





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







**DBN610** 

### **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

Window for checking

remaining nail quantity

The remaining nails can be checked.



#### **Operation mode**

**Belt hook** 

hanging the tool

Convenient for temporarily

Main power switch

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

Slim nose

With an easy-to-aim

ejection section for better

visibility when driving nails

18V Larriumpon	DC18RC	DC18SD
<b>BL1815N</b> 1.5Ah	15 min	30 min
<b>BL1820B</b> 2.0Ah	24 min	45 min
<b>BL1830B</b> 3.0Ah	22 min	60 min
<b>BL1840B</b> 4.0Ah	36 min	90 min
<b>BL1850B</b> 5.0Ah	45 min	110 min
<b>BL1860B</b> 6.0Ah	55 min	130 min

## **Cordless Finish Nailer**

**DBN601 / DBN610** 

#### Nail capacity DBN601: Lenath: 19 - 64 mm (3/4 - 2-1/2") Anti-restart function Gauge: 16 Ga 110 nails Depth Adjustment Magazine capacity 110 nails Shot q'ty on a single full battery 1,100 pcs charge Sequential and Bump-fire (Battery) Vibration level (EN60745-2-16) BL1820B Auto Firing Stop 2.5 m/s² or less Vibration K factor (EN60745-2-16) Sound pressure level (EN60745-2-16) 1.5 m/s<sup>2</sup> **≣**○ Built-in Job Light 83 dB(A) Sound power level (EN60745-2-16) Noise K factor (EN60745-2-16) 94 dB(A) Carrying Case 3 dB(A) 3 GB(A) 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") Dimensions (L x W x H) Standard Equipment: Nose adapter, Battery, (Battery) BL1820B Charger, Hook DBN601: 2.9 - 3.3 kg (6.4 - 7.3 lbs.) DBN610: 3.0 - 3.3 kg (6.6 - 7.3 lbs.) Net weight (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 Corporation

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

