

## DESCRIPTION

## TIGER MASTER

1. Faça o trabalho direito no sapatos de segurança mestre tigre . Estes sapatos de segurança com cadarço são forro de absorção de umidade para ajudar a manter seus pés secos e uma sola de EVA antiderrapante para tração e versatilidade máxima.
2. Biqueira de aço e entressola de fibra de aramida que atende CE padrões . Para proteger os dedos dos pés sem perigo. Para proteger seus pés sem perfurar por pregos ou objetos pontiagudos.
3. A palmilha HI-POLY metatômica removível oferece suporte e conforto duradouros sob os pés.
4. EVA macio e leve antiderrapante sola atende CE EN ISO 20345:2011 Padrões de Teste Antiderrapante.
5. Feito por tecido de malha 3D fly superior, confortável, altamente flexível, respirável anti poeira e vento.
6. Construção cimentada, qualidade estável, proteção ambiental.
7. Categoria de Calçados de Segurança:

**OB:** não segurança, **SB:** Apenas com biqueira de aço, **PAS:** Com biqueira de aço e entressola de aço  
**S1:** SBAnti-estático, **S1P:** S1Placa de Aço, **S2:** S1À prova d'água, **S3:** S1PÀ prova d'água

8. Os calçados de segurança Tiger Master são usados pelos trabalhadores para evitar ferimentos nos trabalhos. A sua segurança é sempre a nossa preocupação!

Item número:	TM3065
Parte Superior e Sola:	Parte superior: tecido de malha 3D fly, Sola: EVA
Dedo do pé:	1. Biqueira de aço resistente a impactos de 200 joules. 2. non também é fornecido.
Entressola:	1. Entressola de fibra de aramida para ser resistente a perfurações 1100 newtons. 2. não também é fornecido
Colar e língua:	tecido de malha 3D fly
Resina:	Malha de ar macio tecido forro para um ajuste confortável
Almofadas de sapato:	A palmilha removível moldada HI-POLY oferece suporte superior sob os pés e conforto acolchoado
Construção:	Cimentado
Altura:	Tornozelo baixo
Tamanho:	36-47
Padrão:	CE EN ISO 20345 SB-P SRC ou outros
Garantia:	6 meses A sola não está quebrada no meio ou arrancada dentro de seis meses após a mercadoria chegar ao porto de destino. Nenhuma garantia para a parte superior.
Função:	Deslizamento/ óleo/ ácido/ gasolina/ químico/ impacto/ furo resistente, absorção de choque, anti estático. leve.
Pacote:	1 par por caixa de cor, 10 pares por caixa.Tamanho da caixa: 58,5 x 40 x 32,5 cm
Quantidade de carga do contêiner:	3300 pares /1x20 "recipiente 6600 pares/recipiente 1x40

# PRODUCT PICTURES

# TIGER MASTER



200 JOULE  
TOECAP



SLIP-  
RESISTANT



SHOCK  
ABSORPTION



ANTI-STATIC



PETROL AND  
CHEMICAL  
RESISTANT



ANTI-NAIL  
MIDSOLE



OIL  
RESISTANT

# TIGER MASTER®

**CE APPROVED**



Breathable Air Hole mesh

Abrasion Resistant Supported Counterpart

Breathable Stretch Fabric Upper

Wide Fitting Steel Toe Cap



Anti Static Performance



Shock Absorption Soft EVA Sole

 Superior Comfortable Memory Foam Insoles

Anti-nail Penetration Midsole

 **TIGER MASTER®**







# PACKING



## COMPANY INFORMATION

## TIGER MASTER

Mestre Tigre é fabricante de calçados de segurança e galochas de PVC. Nós fomos qualificados ISO 9001: 2015 sistema de gestão da qualidade. Além disso, alguns de nossos modelos de venda quente qualificaram CE ENISO 20345:2011 e ASTM F2413-18. Enquanto isso, também somos uma marca profissional para **EPI (equipamento de proteção individual)**, principalmente nas áreas de luvas de segurança, roupas de trabalho, capacetes, colete salva-vidas, protetor auricular/plugue, cofre arnês, capa de chuva/terno etc.

Obrigado pelo seu interesse no Tiger Master, espero que você possa encontrar os produtos que deseja e iniciar nossa cooperação comercial. Se precisar de mais informações, não hesite em nos contatar, estamos sempre prontos aqui.

**EU TYPE EXAMINATION CERTIFICATE** intertek

**CE**

**Manufacturer:** HEILONGJIANG SAFER CO., LTD.  
**Address:** HEILONGJIANG SAFER CO., LTD. 151200 Heilongjiang, China

**Issue Date:** 01 September 2022  
**Expiry Date:** 31 September 2023

**Product Name:** CE 20000001001-001  
**Product No.:** HJ20220901001-001

**Product Description:** HJ20220901001-001

Category	Model	Standard
Personal Protective Equipment	Head Protection	EN 12492
Personal Protective Equipment	Eye Protection	EN 166
Personal Protective Equipment	Hand Protection	EN 388
Personal Protective Equipment	Foot Protection	EN ISO 20345
Personal Protective Equipment	Body Protection	EN 14126
Personal Protective Equipment	High Visibility	EN 471
Personal Protective Equipment	Warning	EN 1839
Personal Protective Equipment	Signage	EN 1854
Personal Protective Equipment	Signage	EN 1855
Personal Protective Equipment	Signage	EN 1856
Personal Protective Equipment	Signage	EN 1857
Personal Protective Equipment	Signage	EN 1858
Personal Protective Equipment	Signage	EN 1859
Personal Protective Equipment	Signage	EN 1860
Personal Protective Equipment	Signage	EN 1861
Personal Protective Equipment	Signage	EN 1862
Personal Protective Equipment	Signage	EN 1863
Personal Protective Equipment	Signage	EN 1864
Personal Protective Equipment	Signage	EN 1865
Personal Protective Equipment	Signage	EN 1866
Personal Protective Equipment	Signage	EN 1867
Personal Protective Equipment	Signage	EN 1868
Personal Protective Equipment	Signage	EN 1869
Personal Protective Equipment	Signage	EN 1870
Personal Protective Equipment	Signage	EN 1871
Personal Protective Equipment	Signage	EN 1872
Personal Protective Equipment	Signage	EN 1873
Personal Protective Equipment	Signage	EN 1874
Personal Protective Equipment	Signage	EN 1875
Personal Protective Equipment	Signage	EN 1876
Personal Protective Equipment	Signage	EN 1877
Personal Protective Equipment	Signage	EN 1878
Personal Protective Equipment	Signage	EN 1879
Personal Protective Equipment	Signage	EN 1880
Personal Protective Equipment	Signage	EN 1881
Personal Protective Equipment	Signage	EN 1882
Personal Protective Equipment	Signage	EN 1883
Personal Protective Equipment	Signage	EN 1884
Personal Protective Equipment	Signage	EN 1885
Personal Protective Equipment	Signage	EN 1886
Personal Protective Equipment	Signage	EN 1887
Personal Protective Equipment	Signage	EN 1888
Personal Protective Equipment	Signage	EN 1889
Personal Protective Equipment	Signage	EN 1890
Personal Protective Equipment	Signage	EN 1891
Personal Protective Equipment	Signage	EN 1892
Personal Protective Equipment	Signage	EN 1893
Personal Protective Equipment	Signage	EN 1894
Personal Protective Equipment	Signage	EN 1895
Personal Protective Equipment	Signage	EN 1896
Personal Protective Equipment	Signage	EN 1897
Personal Protective Equipment	Signage	EN 1898
Personal Protective Equipment	Signage	EN 1899
Personal Protective Equipment	Signage	EN 1900

**Notified Body:** *[Signature]* No. 20000001001-001

**Intertek Reference:** *[Signature]* No. 20000001001-001

**For use on behalf of CE Marking, see EN 45014:2006**

**Certificate of Quality Management System**

Certificate No.: 00000001001-001

**HEILONGJIANG SAFER CO., LTD.**

151200 Heilongjiang, China

The establishment has established a Quality Management System in full in accordance with the requirements of the Standard in scope in Class II:

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

**SCOPE OF CERTIFICATION:**  
 Sales of Personal Protective Equipments (Foot Protective, Head Protective, Head Protective and Body Protective and Traffic Safety Products (Safety Net, Head Cap, Safety Barrier, Speed Bump, Warning Belt, Caution Light, Triangle Sign, Baton, Reflecting Mirror, Reflective, Reflective Corner Guard and Reflecting Spike)

Valid until: 31/08/2024  
 Issue Date: 01/09/2022

The certification is issued on the condition that the establishment shall comply with the requirements of the Standard in scope in Class II.

Notary No.: 00000001001-001

EWC: *[Signature]*

**ANAB** **IAF**

**EU TYPE EXAMINATION CERTIFICATE** intertek

**CE**

**Manufacturer:** HEILONGJIANG SAFER CO., LTD.  
**Address:** HEILONGJIANG SAFER CO., LTD. 151200 Heilongjiang, China

**Issue Date:** 01 September 2022  
**Expiry Date:** 31 September 2023

**Product Name:** CE 20000001001-001  
**Product No.:** HJ20220901001-001

**Product Description:** HJ20220901001-001

Category	Model	Standard
Personal Protective Equipment	Head Protection	EN 12492
Personal Protective Equipment	Eye Protection	EN 166
Personal Protective Equipment	Hand Protection	EN 388
Personal Protective Equipment	Foot Protection	EN ISO 20345
Personal Protective Equipment	Body Protection	EN 14126
Personal Protective Equipment	High Visibility	EN 471
Personal Protective Equipment	Warning	EN 1839
Personal Protective Equipment	Signage	EN 1854
Personal Protective Equipment	Signage	EN 1855
Personal Protective Equipment	Signage	EN 1856
Personal Protective Equipment	Signage	EN 1857
Personal Protective Equipment	Signage	EN 1858
Personal Protective Equipment	Signage	EN 1859
Personal Protective Equipment	Signage	EN 1860
Personal Protective Equipment	Signage	EN 1861
Personal Protective Equipment	Signage	EN 1862
Personal Protective Equipment	Signage	EN 1863
Personal Protective Equipment	Signage	EN 1864
Personal Protective Equipment	Signage	EN 1865
Personal Protective Equipment	Signage	EN 1866
Personal Protective Equipment	Signage	EN 1867
Personal Protective Equipment	Signage	EN 1868
Personal Protective Equipment	Signage	EN 1869
Personal Protective Equipment	Signage	EN 1870
Personal Protective Equipment	Signage	EN 1871
Personal Protective Equipment	Signage	EN 1872
Personal Protective Equipment	Signage	EN 1873
Personal Protective Equipment	Signage	EN 1874
Personal Protective Equipment	Signage	EN 1875
Personal Protective Equipment	Signage	EN 1876
Personal Protective Equipment	Signage	EN 1877
Personal Protective Equipment	Signage	EN 1878
Personal Protective Equipment	Signage	EN 1879
Personal Protective Equipment	Signage	EN 1880
Personal Protective Equipment	Signage	EN 1881
Personal Protective Equipment	Signage	EN 1882
Personal Protective Equipment	Signage	EN 1883
Personal Protective Equipment	Signage	EN 1884
Personal Protective Equipment	Signage	EN 1885
Personal Protective Equipment	Signage	EN 1886
Personal Protective Equipment	Signage	EN 1887
Personal Protective Equipment	Signage	EN 1888
Personal Protective Equipment	Signage	EN 1889
Personal Protective Equipment	Signage	EN 1890
Personal Protective Equipment	Signage	EN 1891
Personal Protective Equipment	Signage	EN 1892
Personal Protective Equipment	Signage	EN 1893
Personal Protective Equipment	Signage	EN 1894
Personal Protective Equipment	Signage	EN 1895
Personal Protective Equipment	Signage	EN 1896
Personal Protective Equipment	Signage	EN 1897
Personal Protective Equipment	Signage	EN 1898
Personal Protective Equipment	Signage	EN 1899
Personal Protective Equipment	Signage	EN 1900

**Notified Body:** *[Signature]* No. 20000001001-001

**Intertek Reference:** *[Signature]* No. 20000001001-001

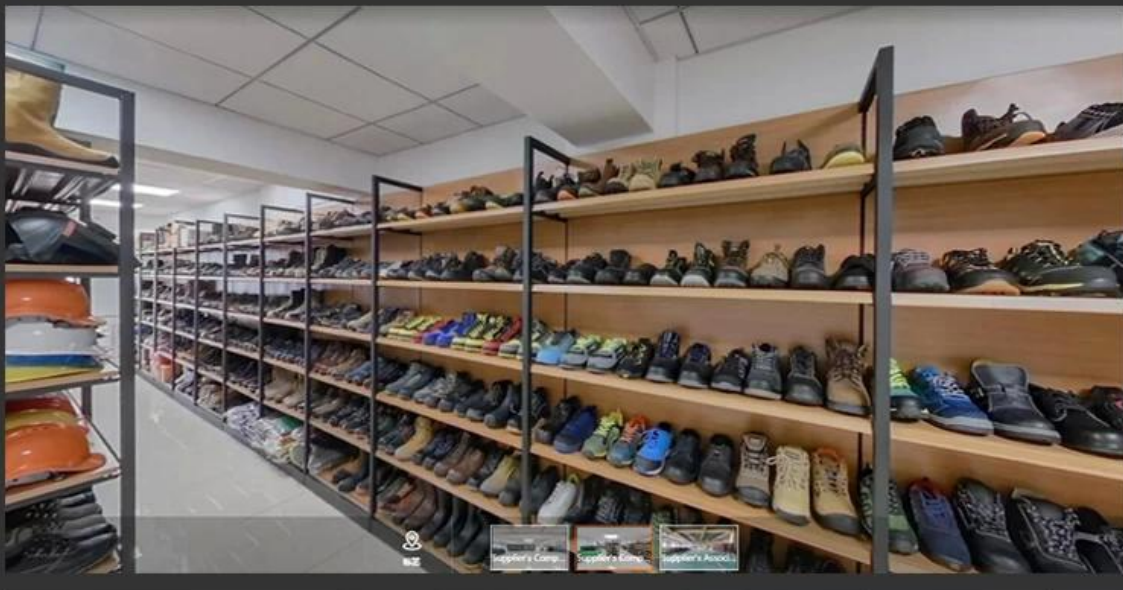
**For use on behalf of CE Marking, see EN 45014:2006**



# TIGER MASTER OFFICE SHOW



# TIGER MASTER SAMPLE ROOM



# 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**



**TIGER MASTER®**

**Canton Fair**



**TIGER MASTER®**  
Safety Shoes | Rain Boots



# PERSONAL PROTECTIVE EQUIPMENT WORK SAFETY SOLUTION PROVIDER

Link to PPE products website <https://china-workwear.com>



Safety Work Shoes

[View More](#)



PVC Rain Boots

[View More](#)



Military Army Boots

[View More](#)



Rain Coat/ Suit

[View More](#)



Work Garments

[View More](#)



Reflective Safety Vest

[View More](#)



Safety Work Gloves

[View More](#)



Safety Helmets

[View More](#)



Safety Harness

[View More](#)



Ear muff/ Plugs

[View More](#)



Safety Goggles

[View More](#)



Warning Tape

[View Details](#)