Max. cutting capacity (height x width)

	J.			V					
Cross Cut	Mitre Cut (left & right)		Bevel Cut (left & ri		ght)	Compound Cut		Crown molding, 45 degree type	Baseboard (Skirt board)
68 x 310 (2-11/16" x 12-1/4") 91 x 279 (3-5/8" x 11")	Mitre 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	42 x 3 (1-5/8″ x 12 58 x 27 (2-1/4″ x	2-1/4") 79	Bevel 45° left Mitre 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″)
			Bevel 45 [°] right	29 x 30 (1-1/8″x 43 x 27 (1-11/16″x	12″) '9	Bevel 45° right Mitre 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									
Horizontal vise assembly Part No. 122470-4 Stand Part No. 194061-1 Friend Stand Part No. 194061-1 Friend Stand Part No. WST05									
Part No. 192628-9	al Slid	ing Compound	d Mitı	re Saw	DLS1	10 1	0" (255 mm)	~	
 Prake Soft Start Bevel Cutting 45 LR Dust Collection 					Battery Capacities Two 18V Li-Ion Blade Diameter 10" (255 mm) Arbor 5/8" (15.88 mm) No Load Speed 4,400 RPM Overall Dimensions (L x W x H) 31-3/4" x 25-3/8" x 26" (805 mm x 644 mm x 660 mm) Standard Equipment: Tool Only. Batteries and Charger sold separately. 10" C.T. Blade 40T (A-93669), Dust Bag (122852-0), Vertical Vise (126617-2), Triangle Rule (762001-3), Hex Wrench 6 (781044-6) Vertical Vise (Difference) Original Research Image: Research Im				

When QUALITY & SERVICE COUNTS – Choose Makita

makita.ca

Trakita[®] 10" Cordless Dual Sliding Compound Mitre Saw DLS110 10" (255 mm)

High power like AC model 18

For fast cutting and ripping



Satisfy Professional's Needs



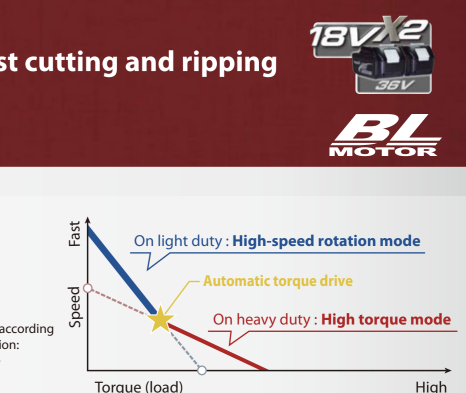


As powerful as AC model thanks to BL motor

High power for fast cutting and ripping

- 18Vx2 Li-ion battery
- Brushless DC motor

ADT



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

Automatic torque Drive Technology

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)

One-touch Sliding lock can be easily done by removing/inserting the lock pin.



Diameter of slide pipe is changed from 25 mm to

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

DLS110

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

can be placed close to wall

DXT

Excellent sliding durability

Front knob for easy bevel

angle adjustment

of safety cover





Torque (load)

