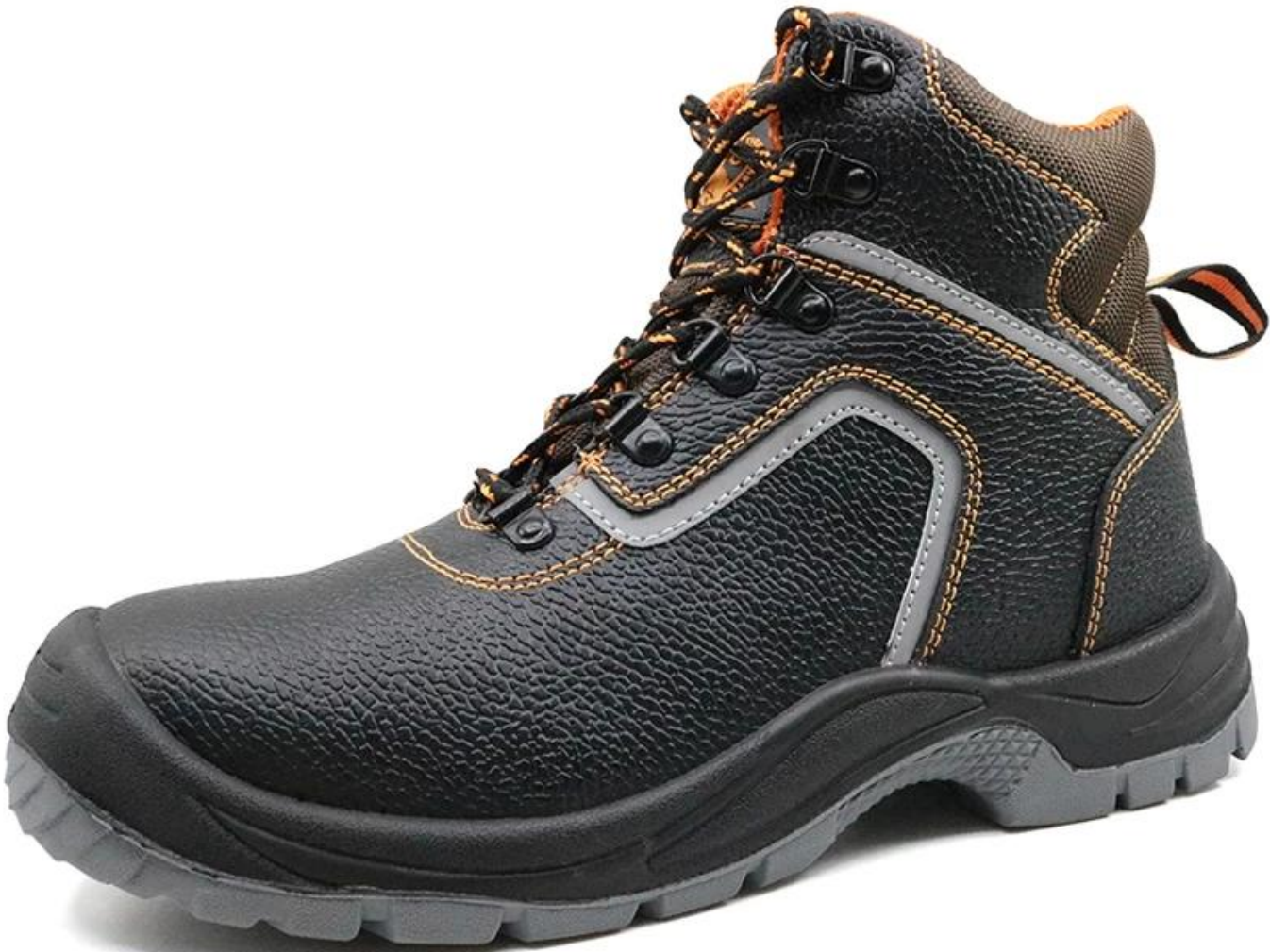


Product Description

| | |
|--------------------------------------|--|
| Nom du produit: | Embout d'acier de marque Tiger Master, chaussures de sécurité russes pour homme |
| Numéro d'article: | SD3061 |
| Dessus et semelle: | Tige: cuir de vachette noir embossé Semelle: PU double densité |
| Doigt de pied: | 1. Embout en acier, il peut résister aux chocs de 200 Joules. 2. non est également fourni. |
| Semelle intermédiaire: | 1. Plaque d'acier, ça peut être crevaison résistant 1100 newton. 2 Non est également à condition de |
| Poids: | 1,2 kg / pr |
| Collier: | Tissu Oxford haute densité avec éponge |
| Langue: | Tissu Oxford haute densité, durable |
| Doublure: | Maille sandwich orange air & dry (vos pieds seront gardés au sec et confortables) |
| Semelle de propreté: | EVA moulé ou HI-POLY ou PU (Réduit considérablement votre douleur et votre fatigue liées au travail quotidien) |
| Construction: | Injection de PU |
| La taille: | Cheville haute |
| Taille: | 37-47 (3-13) |
| La norme: | CE EN ISO 20345 S1P SRC ou d'autres selon vos exigences |
| Garantie: | 6 mois |
| Paquet: | 1 paire par cOlor emballage intérieur, 10 paires par carton. |
| Taille du carton | 59 x 44 x 33 cm |
| Quantité de chargement du conteneur: | Conteneur 3200paires / 1x20 ' Conteneur de 6400 paires / 1x40 ' |

Product Pictures





Company Information





EC Type Examination Certificate

| | | | | | | | | | | | | | | | | | | | |
|-----------------|---|---------------|------------|----------|------------|-----------|-------------|-------|------|------|---------------|--------|-----|-----------------|-------------------|-------------|-------|-----------|---------|
| CE | <p>Issued to: FUJIAN HONGJIAN SHISE CO., LTD. SHANGHAI INDUSTRIAL ZONE, JIANGNAN TOWN, NANJI 2271, ZHONGSHAN PROVINCE, CHINA</p> <p>Authorised Representative: HANDESHI AND SAFETY PRODUCTS APLC (S. LTD.) 1201 Village, Surbah Town, Jhang District, Rawalpindi, Punjab, Pakistan, CHINA</p> <p>Date of Issue: 13 January 2018</p> <p>Expiry Date: 13 February 2020</p> <p>Certificate No.: LDC170002947 (extension of certificate LDC170294199)</p> <p>Product Reference(s): Safety Group: 48501-48600 48600-48604 48604-48608 48608-48612 48612-48616 48616-48620 48620-48624</p> <p>Description: <table style="width: 100%; border: none;"> <tr> <td style="width: 50%;">Construction:</td> <td>Insulation</td> </tr> <tr> <td>Turning:</td> <td>Open ended</td> </tr> <tr> <td>Material:</td> <td>Steel plate</td> </tr> <tr> <td>Load:</td> <td>2000</td> </tr> <tr> <td>Use:</td> <td>4000 (Supply)</td> </tr> <tr> <td>Mount:</td> <td>ACB</td> </tr> <tr> <td>Test frequency:</td> <td>See national file</td> </tr> <tr> <td>Test range:</td> <td>20-40</td> </tr> <tr> <td>Category:</td> <td>SBP-40A</td> </tr> </table> </p> | Construction: | Insulation | Turning: | Open ended | Material: | Steel plate | Load: | 2000 | Use: | 4000 (Supply) | Mount: | ACB | Test frequency: | See national file | Test range: | 20-40 | Category: | SBP-40A |
| Construction: | Insulation | | | | | | | | | | | | | | | | | | |
| Turning: | Open ended | | | | | | | | | | | | | | | | | | |
| Material: | Steel plate | | | | | | | | | | | | | | | | | | |
| Load: | 2000 | | | | | | | | | | | | | | | | | | |
| Use: | 4000 (Supply) | | | | | | | | | | | | | | | | | | |
| Mount: | ACB | | | | | | | | | | | | | | | | | | |
| Test frequency: | See national file | | | | | | | | | | | | | | | | | | |
| Test range: | 20-40 | | | | | | | | | | | | | | | | | | |
| Category: | SBP-40A | | | | | | | | | | | | | | | | | | |



Product Name: *CUM*

Product Reference: LDC170002947 (extension of certificate LDC170294199)

13/01/2018
Date

13/01/2018
Date

The CE mark on this certificate indicates that the product has been assessed by Intertek and found to conform to the relevant European Union (EU) harmonized standards and/or technical specifications. The CE mark is a declaration by the manufacturer that the product meets the requirements of the applicable EU directives and regulations. The CE mark is not a guarantee of quality or performance.



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