



# **255mm (10") Compound Saw**

Trakita

PART NO. W28520

makita



### **Product Statement**

# 240v

#### 255mm (10") Compound Saw

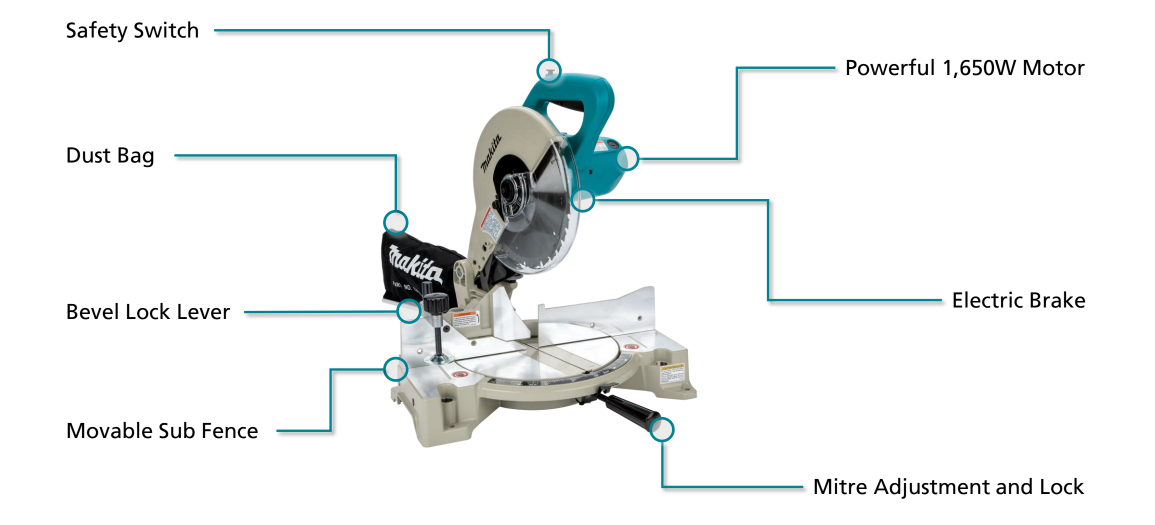
The 255mm (10") compound saw (LS1040) features a 1,650W motor with a no-load speed of 4,600rpm. The saw can bevel 45-degrees left, with a mitre range of 45-degrees left and right.

The blade case of the LS1040 is connected to the base by a rigid arm meaning the saw can cut more accurately. The saw also features a movable sub fence that allows material to be better supported across multiple cutting positions.

The LS1040 comes standard with a dust bag that can be mounted at the rear of the blade case to capture debris, or in place of the dust bag an optional dust extractor can be connected. The saw is also fitted with an electric brake to rapidly slow wheel rotation when the switch is released.



## **Product Overview**



## **Product Specifications**



Cutting capacities at 0°	90.5 x 95mm		
Cutting capacities at 45° mitre	90.5 x 67mm		
Bevel capacity	45° left		
Mitre capacity	45° left / 45° right		
Blade diameter	255mm (10")		
Bore diameter	25.4mm		
Continuous Rating Input	1,650W		
No load speed	4,600rpm		
Overall length	476mm		
Net Weight	11.0kg		
Power Supply Cord	2.5m		

- **Safety Switch** The safety switch on top of the handle must be pressed and held to unlock the trigger and operate the saw.
- **Dust Bag** The dust bag that comes standard can easily be removed and emptied, the dust bag can also be substituted for optional dust extraction.
- **Bevel Lock Lever** The lock lever at the back can be loosened to allow the rear arm to bevel left up to 45-degrees.
- **Movable Sub Fence** The sub-fence can be moved to the left or right to better support material across multiple cutting positions
- **Powerful 1,650W Motor** 1,650W continuous rating input offers 4,600rpm no-load speed for high performance cutting.
- **Electric Brake** When the switch is released the electric brake will engage to rapidly slow the blade.
- **Mitre Adjustment and Lock** The table can mitre up to 45-degrees to the left and right using the front lever with positive stops at 0°, 15°, 22.5°, 30°, 45° (left and right).

## Advantages



#### Performance



High power 1,650W motor offers 4,600rpm no-load speed.

#### Adaptability



Bevel 45-degrees left, mitre 45-degrees left and right.

#### Capacity



Movable sub-fence to support material across multiple cutting positions

#### Safety



Safety switch to prevent accidental operation, electric brake to rapidly slow wheel rotation.

## Product Range



	LS1040 LS1018L		LS1019		
	Ratita				
Cutting capacities at 0°	90.5 x 95mm	91 x 310mm	Max. width: 68 x 310mm Max. height: 91 x 279mm		
Cutting capacities at 45° mitre	90.5 x 67mm	91 x 220mm	Max. width: 68 x 218mm Max. height: 91 x 197mm		
Bevel capacity	45° left	45° left / 45° right	48° left - 48° right		
Mitre capacity	45° left - 45° right	47° left / 60° right	60° left - 60° right		
Blade diameter	255mm (10")	260mm (10-1/4")	260mm (10-1/4")		
Bore diameter	25.4mm	25.4mm	25.4mm		
Continuous Rating Input	1,650W	1,430W	1,510W		
No load speed	4,600rpm	4,300rpm	3,200rpm		
Overall length	476mm	536mm	805mm		
Net weight	11.0kg	19.8kg	26.3kg		
Power Supply Cord	2.5m	2.5m	2.0m		

## Accessories



Standard Accessorie	S		<b>Optional Accessories</b>	;	
Trakita Paratita Paratita Paratita Production Pro	B-30891	255mm (10") Saw Blade		<u>Click to View</u> <u>Blades</u>	Efficut Saw Blades
	762001-3	Triangular Rule		<u>Click to View</u> <u>Blades</u>	BlueMak Saw Blade
	782212-4	Socket Wrench 13		<u>Click to View</u>	Knot & Nail Saw Blade
Thakita.	122852-0	Dust Bag Assembly		<u>Blades</u>	
	193471-9	Sub-Plate Assembly		<u>Click to View</u> <u>Blades</u>	Silencer Saw Blade
	192625-5	Vice Assembly		<u>Click to View</u> <u>Blades</u>	Aluminium Saw Blade
$\checkmark$	322312-4	2x Holder Arms			