



Press Release

Worthtek Launches New Compact VDE Insulated Slim Bit System

Certified for High-Voltage Safety and Designed for Versatile Professional Use

Worthtek, a professional hand tool manufacturer, today announced the launch of its new **VDE insulated slim bit solution**, designed to provide electrical professionals with enhanced safety, portability, and flexibility when working in high-voltage and confined environments.

The new product is rated for use up to **1000V**, with each unit undergoing **100% high-voltage testing at 10,000V** to ensure reliable protection and consistent quality. In addition, the product is **certified by VDE (Germany)**, meeting stringent international standards for electrical safety tools.

Designed with a **compact size**, the slim bit solution is easy to carry and ideal for mobile and on-site applications. The bit tip features a **slim, parallel insulated coating (Slim Type)**, making it especially suitable for use in **tight spaces**, such as electronic mechanisms, terminals, and other precision electrical components, while maintaining full insulation protection.

To meet diverse application requirements, the product supports **multiple interchangeable bit sizes**, allowing users to perform a wide range of tasks with a single system. Furthermore, **multiple handle options are available**, enabling users to select the most suitable grip configuration based on personal preference or specific working conditions.

Worthtek stated that this new VDE insulated slim bit solution reflects the company's commitment to safety, practicality, and thoughtful design, providing professionals with reliable tools that support efficient and secure electrical installation and maintenance work.

Worthtek cordially invites visitors to Booth H4.1, C059 to learn more about this new product and explore its full range of innovative solutions.

