

### Accessories

T.C.T Saw Blade





• Tip's shape of New type

No. of Teeth	Plate (mm)	Kerf (mm)	Rake (degree)	Wood	MDF	Laminate [	Aluminum 💌	CORIAN®	Part No.	
56	1.0	1.45	23°	<b>V</b>	<b>V</b>	<b>V</b>			<b>EFFICUT</b> B-57364	
55	1.1	1.6	20°	<b>V</b>	<b>/</b>				B-57069	
28	1.4	2.0	15°	<b>V</b>					B-56649	
28	1.6	2.2	15°	<b>V</b>					B-07434	
48	1.25	1.85	8°	<b>V</b>					B-56166	
48	1.6	2.2	8°	<b>V</b>					B-07353	
60	1.4	2.0	5°		<b>V</b>	<b>V</b>			B-56661	
60	1.4	2.0	5°		<b>/</b>	<b>/</b>			B-56677	
56	1.4	2.0	-3°				<b>/</b>		B-56655	
56	1.7	2.4	-3°				<b>V</b>		B-07440	
48	1.4	2.0	5°					<b>V</b>	B-56683	
48	1.7	2.4	5°					<b>/</b>	B-10344	

## **Guide Rail**

Length Part No. 1,400mm 194368-5 1,900mm 194925-9 3.000mm 194367-7

# **Bevel Guide Set**

Adjustable angle of Guide Rail Part No. 194433-0

Clamp Set (use with Guide rail)

Part No. 194385-5



# Dust bag

**Guide Rule** 

(Sub Base)

art No. 165447-6

Part No. 126599-8



#### **Cordless Plunge Cut Saw DSP600** 165 mm (6-1/2") 165 mm (6-1/2") 90°: 56 mm (2-3/16") Max Cutting Capacity 45°: 40 mm (1-9/16") 48°: 38mm (1-1/2") Soft Start No Load Speed (RPM 2,500 - 6,300 2.5 m/s2 or less Sound Power Level 103 dB(A) 346x241x272mm (LxWxH) (13-5/8"x9-1/2"x10-3/4") 4.4 - 5.1 kg (9.8 - 11.2 lbs.) Standard Equipment: Charger, Battery, TCT Saw Blade, Hex Wrench The weight may differ depending on the attachment(s), including the battery cartridge

The weight may differ depending on the attachment(s), including the battery cartridge The lightest and heaviest combination, according to EPTA-Procedure 01/2014, are shown in the table Items of standard equipment and specifications may vary by country or area

# Makita Corporation

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

PRINTED IN JAPAN 201707



# As powerful as AC model thanks to BL motor



# High power for fast cutting and ripping

- 18V X2 Li-ion battery
- Brushless DC motor
- New thin saw blade



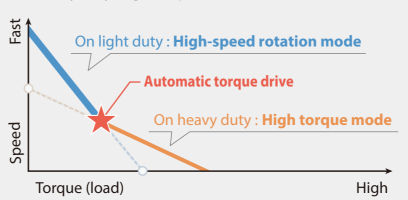


# ADT

#### **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



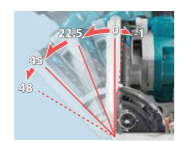
# **High Maneuverability**



#### **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 2mm (1/16") for splinter-free cuts.







# **Close-to-Wall Cutting**



Only 18mm (11/16") 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.

