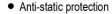


# Technical Data sheet

## White Safety Shoes

### ◆ Product Description

Safety shoes are specifically designed for high-demand work environments, integrating protection, functionality, and aesthetics. They feature a white embossed genuine leather upper and a white PU outsole, offering both wear-resistant texture and a modern minimalist style. With a built-in steel toe cap and anti-static function, they provide double protection.



- Heavy-duty foot protection
- High tear resistance
- Delicate texture and wear-resistant
- Ergonomic design

#### ◆ Product Structure

• The safety shoes feature a combination upper made of white embossed genuine leather and white polyurethane (PU) material. The outsole is constructed from white PU with a non-slip tread design, enhancing grip on wet and slippery surfaces. equipped with an internal steel toe cap, they can resist impacts of 200 joules, static dissipation is achieved through a conductive fiber lining and a conductive outsole, the KANBO brand logo is positioned on the tongue of the shoe.

#### ◆ Typical Applications

Safety shoes are suitable for multiple high-demand scenarios: In the electronics/ semiconductor industry, they prevent electrostatic damage to precision components and ensure stable operation of production lines; in mechanical manufacturing, warehousing, and logistics scenarios, the steel toe cap protection addresses potential risks from heavy material handling, equipment operation, etc., fully meeting the safety and functional requirements of different industries.



#### ◆ Typical Product Data and Physical Properties

Material: White embossed genuine leather upper + White PU outsole

Sizes: 36#-46#

Functions: Anti-static / Anti-impact Steel Toe Impact Resistance: ≥200J Compression Resistance: ≥15kN

Friction Coefficient: >0.4

Anti-static Resistance: 1×10 -1×10 Ω

#### Availability:

| Item#          | Color | Size | Packing                  |
|----------------|-------|------|--------------------------|
| 1.1.04.08.1337 | White | 36#  | 1pair/box 10pairs/carton |
| 1.1.04.08.1338 | White | 37#  | 1pair/box 10pairs/carton |
| 1.1.04.08.1339 | White | 38#  | 1pair/box 10pairs/carton |
| 1.1.04.08.1340 | White | 39#  | 1pair/box 10pairs/carton |
| 1.1.04.08.1341 | White | 40#  | 1pair/box 10pairs/carton |
| 1.1.04.08.1342 | White | 41#  | 1pair/box 10pairs/carton |
| 1.1.04.08.1343 | White | 42#  | 1pair/box 10pairs/carton |
| 1.1.04.08.1344 | White | 43#  | 1pair/box 10pairs/carton |
| 1.1.04.08.1345 | White | 44#  | 1pair/box 10pairs/carton |
| 1.1.04.08.1346 | White | 45#  | 1pair/box 10pairs/carton |
| 1.1.04.08.1347 | White | 46#  | 1pair/box 10pairs/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.