

## Product Description

Nome del prodotto:	Scarpe antinfortunistiche europee antinfortunistiche in composito antistatico di marca master Tiger
Oggetto numero:	TH007
Tomaia e suola:	Tomaia: pelle di mucca goffrata nera Suola: PU doppia densità
Dito del piede:	1. Puntale in composito, può essere resistente agli urti 200 Joule. 2. non è anche previsto.
Intersuola:	1. Suola intermedia anti-penetrazione non metallica, può essere foratura resistente 1100 newton. 2. Non è anche fornito
Peso:	1,1 kg / pr
Collare:	PU pelle artificiale con spugna
Lingua:	Pelle sintetica PU, resistente alla sabbia
Fodera:	Tessuto arancione a rete a sandwich e asciutto (i tuoi piedi saranno mantenuti asciutti e comodi)
solette:	EVA o HI-POLY o PU modellati (riducono notevolmente il dolore e la fatica dal lavoro quotidiano)
Costruzione:	Iniezione PU
Altezza:	Caviglia alta
Dimensione:	38-46 (4-12)
Standard:	CE EN ISO 20345 S1P SRC o altri come vostre esigenze
Garanzia:	6 mesi
Pacchetto:	Imballaggio della scatola interna di colore, 10 paia in un cartone.
Dimensioni della scatola	59 x 44 x 33 cm
Carica quantità di contenitore:	Contenitore 3200pairs / 1x20 ' Contenitore 6400pairs / 1x40 '

## Product Pictures





***Company Information***



**Intertek**

### EC Type Examination Certificate

<b>CE</b>	<p><b>Issued to:</b> FUJIAN HONGJIAN SHISE CO., LTD. SHANGHAI INDUSTRIAL ZONE, JIANGMEN TOWN, NINGBO 321117, ZHEJIANG PROVINCE, CHINA</p> <p><b>Authorised Representative:</b> HANDEHU SHAN SAFETY PRODUCTS MFG. CO., LTD. 1201 Village, Suzhou Street, Jiangsu Economic Development Zone, Suzhou, Jiangsu Province, China</p> <p><b>Date of Issue:</b> 11 January 2018</p> <p><b>Expiry Date:</b> 11 February 2020</p> <p><b>Certificate No.:</b> L26170002947 (extension of certificate L26170004196)</p> <p><b>Product Reference(s):</b> Safety Plug: 4820V 10A/15A 4820V 16A/20A 4820V 20A/25A 4820V 25A/32A 50V 20A 25A 32A</p> <p><b>Description:</b> <table style="width: 100%; border: none;"> <tr> <td style="width: 50%; border: none;"> <table style="width: 100%; border: none;"> <tr><td style="border: none;">Construction:</td><td style="border: none;">Insulation</td></tr> <tr><td style="border: none;">Type:</td><td style="border: none;">Over voltage</td></tr> <tr><td style="border: none;">Material:</td><td style="border: none;">Over voltage</td></tr> <tr><td style="border: none;">Color:</td><td style="border: none;">Red</td></tr> <tr><td style="border: none;">Size:</td><td style="border: none;">2000</td></tr> <tr><td style="border: none;">Mark:</td><td style="border: none;">CCC (Factory)</td></tr> <tr><td style="border: none;">Mark:</td><td style="border: none;">CCC</td></tr> <tr><td style="border: none;">Type Marking:</td><td style="border: none;">Over-voltage PL</td></tr> <tr><td style="border: none;">Type Range:</td><td style="border: none;">20A/25A</td></tr> <tr><td style="border: none;">Category:</td><td style="border: none;">SPP-48V</td></tr> </table> </td> <td style="width: 50%; border: none;"> <table style="width: 100%; border: none;"> <tr><td style="border: none;">Voltage:</td><td style="border: none;">50V</td></tr> <tr><td style="border: none;">Current:</td><td style="border: none;">20A</td></tr> <tr><td style="border: none;">Power:</td><td style="border: none;">1000W</td></tr> <tr><td style="border: none;">Material:</td><td style="border: none;">PC</td></tr> <tr><td style="border: none;">Color:</td><td style="border: none;">Red</td></tr> <tr><td style="border: none;">Mark:</td><td style="border: none;">CCC</td></tr> <tr><td style="border: none;">Type Marking:</td><td style="border: none;">Over-voltage PL</td></tr> <tr><td style="border: none;">Type Range:</td><td style="border: none;">20A/25A</td></tr> <tr><td style="border: none;">Category:</td><td style="border: none;">SPP-48V</td></tr> </table> </td> </tr> </table> </p>	<table style="width: 100%; border: none;"> <tr><td style="border: none;">Construction:</td><td style="border: none;">Insulation</td></tr> <tr><td style="border: none;">Type:</td><td style="border: none;">Over voltage</td></tr> <tr><td style="border: none;">Material:</td><td style="border: none;">Over voltage</td></tr> <tr><td style="border: none;">Color:</td><td style="border: none;">Red</td></tr> <tr><td style="border: none;">Size:</td><td style="border: none;">2000</td></tr> <tr><td style="border: none;">Mark:</td><td style="border: none;">CCC (Factory)</td></tr> <tr><td style="border: none;">Mark:</td><td style="border: none;">CCC</td></tr> <tr><td style="border: none;">Type Marking:</td><td style="border: none;">Over-voltage PL</td></tr> <tr><td style="border: none;">Type Range:</td><td style="border: none;">20A/25A</td></tr> <tr><td style="border: none;">Category:</td><td style="border: none;">SPP-48V</td></tr> </table>	Construction:	Insulation	Type:	Over voltage	Material:	Over voltage	Color:	Red	Size:	2000	Mark:	CCC (Factory)	Mark:	CCC	Type Marking:	Over-voltage PL	Type Range:	20A/25A	Category:	SPP-48V	<table style="width: 100%; border: none;"> <tr><td style="border: none;">Voltage:</td><td style="border: none;">50V</td></tr> <tr><td style="border: none;">Current:</td><td style="border: none;">20A</td></tr> <tr><td style="border: none;">Power:</td><td style="border: none;">1000W</td></tr> <tr><td style="border: none;">Material:</td><td style="border: none;">PC</td></tr> <tr><td style="border: none;">Color:</td><td style="border: none;">Red</td></tr> <tr><td style="border: none;">Mark:</td><td style="border: none;">CCC</td></tr> <tr><td style="border: none;">Type Marking:</td><td style="border: none;">Over-voltage PL</td></tr> <tr><td style="border: none;">Type Range:</td><td style="border: none;">20A/25A</td></tr> <tr><td style="border: none;">Category:</td><td style="border: none;">SPP-48V</td></tr> </table>	Voltage:	50V	Current:	20A	Power:	1000W	Material:	PC	Color:	Red	Mark:	CCC	Type Marking:	Over-voltage PL	Type Range:	20A/25A	Category:	SPP-48V
<table style="width: 100%; border: none;"> <tr><td style="border: none;">Construction:</td><td style="border: none;">Insulation</td></tr> <tr><td style="border: none;">Type:</td><td style="border: none;">Over voltage</td></tr> <tr><td style="border: none;">Material:</td><td style="border: none;">Over voltage</td></tr> <tr><td style="border: none;">Color:</td><td style="border: none;">Red</td></tr> <tr><td style="border: none;">Size:</td><td style="border: none;">2000</td></tr> <tr><td style="border: none;">Mark:</td><td style="border: none;">CCC (Factory)</td></tr> <tr><td style="border: none;">Mark:</td><td style="border: none;">CCC</td></tr> <tr><td style="border: none;">Type Marking:</td><td style="border: none;">Over-voltage PL</td></tr> <tr><td style="border: none;">Type Range:</td><td style="border: none;">20A/25A</td></tr> <tr><td style="border: none;">Category:</td><td style="border: none;">SPP-48V</td></tr> </table>	Construction:	Insulation	Type:	Over voltage	Material:	Over voltage	Color:	Red	Size:	2000	Mark:	CCC (Factory)	Mark:	CCC	Type Marking:	Over-voltage PL	Type Range:	20A/25A	Category:	SPP-48V	<table style="width: 100%; border: none;"> <tr><td style="border: none;">Voltage:</td><td style="border: none;">50V</td></tr> <tr><td style="border: none;">Current:</td><td style="border: none;">20A</td></tr> <tr><td style="border: none;">Power:</td><td style="border: none;">1000W</td></tr> <tr><td style="border: none;">Material:</td><td style="border: none;">PC</td></tr> <tr><td style="border: none;">Color:</td><td style="border: none;">Red</td></tr> <tr><td style="border: none;">Mark:</td><td style="border: none;">CCC</td></tr> <tr><td style="border: none;">Type Marking:</td><td style="border: none;">Over-voltage PL</td></tr> <tr><td style="border: none;">Type Range:</td><td style="border: none;">20A/25A</td></tr> <tr><td style="border: none;">Category:</td><td style="border: none;">SPP-48V</td></tr> </table>	Voltage:	50V	Current:	20A	Power:	1000W	Material:	PC	Color:	Red	Mark:	CCC	Type Marking:	Over-voltage PL	Type Range:	20A/25A	Category:	SPP-48V		
Construction:	Insulation																																								
Type:	Over voltage																																								
Material:	Over voltage																																								
Color:	Red																																								
Size:	2000																																								
Mark:	CCC (Factory)																																								
Mark:	CCC																																								
Type Marking:	Over-voltage PL																																								
Type Range:	20A/25A																																								
Category:	SPP-48V																																								
Voltage:	50V																																								
Current:	20A																																								
Power:	1000W																																								
Material:	PC																																								
Color:	Red																																								
Mark:	CCC																																								
Type Marking:	Over-voltage PL																																								
Type Range:	20A/25A																																								
Category:	SPP-48V																																								

**Notified Body:** TUV SUD

**Product Name:** Safety Plug

**Product Reference(s):** Safety Plug:  
4820V 10A/15A  
4820V 16A/20A  
4820V 20A/25A  
4820V 25A/32A  
50V 20A 25A 32A

**Signature:** *C.M.* 16/01/2018

**Printed Name:** 16/01/2018

**Address:** TUV SUD, 35 rue de la Libération, 92400 Courcouronnes, France

**Website:** [www.tuv.com](http://www.tuv.com)

**EU Declaration of Conformity:** I, the undersigned, declare that the product described in this certificate is in conformity with the applicable EU standards and is eligible for CE marking.





# 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