# LITHIUM Gas Fine Finish Brad Nailer

The Paslode IM50 F18 Lithium Brad Nailer is perfect for fine finish applications. Benefits are battery capacity, quick charge, a small, light shell with nail lockout, depth of drive and easy jam clearance



## **Eurocode & Description**

**Eurocode: 013333 Box Qty** IM50 F18 Lithium Brad Nailer 1

### **Technical Specification**

Weight: 2.10kg

**Dimensions:** 307 x 288 x 90mm

Power: 25J

Brad range: 16mm - 50mm

Cycle rate: 2 - 3 brads / second

Maximum 1,000 brads / hour

**cycle rate:** 4,000 brads/day

Magazine: 100 brads
Fuel cell life: Approx. 1,000

**Battery LITHIUM:** Approx. 6,000 **1.25 Ah** fixings per charge

Charger 230V: 1 hour max. charge

#### **Substrates**

- Wood
- MDF and similar substrates

#### **Applications**

- Architrave
- Skirting board
- Beading
- Panelling
- Cabinet work
- Capillet Work
- Furniture trim
- Glazing bead
- Exhibition & display work
- Shop fitting & remodelling
- Secret nailing

Accessories: Refer to page 59 for full list



## Includes:

Paslode Impulse
IM50 Fine Finish
Brad Nailer, high
impact carry case,
LITHIUM battery, LITHIUM
battery charger, cleaning
solution, lubricating oil,
safety glasses to EN166:F,
allen key, safety instructions,
CE Declaration of
Conformity, tool schematics
and instruction manual.













## Features and Advantages

- Quick charge, long life lithium battery - Improved on/off battery system
- Improved weight & well balanced

   Allows any user to manoeuvre
   into tight spaces and work all day
   long without fatigue. Keep one
   hand free with our improved belt
   hook design

# Brad Specification

#### Finishes / Material:

Electro Galvanised

#### **Brad Gauges:**

F18 Wire size 1.2mm

# Point Types:

Chisel Point

## Head Types:

Lost Head 🛮

# **Collation Types:**

Glued, Straight

#### Consistent excellent finishing -Enabling to produce seamless fixes without the extra time and cost of re-touching and re-finishing work

 Optimum line of sight - Enables the end-user to increase accuracy in their fixings.

## **Noise/Vibration Information**

**Noise Emissions**: Measured values determined according to EN 12549.

 $L_{PA,1s.1m}$  88 dB (A) Sound pressure  $L_{pCpeak}$  127 dB (C)

Measured according to EN ISO 8662-11

**HAV:** The typical weighted acceleration does not exceed

2.3m/s<sup>2</sup>.

#### **Brad Fuel Packs**

#### F18 Brad Fuel Packs for IM50 F18 and IM200 / F18



| Eurocode | Gauge | Length | Brad Finish | Fuel Cells | Box Qty |
|----------|-------|--------|-------------|------------|---------|
| 395192   | F18   | 16mm   | ELGV        | 2          | 2,000   |
| 395193   | F18   | 25mm   | ELGV        | 2          | 2,000   |
| 395194   | F18   | 32mm   | ELGV        | 2          | 2,000   |
| 395195   | F18   | 38mm   | ELGV        | 2          | 2,000   |
| 395196   | F18   | 50mm   | ELGV        | 2          | 2,000   |
|          |       |        |             |            |         |

| Brad Selection Guide |            |              |           |            |          |         |           |        |          |           |           |          |         |  |
|----------------------|------------|--------------|-----------|------------|----------|---------|-----------|--------|----------|-----------|-----------|----------|---------|--|
|                      | BRAD SIZE  | APPLICATIONS | Dado rail | Architrave | Skirting | Beading | Door stop | Stairs | Door set | Hand rail | Panelling | Cabinets | Pelmets |  |
|                      | F18 x 16mm |              |           |            |          |         |           |        |          |           |           |          |         |  |
| _                    | F18 x 25mm |              |           |            |          |         |           |        |          |           |           |          |         |  |
| ELGV                 | F18 x 32mm |              |           |            |          |         |           |        |          |           |           |          |         |  |
| ш                    | F18 x 38mm |              |           |            |          |         |           |        |          |           |           |          |         |  |
|                      | F18 x 50mm |              |           |            |          | L       |           |        |          |           |           |          | •       |  |

■ ELGV - ELECTRO GALVANISED Light duty protection - 1- 3 microns galvanising