

## Datasheet: Delixi Electric Industrial Cable Cutter (6-inch)



### Product Overview

The Delixi Electric Industrial Cable Cutter is a high-performance tool designed for efficiently cutting cables in industrial environments. With its robust construction and advanced features, this cable cutter ensures precise and effortless cutting, making it an essential tool for professionals.

### Key Features

- Chrome Vanadium Steel Forging:**
  - Made from high-quality chrome vanadium steel, providing exceptional durability and strength.
  - Heat-treated for enhanced hardness and wear resistance.
- Sharp Cutting Edge:**
  - High-frequency quenched cutting edge with a hardness of 52-56 HRC.
  - Capable of easily cutting through cables and wires.
- Ergonomic Handle:**
  - Thick, non-slip plastic handle ensures a comfortable grip and reduces hand fatigue during prolonged use.
- Double-Bevel Design:**
  - The double-bevel design enhances cutting efficiency and precision.
- Stripping Function:**
  - Equipped with a small mouth for stripping wires, saving effort and improving efficiency.
- Large Cutting Function:**
  - Features a large, arc-shaped cutting mouth for easier and more powerful cutting of cables.

### Technical Specifications

Parameter	Details
Model	6-inch Cable Cutter

Parameter	Details
Total Length	165mm
Handle Width	51mm
Jaw Width	25mm
Cutting Capacity	25mm <sup>2</sup>
Weight	187g
Material	Chrome Vanadium Steel

### Core Advantages

- Efficient Cable Cutting:** Quickly and cleanly cuts through cables, reducing working time.
- Durable Construction:** Built to withstand heavy-duty use in demanding industrial environments.
- User-Friendly Design:** Ergonomic handle and precise cutting edge ensure ease of use and comfort.
- Versatile Functionality:** Suitable for cutting and stripping various types of cables and wires.

### Applications

- Industrial cable cutting and maintenance
- Electrical installations and repairs
- Telecommunications and networking projects
- Automotive wiring and repairs

### Usage Instructions

- Position the Cable:** Place the cable in the cutting jaw.
- Apply Pressure:** Squeeze the handles firmly to cut through the cable.
- Strip Wires (if needed):** Use the small mouth for stripping wires as required.