







2,500 RPM High Torque Push Drive **Technology Screwdriver**

DFS250: suitable for decking applications DFS251: suitable for self drilling screw applications





- · Maintenance-free due to no brush
- · Energy production is more efficient than brushed DC motor because of no friction loss caused by brushes, enabling to lower amperage for reduced heat production and increased work amount on a single full battery charge.

Best possible tool body for screwdriving

ergonomically designed to:

- minimize hand fatigue and pain even in long continuous operation.
- give maximum power thrust.
- allow for much smoother and easier trigger pull.
- · provide comfortable grip and better control with enlarged non-slip elastomer.

Lock-on button for continuous screwdriving

Powered by 18V Li-ion batteries



BL1860B: 18V 6.0Ah BL1820B: 18V 2.0Ah BL1850B: 18V 5.0Ah BI 1840B: 18V 4 0Ah *without Battery BL1830B: 18V 3.0Ah





with afterglow function

- convenient for operation in dark job sites
- keeps on illuminating about 12-13 seconds after trigger release.



Push Drive Technology

• In lock-on mode, the motor does not rotate under no load to minimize power consumption, and starts rotating at fullspeed only when screws are inserted into a board.

weight according to EPTA-Procedure 01/ver.2.1

Trakita

With ON/OFF switch

Photo: DES250



DC18SE (Automotive)

time (3.0Ah)	*
	Stand
	DFS2
	DFS2
1	

	Cordless Screwdriver	DFS250 / DFS251		
			DFS250	DFS251
	Variable Speed	Capacity	Coarse Thread:	Self-Drilling Screw: 6 mm (1/4")
			4.5 x 90 mm (3/16" x 3-1/2")	Drywall Screw: 5 mm (3/16")
	Reversing		Self-Drilling Screw: 6 mm (1/4")	Hex Socket Screw: 6 mm (1/4")
			Drywall Screw: 5 mm (3/16")	
	Built-in Job Light	Driving Shank (Hex)	6.35 mm (1/4")	6.35 mm (1/4")
	710	No Load Speed (RPM)	0 - 2,500	0 - 2,500
	Carrying Case	Vibration Level	Screwdriving without Impact:	Screwdriving without Impact:
			2.5 m/s ² or less	2.5 m/s ² or less
	Standard Equipment :	Sound Pressure Level	72 dB(A)	72 dB(A)
		Sound Power Level	N/A dB(A)	N/A dB(A)
DFS250: Phillips Bit, Magnetic Bit Holder,	DES250: Phillips Rit Magnetic Rit Holder	Dimensions	259x79x259mm	237x79x259mm
	(L x W x H)	(10-1/4"x3-1/8"x10-1/4")	(9-3/8"x3-1/8"x11-1/4")	
	Belt Clip, Battery, Charger	Net weight	BL1815N: 1.6 kg (3.5 lbs.)	BL1815N: 1.5 kg (3.3 lbs.)
DFS251: Magnetic Socket Bit, Battery,		BL1860B: 1.8 kg (4.1 lbs.)	BL1860B: 1.8 kg (3.9 lbs.)	
Charger				
	Charger			

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

Makita Corporation

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