

ZAPATO NANTERRE



Descripción:

El calzado de seguridad NANTERRE, es fabricado a partir de cuero natural crupón grabado y cuero sintético de resistencia y capacidad transpirable. Presenta un diseño versátil, moderno, deportivo y ligero. Este es usado como una eficaz herramienta para proteger de forma adecuada al trabajador de riesgos en los pies.

C CLUTE®

Características:

Material:	Cuero natural crupón y cuero sintético.
Suela:	Poliuretano (PU) bi densidad; resistente a los aceites, grasas e hidrocarburos, proporcionando resistencia y durabilidad ante el desgaste. Ofrece la propiedad de ser antideslizante.
Forro:	Interior absorbe la transpiración, combatiendo el mal olor del pie y formación del moho. Este forro proporciona un acolchado ante las rozaduras.
Puntera:	Acero resistente a la corrosión; brinda protección al pie soportando 200 (joules) de fuerza sobre la puntera.
Amortiguador:	Cuenta con shock amortiguador interno en el talón del calzado, absorbe la energía durante el caminar en toda su jornada laboral.
Plantilla Intermedia:	Lámina de acero.
Ojalillo:	Metálico antioxidantes.

Certificaciones:

- CE EN ISO20345:2011

Ni el vendedor ni el fabricante serán responsables de cualquier lesión personal, pérdida o daños ya sean directos o consecuentes del mal uso de este producto. Antes de ser usado, se debe determinar si el producto es apropiado para el uso pretendido.

EC Type Examination Certificate



Approved Body 0362

The safety features detailed herein meets the criteria of an EC Type Examination in accordance with Article 10 of the PPE Directive (2006/42/EC) including amendments and corrigendum (2013/14/EU) 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 products detailed in accordance with Article 13 of the PPE Directive (2006/42/EC).

ITS Testing Services (UK)
113
Centre Court
Mendip Business Park
Leicester, LE19 1WD
United Kingdom
Phone: +44 (0)116 263 0220
Fax: +44 (0)116 263 0311



www.intertek.com

Issued to																	
Manufacturer																	
Date of Issue	: 15 January 2013																
Expiry Date	: 20 December 2017																
Certificate No.	: LEC FI00330590 (Extension to certificate LEC FI00330331)																
Product Reference(s)	: 54352 (SA-9951), 54350 (SA-1019)																
Description	<table border="1"> <tr> <td>: Construction</td> <td>: PU 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>4522</td> </tr> <tr> <td>Sole</td> <td>PU Outsole</td> </tr> <tr> <td>Test Report(s)</td> <td>See Technical File</td> </tr> <tr> <td>Size Range</td> <td>: 36 – 48</td> </tr> <tr> <td>Category</td> <td>: S1P SRC</td> </tr> </table>	: Construction	: PU Injection	Toecap	Steel Toecap	Midsole	Steel Plate	Last	4522	Sole	PU Outsole	Test Report(s)	See Technical File	Size Range	: 36 – 48	Category	: S1P SRC
: Construction	: PU Injection																
Toecap	Steel Toecap																
Midsole	Steel Plate																
Last	4522																
Sole	PU Outsole																
Test Report(s)	See Technical File																
Size Range	: 36 – 48																
Category	: S1P SRC																

Assessor

Certification Manager

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

15/01/2013

Date

15/01/2013

Date

This certificate is the exclusive use of Intertek. Client and is associated (subject to the Certificate agreement between Intertek and Client). Intertek's liability and liability are limited to the terms and conditions of the agreement. Intertek assumes no liability to any party, other than to the Client, of non-compliance with the agreement, or any other document or evidence by the use of this Certificate. Only the Client is authorized to provide copies or extracts of this certificate and these are to be used only for the purpose for which it was issued. Any further use of this certificate requires the written permission of Intertek. This certificate is not transferable. It is the sole property of Intertek. It is the responsibility of the Client to keep the certificate in a safe place and to inform Intertek of any loss or damage.



Síguenos:



@vym_safety

RAZÓN SOCIAL:
V&M SAFETY PERU S. A. C.
R.U.C.: 20612313441



Centre Court,
Meridian Business Park, Leicester
LE19 1WD, UK United Kingdom

Tel: +44 (0)116 263 0330
Fax: +44 (0)116 263 0311/12
Web: www.intertek.com/consumergoods

EC TYPE EXAMINATION CERTIFICATE

Approved Body 0362

Issued to : Kinfa Royalty Shoes Co. Ltd
RM 2313 Ru Mansion, 27 New Taian Road.
P.R. of China

Authorised Representative : Clute S.A. Calle Ricardo Angulo 782, URB. Corpac – San Isidro, Lima Peru

Manufacturer : Kinfa Royalty Shoes Co. Ltd
RM 2313 Ru Mansion, 27 New Taian Road.
P.R. of China

Date of Issue : 1st July 2009

Certificate No. : LECFT00302830 (Amendment of certificate 225586)

Product Reference : RMLLT – 903 (202439) / Nanterre
RMLLT – 901 (202339) / Spark II

Description : Construction : Dual density PU injection
Toecap : Steel toe cap
Steel Midsole : Steel plate
Last : A#3
Sole : PU/PU
Test Reports : See technical file
Size Range : 38-47
Category : S1 P

The safety footwear detailed above meets the criteria of an EC type Examination in accordance with article 10 of the PPE Directive (89/686/EEC) for intermediate design category products.

This has been shown through satisfactory testing to EN ISO 20345:2004 and examination of the technical file documentation.

Following an EC declaration of product conformity, you are hereby licensed to mark the product(s) detailed above in accordance with article 13 of the PPE Directive (89/686/EEC)

P. Williams

Assessor

Date: 01/07/2009

A. Donald

Certification Manager

Date: 01/07/2009

For and on behalf of
Intertek Labtest UK Limited

Intertek Labtest UK Limited
Registered in England No. 3287320 Registered Office: 25 Seville Road London W1S 2ES



V&M