NEW Paslode Impulse **PPN35Ci**

LITHIUM Gas Positive Placement Nailer

NEW Paslode PPN35Ci Lithium Cordless Positive Placement Nailer boasts new innovative Start & Go® technology and a fast hole locator probe, making it the only solution for fixing connectors to timber.



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

Eurocode & Description

Eurocode: 014095	Box Qty
PPN35Ci Lithium Positive	
Placement Nailer	1

Technical Specification

Weight:	4.Okg
Dimensions:	384 x 328 x 127mm
Power:	95J
Cycle rate:	2 - 3 nails per second
Nail Range:	35mm
Maximum	1,000 nails per hour,
cycle rate:	3,300 per day
Magazine:	29 nails
Fuel cell life:	1,250 shots at -5°C
Battery LITHIUM	:Up to 7,500
1.25 Ah	per charge
Charger 230V:	1 hour max. charge

Substrates

• Wood





Includes:

Paslode Impulse PPN35Ci Nailer, high impact carry case, LITHIUM battery, LITHIUM battery charger, cleaning solution, Impulse lubricating oil, safety glasses with EN166:F, allen key, safety instructions, CE Declaration of Conformity, tool schematics and instruction manual.

Features and Advantages

- Fast hole locator probe -Recognised as the easiest system for locating the pilot hole, saving you both time and money, resulting in a faster and better fix
- Hardened Twist Nails Paslode offer the only hardened and twisted nails on the market
- Start & Go[®] technology -Innovative movement sensor with 'no movement cut-off' allows up to 25% more shots
- Fuel & battery gauge Easy and fast control of the battery & fuel at the touch of a button. An alert shows for last remaining 300 nails in tool
- Easy use depth adjuster Easy tool free depth of drive adjustment



locator probe



50

Fuel & battery gauge

- **Guick charge, long life lithium battery** - Up to 7,500 shots per full charge (1 hour); 6,000 shots in just 30 minutes; 200 shots in just 2 minutes
- **Best balanced tool** The tool feels like an extension of your arm due to the optimal balance provided by the latest Paslode gas technology
- Extended cleaning intervals 50,000 shots = Green/red blinking LED indicates it is time to clean the tool
- On / Off battery Easy click on / off settings enable the tool to be left in safe mode, without needing to remove the battery



Quick charge, long life lithium battery



Best balance tool

Technical Helpline UK: 0800 731 4924 Technical Helpline ROI: 1 800 882 388 www.itwcp.co.uk

Gas Systems

Fuel Injection System

Powered by an intelligent electronic fuel injection system. The fuel injection valve delivers the exact dosage of fuel required for the temperature, giving you the nailing performance you need between -15°C and +49°C.



Lithium Battery

Compatible with ALL Paslode Lithium tools.

Interchangeable Paslode LITHIUM battery. One battery works across ALL Paslode LITHIUM tools

Nail Specification: Hardened Twist Nails

The PPN35i has power to drive a 3.4 x 35mm Hardened Twist Nail into solid wood beams. There is a reduced risk of misfiring nails due to increased quality resulting in improved safety.



Finishes / Material:

Electro Galvanised (ELGV)

Point Types:

Heat Treated Diamond Point

Head Types: Full Head

Collation Types:

Paper Strip

Coating:

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

.....

PPN35Ci Nail Fuel Packs

INDOORS NOT HEATED, OUTDOORS PROTECTED - Eurocode 5 Service Class 1 & 2 Shank Type / Finish **Fuel Cells** Box Qty Box Size* Eurocode Length Nail Ø 141189 TWIST ELGV 35mm 3.4mm 1 250 S 1 141185 35mm 3.4mm TWIST ELGV 2 2,500 M * Box Size: **Nail Selection Guide** S = Handy Pack plates APPLICATIONS Joist hangers brackets Fruss clips Connector Strapping Z-clips Sole NAIL SIZE M = Nail Fuel Pack 35 x 3.4mm TWIST ELGV - ELECTRO GALVANISED Light duty protection - 12 microns galvanising



Applications

Joists hangers

- Truss clips
- Connector plates
- Strapping
- Sole brackets
- Z-clips

TIP

For nailing timber into concrete for sole plates, why not try the Spitfire P370. Refer to pages 86 - 91.

Noise / Vibration Information

Noise Emissions: Measured values determined according to EN 12549.

 $L_{PA,1s.1m}$ 98 dB (A) Sound pressure L_{pCpeak} 137 dB (C)

Measured according to EN ISO 8662-11

HAV: The typical weighted acceleration does not exceed **3.9m/s²**.

Accessories: Refer to page 59 for full list

Eurocode	Description	Qty
300348	SERIES-i Fuel Cell Blister	1
018880	LITHIUM Battery	1
018882	LITHIUM Battery Charger	1
014099	Probe Kit for PPN35Ci	1







Ē



Hardened Twist Nails have an ETA approval.

ETA 09/0273

Developed for Structural UK applications, Hardened Twist Nails have a European Technical Approval for metal connectors on wood. (Off-site & On-site application).

