

50mm

JAW OPENING WIDTH

500mm²

MAXIMUM CROSS SECTION CUTTING CAPACITY

AUTO RETRACT FUNCTION

FOR INCREASED PRODUCTIVITY



Trakita LXT CABLE CUTTER RANGE



| | DTC100 | DTC101 | DTC102 | DTC103 | DTC104 |
|-------------------------------|------------|------------|------------|---|-------------------|
| | | | | | Trakita. |
| MAX. JAW OPENING WIDTH | 50 mm | 50 mm | 65 mm | 54 mm | 105mm |
| BLADE MECHANISM | RATCHETING | RATCHETING | RATCHETING | RATCHETING | HYDRAULIC (120kN) |
| JAW TYPE | CLOSED | OPEN | CLOSED | CLOSED | OPEN |
| STRAND TYPE | Cu / Al | Cu / Al | Cu / Al | ACSR | Cu / Al |
| MAX. CROSS SECTION CAPACITY | 500 mm² | 500 mm² | 600 mm² | 550mm ² (AI) 70mm ² (ST) | 1300mm² |
| AUTO BLADE REVERSE FUNCTION | YES | YES | YES | YES | YES |
| WEIGHT (SKIN) | 2.2 kg | 2.9 kg | 2.8 kg | 4.8 kg | 9.8kg |
| WEIGHT (WITH BATTERY BL1860B) | 2.9 kg | 3.6 kg | 3.5 kg | 5.5 kg | 10.5kg |
| VOLTAGE | 18V | 18V | 18V | 18V | 18V |

Makita OVERVIEW



SPECIFICATIONS VOLTAGE 18V MAX. JAW OPENING WIDTH 50mm MAX. CROSS SECTION CUTTING CAPACITIES 600V-CV: 500mm² single-core 6600V-CV: 500mm² single-core 600V-IV: 500mm² single-core 600V-IV: 500mm² triple-core WEIGHT (SKIN) 2.2kg WEIGHT (WITH BL1860B) 2.9kg

HIGHLIGHTS



CONVENIENCE

The blade opening angle can be adjusted to suit the diameter of the cable being cut



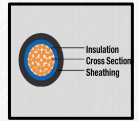
POWER

Powerful motor drives blades to cut through 50mm outer diameter cable



EFFICIENCY

The movable blade automatically returns to the set dial position after the cut is completed



COMPATIBILITY

Copper and Aluminum cross section capacity up to 500mm²

FEATURES

LARGE CUTTING CAPACITY: 50mm maximum opening diameter with 500mm² cross section capacity through **aluminum** and **copper** conductor

CLOSED JAW DESIGN: For precision cutting placement

ADJUSTABLE BLADE RETURN DIAL: The blade opening angle can be adjusted to suit the diameter of the cable being cut

AUTO REVERSE FUNCTION: The movable blade automatically returns to the set position after the cutting is completed

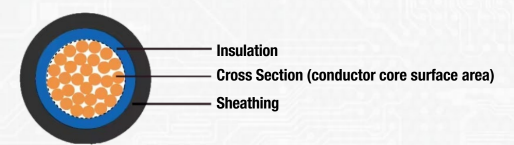
LED JOB LIGHT: With afterglow function for maximum user visibility



Trakita CABLE TERMINOLOGY



CROSS SECTION





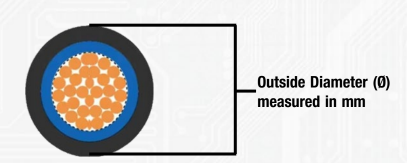
Cross Section marking on sheathing.

The cross-section of a cable refers to the shape and arrangement of its internal conductors when viewed in a cut-through slice.

Cross-sectional area of the conductor core, measured in mm², is essential for selecting the right cable cutter.

This measurement ensures that you choose a cutter designed for the specific size of the conductor, leading to clean and efficient cuts. Using the correct cutter not only enhances performance but also prevents damage to the cable, ensuring safe and effective installation and maintenance

OUTER DIAMETER



The outer diameter (OD) of a cable refers to the total width of the cable, measured from one outer edge of the outer sheathing to opposite edge.

Ensuring the cutter is compatible with the cable's OD prevents damage during cutting and ensures a clean, precise cut, which is essential for optimal performance and safety in electrical applications.

Trakita ACCESSORIES



INCLUDED



ZM00000169

HARD PLASTIC CARRY CASE

OPTIONAL



161347-8

SHOULDER BELT

