

#### Accessories

#### **Dust collect cover** attachment

Easy-to-use dust collection cover with excellent dust collection performance



#### Cutting wheel/ thin thickness (Cut-off wheel)

Cutting materials: Steels, Stainless



#### Tungsten carbide grit (Multi carbide wheel)

Cutting materials: Drywalls, plastic boards, Ceramic siding boards



### Diamond wheel/ rim

Cutting materials: Tiles



#### Charging Time

18V Lattium pon	DC18RC	DC18SD
<b>BL1815N</b> 1.5Ah	15 min	30 min
<b>BL1820B</b> 2.0Ah	24 min	45 min
<b>BL1830B</b> 3.0Ah	22 min	60 min
<b>BL1840B</b> 4.0Ah	36 min	90 min
<b>BL1850B</b> 5.0Ah	45 min	110 min
<b>BL1860B</b> 6.0Ah	55 min	130 min

# Cordless Compact Cut Off

DMC300		
Brake	Wheel diameter	76 mm (3")
	Hole diameter	9.5, 10.0 mm (3/8, 13/32")
Reversing	Wheel plate thickness	1.0 mm (1/32")
	No load speed (RPM)	20,000
Anti-restart function Max cutting of	Max cutting capacity	w/ Dust cover attachment: 13.5 mm (1/2")
		w/o Dust cover attachment: 16.0 mm (5/8")
Constant Speed	Circumference of grip portion	156 mm
	Sound pressure level	88 dB(A)
Dust Collection	Sound power level	99 dB(A)
	Vibration level	3.0 m/s <sup>2</sup>
<b>■</b> Built-in Job Light Din	Dimensions (L x W x H)	w/BL1815N/BL1820B: 253 x 104 x 182 mm (10 x 4-1/8 x 7-1/8")
		w/BL1830B/BL1840B/BL1850B/BL1860B:
Carrying Case		271 x 104 x 182 mm (10-5/8 x 4-1/8 x 7-1/8")
	Net weight	1.2 - 1.7 kg (2.6 - 3.7 lbs.)
	·	nond wheel (country-specific), Cut-off wheel (country-specific), Fic), Hex wrench, Battery, Charger

The weight may differ depending on the attachment(s), including the battery cartridge. The lightest and heaviest combination, according to EPTA-Procedure 01/2014, are shown in the table.

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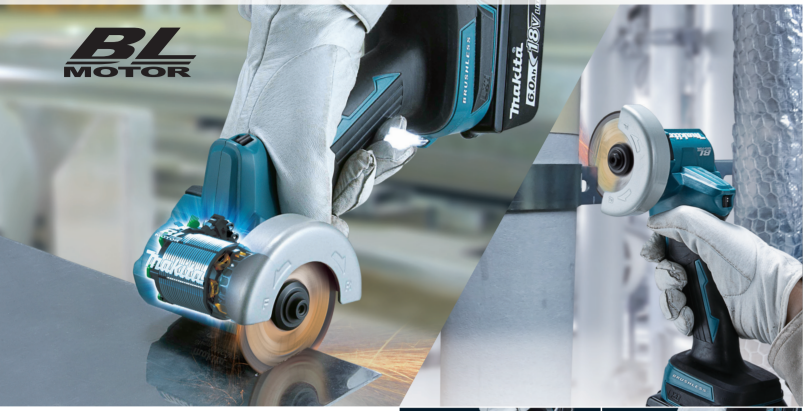








# 76mm (3") cutter suitable for small cutting jobs





**Cutting wheel/ thin thickness** (Cut-off wheel)

Cutting materials: Steels, Stainless steels



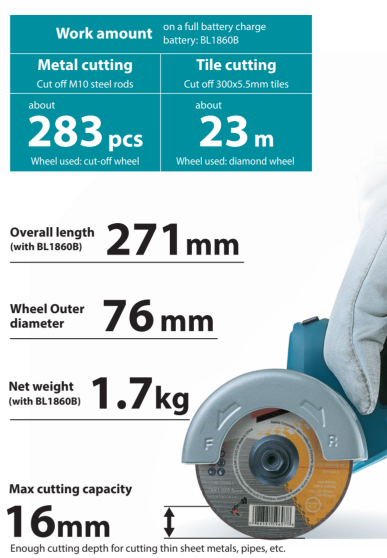








Diamond wheel/ rim **Cutting materials: Tiles** 





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**Constant speed** control

Circumference of

grip portion

minimizes the reduction in blade speed to provide stable cutting.



Workload

**56**mm

Easy-to-grip small diameter grip for more comfort and control



Reverse

enabling to deflect

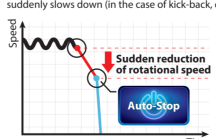
according to working

sparks and dust

switch

situation

shuts down current to the motor, if the rotation speed suddenly slows down (in the case of kick-back, etc.).



**Trigger swicth** 











(Overload will be



