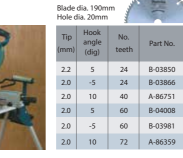


Accessories









TCT Saw Blade

Tip (mm)	Hook angle (dig)	No. teeth	Part No.	Hook angle, Negative	(+)
2.2	5	24	B-03850		Positive hoo
2.0	-5	24	B-03866	\neg	angle leans forwa
2.0	10	40	A-86751	<u> </u>	icans rorma
2.0	5	60	B-04008		(-)
2.0	-5	60	B-03981	H	Negative he angle
2.0	10	72	A-86359		leans bac
				-	

		•	
Cordless Slide Compound Miter Saw	DLS714 190mm (7-1/2")		441 ///
Brake Brake Bevel Cutting L45 R5	Max. cutting capacity	at 0 degrees : 52 x 300mm (2-1/16" x 11-3/4")	
45 () L45 R5		at 45 degrees : 52 x 212mm (2-1/16" x 8-3/8") at 57 degrees : 52 x 163mm (2-1/16" x 6-3/8")	
Dust Collecting Soft start	Blade diameter	190mm (7-1/2")	
Dust collecting Sev	No load speed (rpm)	5,700	
	Dimensions (L x W x H)	655 x 430 x 445mm (25-3/4" x 17" x 17-1/2")	
512v	Net weight*	European countries: BL1850 13.5kg (29.8lbs)	
		Other countries : BL1850 13.1kg (28.9lbs)	
[LI THIUM FION]			
Standard Equipment			
Charger, TCT Saw Blade, Vertical Vise, Battery cartridge, Triangular Rule, Dust Bag, Holder set	*weight according to EPTA-Procedu	re 01/2003	
	14		

Items of standard equipment and specifications may vary by country or area.

Makita Singapore Pte Ltd

7, Changi South Street 3, Singapore 486348 Phone: +65-6546-8700 Fax: +65-6546-8711 Email: msgproductteam@makita.com.sg Website: www.makita.com.sg Facebook: www.facebook.com/MakitaSG











Cordless Slide Compound Miter Saw DLS714 190mm (7-1/2")





Powered by two 18V Li-ion batteries in series



High power delivered by 36V (18Vx2) DC Brushless motor enables to cut as fast as if you were using a corded slide compound miter saw.





Powered by two 18V Li-ion batteries in series

Two 18V Li-ion batteries can be directly installed on the machine to supply energy to the powerful 36V DC Brushless motor drive system.





LED indicator panel for 2 indications

The power remaining in the battery can be indicated in 3 stages:

- 3 solid red LEDs: more than 50% of full battery capacity
- 2 solid red LEDs: 20 to 50% of full battery capacity
- 1 solid red LED: less than 20% of full battery capacity

automatically changes the cutting speed according to

Automatic speed control

load condition for an optimum operation:

On light duty: high speed rotation mode

On heavy duty: high torque mode













Lightweight and Compact

Double sliding mechanism makes it lighter and more compact, requiring smaller work space, allowing quick storing and easy





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



Electric brake stops the blade gently but fast, allowing user to quickly resume operation.

