

Insulating Rubber Mat

◆ Product Description

Insulating rubber mat: premium virgin rubber, one-piece compression-molded, excellent insulation & pressure resistance, anti-shock for safety; wear-resistant, anti-aging, oil/acid-alkali resistant, anti-slip stable non-deformable, meets safety standards, for power distribution rooms, substations & industrial high-voltage workstations.



- Insulation & pressure resistance
- Blocks electric current to protect against electric shock
- Oil-resistant & acid-alkali resistant
- Conform to safety standards

◆ Product structure

- The insulating rubber mat adopts an integrally molded homogeneous structure of high-quality virgin rubber, fully dense without interlayer or delamination, the surface layer with anti-slip texture is wear-resistant and pressure-resistant, edges are precision sealed, flat without burrs, and the structure is stable, not easy to crack or tear.

◆ Typical Product Data and Physical Properties

Color: Black
Thickness: 5mm
Material: High-quality rubber
Resistance: $>1.0 \times 10^{12} \Omega$

Availability:

Material Code	Color	thickness	Weight
1.2.01.02.0153	Black	5MM	5KG

◆ Typical Applications

- The insulating rubber mat is specially designed for high-voltage live-line operation scenarios, widely used in power distribution rooms, substations, power plants, laboratories, industrial workshops and high-low voltage equipment workbenches, effectively insulating to prevent electric shock and protect personnel and equipment safety.

◆ 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.