

**Makita**<sup>®</sup>

# 18V Brushless 165mm (6-1/2") Mitre Saw



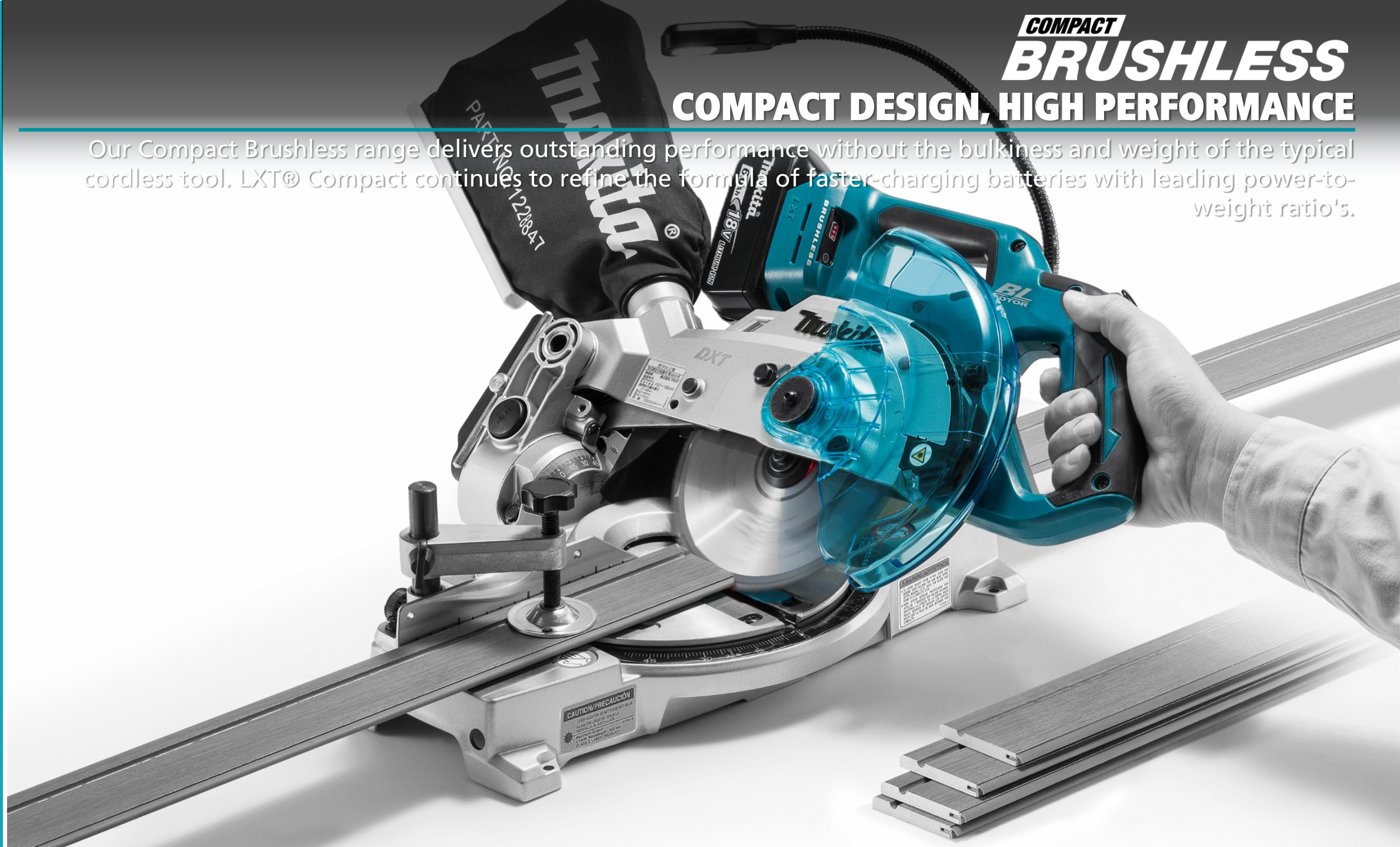
DLS600

**COMPACT**  
**BRUSHLESS**

**Makita**<sup>®</sup>

**COMPACT**  
**BRUSHLESS**  
**COMPACT DESIGN, HIGH PERFORMANCE**

Our Compact Brushless range delivers outstanding performance without the bulkiness and weight of the typical cordless tool. LXT<sup>®</sup> Compact continues to refine the formula of faster-charging batteries with leading power-to-weight ratio's.



**CAUTION/PRECAUCIÓN**  
USE SAFETY GLASSES AND PROTECTIVE EQUIPMENT.  
ALWAYS USE THE CORRECT CUTTING TOOL.  
DO NOT OPERATE THE TOOL WITH A DAMAGED BATTERY.  
DO NOT OPERATE THE TOOL WITH A DAMAGED CORD.  
CLASS II LASER PRODUCT

# Product Objectives

- Designed to deliver a compact mitre saw that is highly accurate and lightweight and cordless
- Engineered for cutting skirting boards, ceiling trim and floor boards. Ideal for shop fitters, finish carpenters, kitchen and cabinet installers



# Product Overview

**COMPACT**  
**BRUSHLESS**

LED Job light

Laser line

Dual bevel capacity

Aluminium base

Automatic Torque Drive

Sub fence

Ultra compact



# Product Specification Sheet



Cutting capacities at 0°	46x92mm
Cutting capacities at 45° mitre	46x65mm
Bevel capacity	46° left - 46° right
Mitre capacity	52° left - 52° right
Blade diameter	165mm (6-1/2")
Bore diameter	20mm
No load speed	5,000rpm
Overall length	340mm
Skin weight	6.0kg
Weight (with battery)	6.6kg
Voltage	18V

- **LED Job light** – can be manually turned on and off via switch located on the housing. Provides a bright light source to illuminate the cutting area
- **Laser line** – displays a bright line on the work piece indicating the cut line allowing for quick and easy cuts. Laser can also manually be turned off and on
- **Dual bevel capacity** – saw head can tilt left and right from 0 to 45 degrees
- **Aluminium base** – provides a durable stable surface for cutting while also contributing to the tools lightweight
- **Compact Brushless Motor** – efficient energy production enabling lower heat production and increased work on a single charge
- **Automatic torque drive** – optimises rpm and torque automatically to produce the fastest cut in light or hard applications
- **Sub fence** – provides additional support when performing vertical cuts or left bevel cuts. Can be lowered into a flat position when not in use
- **Ultra compact** – compact and lightweight body allows easy transportation to and from the jobsite. Also compatible with optional shoulder strap

# Advantages

## Power



Brushless motor combine to provide high performance

## Compact



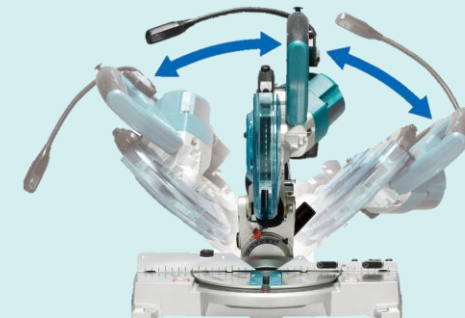
Compact and lightweight design  
For easy transportation on the jobsite

## Innovation






Automatic Torque Drive  
Increases torque to power through the cut

## Convenience






Left and right bevel capacity

# Our Range

	DLS600	DLS713	DLS714
			
Cutting capacities at 0°	46x92mm	52 x 300mm	52 x 300mm
Cutting capacities at 45° mitre	46x65mm	52 x 212mm	52 x 212mm
Bevel capacity	46° left - 46° right	45° left - 5° right	45° left - 5° right
Mitre capacity	52° left - 52° right	47° left - 57° right	47° left - 57° right
Blade diameter	165mm (6-1/2")	190mm (7-1/2")	190mm (7-1/2")
Bore diameter	20mm	20mm	20mm
No load speed	5,000rpm	2,200rpm	5,700rpm
Overall length	340mm	655mm	655mm
Skin weight	6.0kg	11.8kg	11.9kg
Weight (with battery)	6.6kg	12.4kg	13.1kg
Voltage	18V	18V	36V (18V x2)

# Accessories

Standard Accessories		
	122884-7	Dust bag
	122940-3	Vertical Vise
	783203-8	Hex wrench 5
	783208-8	Hex wrench 2.5
	762001-3	Triangular rule
	B-56493	TCT Saw blade 165mm x 20 x 64T

