

## Product Description

Produktname:	Rote Niedrige Knöchel-Mode-Sport-Sicherheitsschuhe für Frauen
Artikelnummer:	TM216R-L.
Ober- und Sohle:	Obermaterial: Mikrofaserleder Sohle: PU / PU Dual Density Sohle
Zehe:	1. Verbundzapfenkappe um schlagfeste 200 Joule. Um Ihren Füße-Zeh ohne Gefahr zu schützen. 2. Es ist auch nicht vorgesehen.
Zwischensohle:	1. Nicht-metallische Anti-Penetrations-Einlegesohlen, um den Resistent 1100 Newton zu pannen.Um Ihre Füße ohne Punction mit Nagel oder scharfen Gegenständen zu schützen 2. Non ist auch vorgesehen
Halsband:	PU Künstliches Leder mit Schwamm
Zunge:	Pu künstliches leder
Beschichtung:	Soft-Air-Mesh-Stoff (es wird Ihre Füße bequem aufbewahrt)
Sockliner:	Anti statische geformte Hi-Poly-Einlegesohlen oder andere als Ihre Anforderungen (senken Sie Ihre Füße Schmerz und Müdigkeit von der täglichen Arbeit)
Konstruktion:	PU-Injektion
Höhe:	Niedriger Knöchel
Größe:	EUR 37-47.
Standard:	CE EN ISO 20345: 2011 S1-P SRC oder andere.
Garantie:	6 Monate
Paket:	1 Paare pro cOlor innerer Kastenverpackung, 10 Paare in einem Karton.
Kartongröße	58,5 x 40 x 32,5 cm
Lastmenge des Behälters:	3300pairs / 1x20 'Container 6600pairs / 1x40 'Container

## Product Pictures







### EU TYPE EXAMINATION CERTIFICATE

intertek

**CE** Issued to: **HEBEBANG SHIYI CO., LTD.**  
 4500 FENG GUAN ROAD, SHIYI TOWN, HANGZHOU, ZHEJIANG PROVINCE, CHINA

Issue Date: 15 September 2020  
 Expiry Date: 15 September 2025

Product Reference(s): **W2125 9-6, W2125 9-10, W2125 9-12**

**CE** Marking: **W2125 9-6, W2125 9-10, W2125 9-12**

Product Name: **PROTECTIVE RAIN BOOTS**

Product Description: **PROTECTIVE RAIN BOOTS (EXCEPT FOR PRODUCTION LICENSE PRODUCTS)**

Technical File No: **W2125 9-6, W2125 9-10, W2125 9-12**

Notified Body: **Intertek (UK) Limited**

Address: **15000 Parkway, Suite 300, Bannockburn, IL 60015, USA**

Telephone: **+1 815 383 2222**  
 Fax: **+1 815 383 2221**

Signature: **[Signature]** Date: **15/09/2020**

For and on behalf of: **Intertek (UK) Limited**

### Certificate of Quality Management System

Certificate No.: **094297004**

Certified that **Harbin Ana Safety Products Mfg., Co., Ltd.**

Registered Address: **No.16, 11, 10th E, Building 118, East for Street, Pingfang District, Harbin City, Heilongjiang Province**  
 Production Address: **Liuhu Village, Shilong Town, Acheng District, Heilong City, Heilongjiang Province**  
 Office Address: **302 Park Building, No.209 Changling Road, Xiangfang District, Harbin City**

Has established a Quality Management System which is in accordance with the Requirements of the Standard:

**GB/T 19001-2016/ISO 9001:2015**

SCOPE OF CERTIFICATION:

**Manufacture and Sales of Polyvinyl Chloride (PVC) Protective Rain Boots (Except for Production License Products)**

Expiry of Certificate for Last Cycle: **May 8, 2020**  
 Validity of Certification: **May 7, 2020 To May 8, 2023**  
 Effective Date of the Certificate: **May 7, 2020**

Signature: **[Signature]** Date: **15/09/2020**

For and on behalf of: **Intertek (UK) Limited**

### EU TYPE EXAMINATION CERTIFICATE

intertek

**CE** Issued to: **SHENYI SHIYI PRODUCTS MFG. CO., LTD.**  
 LIUHUVILLAGE, ANGLA TOWN, ACHENG DISTRICT, HARBIN, HEILONGJIANG PROVINCE, CHINA

Issue Date: 16 September 2020  
 Expiry Date: 16 September 2024

Product Reference(s): **W2125 9-6, W2125 9-10, W2125 9-12**

**CE** Marking: **W2125 9-6, W2125 9-10, W2125 9-12**

Product Name: **PROTECTIVE RAIN BOOTS**

Product Description: **PROTECTIVE RAIN BOOTS (EXCEPT FOR PRODUCTION LICENSE PRODUCTS)**

Technical File No: **W2125 9-6, W2125 9-10, W2125 9-12**

Notified Body: **Intertek (UK) Limited**

Address: **15000 Parkway, Suite 300, Bannockburn, IL 60015, USA**

Telephone: **+1 815 383 2222**  
 Fax: **+1 815 383 2221**

Signature: **[Signature]** Date: **16/09/2020**

For and on behalf of: **Intertek (UK) Limited**

# [ PRODUCTION PROCESS ]



Raw Materials



Punching



Cutting



Riveting



Eyeletting



Sewing



Heat - Setting



Molding



Making up



Finished Goods



Packing



Inspection

# SAFETY SHOES TEST



**Toecap Test  $\geq 200$  Joules**



**Midsole Test  $\geq 1200$  Newtons**



**ESD Anti-Static Test**



**Tear Strength  $\geq 120$ N**



**Bondness Test  
 $\geq 4.0$ N/mm**



**Flex Tester  $\geq 36,000$ T**