

NEW Paslode Impulse PPN35i

Fuel Injection System Positive Placement Nailer



The first gas positive placement nailer on the market, the NEW PPN35i makes light work of fixing joist hangers, truss clips, connector plates and strapping in even the most tight spaces.



Three times faster than using a hammer and nails, this revolutionary tool pays for itself in just six working days based on the reduced labour required on site.

Eurocode & Description

Eurocode: 014091 Box Qty
 PPN35i Positive Placement Nailer

Technical Specification

Weight: 3.9kg

Dimensions: 380 x 324 x 113mm

Power: 95 J

Nail size: 3.4 x 35mm Hardened

Twisted Nails

Cycle rate: 2 - 3 nails per second

Maximum 1,000 nails per hour,

cycle rate: 3,400 per day

Magazine Standard - capacity: 1 strip / 23 nails

Fuel cell

capacity: 1,250 shots at -5°C

Battery NiMH 4,000 shots at -5°C

1.5 Ah 6V: 2 hours maximum charge

Substrates

Wood



Fastener Specification

Hardened Twisted Nails

Diameter: 3.4mm Length: 3.5mm

Electro Galvanised with 12 microns of zinc + chromate corrosion protection, suitable for Service Class 1 and 2 according to Eurocode 5.



lightweight carry case, 2 x batteries, battery

manual and tool schematics & parts list.

charger, cleaning solution, Paslode lubricating oil,

safety glasses to EN166:F, allen key, instruction

Nailer Consumables

3.4 x 35mm Nail Fuel Pack

Eurocode Length Nail ø Shank Type / Finish Fuel Cells Box Qty

141185 35mm 3.4mm Twisted Electro Galvanised 2 2.500

Product Advantages

- Temperature performance -Intelligent fuel injection system delivers unrivalled cold weather performance with a working threshold of -15°C to +49°C
- On / Off battery New easy click on / off settings enable the tool to be left in safe mode, without needing to remove the battery
- Removable magazine Makes light work of clearing jams and debris from the tool. The magazine only fits 3.4 x 35mm Hardened Twisted Nails
- Depth Adjuster The tool-free depth adjuster with it's unique locking system means consistent nail embedment every time
- Fuel Cell Loading The patented locking system means the fuel cell self-locates into the lock position, making loading a simple operation
- Self Locating Probe The tool nose piece successfully locates the hole, even where joists are spaced only 300mm apart and at angles of up to 35°. When the tool is fired the 'probe' kicks out of the way, driving the nail into the hole.
- Indicator lights LED lights indicate; battery charge
- green for positive charge
- red for low charge
- orange flashing: tool cleaning flashes after 30,000 shots to indicate it is time to clean the tool





Craighead Building Supply Ltd Block 9, Unit 1 Clydesmill Grove Clydesmill Ind Est, Cambuslang Glasgow G32 8NL