

STRONGHAMMER

Low Ankle Safety Shoes S1P

HL 450

MADE IN ITALY

COMFORT AND PROTECTION

- 1 Anti static
2. Water repellent
- 3 Oil resistant
- 4 Chemical resistant sole
- 5 Slip resistant
- 6 Heel energy absorption
- 7 High quality leather
- 8 Toe cap resistant

UPPER Printed split leather with thickness of 1.6-1.8MM. gives aesthetics look, easy maintenance, moisture absorption capacity and long life

LINING Cambrelle lining for high strength durability, long life and provide warm during winter and cool during summer.

INSOCK latex insock for extra comfort and cushioning

INSOLE NON-WOVEN insole added grips, light weight, slip, abrasion resistant

SOLE Moulded double density PU sole with shock absorber provides better bonding strength between upper and sole. Heat resistance up to 120 degree

TOE CAP 200 joules EN steel cap.

THREAD Nylon thread stitch provides better grip and strength.

D RING Gun metal D ring for anti rust durable and good looking.

LACES Nylon tubular laces for high tensile strength

SIZE FROM 39 TO 47

CONSTRUCTION

OIL & GAS

MINING

INDUSTRIAL

MANUFACTURING



Oil & fuel resistant

The outsole is resistant against oil and fuel.



Steel midsole

Puncture resistant steel midsoles are made from stainless or coated steel and prevent sharp objects from penetrating the outsole.



Breathable leather upper

Natural leather provides a high degree of wearer comfort combined with durability in versatile applications.



Steel toecap

Robust metal support to protect the feet of the wearer against falling or rolling objects.



SRC slip resistance

Slip resistant soles are one of the most important features of safety and occupational footwear. SRC slip resistant soles pass both SRA and SRB slip resistant tests, they are tested on both steel and ceramic surfaces.