

Portable Cut-off M2402 / M2403 355 mm (14")

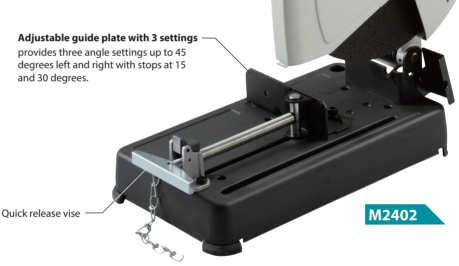
AC 2,200W high performance portable cut-off

Cutting Capacity

	Cutting angle	90°	45°
	O	ø127mm (5")	
Cross section of workpiece D: Diameter W: Width H: Height S: Side T: Thickness	← W → † H +	H x W: 102 x 194mm (4" x 7-5/8") H x W: 70 x 233mm (2-3/4" x 9-1/8")	H x W: 115 x 103mm (4-1/2" x 4-1/16")
	k-W→ H ↓	H x W: 119 x 119mm (4-11/16" x 4-11/16")	H x W: 106 x 106 (4-3/16" x 4-3/16")
	STS	S x S: 137 x 137mm, T: 10mm (5-3/8" x 5-3/8", 3/8")	S x S: 100 x 100mm, T: 10mm (4" x 4", 3/8")

Horizontal handle (for M2402 only)







Portable Cut-off M2402 / M2403 355 mm (14") 203 Double Insulation Continuous rating input Wheel Diameter 355 mm (14") Wheel Arbor Wheel Thickness 25.4 mm (1") 3 mm (1/8") No Load Speed (RPM) Vibration Level 3,800 M2402: 4.5 m/s M2403: 3.5 m/s² M2402: 98 dB(A) Sound Pressure Level M2403: 99 dB(A) M2402: 108 dB(A) Sound Power Level M2402: 104 dB(A) M2403: 109 dB(A) M2402: 490x280x610mm (19-1/4"x11"x24") M2403: 500x280x620mm (19-3/4"x11"x24-3/8") M2403: 14.5 kg (32.0 lbs) M2403: 14.3 kg (31.5lbs) 2.0 m (6.6 ft) Dimensions (L x W x H) Net weight Power supply cord 2.0 m (6.6 ft) **Standard Equipment :**Abrasive Cut-Off Wheel, Hex Wrench

Weight according to EPTA-Procedure 01/2014 Items of standard equipment and specifications may vary by country or area.

Makita Corporation

M2403

Vertical handle