

Product Description

Product Name:	Super light anti slip steel toe fashionable safety shoes sneakers
Item No:	502
Upper and Sole:	Air breathable 3D flying knitted fabric upper, Soft EVA sole
Toe cap:	Steel toe cap to be impact resistant 200 joules. (ASTM F2413-18 M I/75 C/75, CE EN ISO 20345 standard) Non is also provided.
Mid sole:	Non-metallic anti-penetration mid sole to be puncture resistant 1100 newton. (ASTM F2413-18 M I/75 C/75, CE EN ISO 20345 standard) Non is also provided.
Standard:	CE EN ISO 20345 SBP SRC or others
Lace:	Durable flat shoes lace
Collar & Tongue:	3D flying knitted fabric
Weight:	906g per pair
Lining:	Breathable air mesh fabric
Sockliner:	Moulded EVA or HI-POLY or PU
Construction:	Cemented
Height:	Low ankle
Size:	EUR 38-46
Guarantee:	6 months
Function:	Slip/ oil/ impact/ puncture resistant, anti static, lightweight, breathable, shock absorption
Package:	1 pair per color box, 10 pairs per carton. Carton size is 58.5 x 40 x 32.5 cm
Load quantity of Container:	3300pairs /1x20' container 6600pairs /1x40' container

Product Pictures







F O C U S O N W O R K E R S A F E T Y

TREND PROTECTION FORCE

LIGHT, SOFT, COMFORTABLE,
SMASHING-PROOF AND STAB-PROOF



LIGHTWEIGHT DESIGN

RUBBER FOAM SOLE IS LIGHT AND COMFORTABLE

0 BURDEN, RELEASE YOUR FEET

THE SINGLE (41 YARDS) WEIGHT IS ONLY 405G,
ENJOYING LIGHT AND COMFORTABLE FEET CONTINUOUSLY.



HOLLOW DRAIN DESIGN

THICKENED ELASTIC HOLLOWED-OUT SOLE DESIGN
FOR QUICK DRAINAGE TO ENHANCE GRIP.



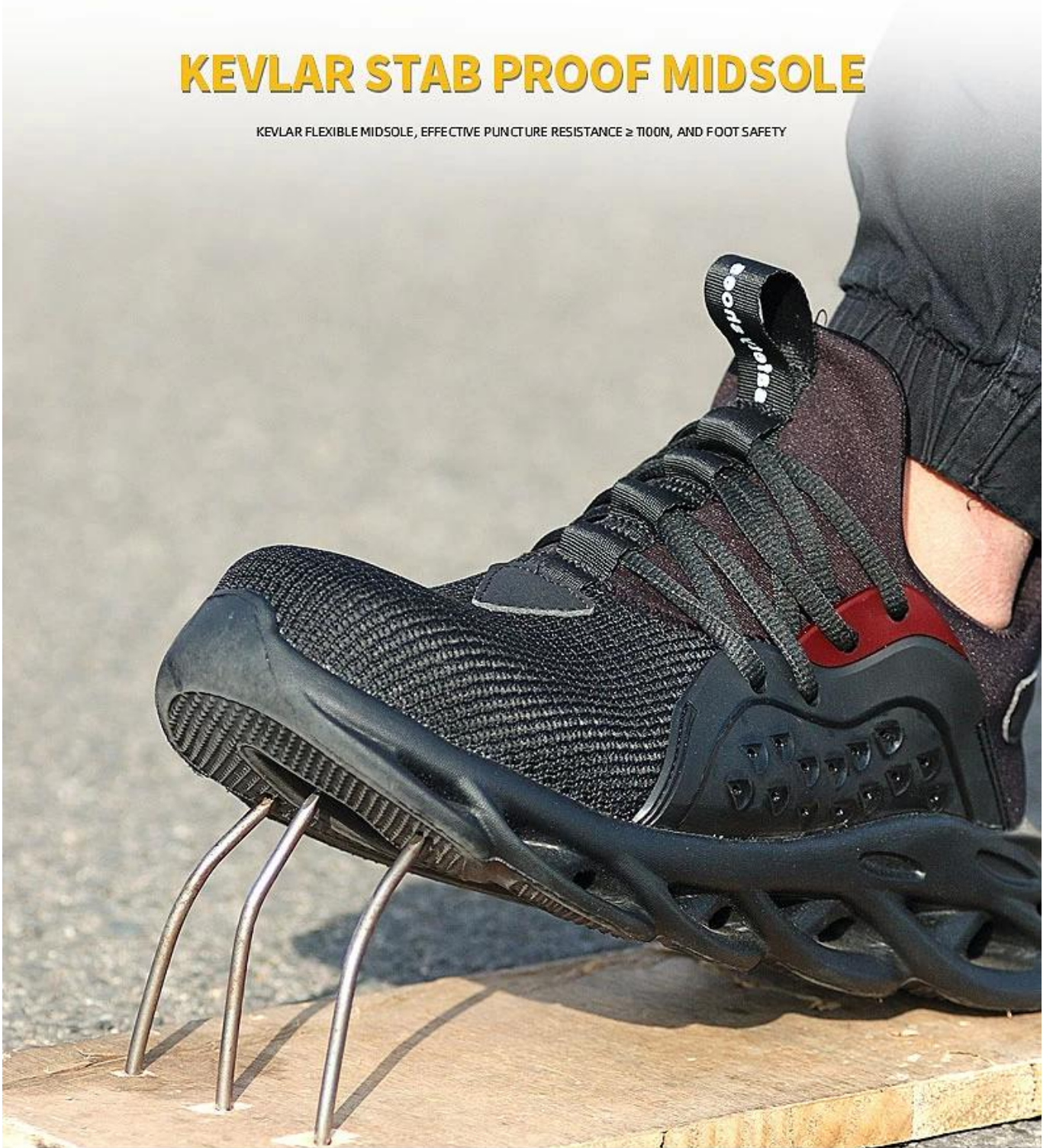
WIDEN EUROPEAN STANDARD STEEL HEAD

IT CAN BEAR 200J IMPACT FORCE OR 15KN STATIC PRESSURE, AND IS WIDENED BY 2MM WITHOUT GRINDING FEET.



KEVLAR STAB PROOF MIDSOLE

KEVLAR FLEXIBLE MIDSOLE, EFFECTIVE PUNCTURE RESISTANCE \geq 1100N, AND FOOT SAFETY



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

Canton Fair



SAFETY SHOES



RAIN BOOTS



PROFESSIONAL SAFETY SHOE & RAIN BOOT FACTORY