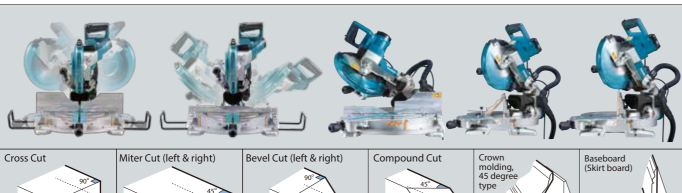
Max. cutting capacity (height x width)



	90°	90° Mite	45°	Bevel	90°	Bevel Miter	45°	45 degree type	Skirt board)
	68 x 310 (2-11/16" x 12-1/4")	45° left	42 x 310 (1-5/8" x 12-1/4") 58 x 279 (2-1/4" x 11")	45° left/ right	68 x 218 (2-11/16" x 8-5/8") 91 x 197 (3-5/8" x 7-3/4")	Bevel 45° left Miter 45° left/ right	42 x 218 (1-5/8" x 8-5/8") 58 x 197 (2-1/4" x 7-3/4")	Upright cutting 168 (6-5/8")	Upright cutting 133 (5-1/4")
	91 x 279 (3-5/8" x 11")	45° right	29 x 305 (1-1/8" x 12") 43 x 279 (1-11/16" x 11")			Bevel 45° right Miter 45° left/ right	29 x 215 (1-1/8" x 8-1/2") 43 x 197 (1-11/16" x 7-3/4")	Horizontal cutting 248 (9-3/4")	Horizontal cutting 305 (12")

Accessories

Vertical vise assembly Part No. 126617-2



Dust bag assembly Part No. 122852-0



Stand Part No. WST06



(mm)

Horizontal vise assembly Part No. 122470-4



Part No. 194043-3







Part No. 192628-9



Slide Compound Miter Saw

Double Insulation

Soft Start



Bevel Cutting 45 LR





LS1019, LS1019L 260mm (10-1/4")

1,510W 260 mm (10-1/4") Miter Angle Bevel Angle Max Cutting Capacity 48°L/48°R 90° Miter: 91 x 279 mm (3-5/8" x 11") 90° Miter: 68 x 310 mm (N/A" x N/A") 45° Miter, L/R: 91 x 197 mm (3-5/8" x 7-3/4") 45° Miter, L/R: 68 x 218 mm (N/A" x N/A") No Load Speed (RPM) Sound Pressure Level Sound Power Level 101 dB(A) 2.5 m/s⁻ or less 805x644x660mm (31-3/4"x25-3/8"x26", LS1019 : 26.1kg (57.6 lbs) Dimensions (LxWxH LS1019 L: 26.3kg (57.9 lbs) 2.5 m (8.2 ft)

Standard Equipment: TCT Saw Blade, Dust Bag, Triangular Rule, Vertical Vise, Hex

weight according to EPTA-Procedure 01/ver.2.1

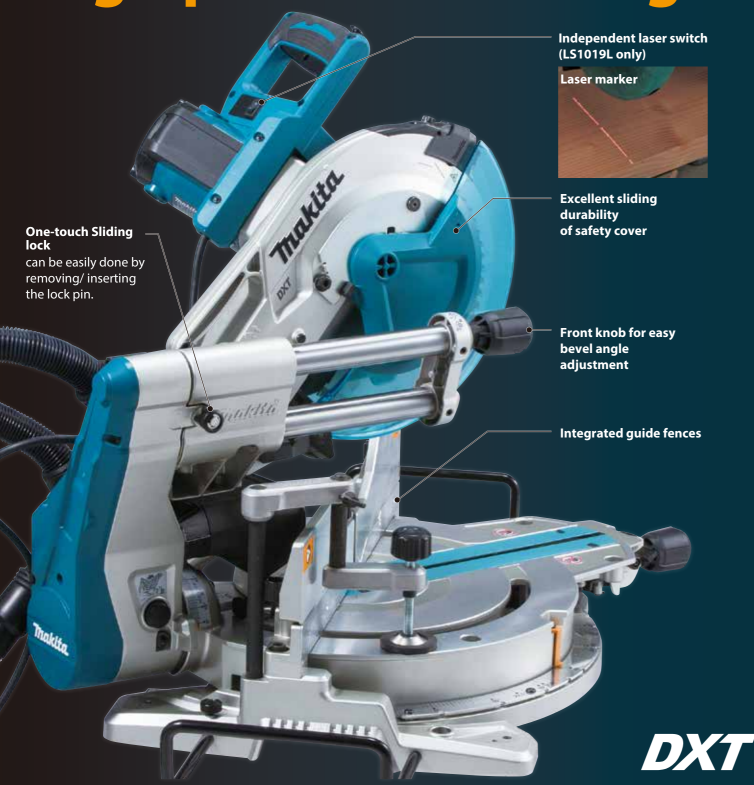
Makita Corporation

3-11-8 Sumiyoshi-cho, Anjo, Aichi, 446-8502 Japan

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High precision cutting



Diameter of slide pipe is changed from 25mm to 30mm. Moreover, by redesigning Arm section shape, the precision at bevel cutting is increased.





Integration of Guide fence and Lower fences provides the rigidity more than the separation structure.



Rail-forward design enables to be placed against a wall for maximizing work space

Motor head slides on fixed pipes without extending machine rear end, so the machine can be placed close to wall.

Conventional model

needed to set apart from the wall



LS1019/LS1019L

can be placed close to wall



Excellent dust collection

When cutting the low height workpiece, the dust collecting is more effective than current model because of the dual improved dust collecting port.









Large turn base

supports even large workpiece stably.

Easy-to-operate miter angle lock

Miter angle can be unlocked by turning Knob counterclockwise while pushing down Lock lever.



Releasing lever

Once Releasing lever is pushed down:

- Turn base can be moved without pushing down Lock lever.
- The turning action is smooth because positive stops are released.
- Miters 0°-60° left and right, with positive stops at 0°, 15°, 22.5°, 31.6°, 45° and 60° (left and right)