

Part No.

194368-5

194925-9

194367-7

Lenath

1,400mm

1,900mm

3.000mm



- Reduces the stress of cutting
- Tip's shape of New type

Tip's shape of New type										Bevel Guide Set		Guide Rule	
No. of Teeth	Plate (mm)	Kerf (mm)	Rake (degree)	Wood poow	MDF	Laminate [Aluminum 🔊	CORIAN®	Part No.	Adjustable angle of Guide Rail Part No. 196664-7		(Sub Base) Part No. 165447-6	
56	1.0	1.45	23°						EFFICUT B-57364	Clamp Set	A.	Dust bag	
55	1.1	1.6	20°						B-57069	Part No. 194385-5		Part No. 126599-8	Thakita.
28	1.4	2.0	15°						B-56649		•		
28	1.6	2.2	15°						B-07434	6-1/2" Cordl	ess Plunge Cu	ıt Circular Sa	W
48	1.25	1.85	8°						B-56166	DSP600			
48	1.6	2.2	8°						B-07353	Wariable Speed	Battery Capacities Blade Diameter	Two 18V Li-lon 6-1/2" (165 mm)	
60	1.4	2.0	5°						B-56661	Brake	Arbor Max. Cutting Depth:	13/16" (20 mm) 0°: 2-3/16" (56 m	
60	1.4	2.0	5°						B-56677	Soft Start	No Load Speed	45°: 1-9/16" (40) 50°: 1-1/2" (38 m 2,500 - 6,300 RP	m)
56	1.4	2.0	-3°						B-56655	Dust Collection Carrying Case	Overall Length	13-5/8" (346 mn	
56	1.7	2.4	-3°						B-07440		Standard Equipment: Tool Only. Batteries and Charger sold separately. 6-1/2" C.T. Blade 50T (B-57071), Hex Wrench 5 (783203-8), Interlocking Tool Case (197213-3)		
48	1.4	2.0	5°						B-56683		(783203-8), Interlocking	g Tool Case (197213-3)	
48	1.7	2.4	5°						B-10344				

When QUALITY & SERVICE COUNTS – Choose Makita makita.ca



As powerful as AC model thanks to BL motor



High power for fast cutting and ripping

- 18Vx2 Li-ion battery
- Brushless DC motor
- New thin saw blade



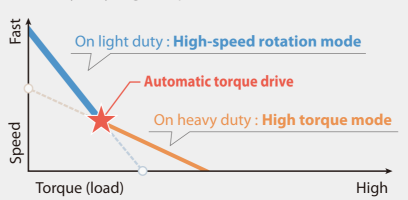


ADT

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



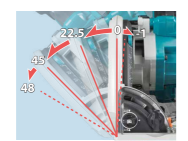
High Maneuverability



Tip-Resistant Design



Bevel Cut



Bevel Range :: -1 to 48 degrees

Precision Bevel Cut

The position of cutting line is always the same regardless of bevel angle in cutting with Guide Rail attached.

Positive Stopper





Depth Stopper for Splinter-free Cutting

Enables to easily cut a preliminary groove at a depth of 1/16" (2 mm) for splinter-free cuts.







Close-to-Wall Cutting



Only 11/16" (18 mm) away from wall at minimum

Soft start

minimizes start-up shock, and makes the tool start smoothly.

Electric brake

enables you to start next operation quickly.

