



Cordless Cable Cutter DTC100 / DTC101 DTC102 / DTC103



photo: DTC100



Easy operation

Developed specially for cutting only, allowing for lightweight design to provide excellent maneuverability.

DTC100

Max blade opening width:
50 mm (2")



DTC101

Max blade opening width:
50 mm (2")



DTC102

Max blade opening width:
65 mm (2-9/16")



DTC103

Max blade opening width:
54 mm (2-1/8")



DTC100

Max blade opening width: 50 mm (2")

- Closed type for precision cutting.
- For cutting Al / Cu cable.



DTC101

Max blade opening width: 50 mm (2")

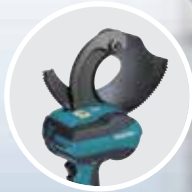
- Open type for easy cutting of cable at desired position.
- For cutting Al / Cu cable.



DTC102

Max blade opening width: 65 mm (2-9/16")

- Closed type.
- For cutting Al / Cu cable.



DTC103

Max blade opening width: 54 mm (2-1/8")

- Closed type.
- For cutting ACSR (Aluminum Conductors Steel Reinforced).

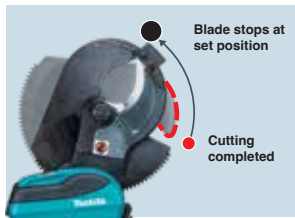


ACSR (Aluminum Conductors Steel Reinforced)

ACSR cable consists of galvanized steel strands used as core reinforcement and solid aluminum strand conductors wound around the core. This cable is, therefore, widely used for long-distance power transmission due to its high strength and low weight.



Cutting completed



Forward switch OFF

Automatic reverse function

- Auto-reverse function when a cut has been completed.
- After cutting, the motor stops and the blade automatically returns to the set position when the forward switch is released.



6 stages opening setting Ø10 - 50 mm



LED light with afterglow function

DTC100ZK | DTC101ZK 50 mm (2")

Cordless Cable Cutter

- DTC100**
- Closed type for precision cutting.
 - For cutting Al / Cu cable.

- DTC101**
- Open type for easy cutting of cable at desired position.
 - For cutting Al / Cu cable.

Standard Equipment:

Blade

• ZK: With Carrying Case, Without Charger & Battery



Li-ion Ah 6.0 | 5.0 | 4.0 | 3.0 | 2.0 | 1.5

18V

DTC100 Closed Type Blade



DTC101 Open Type Blade



Max Blade Opening Width	50 mm (2")
Max Cable Cutting Capacity	600V - CV: 500 mm ² single-core (Ø 38 mm 1-1/2") 6600V - CV: 500 mm ² single-core (Ø 45 mm 1-3/4") 600V - IV: 500 mm ² single-core (Ø 35 mm 1-3/8") 600V - VVR: 150 mm ² triple-core (Ø 47 mm 1-7/8")
Dimensions (L x W x H)	DTC100 116 x 197 x 363 mm (4-9/16 x 7-3/4 x 14-1/4") DTC101 116 x 190 x 430 mm (4-9/16 x 7-1/2 x 17")
Net Weight	DTC100 2.9 kg (6.4 lbs) DTC101 3.6 kg (7.9 lbs)

DTC102ZK 65 mm (2-9/16") | DTC103ZK 54 mm (2-1/8")

Cordless Cable Cutter

- DTC102**
- Closed type.
 - For cutting Al / Cu cable.

- DTC103**
- Closed type.
 - For cutting ACSR (Aluminum Conductors Steel Reinforced).

Standard Equipment:

Blade

• ZK: With Carrying Case, Without Charger & Battery



Li-ion Ah 6.0 | 5.0 | 4.0 | 3.0 | 2.0 | 1.5

18V

DTC102 Closed Type Blade



DTC103 Closed Type Blade



Max Blade Opening Width	DTC102 65 mm (2-9/16") DTC103 54 mm (2-1/8")
Max Cable Cutting Capacity	DTC102 Non-ferrous materials only (Al or Cu): 65 mm (2-9/16") DTC103 ACSR: Al 550 mm ² / ST 70 mm ²
Dimensions (L x W x H)	116 x 240 x 401 mm (4-9/16 x 9-1/2 x 15-3/4")
Net Weight	DTC102 3.5 kg (7.7 lbs) DTC103 5.5 kg (12.1 lbs)



Like us on Facebook

MAKITA MALAYSIA

• Continuous Usage Time/ Work Amount: Actual performance may vary based on application. Items of standard equipment and specifications may vary by country or area. The weight and dimensions may differ depending on the attachment(s), including the battery cartridge. All pictures shown are for illustration purposes only.



Makita Power Tools (Malaysia) Sdn. Bhd. Co. Registration No.: 201301001778 (1031615-M)

HQ & Service Centre

Lot 824, Jalan Subang 5, Subang Industrial Area, 47500 Subang Jaya, Selangor
Tel: 03-8023 0824 (General) | Fax: 03-8022 1448
03-8022 1443 (Service)

Johor (Johor Bahru) Service Centre

No. 12 & 14, Jalan Rosmerah 2/9, Taman Johor Jaya,
81100 Johor Bahru, Johor.
Tel: 07-364 9406 | Fax: 07-364 9407

Sarawak (Kuching) Service Centre

Lot 1227, Lorong Demak Indah 2A, Demak Laut Industrial Area, Phase 2A, 93050 Kuching Sarawak.
Tel: 082-496 800 | Fax: 082-496 900

Sabah (Kota Kinabalu) Service Centre

Lot 19, Jalan Buah Duku, Kolombong Light Industrial Estate, Off Jalan Kolombong, Kolombong Zone 1, 88450 Inanam, Kota Kinabalu, Sabah.
Tel: 088-388 278 | Fax: 088-388 279



www.makita.my
makita@makita.my