

Product Description

Nombre del producto:	Botas de lluvia de seguridad para hombres de PVC a prueba de pinchazos antideslizantes de acero negro
Artículo No:	801BB
Color:	Superior negro con suela negra
Tamaño:	39-47
Peso promedio:	2.0-2.2 kgs/PR
Material:	PVC superior y suela de PVC
Recubrimiento:	Poliéster fácilmente seco
Construcción:	Inyección de PVC
Estándar	Conozca el estándar CE EN ISO 20345 S5 (con placas de acero y acero)
Protección con el dedo del acero	Conocer 200 joule
Protección con el dedo del acero	Conocer 1500 Newton
Resistente a los pinchazos	Conocer 1100 Newton
Características	<ol style="list-style-type: none">1. Agua / ácido / alcalino / aceite / grasa resistente a las botas de goma antiestáticas.2. El dedo del pie de acero puede ser impacto y & amperio; Resistente a la compresión.3. La placa de acero puede ser resistente a los pinchazos.4. La suela es resistente a la abrasión y contrato.5. Protección contra el tobillo, absorción de energía en la región del asiento del talón, fortalecer el dedo del pie y el talón6. Resistente a bajas temperaturas.
Garantizar:	5 meses, calidad robusta y sólida.
Paquete:	1 par por bolsa de poli, 10 pares por cartón
Tamaño del cartón:	50 x 30 x 48 cm
G.W./N.W.:	22 kgs/ 20 kgs
Uso:	Sitio de construcción, minería, industria petrolera, lugar de trabajo básico, etc.
Tiempo de muestra:	Dentro de 1 semana
Carga de ejemplo:	La muestra de un par es gratuita, el cliente debe pagar el cargo de flete.

Product Pictures







Certificate

EU TYPE EXAMINATION CERTIFICATE intertek

CE Issued to: HEILONGJIANG SAFER CO., LTD.
BENGLI PLAZA PLAZA, NO.201 (SHANGHAI ROAD), HAINAN, CHINA

APPROVED BODY Issue Date: 12 September 2020

APPROVED BODY Expiry Date: 12 September 2025

APPROVED BODY Certificate No.: H1310004111 (Extension by Certificate L0790171000)

APPROVED BODY Product Reference(s): H1310004111 (Extension by Certificate L0790171000)

APPROVED BODY Description: TOP EJECTION
Type: Concrete Trench
Material: M3000
Size: 1700*1700
Color: 1700
Max Weight: 500
Top Edge: 17*50
Bottom: 12*100

APPROVED BODY Reference to the Declaration of Conformity: The manufacturer declares that the product conforms to the requirements of the applicable standards and regulations.

APPROVED BODY Issued by: Intertek (UK) Testing Services Ltd

APPROVED BODY Certification Manager: [Signature] Date: 12/09/2020

APPROVED BODY Intertek (UK) Testing Services Ltd

Certificate of Quality Management System
Certificate No.: 105821Q
Certified that HEILONGJIANG SAFER CO., LTD.

Has established a Quality Management System which is in accordance with the Requirements of the Standard in accordance with Class II to **GB/T 19001-2016/ISO 9001:2015**

SCOPE OF CERTIFICATION
Sales of Personal Protective Equipments (Foot Protective, Hand Protective, Head Protective and Body Protective) and Traffic Safety Products (Safety Net, Road Cone, Safety Barrel, Speed Bump, Warning Belt, Caution Light, Triangle Sign, Baton, Reflecting Mirror, Reflector, Reflective Corner Guard and Reflecting Spike)

Validity of Certification: Nov. 27, 2021 to Nov. 16, 2024
Issue Date: Nov. 17, 2021

ANAB IAF

EU TYPE EXAMINATION CERTIFICATE intertek

CE Issued to: HAINAN SAFETY PRODUCTS MFG CO., LTD.
LINA VILLAGE, WUKOU TOWN, ACHANG DISTRICT, HAINAN, HEILONGJIANG PROVINCE, CHINA

APPROVED BODY Issue Date: 16 September 2020

APPROVED BODY Expiry Date: 16 September 2024

APPROVED BODY Certificate No.: L0790171000

APPROVED BODY Product Reference(s): H1310004111 (Extension by Certificate L0790171000)

APPROVED BODY Description: EJECTION
Material: ABS STEEL, TPOCAP
Color: 2000 (RAL 7016) PLAIN
Size: 17*100
Max Weight: 500
Top Edge: 17*50
Bottom: 12*100

APPROVED BODY Reference to the Declaration of Conformity: The manufacturer declares that the product conforms to the requirements of the applicable standards and regulations.

APPROVED BODY Issued by: Intertek (UK) Testing Services Ltd

APPROVED BODY Certification Manager: [Signature] Date: 16/09/2020

APPROVED BODY Intertek (UK) Testing Services Ltd

Company Information



Automatic Injection Molding Machine



Puncture Testing Machine



Impact Resistant Testing Machine

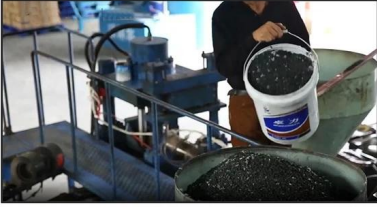


Tensile testing machine

Deburring



Production Process



1. Mixing Materials



2. Putting Polyester Lining



3. PVC Injection



4. Open The Mould



5. Demoulding



6. Tidying



7. Printing



8. Inspection



9. Packaging

Canton Fair

Canton Fair



SAFETY SHOES



RAIN BOOTS



PROFESSIONAL SAFETY SHOE & RAIN BOOT FACTORY