

DESCRIPTION

TIGER MASTER

1. 3D 鋼頭設計，提供額外保護。採用 PU 鋼頭設計，提供額外保護。
 2. 符合 CE 標準。採用 CE 標準。採用 CE 標準。採用 CE 標準。
 3. 採用 HI-POLY 鋼頭設計，提供額外保護。
 4. 符合 PU 鋼頭設計 CE EN ISO 20345:2022 標準。
 5. 3D 鋼頭設計，提供額外保護。採用 pper，提供額外保護。
 6. 鋼頭設計。
 7. 鋼頭設計：
- SB:** 鋼頭設計，**SBP:** Steel Toe 鋼頭設計
S1: SB 鋼頭設計，**S1P:** S1 鋼頭設計，**S2:** S1 鋼頭設計，**S3:** S1P 鋼頭設計
8. 鋼頭設計，提供額外保護。採用 鋼頭設計，提供額外保護！

型號:	TM3162
鋼頭設計:	3D 鋼頭設計，PU 鋼頭設計。
鋼頭設計:	1. 200 鋼頭設計 鋼頭設計。 2. non 鋼頭設計。
鋼頭設計:	1. 鋼頭設計 鋼頭設計 鋼頭設計 1100 鋼頭設計。 2. non 鋼頭設計
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鋼頭設計:	鋼頭設計 鋼頭設計 HI-POLY 鋼頭設計 鋼頭設計 鋼頭設計 鋼頭設計
鋼頭設計:	鋼頭設計 鋼頭設計
鋼頭設計:	鋼頭設計 鋼頭設計
鋼頭設計:	36-46
鋼頭設計:	CE EN ISO 20345 SB-P SRC 鋼頭設計
鋼頭設計:	6 鋼頭設計 鋼頭設計 鋼頭設計 鋼頭設計 6 鋼頭設計 鋼頭設計 鋼頭設計 鋼頭設計 鋼頭設計 鋼頭設計。鋼頭設計 鋼頭設計 鋼頭設計。
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鋼頭設計:	鋼頭設計 鋼頭設計 1, 鋼頭設計 10. 鋼頭設計: 58.5x40x32.5cm
鋼頭設計 鋼頭設計:	3300 /1x20" 鋼頭設計 6600 /1x40 鋼頭設計

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



100%

PROTECTOR

3D Fly Knit Fabric Upper

Soft Mesh Fabric Lining

Abrasion Resistant
Supported Counterpart

Wide Fitting
Steel Toe cap



EXTRA
WIDE



ESD

Anti Static Performance



Superior Comfortable
Memory Foam Insoles



Anti-nail Penetration Midsole

Shock Absorption
Single Density PU Sole



Oil Resistant



Chemical
Resistant







PACKING



COMPANY INFORMATION

TIGER MASTER

本公司提供 PVC 安全鞋。符合 ISO 9001:2015 品質管理系統認證。通過 CE ENISO 20345:2011 及 ASTM F2413-18 安全鞋認證。採用 PPE (個人防護用品) 材料製成，具有防油、防酸、防刺穿、防電擊、防靜電、防燙傷、防割傷、防砸、防滑、防塵等特性。

Tiger Master 安全鞋提供多種款式及顏色。歡迎各界人士垂詢。本廠產品遠銷全球，品質保證，價格公道。歡迎各界人士垂詢。

EU TYPE EXAMINATION CERTIFICATE 

CE

Manufacturer: HELONGJIANG SAFER CO., LTD
Address: 192433 Heilongjiang, Heilongjiang, China

Issue Date: 01 September 2022
Expiry Date: 01 September 2027

Product Name: 12.5mm/0.5mm 2mm Reinforcement Steel Bar
Product No.: HJ20220901001

Product Description: HJ20220901001
Product Category: HJ20220901001

Standard	Version	Scope
EN 10080	2005	Reinforcement Steel Bar
EN 10080-2	2005	Reinforcement Steel Bar
EN 10080-3	2005	Reinforcement Steel Bar
EN 10080-4	2005	Reinforcement Steel Bar
EN 10080-5	2005	Reinforcement Steel Bar
EN 10080-6	2005	Reinforcement Steel Bar
EN 10080-7	2005	Reinforcement Steel Bar
EN 10080-8	2005	Reinforcement Steel Bar
EN 10080-9	2005	Reinforcement Steel Bar
EN 10080-10	2005	Reinforcement Steel Bar
EN 10080-11	2005	Reinforcement Steel Bar
EN 10080-12	2005	Reinforcement Steel Bar
EN 10080-13	2005	Reinforcement Steel Bar
EN 10080-14	2005	Reinforcement Steel Bar
EN 10080-15	2005	Reinforcement Steel Bar
EN 10080-16	2005	Reinforcement Steel Bar
EN 10080-17	2005	Reinforcement Steel Bar
EN 10080-18	2005	Reinforcement Steel Bar
EN 10080-19	2005	Reinforcement Steel Bar
EN 10080-20	2005	Reinforcement Steel Bar
EN 10080-21	2005	Reinforcement Steel Bar
EN 10080-22	2005	Reinforcement Steel Bar
EN 10080-23	2005	Reinforcement Steel Bar
EN 10080-24	2005	Reinforcement Steel Bar
EN 10080-25	2005	Reinforcement Steel Bar
EN 10080-26	2005	Reinforcement Steel Bar
EN 10080-27	2005	Reinforcement Steel Bar
EN 10080-28	2005	Reinforcement Steel Bar
EN 10080-29	2005	Reinforcement Steel Bar
EN 10080-30	2005	Reinforcement Steel Bar
EN 10080-31	2005	Reinforcement Steel Bar
EN 10080-32	2005	Reinforcement Steel Bar
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EN 10080-34	2005	Reinforcement Steel Bar
EN 10080-35	2005	Reinforcement Steel Bar
EN 10080-36	2005	Reinforcement Steel Bar
EN 10080-37	2005	Reinforcement Steel Bar
EN 10080-38	2005	Reinforcement Steel Bar
EN 10080-39	2005	Reinforcement Steel Bar
EN 10080-40	2005	Reinforcement Steel Bar
EN 10080-41	2005	Reinforcement Steel Bar
EN 10080-42	2005	Reinforcement Steel Bar
EN 10080-43	2005	Reinforcement Steel Bar
EN 10080-44	2005	Reinforcement Steel Bar
EN 10080-45	2005	Reinforcement Steel Bar
EN 10080-46	2005	Reinforcement Steel Bar
EN 10080-47	2005	Reinforcement Steel Bar
EN 10080-48	2005	Reinforcement Steel Bar
EN 10080-49	2005	Reinforcement Steel Bar
EN 10080-50	2005	Reinforcement Steel Bar

Intertek Representative: *[Signature]*
Date: 01 September 2022

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Certificate of Quality Management System
Certificate No.: 1008102
Certified for:
HEILONGJIANG SAFER CO., LTD.

192433 Heilongjiang, Heilongjiang, China

ISO 9001:2015
 The organization has established a Quality Management System in full accordance with the requirements of the Standard in accordance with Clause 4 of ISO 9001:2015

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

Issue Date: 27.07.2022
Valid until: 27.07.2025

The information provided in this certificate is for information only and does not constitute a guarantee of the accuracy of the information provided. The information provided is for information only and does not constitute a guarantee of the accuracy of the information provided.

Intertek Representative: *[Signature]*
Date: 27 July 2022

Product Description: 12.5mm/0.5mm 2mm Reinforcement Steel Bar
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EN 10080-50	2005	Reinforcement Steel Bar

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TIGER MASTER OFFICE SHOW



TIGER MASTER SAMPLE ROOM



SAFETY SHOES TEST



Toecap Test ≥ 200 Joules



Midsole Test ≥ 1200 Newtons



ESD Anti-Static Test



Tear Strength ≥ 120 N



**Bondness Test
 ≥ 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

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Safety Work Gloves

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Safety Helmets

[View More](#)



Safety Harness

[View More](#)



Ear muff/ Plugs

[View More](#)



Safety Goggles

[View More](#)



Warning Tape

[View Details](#)