

# Slide Compound Miter Saw XGT®

## **LS003G**

40Vmax • 305 mm • 4 400 min<sup>-1</sup>

Efficient brushless cordless saw with a remote start for dust extraction (AWS) for demanding use.

Powered by XGT® 40Vmax battery this brushless saw is extremely powerful. Equipped with single sliding system and rail-forward design enables saw to be placed against wall for maximizing work space. Miter angles 60° and bevel angles 48°. Led light illuminates the working area.





### Technical specifications

Nominal Battery Voltage Voltage XGT Brushless Motor Capacity 90°

No load speed

Capacity 45° left

Max. Bevel Range (Left) Max. Mitre Range (Left) Sound Power Level ( $L_{WA}$ )

Sound Pressure Level (LpA)

Noise Uncertainty (K Factor)
Tool weight with battery
Product Dimensions (L x W x H):

Capacity 45°

40 V √

107 x 363 / 92 x 382 mm 3600 min<sup>-1</sup>

71 x 363 / 61 x 382 mm

48 / 48 ° 60 / 60 ° 100 dB(A)

91 dB(A)

3 dB(A) 30,5 - 31,7 kg 898 x 690 x 725

107 x 255 / 92 x

#### User benefits

- High power delivered by 40V max Brushless motor enables to cut as fast as if you were using a corded slide compound Mitre saw
- Vacuum cleaner activation switch for increased comfort
- LED light with ink line aligning function
- Auto-start Wireless System (AWS) connects to compatible vacuum cleaners with Bluetooth
- Large turn base supports workpiece securely for increased stability
- Holders are provided on both sides of the tool to hold long workpieces horizontally
- Front knob for easy bevel angle adjustment
- Integrated guide fences for increased rigidity and high cutting accuracy
- Battery protection system automatically shuts off power when the battery level is low

Link to product - www.makitauk.com



# **Related products**

## Optional AC

122852-0

Dust bag

762001-3

Triangular Rule

B-67309

Circular Saw Blade, Efficut, TCT,

**BL4040** 

Battery XGT® 4,0 Ah



126617-2

Vertical Vise Assembly



781044-6

Hex Wrench 6



BL4025

Battery XGT® 2,5 Ah



**WST07** 

Mitre Saw Stand



Other

**User manual** 

**Parts drawing**