

**On-tool storage for** 

**Battery capacity** 

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 lightest and he mbination, according to EPTA-Procedure 01/2014, are shown in the table

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



No. of Teeth	Plate (mm)	Kerf (mm)	Rake (degree)	Mood Y	MDF 🔣	Laminate [	Aluminum 💽	corian° [ 🔊	Part No.
56	1.0	1.45	23°	$\checkmark$	$\checkmark$	$\checkmark$			B-57364
55	1.1	1.6	20°	$\checkmark$	$\checkmark$				B-57059
28	1.4	2.0	15°	$\checkmark$					B-56649
28	1.6	2.2	15°	$\checkmark$					B-07434
48	1.25	1.85	8°	$\checkmark$					B-56166
48	1.6	2.2	8°	$\checkmark$					B-07353
60	1.4	2.0	5°		$\checkmark$	$\checkmark$			B-56661
60	1.4	2.0	5°		$\checkmark$	$\checkmark$			B-56677
56	1.4	2.0	-3°				$\checkmark$		B-56655
56	1.7	2.4	-3°				$\checkmark$		B-07440
48	1.4	2.0	5°					$\checkmark$	B-56683
48	1.7	2.4	5°					$\checkmark$	B-10344

Satisfy Professional's Needs

Thakita











# 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



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
- Fast On light duty : High-speed rotation mode **Automatic torque drive** On heavy duty : **High torque mode** Speed Torque (load)

#### **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.



**Unclean Cutting** 









High

#### **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.

