

# Paslode Impulse IM50 F18 Fine Finish Gas Brad Nailer

The IM50 brad nailer is ideal for fine finish applications and boasts a small, light shell, excellent depth of drive and easy jam clearance.



## **Eurocode & Description**

• Eurocode: 013331 Box Qty
IM50 F18 Fine Finish Nailer 1

### **Technical Specification**

Weight: 2.1kg

Dimensions: 292 x 272 x 90mm

Brad range: 16mm to 50mm

Cycle rate: 2 / 3 nails per second

3,000 per day

500 brads per hour

Magazine 100 brads

Max. cycle rate:

capacity:

Fuel cell life: Approx. 1,000

Battery: Approx. 4,000

fixings per charge

Charger 230 volt: Maximum charge

time of 2 hours

#### **Substrates**

- Wood
- MDF and similar substrates

#### **Applications**

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













#### **Kit Contains:**

Paslode Impulse IM50 F18 Fine Finish Brad Nailer, high impact lightweight carry case, 2 x batteries, battery charger, cleaning solution, Impulse lubricant, safety glasses to EN166:F, allen key and instruction manual.

### **Product Advantages**

- Powerful Drives 16 50mm brads
- Compact design Allows for easy access
- Sequential operation 2 3 brads per second for limited periods, normal firing rate is up to 1,000 brads per hour
- Reversible belt hook Easy access when not in use
- Tool free depth of drive adjustment
   Provides precise control of brad depth
- With 2 batteries as standard 4,000 brads per charge
- Comfortable handle and soft trigger
   Providing increased user comfort

- Nail lock-out feature Preventing blank firing and minimising wood damage
- No-mar contact with sight lines For accurate placement and reduced
  damage to wood
- Mini fuel cell Drives up to 1,000 brads per cell
- Quick clear nose cover Easy access in the unlikely event of a jam
- Side load magazine Easy brad loading, holding 2 strips of brads (100 brads)

## **Fastener Specification**

Coatings / Materials / Finishes:

Brad Gauges:
F18 Wire size 1.22mm
Point Types:
Diamond Point
Head Types:
Lost Head
Collation Types:
Glued

#### **Brad Consumables**

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



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