

## Stivali antinfortunistici in pvc con cinturino alla caviglia standard CE BYA

Nome del prodotto:	Avere scarponi di sicurezza in pvc alla caviglia certificati CE
Oggetto numero:	BYA
Color:	Tomaia nera con suola gialla
Dimensione:	38-46 (4-12)
Peso medio:	1,8 kg / pr (con punta in acciaio e piastra in acciaio)
Materiale:	Tomaia in PVC e suola in PVC
Fodera:	Poliestere facilmente asciugato
Costruzione:	Iniezione di PVC
Standard	Conformi allo standard CE EN ISO 20345 (con puntale in acciaio e piastre in acciaio)
Protezione punta in acciaio	Scopri 200 Joule
Protezione punta in acciaio	Incontra 1500 Newton
Resistente alle forature	Incontra il 1100 Newton
caratteristiche	<ol style="list-style-type: none"><li>1. Stivali in gomma antistatica resistenti all'acqua / acidi / alcali / olio / grasso, antiscivolo.</li><li>2. La punta d'acciaio può essere Impact &amp; &amp; resistente alla compressione.</li><li>3. la piastra di acciaio può essere resistente alle forature.</li><li>4. La suola è resistente all'abrasione e contratta.</li><li>5. Protezione della caviglia, assorbimento di energia sulla regione del tallone, rinforzo della punta e del tallone</li><li>6. resistente alle basse temperature.</li></ol>
Garanzia:	5 mesi, robusta e solida qualità.
Pacchetto:	1 paio per sacchetto poli, 10 paia per cartone
Dimensione del cartone:	59x31x31cm
G.W./N.W .:	18KGS / 16KGS
UNmontaggio di contenitori di carico:	5000 paia / container 1x20 ' 10000 paia / container 1x40 ' 11000 coppie / contenitore HQ 1x40 'HQ
Tempo di campionamento:	Entro 1 settimana
Carica del campione:	un campione di una coppia è gratuito, la necessità del cliente di pagare la tassa di trasporto.

## Stivali da pioggia BYA ankle:



**Macchina Iniection:**



**Automatic Injection  
Molding Machine**



**Puncture  
Testing Machine**



**Impact Resistant  
Testing Machine**



**Tensile  
testing machine**

**Certificato 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 (89/685/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 (89/685/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](http://www.intertek.com)

<b>Issued to</b>	: HARBIN ANA SAFETY PRODUCTS MFG. CO., LTD. LIXIN VILLAGE, XINHUA TOWN, ACHENG DISTRICT, HARBIN, HEILONGJIANG PROVINCE, CHINA	
<b>Authorised Representative</b>	: HEILONGJIANG SAFER CO., LTD. RM502 PUFA PLAZA, NO. 209 CHANGJIANG RD., HARBIN, CHINA	
<b>Manufacturer</b>	: HARBIN ANA SAFETY PRODUCTS MFG. CO., LTD. LIXIN VILLAGE, XINHUA TOWN, ACHENG DISTRICT, HARBIN, HEILONGJIANG PROVINCE, CHINA	
<b>Date of Issue</b>	: 26 May 2015	
<b>Expiry Date</b>	: 26 May 2020	
<b>Certificate No.</b>	: LEC FI00348759	
<b>Product Reference(s)</b>	: BBA (FW45) SAFETY BOOTS	
<b>Description</b>	: Construction	: INJECTION
	: Toecap	: 459 STEEL TOECAP
	: Midsole	: OY# 160 STEEL PLATE
	: Last	: HA-459
	: Sole	: PVC & NITRILE
	: Mould	: HA-A
	: Test Report(s)	: GZHT90504071, GZHT90391794
	: Size Range	: EUR 38-47
	: Category	: S5 SRA

*Carroll*  
Authoriser

26/05/2015

Date

*P. Williams*  
Certification Manager

26/05/2015

Date

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

Registered in England No. 140262 Registered Office: Academy Place, 3-9 Brook Street, Warwick, CV34 7NG

This certificate is for the exclusive use of Intertek's Client and is provided pursuant to the Distribution 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 whatsoever by the use of this Certificate. Only the Client is authorised to permit copying or reproduction of this Certificate and this only on the written consent of Intertek's Certification Manager. It is prohibited to use the information set out in this agreement and on this Certificate. Any further use of the Intertek name for the sale or advertisement of the tested product, goods or services will not be authorised in writing by Intertek.

