

NAIL AND GAS FEATURES & BENEFITS



Hardened Twist Nails

Reduced risk of misfiring nails due to increased quality resulting in improved safety



1st Metal connectors strip nails range with an ETA

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



Paslode Nailing System

Nails, Fuel Cells and Tools are developed, produced and tested in Europe every day, providing optimum performance, the highest levels of safety and local technical support



Successfully used in Solid Wood Beam

Thanks to their specific process, Hardened Twisted Nails nails have been used on various UK job sites in solid wood beams



No Plastic Debris

Thanks to the paper collation, there is no plastic debris flying around when you are nailing, resulting in no clean up and better safety in use

PPN35Ci NAIL FUEL PACKS



ELECTRO-GALVANISED NAILS, STEEL ZINC COATING, min 12µm
Indoor not heated, outdoor protected. Service Class 2.



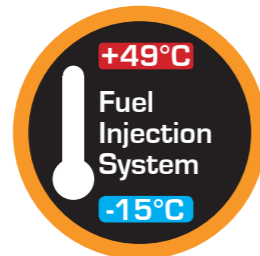
Code	Ø (mm)	Length (mm)	Shank	Fuel Cells	Box Qty
141185	3.4	35	Twist	2	2,500
141189	3.4	35	Twist	1	1,250

Specification

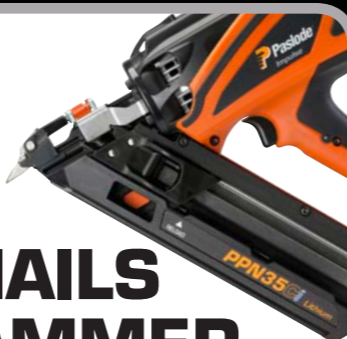
Finishes / Material:	Electro-Galvanised (ELGV)
Point Type:	Heat Treated Diamond Point
Head Type:	Full Head
Collation Type:	Paper Strip
Coating:	Electro Galvanised with 12 microns of zinc + chromate corrosion protection, suitable for Service Class 2 according to Eurocode 5

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 in all UK temperatures.



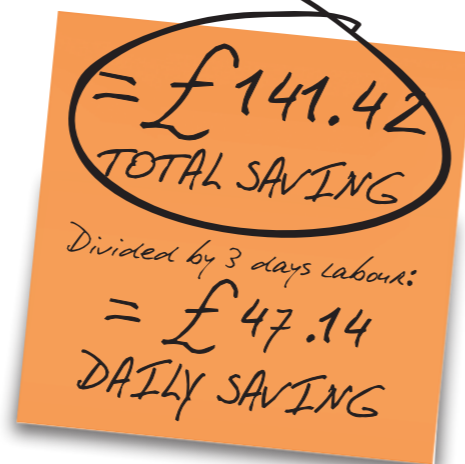
3X FASTER THAN NAILS AND HAMMER



The revolutionary PPN35Ci tool is three times faster compared to using nails and hammer. Pays for itself in just **10 working days.**

Payback Model

Typical Job Cost	Hand Nailing	PPN35i
Total nails required for job	3,000	3,000
Nails used per day	1,000	3,000 (3 x hand nailing)
Labour in hours	24	8
Labour cost at £13/hour	£312.00	£104.00
Total nail cost for job	£12.00	£78.58
Total Cost	£324.00	£182.58



SAVE TIME & MONEY

PPN35Ci ACCESSORIES

Code	Description	Qty
300348	SERIES-i Fuel Cell Blister Pack	1
018880	Li-ion+ Battery	1
018882	Li-ion Battery Charger	1
900507	In-Car Charger Adaptor	1
014099	Probe Kit for PPN35Ci	1
014974	Ci Tool Carry Case	1
115251	Impulse Cleaner 300ml	1
401482	Impulse Lubricating Oil	1
013690	Impulse/Pulsa Cleaning Kit	1
014121	Safety Glasses to EN166:F	1

Cleaning Kit



Battery Charger



Battery



Paslode Tool Case



PPN35Ci Probe Kit



Scan the QR code with your mobile device to see the PPN35Ci video, or search for our PaslodeSpit TV YouTube channel to see the tool in action



Customer Services

ITW Construction Products
Unit R8 Blair Court
100 Borron Street
Port Dundas Business Park
Glasgow
G4 9XG
United Kingdom

t : +44(0)141 342 1660
f : +44(0)141 332 7489
e : po-cs@itwcp.com

Freephone Orderlines:
t (UK): 0800 833 381
f (UK): 0800 521 077
t (ROI): 1 800 946 791
f (ROI): 1 800 946 792

Technical Freephone Helplines:
t (UK): 0800 731 4924
t (ROI): 1 800 882 388

w : www.itwcp.com

© ITW Construction Products
No part of this publication may be reproduced without prior permission from ITWCP.

ITW Construction Products - A division of ITW Limited.

www.itwcp.com



YOUR LOCAL DISTRIBUTOR:



Paslode **PPN35Ci** Li-ion cordless positive placement nailer provides a fast, safe way of installing hangers, brackets & straps. The innovative locator probe accurately delivers a hardened square twist nail in the precise required location.



LI-ION+ BATTERY



SERIES-i FUEL

PPN35Ci FEATURES AND BENEFITS



Start & Go® Technology

Premium gas technology Li-ion nailer with intelligent power saving technology, increasing battery life up to 25%



Fuel & Battery Gauge

One touch LED indicator shows remaining power and fuel. The tool alerts when there are 300 shots of gas remaining



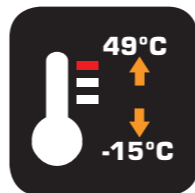
Quick Charge, Long Life Li-ion+ Battery

13,000 shots per single charge, 200 in just 2 minutes



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



Cold Weather Performance

Incredible cold weather performance allows users to work down to -15°C



Best Balanced Tool

The tool feels like an extension of your arm due to the optimal balance provided by the latest Paslode gas technology



On/Off battery

On/off battery with lock position secures the battery and tool when not in use



Hardened Twist Nails

Paslode offer the only hardened and twisted nails on the market.



LI-ION+ BATTERY

UP TO 13,000 SHOTS PER CHARGE

TECHNICAL SPECIFICATION

Product weight with battery:	4.0 kg
Dimensions:	384 x 328 x 127mm
Impact force max:	95 J
Nail range:	35 mm
Max cycle rate per sec (fixings):	2-3
Max cycle rate per hour (fixings):	1,000
Magazine capacity:	29 nails
Fuel cell capacity:	1,250 shots (-5°C)
Operating Temp:	-5°C to 49°C
Fixings per battery charge:	13,000
Battery charge time:	90 mins
Battery type:	Li-ion+
Noise Emission (EN 12549)	
Sound Power Level LwA 1s 1m:	111 dB(A)*
Sound Pressure Level LpCpeak:	98dB(C)*
Vibration (EN ISO 8662-11) ahv :	3.9 m/s ² **

* Measured values determined according to EN 12549.
** Measured according to EN ISO 8662-11.

TOOL INCLUDES

Code	Description	Qty
O14095	PPN35Ci Positive Placement Nailer	1

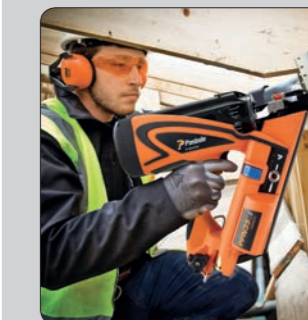
- PPN35Ci nailer
- High impact carry case
- Li-ion+ battery 2.1 Ah
- Li-ion+ battery charger
- Cleaning solution
- Impulse lubricant
- Safety glasses to EN166:F
- Allen key
- Safety instructions
- CE Declaration of Conformity
- Tool schematics and instruction manual



APPLICATIONS

- Joist Hangers
- Connector Plates
- Strapping
- Sole Brackets
- Truss Clips
- Z-Clips

For use in any I-Joist beams, site tests recommended.



Joist Hangers



Joist Hangers



Truss Clips



Metal Strapping