Max. cutting capacity (height x width) Cross Cut Mitre Cut (left & right) Bevel Cut (left & right) Compound Cut Crown molding, 42 x 218 42 x 310 (1-5/8" x 8-5/8") (1-5/8" x 12-1/4") Upright cutting Mitre 58 x 279 58 x 197 45° left/ 168 (6-5/8") (2-1/4" x 11") (2-1/4" x 7-3/4") 68 x 310 right 68 x 218 (2-11/16" x 12-1/4") (2-11/16" x 8-5/8") 45° 91 x 197 91 x 279 (3-5/8" x 7-3/4") (3-5/8" x 11") 29 x 215 right (1-1/8" x 8-1/2") Horizontal cutting Horizontal cutting (1-1/8" x 12")

Accessories Vertical vise assembly Dust bag assembly Stand Part No. WST06 Part No. 126617-2 Part No. 122852-0 Horizontal vise assembly Part No. 194061-1 Part No. WST05 Part No. 122470-4 Crown molding stopper set Part No. 192628-9

43 x 279

(1-11/16" x 11")

Mitre

45° left/

right

43 x 197

(1-11/16" x 7-3/4"

248 (9-3/4")

Upright cutting

133 (5-1/4")

305 (12")

350 cuts

Cutting 2x4 Wood



When QUALITY & SERVICE COUNTS - Choose Makita makita.ca



BL ADT DXT

As powerful as AC model thanks to BL motor One-touch Sliding lock can be easily done by removing/inserting the lock pin. **Excellent sliding durability** of safety cover Front knob for easy bevel angle adjustment DXT

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



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

DLS110/DLS112

can be placed close to wall





High power for fast cutting and ripping

- 18Vx2 Li-ion battery
- Brushless DC motor

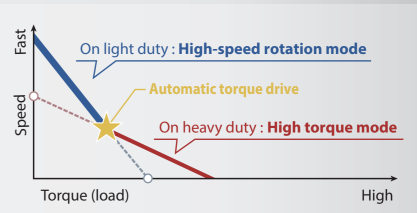




Automatic torque Drive Technology

Automatically changes the cutting speed according to load conditions for an optimum operation:

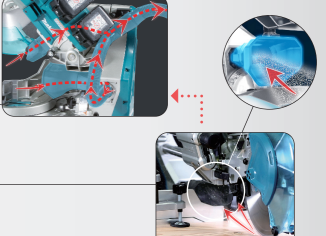
- On light duty: high-speed rotation mode
- On heavy duty: high torque mode



Excellent dust collection

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



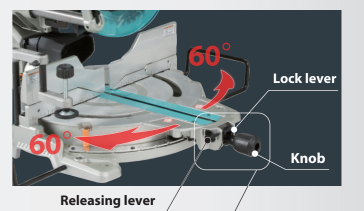


Large turn base

supports even large workpiece stably.

Easy-to-operate mitre angle lock

Mitre angle can be unlocked by turning Knob counterclockwise while pushing down Lock 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)