### **Product Description**

0000	
00000	763
00000000	00000000000 0000000000
00000000	
	2.0000000
000000	1.000000000000001100000000000000000 000000
	2.000000
	3D
	0000000EVA00000000000000000000000000000
	36-47
	CE EN ISO 20345[2011SB-PSRC]]]]]]]
000	0/0/0000/00/000000000000000000000000000
000000	1 00 000 0 00 10 000 0000 0000 58.5 X 40 X 32.5 CM
	3300[[]/1x20"[[][][] 6600[[]/1x40[[][][]

#### **Product Pictures**







SLIP- SHOCK RESISTANT ABSORPTION







ANTI-STATIC PETROL AND CHEMICAL RESISTANT



ANTI-NAIL MIDSOLE



OIL RESISTANT





### **Steel Toe**

To protect your feet toe without hazard



**1** Puncture Proof

### Puncture Proof Midsole

Compared with the traditional steel plate midsole, This midsole is lighter and better in anti-puncture performance

Non-metallic anti-penetration insoles
To protect your feet without puncture
by nail or sharp objects





### Rubber Outsole

We adopted RB outsoles with special figure that enhanced the traction of the shoes, which also meets ASTM nonslip testing standards.

# Provides stronger wear-resisting, suitable for complex pavements





## Upper & Insole

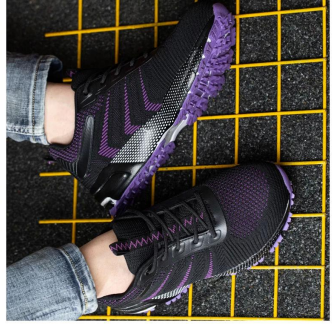
Breathable & Comfortable Uppers
Compared with the traditional steel toed leather
shoes, the fly weavingshoes are more breath and
comfortable, and it will better fit your feet.











## EU TYPE EXAMINATION CERTIFICATE

intertek

CE

PROVIDENCE BANGE BOX

or class

ter Microson Etherages Philipping.

II September 2001 HIPOGRAFII (be





EWC

# EU TYPE EXAMINATION CERTIFICATE

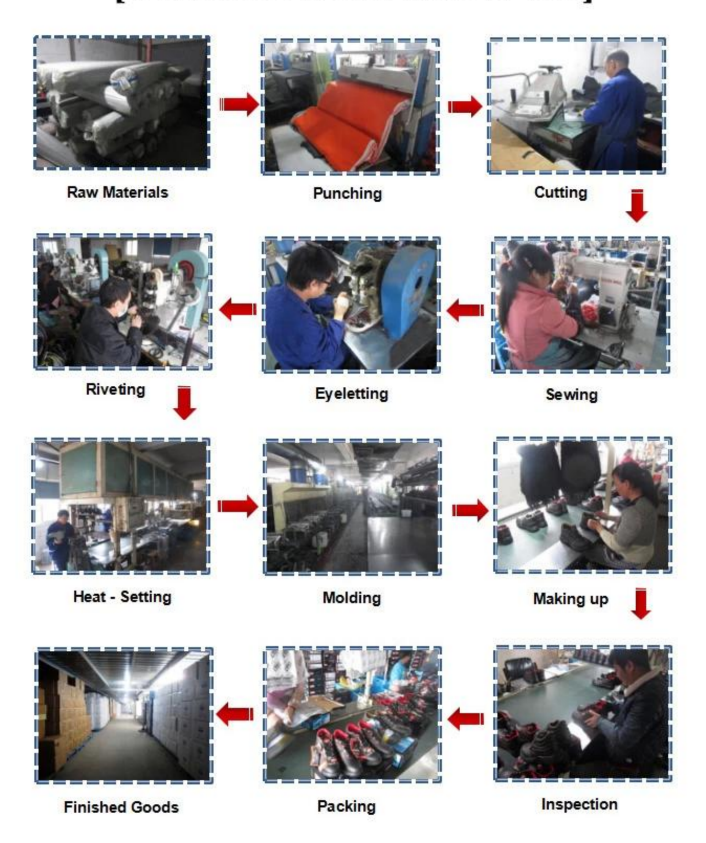
intertek





CONTRACTOR OF THE PARTY OF THE

# [ PRODUCTION PROCESS ]



## **SAFETY SHOES TEST**





Toecap Test≥200 Joules



Midsole Test≥1200 Newtons



**ESD Anti-Static Test** 



Tear Strength ≥120N



Bondness Test ≥4.0N/mm



Flex Tester ≥ 36,000T

# Canton Fair





#### SAFETY SHOES



#### **RAIN BOOTS**





PROFESSIONAL SAFETY SHOE & RAIN BOOT FACTORY

# 2020 INTERSEC

### **SAFETY SHOES & RAIN BOOTS PROFESSIONAL**



