

Safety Shoes

◆ Product Description

Safety shoes are a type of protective equipment specifically designed for high-risk operations, through multi-dimensional protective designs, high-quality materials, and rigorous testing, they provide comprehensive protection for high-risk work. their black appearance combines a sense of professionalism with practicality.



- Multi-dimensional protective performance
- Physical durability
- Professionalism and stain resistance
- Slip resistance and comfort
- Ergonomic design

◆ Product Structure

- The shoe upper is made of imported embossed cowhide, combining wear resistance and flexibility. Treated with an anti-stain coating, it can resist water and oil stains, the dual-density PU/rubber outsole is wear-resistant, oil-resistant, and lightweight; its unique pattern design has passed national standards testing for slip resistance, maintaining high friction even on wet and oily surfaces. The breathable mesh lining is paired with a high-grade PU anti-static insole, which absorbs moisture, is breathable, and boasts excellent elasticity, effectively reducing fatigue from long-term wear.

◆ Typical Applications

- Safety shoes are suitable for anti-smashing and anti-piercing in heavy industry, slip resistance and protection against sharp objects at construction sites, insulation and anti-static protection in electrical work, oil resistance, acid and alkali resistance, and slip resistance in the petrochemical industry, as well as scenarios of anti-smashing, slip resistance, and fatigue relief in mechanical maintenance and logistics sorting.

◆ Typical Product Data and Physical Properties

Upper: Imported cowhide / Breathable BK mesh fabric

Steel toe: European standard iron steel toe

Outsole: Breathable high-elastic insole + PU non-slip outsole

Size: 35#-46#

Color: Black

Functions: Anti-smashing / Anti-piercing / Insulation / Slip resistance / Oil resistance / Weak acid and alkali resistance

Impact resistance: 225J

Piercing resistance: 1350N

Insulation performance: Leakage current 0.9mA

Availability:

Item#	Model	Color	Size	Packaging
1.1.04.08.1460	138106	Black	35#	1 pair/box 10 pairs/carton
1.1.04.08.1461	138106	Black	36#	1 pair/box 10 pairs/carton
1.1.04.08.1462	138106	Black	37#	1 pair/box 10 pairs/carton
1.1.04.08.1463	138106	Black	38#	1 pair/box 10 pairs/carton
1.1.04.08.1464	138106	Black	39#	1 pair/box 10 pairs/carton
1.1.04.08.1465	138106	Black	40#	1 pair/box 10 pairs/carton
1.1.04.08.1466	138106	Black	41#	1 pair/box 10 pairs/carton
1.1.04.08.1467	138106	Black	42#	1 pair/box 10 pairs/carton
1.1.04.08.1468	138106	Black	43#	1 pair/box 10 pairs/carton
1.1.04.08.1469	138106	Black	44#	1 pair/box 10 pairs/carton
1.1.04.08.1470	138106	Black	45#	1 pair/box 10 pairs/carton
1.1.04.08.1471	138106	Black	46#	1 pair/box 10 pairs/carton

◆ Technical and Application Assistance

HORB provides a technical hotline to answer your technical and application related questions.

◆ Note:

This information is believed to be accurate. It is intended for professional end users having the skills to evaluate and use the data properly. HORB data for reference only.

KANBO is registered trademark of HORB. All rights reserved.