td>Material:</td> <td>Open wire</td> </tr> <tr> <td>Core:</td> <td>Steel</td> </tr> <tr> <td>Wire:</td> <td>4000 (4000)</td> </tr> <tr> <td>Mark:</td> <td>ACB</td> </tr> <tr> <td>Test frequency:</td> <td>See certificate No.</td> </tr> <tr> <td>Test range:</td> <td>30-45</td> </tr> <tr> <td>Category:</td> <td>SEP-45A</td> </tr> </table>	Construction:	Insulation	Terminal:	Open socket	Material:	Open wire	Core:	Steel	Wire:	4000 (4000)	Mark:	ACB	Test frequency:	See certificate No.	Test range:	30-45	Category:	SEP-45A
Construction:	Insulation																		
Terminal:	Open socket																		
Material:	Open wire																		
Core:	Steel																		
Wire:	4000 (4000)																		
Mark:	ACB																		
Test frequency:	See certificate No.																		
Test range:	30-45																		
Category:	SEP-45A																		

Authoriser's Declaration:
I, the undersigned, certify that the information provided above is true and correct to the best of my knowledge and belief, and that the product conforms to the requirements of the applicable EU Directives and/or standards.

Authoriser's Name: _____ **Date:** 11/01/2018

Authoriser's Signature: *C.M.* **Date:** 11/01/2018

Authoriser's Position: _____ **Date:** 11/01/2018

Authoriser's Address: _____ **Date:** 11/01/2018



Product Reference: _____ **Date:** 11/01/2018

Product Name: _____ **Date:** 11/01/2018

Product Description: _____ **Date:** 11/01/2018

Product Category: _____ **Date:** 11/01/2018



Production Process



Raw Materials



Punching



Cutting



Riveting



Eyeletting



Sewing



Heat - Setting



Molding



Making up



Finished Goods



Packing



Inspection

Canton Fair



SAFETY SHOES



RAIN BOOTS



PROFESSIONAL SAFETY SHOE & RAIN BOOT FACTORY