



Cordless Drywall Sander DSL800 225 mm (8-7/8")



Easy handling
by cordless

Tool length
adjustable for
various jobsites.



Continuous
runtime

35 min

Speed adjusting dial: 3
Abrasive discs: #120
Battery: BL1850B



No longer covered by dust

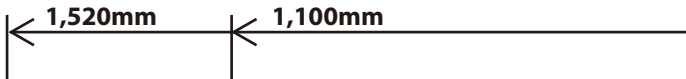


Constant Speed Control

for smooth finish

Length adjustable telescopic pipe

Overall length



Variable speed control dial
1,000-1,800min⁻¹

allows operator to adjust sanding speed depending on material or application.

Connecting to vacuum hose



AWS Auto-start Wireless System



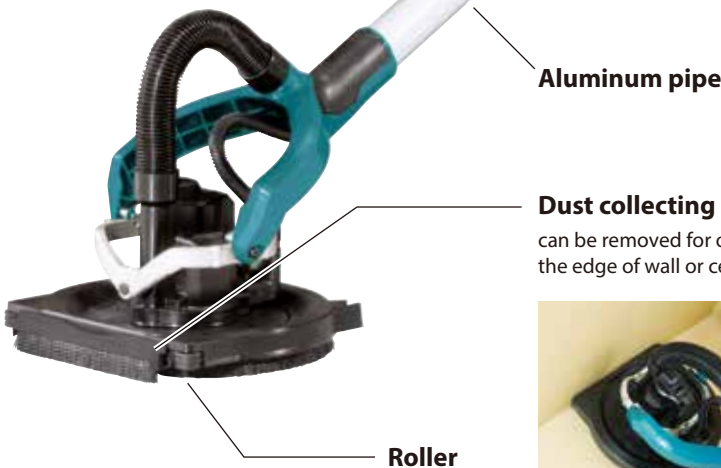
The wireless activation function enables clean and comfortable operation. By connecting a supported tool to the cleaner, you can run the cleaner automatically along with the switch operation of the tool.



Wireless unit is compatible with all supported tools

BL MOTOR

Placing the Brushless motor on head



Aluminum pipe

Dust collecting brush

can be removed for operating along the edge of wall or ceiling.



Roller

Accessories

Pad

Type	Part No.
Soft	199939-3
Medium	199940-8
Hard	199938-5



Abrasive disc 225

Grit	Part No.
40	B-68389
80	B-68395
120	B-68404
180	B-68410
320	B-68426



Wireless unit

Part No.
198901-5
198900-7(EU)
199393-1(Asia)



Wireless adapter set

This adapter enables to use with supported AC vacuum cleaners equipped with auto start/ stop functions.



WUT02

Extension handle set



Part No.
199937-7

Tool belt Holder



Overall length
2.1m

Tool bag

Part No.
195638-5



Cordless Drywall Sander

DSL800 225 mm (8-7/8")

- Variable Speed
- Constant Speed
- Soft Start
- Hook & Loop
- Dust Collection

Pad diameter	210 mm (8-1/4")
Abrasive Disc Size	225 mm (8-7/8")
No Load Speed (RPM)	1,000 - 1,800
Sound Pressure Level	75 dB(A)
Vibration Level	2.5 m/s ² or less
Dimensions (L x W x H)	1,100-1,520x259x273 mm (43-1/4"-59-3/4"x10-1/4"x10-3/4")
Net weight	4.5 - 5.7 kg (10.0 - 12.6 lbs.)

Standard Equipment: Abrasive Disc, Hex Wrench, Tool bag, Wireless Unit (country-specific), Battery, Charger

The weight may differ depending on the attachment(s), including the battery cartridge. The lightest and heaviest combination, according to EPTA-Procedure 01/2014, are shown in the table. Items of standard equipment and specifications may vary by country or area.

Makita Corporation

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

PRINTED IN JAPAN 201904