## Product Description

heel 6. resistant at low temperatures.  Guarantee: 5 months, robust and solid quality.  Package: 1 pair per poly bag, 10 pairs per carton  Carton Size: 59 x 31 x 31 cm  G.W./N.W.: 18 KGS/ 16 KGS  Usage: Construction site, mining, oil industry, basic workplace etc.  Sample time: Within 1 week		
Color: Green or others  Size: 38-47  Average weight: 1.6-1.8 kgs/pr  Material: PVC upper and PVC sole  Lining: Easily dried polyester  Construction: PVC injection  Standard Meet CE EN ISO 20345 S5 standard (with steel toe and steel plates)  Steel Toe Protection  Steel Toe Protection  Meet 1500 Newton  Puncture Resistant Meet 1100 Newton  1. Water / Acid / Alkali / oil / grease resistant, non-slip, anti-static ankle PVC boots. 2. Steel toe can be Impact and compression resistant. 3. steel plate can be puncture resistant 1100 Newtons.  Characteristics 4. outsole is abrasion resistant and Contract. 5. Ankle protection, energy absorption on the heel seat region, strengthening toe and heel for resistant at low temperatures.  Guarantee: 5 months, robust and solid quality.  Package: 1 pair per poly bag, 10 pairs per carton  Carton Size: 59 x 31 x 31 cm  G.W./N.W.: 18 KGS/ 16 KGS  Usage: Construction site, mining, oil industry, basic workplace etc.  Sample time: Within 1 week	Product Name:	Tiger master brand ankle pvc safety rain shoes
Size: 38-47  Average weight: 1.6-1.8 kgs/pr  Material: PVC upper and PVC sole  Lining: Easily dried polyester  Construction: PVC injection  Standard Meet CE EN ISO 20345 S5 standard (with steel toe and steel plates)  Steel Toe Protection Meet 200 Joule  Steel Toe Protection Meet 1500 Newton  Puncture Resistant Meet 1100 Newton  1. Water / Acid / Alkali / oil / grease resistant, non-slip, anti-static ankle PVC boots. 2. Steel toe can be Impact and compression resistant. 3. steel plate can be puncture resistant 1100 Newtons. 4. outsole is abrasion resistant and Contract. 5. Ankle protection, energy absorption on the heel seat region, strengthening toe an heel 6. resistant at low temperatures.  Guarantee: 5 months, robust and solid quality.  Package: 1 pair per poly bag, 10 pairs per carton  Carton Size: 59 x 31 x 31 cm  G.W./N.W.: 18 KGS/ 16 KGS  Usage: Construction site, mining, oil industry, basic workplace etc.  Sample time: Within 1 week	Item No:	GBA
Average weight: 1.6-1.8 kgs/pr  Material: PVC upper and PVC sole  Lining: Easily dried polyester  Construction: PVC injection  Standard Meet CE EN ISO 20345 S5 standard (with steel toe and steel plates)  Steel Toe Protection Meet 1500 Newton  Steel Toe Protection Meet 1100 Newton  1. Water / Acid / Alkali / oil / grease resistant, non-slip, anti-static ankle PVC boots. 2. Steel toe can be Impact and compression resistant. 3. steel plate can be puncture resistant 1100 Newtons.  4. outsole is abrasion resistant and Contract. 5. Ankle protection, energy absorption on the heel seat region, strengthening toe an heel 6. resistant at low temperatures.  Guarantee: 5 months, robust and solid quality.  Package: 1 pair per poly bag, 10 pairs per carton  Carton Size: 59 x 31 x 31 cm  G.W./N.W.: 18 KGS/ 16 KGS  Usage: Construction site, mining, oil industry, basic workplace etc.  Sample time: Within 1 week	Color:	Green or others
Material: PVC upper and PVC sole  Lining: Easily dried polyester  Construction: PVC injection  Standard Meet CE EN ISO 20345 S5 standard (with steel toe and steel plates)  Steel Toe Protection Meet 1500 Newton  Puncture Resistant Meet 1100 Newton  1. Water / Acid / Alkali / oil / grease resistant, non-slip, anti-static ankle PVC boots. 2. Steel toe can be Impact and compression resistant. 3. steel plate can be puncture resistant 1100 Newtons. 4. outsole is abrasion resistant and Contract. 5. Ankle protection, energy absorption on the heel seat region, strengthening toe an heel 6. resistant at low temperatures.  Guarantee: 5 months, robust and solid quality.  Package: 1 pair per poly bag, 10 pairs per carton  Carton Size: 59 x 31 x 31 cm  G.W./N.W.: 18 KGS/ 16 KGS  Usage: Construction site, mining, oil industry, basic workplace etc.  Sample time: Within 1 week	Size:	38-47
Lining: Easily dried polyester  Construction: PVC injection  Standard Meet CE EN ISO 20345 S5 standard (with steel toe and steel plates)  Steel Toe Protection Meet 1500 Newton  Puncture Resistant Meet 1100 Newton  1. Water / Acid / Alkali / oil / grease resistant, non-slip, anti-static ankle PVC boots. 2. Steel toe can be Impact and compression resistant. 3. steel plate can be puncture resistant 1100 Newtons. 4. outsole is abrasion resistant and Contract. 5. Ankle protection, energy absorption on the heel seat region, strengthening toe an heel 6. resistant at low temperatures.  Guarantee: 5 months, robust and solid quality.  Package: 1 pair per poly bag, 10 pairs per carton  Carton Size: 59 x 31 x 31 cm  G.W./N.W.: 18 KGS/ 16 KGS  Usage: Construction site, mining, oil industry, basic workplace etc.  Sample time: Within 1 week	Average weight:	1.6-1.8 kgs/pr
Construction: PVC injection  Standard Meet CE EN ISO 20345 S5 standard (with steel toe and steel plates)  Steel Toe Protection Meet 200 Joule  Steel Toe Protection Meet 1500 Newton  Puncture Resistant Meet 1100 Newton  1. Water / Acid / Alkali / oil / grease resistant, non-slip, anti-static ankle PVC boots. 2. Steel toe can be Impact and compression resistant. 3. steel plate can be puncture resistant 1100 Newtons. 4. outsole is abrasion resistant and Contract. 5. Ankle protection, energy absorption on the heel seat region, strengthening toe an heel 6. resistant at low temperatures.  Guarantee: 5 months, robust and solid quality.  Package: 1 pair per poly bag, 10 pairs per carton  Carton Size: 59 x 31 x 31 cm  G.W./N.W.: 18 KGS/ 16 KGS  Usage: Construction site, mining, oil industry, basic workplace etc.  Sample time: Within 1 week	Material:	PVC upper and PVC sole
Standard Meet CE EN ISO 20345 S5 standard (with steel toe and steel plates)  Steel Toe Protection Meet 200 Joule  Steel Toe Protection Meet 1500 Newton  Puncture Resistant Meet 1100 Newton  1. Water / Acid / Alkali / oil / grease resistant, non-slip, anti-static ankle PVC boots. 2. Steel toe can be Impact and compression resistant. 3. steel plate can be puncture resistant 1100 Newtons. 4. outsole is abrasion resistant and Contract. 5. Ankle protection, energy absorption on the heel seat region, strengthening toe an heel 6. resistant at low temperatures.  Guarantee: 5 months, robust and solid quality.  Package: 1 pair per poly bag, 10 pairs per carton  Carton Size: 59 x 31 x 31 cm  G.W./N.W.: 18 KGS/ 16 KGS  Usage: Construction site, mining, oil industry, basic workplace etc.  Sample time: Within 1 week	Lining:	Easily dried polyester
Steel Toe Protection  Steel Toe Protection  Meet 1500 Newton  Puncture Resistant  Meet 1100 Newton  1. Water / Acid / Alkali / oil / grease resistant, non-slip, anti-static ankle PVC boots. 2. Steel toe can be Impact and compression resistant. 3. steel plate can be puncture resistant 1100 Newtons. 4. outsole is abrasion resistant and Contract. 5. Ankle protection, energy absorption on the heel seat region, strengthening toe at heel 6. resistant at low temperatures.  Guarantee: 5 months, robust and solid quality.  Package: 1 pair per poly bag, 10 pairs per carton  Carton Size: 59 x 31 x 31 cm  G.W./N.W.: 18 KGS/ 16 KGS  Usage: Construction site, mining, oil industry, basic workplace etc.  Sample time: Within 1 week	Construction:	PVC injection
Protection  Steel Toe Protection  Puncture Resistant  Meet 1500 Newton  1. Water / Acid / Alkali / oil / grease resistant, non-slip, anti-static ankle PVC boots. 2. Steel toe can be Impact and compression resistant. 3. steel plate can be puncture resistant 1100 Newtons.  4. outsole is abrasion resistant and Contract. 5. Ankle protection, energy absorption on the heel seat region, strengthening toe an heel 6. resistant at low temperatures.  Guarantee: 5 months, robust and solid quality.  Package: 1 pair per poly bag, 10 pairs per carton  Carton Size: 59 x 31 x 31 cm  G.W./N.W.: 18 KGS/ 16 KGS  Usage: Construction site, mining, oil industry, basic workplace etc.  Sample time: Within 1 week	Standard	Meet CE EN ISO 20345 S5 standard (with steel toe and steel plates)
Protection  Puncture Resistant Meet 1100 Newton  1. Water / Acid / Alkali / oil / grease resistant, non-slip, anti-static ankle PVC boots. 2. Steel toe can be Impact and compression resistant. 3. steel plate can be puncture resistant 1100 Newtons. 4. outsole is abrasion resistant and Contract. 5. Ankle protection, energy absorption on the heel seat region, strengthening toe an heel 6. resistant at low temperatures.  Guarantee: 5 months, robust and solid quality.  Package: 1 pair per poly bag, 10 pairs per carton  Carton Size: 59 x 31 x 31 cm  G.W./N.W.: 18 KGS/ 16 KGS  Usage: Construction site, mining, oil industry, basic workplace etc.  Sample time: Within 1 week		Meet 200 Joule
1. Water / Acid / Alkali / oil / grease resistant, non-slip, anti-static ankle PVC boots. 2. Steel toe can be Impact and compression resistant. 3. steel plate can be puncture resistant 1100 Newtons. 4. outsole is abrasion resistant and Contract. 5. Ankle protection, energy absorption on the heel seat region, strengthening toe an heel 6. resistant at low temperatures.  Guarantee: 5 months, robust and solid quality.  Package: 1 pair per poly bag, 10 pairs per carton  Carton Size: 59 x 31 x 31 cm  G.W./N.W.: 18 KGS/ 16 KGS  Usage: Construction site, mining, oil industry, basic workplace etc.  Sample time: Within 1 week		Meet 1500 Newton
2. Steel toe can be Impact and compression resistant. 3. steel plate can be puncture resistant 1100 Newtons. 4. outsole is abrasion resistant and Contract. 5. Ankle protection, energy absorption on the heel seat region, strengthening toe an heel 6. resistant at low temperatures.  Guarantee: 5 months, robust and solid quality.  Package: 1 pair per poly bag, 10 pairs per carton  Carton Size: 59 x 31 x 31 cm  G.W./N.W.: 18 KGS/ 16 KGS  Usage: Construction site, mining, oil industry, basic workplace etc.  Sample time: Within 1 week	Puncture Resistant	Meet 1100 Newton
Package: 1 pair per poly bag, 10 pairs per carton  Carton Size: 59 x 31 x 31 cm  G.W./N.W.: 18 KGS/ 16 KGS  Usage: Construction site, mining, oil industry, basic workplace etc.  Sample time: Within 1 week	Characteristics	<ol> <li>Steel toe can be Impact and compression resistant.</li> <li>steel plate can be puncture resistant 1100 Newtons.</li> <li>outsole is abrasion resistant and Contract.</li> <li>Ankle protection, energy absorption on the heel seat region, strengthening toe and heel</li> </ol>
Carton Size: 59 x 31 x 31 cm  G.W./N.W.: 18 KGS/ 16 KGS  Usage: Construction site, mining, oil industry, basic workplace etc.  Sample time: Within 1 week	Guarantee:	5 months, robust and solid quality.
G.W./N.W.: 18 KGS/ 16 KGS  Usage: Construction site, mining, oil industry, basic workplace etc.  Sample time: Within 1 week	Package:	1 pair per poly bag, 10 pairs per carton
Usage: Construction site, mining, oil industry, basic workplace etc.  Sample time: Within 1 week	Carton Size:	59 x 31 x 31 cm
Sample time: Within 1 week	G.W./N.W.:	18 KGS/ 16 KGS
· · ·	Usage:	Construction site, mining, oil industry, basic workplace etc.
Sample charge: one pair sample is free customer need to pay the freight charge	Sample time:	Within 1 week
Sumple charge. Tone pair sumple is free, eastorner freed to pay the freight charge.	Sample charge:	one pair sample is free, customer need to pay the freight charge.

Product Pictures







## Certificate







### 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