









18v + 18v







Carry handle for easy transport to job site



Large spark guard



Load status indicator



As the motor load increases, the lighting lamp increases.

Toolless adjustment of guide plate



allows for easy adjustment of the guide plate by simple handling

- 3 stage position change
- 0 to 45 degree angle adjustment

Saw head locking by pin lock



makes it easy to lock down the saw head for storage and transport.

Cutting Capacity

D: Diameter W: Width

A workpiece thinner than 1.6 mm is recommended for cutting with this tool.

Form of materials	Miter angle	
	0°	45°
O p	D: ø127mm (5")	D : ø127mm (5")
⊬-W → † H +	H x W: 115 x 130 (4-1/2"x5-1/8") 102 x 194mm (4"x 7-5/8") 70 x 233mm (2-3/4"x 9-1/8")	H x W: 115 x 103mm (4-1/2"x 4-1/16")
⊬W→ H H	H x W: 119 x 119mm (4-11/16"x 4-11/16")	H x W: 106 x 106mm (4-3/16"x 4-3/16")
s s	S x S : 137 x 137mm (5-3/8"x 5-3/8")	S x S : 100 x 100mm (4"x 4")

H : Height

S : Side

Accessory

Abrasive cut-off wheel

For all ferrous materials (Steel,cast iron) and other hard metals.

Size (mm): 355x2.5x25.4 Grit: A36P-BF

Part No. B-64711





Portable Cut-off DLW140 355 mm (14") **Brake**



Wheel Diameter Hole Diameter 355 mm (14") 25.4 mm (1") No Load Speed (RPM)
Max Output
Vibration Level
Sound Pressure Level
Sound Power Level 3,800 1,300 W 2.5 m/s² 103 dB 115dB 537x290x640 mm (21-1/8"x11-3/8"x25-1/4") 17.2 - 17.8 kg (37.9 - 39.3 lbs.) Dimensions (L x W x H) Net weight

Standard Equipment: Abrasive Cut-Off Wheel

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. Items of standard equipment and specifications may vary by country or area.

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