

Nome do Produto:	couro trabalho sapatos de segurança genuínos
Item número:	0152
Superior e Sole:	couro genuíno superior, sola PU dupla densidade.
Dedo do pé:	<p>1. biqueira de aço para ser resistente ao impacto. (ASTM F2413-05 H I / 75 C / 75, CE ENISO 20345 NORMAIS, uma variedade de apropriado escolher a partir de)</p> <p>2. toe não-aço também é fornecido.</p>
Chapa de aço : (Entressola de aço)	<p>1. Placa de aço a serem resistentes de punção. (F2413 ASTM-05 M I / 75 C / 75, CE ENISO 20345 PADRÃO, uma variedade de encaixe para escolher)</p> <p>2. placa não-aço também é fornecido</p>
Colarinho:	PU preenchidos com esponja pesados.
Língua:	perfeito macio PU
Forro:	tecido de malha
palmilha:	almofada confortável
Construção:	injeção de PU
Altura:	Cut Médio
Tamanho:	4-12 (38-46)
Garantia:	3 meses, pesados e qualidade sólida.
Pacote:	Cor caixa de embalagem interior, 10 pares por caixa
Tamanho da caixa	56x38x31.5cm (38-40); 58.5x40x32.5cm (41-43); 61x42x35cm (44-46)
quantidade de carga de Container:	3300pairs / container 1x20 ' 8200pairs / 1x40 'recipiente do QG

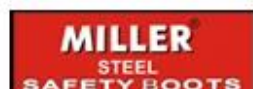
sapatos de segurança de couro de trabalho genuínas:



Calçado de segurança único modelo mostra:



A marca de trabalhar sapatos de segurança para a escolha:



Trabalhando sapatos de segurança certificado CE:

EC Type Examination Certificate



Approved Body 0362

The safety footwear detailed herein meets the criteria of an EC Type Examination in accordance with Article 10 of the PPE Directive (89/686/EEC) including amendments and corrigendum up to 14/12/2010 for intermediate design category products.

This has been shown through satisfactory testing to EN ISO 20345: 2011 and examination of the Technical File Documentation.

Following an EC Declaration of Product Conformity you are hereby licensed to mark the product(s) detailed in accordance with Article 13 of the PPE Directive (89/686/EEC).

ITS Testing Services (UK) Ltd.
Centre Court
Meridian Business Park
Leicester, LE19 1WD
United Kingdom
Phone: +44 (0)116 263 0330
Fax: +44 (0)116 263 0311



www.intertek.com

Issued to	: RUIAN HONGSUN SHOES CO., LTD. QIANBU INDUSTRIAL ZONE, XINCHENG TOWN, RUIAN CITY, ZHEJIANG PROVINCE, CHINA																			
Authorised Representative	: HARBIN ANA SAFETY PRODUCTS MFG. CO., LTD. Lixin Village, Xinhua Town, Acheng District, Harbin, Heilongjiang Province, China																			
Date of Issue	: 13 January 2016																			
Expiry Date	: 11 February 2020																			
Certificate No.	: LEC FI00362467 (Extension of certificate LEC FI00347154)																			
Product Reference(s)	: Safety Shoes H8K01, H8K02 H8K03, H8K04 H8K05, H8K06 H8K07, H8K08 H8K09, H8K10																			
Description	<table border="0"> <tr> <td>: Construction</td> <td>: Injection</td> </tr> <tr> <td>Toecap</td> <td>Steel toecap</td> </tr> <tr> <td>Midsole</td> <td>Steel plate</td> </tr> <tr> <td>Last</td> <td>8000</td> </tr> <tr> <td>Sole</td> <td>8000 PU/PU</td> </tr> <tr> <td>Mould</td> <td>8000</td> </tr> <tr> <td>Test Report(s)</td> <td>See technical file</td> </tr> <tr> <td>Size Range</td> <td>38-46</td> </tr> <tr> <td>Category</td> <td>SBP SRA</td> </tr> </table>		: Construction	: Injection	Toecap	Steel toecap	Midsole	Steel plate	Last	8000	Sole	8000 PU/PU	Mould	8000	Test Report(s)	See technical file	Size Range	38-46	Category	SBP SRA
: Construction	: Injection																			
Toecap	Steel toecap																			
Midsole	Steel plate																			
Last	8000																			
Sole	8000 PU/PU																			
Mould	8000																			
Test Report(s)	See technical file																			
Size Range	38-46																			
Category	SBP SRA																			

Assessor

P. Williams

Certification Manager

For and on behalf of ITS Testing Services (UK) Limited

13/01/2016

Date

13/01/2016

Date

Registered in England No. 1408284 Registered Office: Academy Place, 1-9 Brook Street, Brentwood, Essex, CM14 5NQ

This certificate is for the exclusive use of Intertek's Client and is provided pursuant to the Certification agreement between Intertek and its Client. Intertek's responsibility and liability are limited to the terms and conditions of the agreement. Intertek assumes no liability to any party, other than to the Client in accordance with the agreement, for any loss, expense or damage occasioned by the use of this Certificate. Only the client is authorized to permit copying or distribution of this Certificate and then only in its entirety. Use of Intertek's Certification mark is restricted to the conditions laid out in the agreement and in this Certificate. Any further use of the Intertek name for the sale or advertisement of the tested material, product or service must first be approved in writing by Intertek.