

Product Description

Nom du produit:	Ingénieur électricien chaussures de sécurité diélectriques sport
Numéro d'article:	TMC001L
Dessus et semelle:	Tige: cuir artificiel PU et tissu oxford Semelle: caoutchouc
Doigt de pied:	1. Les embouts en composite doivent être résistants aux chocs 200 joules. 2. Un embout en acier est également fourni.
Semelle intermédiaire:	Semelle intermédiaire non métallique anti-pénétration, résistant aux perforations 1100 newton.
Poids:	1,1 kg / pr
Collier et langue:	Tissu haute densité
Doublure:	Tissu mesh respirant gris air et sec (vos pieds resteront au sec et confortables)
Semelle intérieure:	HI-POLY moulé ou autres (Réduit considérablement votre douleur et votre fatigue du travail quotidien)
Une fonction:	Résistant à l'huile et au glissement, résistant aux chocs et aux perforations, diélectrique
Construction:	Cimenté
La taille:	Cheville basse
Taille:	37-47 (3-13)
La norme:	SB-P ou autres selon vos besoins
Garantie:	6 mois
Paquet:	Emballage intérieur en couleur, 10 paires dans un carton.
Taille du carton	58,5 x 40 x 32,5 cm
Quantité de chargement du conteneur:	Conteneur 3300paires / 1x20 ' 6600 paires / 1x40 'conteneur

Product Pictures





Company Information





EC Type Examination Certificate



Issued to:	PHOENIX HONGKONG SHENZHEN CO., LTD. SHANGHAI INDUSTRIAL ZONE, JIANGNAN TOWN, NUDUN DISTRICT, SHANGHAI PROVINCE, CHINA																				
Authorised Representative:	Intertek Asia SAFETY PRODUCTS APAC CO., LTD. 1201 Village Square West, Jersey Centre, Nansha Hong Kong Province, China																				
Date of Issue:	11 January 2018																				
Expiry Date:	11 January 2020																				
Certificate No.:	LEC170002947 (extension of certificate LEC170294194)																				
Product Reference(s):	Safety Group: 48001-48002 48003-48004 48005-48006 48007-48008 990 300 300 300																				
Description:	<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;">Inverter</td></tr> <tr><td style="border: none;">Type:</td><td style="border: none;">Three phase</td></tr> <tr><td style="border: none;">Material:</td><td style="border: none;">Steel plate</td></tr> <tr><td style="border: none;">Color:</td><td style="border: none;">Grey</td></tr> <tr><td style="border: none;">Size:</td><td style="border: none;">800 (Depth)</td></tr> <tr><td style="border: none;">Mount:</td><td style="border: none;">ACB</td></tr> <tr><td style="border: none;">Type Rating:</td><td style="border: none;">See technical file</td></tr> <tr><td style="border: none;">Type Range:</td><td style="border: none;">30-45</td></tr> <tr><td style="border: none;">Category:</td><td style="border: none;">SPP-45A</td></tr> </table> </td> <td style="width: 50%; border: none;"></td> </tr> </table>	<table style="width: 100%; border: none;"> <tr><td style="border: none;">Construction:</td><td style="border: none;">Inverter</td></tr> <tr><td style="border: none;">Type:</td><td style="border: none;">Three phase</td></tr> <tr><td style="border: none;">Material:</td><td style="border: none;">Steel plate</td></tr> <tr><td style="border: none;">Color:</td><td style="border: none;">Grey</td></tr> <tr><td style="border: none;">Size:</td><td style="border: none;">800 (Depth)</td></tr> <tr><td style="border: none;">Mount:</td><td style="border: none;">ACB</td></tr> <tr><td style="border: none;">Type Rating:</td><td style="border: none;">See technical file</td></tr> <tr><td style="border: none;">Type Range:</td><td style="border: none;">30-45</td></tr> <tr><td style="border: none;">Category:</td><td style="border: none;">SPP-45A</td></tr> </table>	Construction:	Inverter	Type:	Three phase	Material:	Steel plate	Color:	Grey	Size:	800 (Depth)	Mount:	ACB	Type Rating:	See technical file	Type Range:	30-45	Category:	SPP-45A	
<table style="width: 100%; border: none;"> <tr><td style="border: none;">Construction:</td><td style="border: none;">Inverter</td></tr> <tr><td style="border: none;">Type:</td><td style="border: none;">Three phase</td></tr> <tr><td style="border: none;">Material:</td><td style="border: none;">Steel plate</td></tr> <tr><td style="border: none;">Color:</td><td style="border: none;">Grey</td></tr> <tr><td style="border: none;">Size:</td><td style="border: none;">800 (Depth)</td></tr> <tr><td style="border: none;">Mount:</td><td style="border: none;">ACB</td></tr> <tr><td style="border: none;">Type Rating:</td><td style="border: none;">See technical file</td></tr> <tr><td style="border: none;">Type Range:</td><td style="border: none;">30-45</td></tr> <tr><td style="border: none;">Category:</td><td style="border: none;">SPP-45A</td></tr> </table>	Construction:	Inverter	Type:	Three phase	Material:	Steel plate	Color:	Grey	Size:	800 (Depth)	Mount:	ACB	Type Rating:	See technical file	Type Range:	30-45	Category:	SPP-45A			
Construction:	Inverter																				
Type:	Three phase																				
Material:	Steel plate																				
Color:	Grey																				
Size:	800 (Depth)																				
Mount:	ACB																				
Type Rating:	See technical file																				
Type Range:	30-45																				
Category:	SPP-45A																				



<i>C.M.</i>	15/1/2018
Authorized Representative Intertek Asia 1201 Village Square West, Jersey Centre, Nansha Hong Kong Province, China	15/1/2018

This certificate is issued under the provisions of Council Directive 89/339/EEC on the approximation of the laws, regulations, administrative provisions and conditions of the Member States relating to the liability of manufacturers of defective products.



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

