



Cordless Finish Nailer DBN601 / DBN610

Satisfy Professional's Needs



16Ga Finish Nailer



photo: DBN601



DBN601 Straight type



Finish Nail Capacity

Length:
19 - 64 mm

DBN610 Angled type



Finish Nail Capacity

Length:
32 - 64 mm



Offers a similar feel to using a pneumatic nailer and excellent maneuverability

Rapid firing capability

Incorporating a pneumatic spring structure and driven by a BL motor, superior rapid firing capability has been achieved compared to competitors' models.

BL MOTOR



photo: DBN601

Bumper
Protects workpieces from scratches or damage.

Belt hook
Convenient for temporarily hanging the tool

Main power switch

LED job light



DBN601

DBN610

Slim nose
With an easy-to-aim ejection section for better visibility when driving nails

Window for checking remaining nail quantity
The remaining nails can be checked.

XPT
eXtreme Protection Technology

Tool-less jammed nail clearing

Nails can be removed without tools in case of jamming



Anti-dry fire mechanism
Avoids dry firing by locking the contact arm when the remaining nails are 6 to 9.

Driving depth adjustment
For a wide variety of finish applications



Operation mode
Selectable from Full sequential actuation mode (for single nailing) / Contact actuation mode (for continuous nailing)



Accessories

Finish nail For model: DBN601
2,000 pcs/box

Length	Part No.
25mm (1")	F-33922
30mm (1-3/16")	F-33935
32mm (1-1/4")	F-33948
35mm (1-3/8")	F-33951
38mm (1-1/2")	F-33964
40mm (1-9/16")	F-33977
45mm (1-3/4")	F-33980
50mm (2")	F-33993
57mm (1-1/4")	F-34001
60mm (2-3/8")	F-34014
64mm (2-1/2")	F-34027

Charging Time

	Fast Charging	DC18RC	DC18SD
BL1815N 1.5Ah			
		15 min	30 min
BL1820B 2.0Ah		24 min	45 min
BL1830B 3.0Ah		22 min	60 min
BL1840B 4.0Ah		36 min	90 min
BL1850B 5.0Ah		45 min	110 min
BL1860B 6.0Ah		55 min	130 min

Cordless Finish Nailer

DBN601 / DBN610

	Anti-restart function	Nail capacity	DBN601: Length: 19 - 64 mm (3/4 - 2-1/2") DBN610: Length: 32 - 64 mm (1-1/4 - 2-1/2") Gauge: 16 Ga 110 nails
	Depth Adjustment	Magazine capacity	110 pcs
	Sequential and Bump-fire	Shot q'ty on a single full battery charge	1,100 pcs
	Auto Firing Stop	(Battery)	BL1820B
	Built-in Job Light	Vibration level (EN60745-2-16)	2.5 m/s ² or less
	Carrying Case	Vibration K factor (EN60745-2-16)	1.5 m/s ²
		Sound pressure level (EN60745-2-16)	83 dB(A)
		Sound power level (EN60745-2-16)	94 dB(A)
		Noise K factor (EN60745-2-16)	3 dB(A)
		Dimensions (L x W x H)	DBN601: 276 x 98 x 320 mm (10-7/8 x 3-7/8 x 12-5/8") DBN610: 288 x 116 x 325 mm (11-3/8 x 4-9/16 x 12-3/4")
		(Battery)	BL1820B
		Net weight	DBN601: 2.9 - 3.3 kg (6.4 - 7.3 lbs.) DBN610: 3.0 - 3.3 kg (6.6 - 7.3 lbs.)
		(Battery)	BL1815N - BL1860B

The weight may differ depending on the attachment(s), including the battery cartridge.
Items of standard equipment and specifications may vary by country or area.



Makita Power Tools India Pvt. Ltd.
Unit II Sy. Nos. 93/3 & 93/4, Koralur village, Kasaba Hobli, Hoskote Taluk,
Bengaluru - 560 067.
Email: info@makita.in | Website: www.makita.in