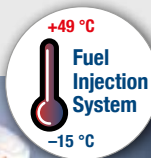


# NEW Paslode Impulse **IM360Ci** LITHIUM Gas Framing Nailer

**NEW Paslode IM360Ci Lithium Cordless Framing Nailer** now boasts **105 joules of power**, **RounDrive® nails** and innovative **Start & Go® technology**, making it the only solution for first fix timber to timber applications.



### Includes:

Paslode Impulse IM360Ci 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.

## Eurocode & Description

**Eurocode:** 010391      **Box Qty**  
IM360Ci Lithium Framing Nailer      1

## Technical Specification

**Weight:** 3.8kg  
**Dimensions:** 381 x 328 x 127mm  
**Power:** 105J  
**Nail range:** 50mm - 90mm  
**Cycle rate:** 2 - 3 nails per second  
**Maximum cycle rate:** 1,000 nails per hour; 4,000 per day  
**Magazine:** Standard: 47 nails  
Long: 85 nails  
**Fuel cell life:** 1,250 shots at -5°C  
**Battery LITHIUM:** Up to 7,500  
**1.25 Ah** per charge  
**Charger 230V:** 1 hours max. charge

## Substrates

- Wood

## Features and Advantages

- **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
- **Quick charge, long life lithium battery** - Up to 7,500 shots per full charge (1 hour); 6,000 in just 30 minutes; 200 shots in just 2 minutes
- **Best power to weight ratio** - With 105 Joules the tool provides the best power to weight ratio on the market. Minimal user fatigue. Maximum working hours.
- **Best balanced tool** - The tool feels like an extension of your arm due to the optimal balance provided by the latest Paslode gas technology
- **Improved aggressive probe** - Allows you to get in tighter angles and grips all wood
- **Extended cleaning intervals** 50,000 shots = Green/red blinking LED indicates it is time to clean the tool
- **Easy use depth adjuster** - Easy tool free depth of drive adjustment
- **On / Off battery** - Easy click on / off settings enable the tool to be left in safe mode, without needing to remove the battery



Fuel & battery gauge



Quick charge, long life lithium battery



Best power to weight ratio



Best balanced tool

## 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.



## RounDrive® Nails



- **RounDrive® Nails - Premium Fixing**  
A unique FULL HEAD design for 34° paper strip collation which offers optimum performance and the best quality finish available.



- **Best Driveability Coating**  
Developed for different types of wood, the new Paslode Coating offers increased drivability over its competitors.

### Did you know?

- **1st European CE & EC5 Range (Eurocode 5)** - Over 50 years experience, our nails are the 1st nails to be CE marked and EC5 compliant Service Class 1,2 & 3 provides a sustainable solution for all applications.



## Applications

- Timber frame
- Truss work
- Stud work
- Roof battening
- Cladding
- Joists
- Floor boarding
- Noggins
- Overboarding
- Soffits
- Roof decking
- Roofing
- Fencing
- Shuttering
- Packaging
- Hoarding
- Decking
- Close boarding

### TIP

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

## Nail Specification

### Finishes / Material:

- Bright (BR)
- GALV-PLUS®
- Hot Dipped Galvanised (HDGV)
- Stainless Steel (S/STEEL)

### Point Types:

Diamond Point

### Head Types:

Full Head ○

### Collation Types:

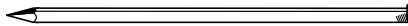
Paper Strip

### Shank Types:

RG - Ring Shank 2.8 / 3.1mm



ST - Smooth Shank 2.8 / 3.1mm



## Noise / Vibration Information

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

$L_{-PA, 1s, 1m}$  96 dB (A) Sound pressure

$L_{-pCpeak}$  138 dB (C)

Measured according to EN ISO 8662-11

**HAV:** The typical weighted acceleration does not exceed **3.9m/s<sup>2</sup>**.

# NEW Paslode Impulse **IM360Ci** LITHIUM Gas Framing Nailer



**Accessories:** Refer to page 59 for full list

Eurocode	Description	Box Qty:
300348	SERIES-i Fuel Cell Blister (Pack of 1)	1
018880	LITHIUM Battery	1
018882	LITHIUM Battery Charger	1
900507	In-car Charger Adaptor (suits all Impulse)	1
018889	Standard Magazine**	1
013225	Long Magazine	1
013211	No-Mar Cladding Probe	1
013221	Tongue & Groove Probe*	1
013223	Steel Tile Probe*	1
013256	Cladding Probe Rubber Tip**	1
014974	Ci Tool Carry Case**	1
014976	IM360Ci Long Tool Carry Case*	1
014121	Safety Glasses to EN166:F	1
401482	Impulse Lubricating Oil	1
115251	Impulse / Palsa Cleaner 300ml	1
013060	Impulse Cleaning Kit	1

\*Available in Q4 2013 \*\*Order to order



**NEED MORE NAILS ON THE JOB? USE THE LONG MAGAZINE**

## IM360Ci Nail Fuel Packs

### INDOORS - Eurocode 5 Service Class 1



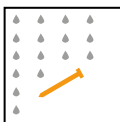
Eurocode	Length	Nail Ø	Shank Type / Finish	Fuel Cells	Box Qty	Box Size*
142005	51mm	2.8mm	RG BR	3	3,750	M
142011	63mm	2.8mm	RG BR	3	3,750	M
142029	75mm	3.1mm	RG BR	2	2,500	M
142035	90mm	3.1mm	ST BR	2	2,500	M
142036	90mm	3.1mm	RG BR	2	2,500	M

### INDOORS NOT HEATED, OUTDOORS PROTECTED - Eurocode 5 Service Class 1 & 2



Eurocode	Length	Nail Ø	Shank Type / Finish	Fuel Cells	Box Qty	Box Size*
142007	51mm	2.8mm	RG GALV-PLUS	3	3,750	M
142062	51mm	2.8mm	RG GALV-PLUS	1	1,250	S
142013	63mm	2.8mm	RG GALV-PLUS	3	3,750	M
142063	63mm	2.8mm	RG GALV-PLUS	1	1,250	S
142024	63mm	3.1mm	RG GALV-PLUS	2	2,500	M
142030	75mm	3.1mm	RG GALV-PLUS	2	2,500	M
142037	90mm	3.1mm	ST GALV-PLUS	2	2,500	M
142065	90mm	3.1mm	ST GALV-PLUS	1	1,250	S
142038	90mm	3.1mm	RG GALV-PLUS	2	2,500	M

### OUTDOORS, EXPOSED TO WEATHER - Eurocode 5 Service Class 1, 2 & 3



Eurocode	Length	Nail Ø	Shank Type / Finish	Fuel Cells	Box Qty	Box Size*
142014	63mm	2.8mm	RG HDGV	3	3,750	M
142025	63mm	3.1mm	RG HDGV	2	2,500	M
142031	75mm	3.1mm	RG HDGV	2	2,500	M
142039	90mm	3.1mm	ST HDGV	2	2,500	M
142040	90mm	3.1mm	RG HDGV	2	2,500	M
142045	51mm	2.8mm	RG S/STEEL	1	1,250	S
142047	63mm	2.8mm	RG S/STEEL	1	1,250	S
142055*	63mm	3.1mm	RG S/STEEL	1	1,250	S
142050	80mm	3.1mm	RG S/STEEL	1	1,250	S

\*Order to order

### \* Box Size:

S = Handy Pack



M = Nail Fuel Pack



### SERIES-i Fuel Cell

Special Impulse SERIES-i gas fuel cells are included in all Nail Packs.



### Nail Selection Guide

NAIL SIZE	APPLICATIONS	Formwork/Packaging												
		Floor boarding	Stud work	Noggin	Joist	Timber frame	Roof battening	Close boarding	Roof decking	Decking	External cladding	Fencing		
51 x 2.8mm ST	BRIGHT	●												
51 x 2.8mm RG	BRIGHT	●												
63 x 2.8mm RG	BRIGHT	●												
75 x 3.1mm RG	BRIGHT		●	●										
90 x 3.1mm ST	BRIGHT		●	●	●									
90 x 3.1mm RG	BRIGHT		●	●										
51 x 2.8mm RG	GALV-PLUS*		●											
63 x 2.8mm RG	GALV-PLUS*		●											
63 x 3.1mm RG	GALV-PLUS*													
75 x 3.1mm RG	GALV-PLUS*		●	●	●									
90 x 3.1mm ST	GALV-PLUS*													
90 x 3.1mm RG	GALV-PLUS*													
63 x 2.8mm RG	HDGV									●				
63 x 3.1mm RG	HDGV									●				
75 x 3.1mm RG	HDGV									●				
90 x 3.1mm ST	HDGV		●	●										
90 x 3.1mm RG	HDGV		●	●										
51 x 2.8mm RG	S/STEEL												●	●
63 x 2.8mm RG	S/STEEL												●	●
63 x 3.1mm RG	S/STEEL												●	●
80 x 2.8mm RG	S/STEEL												●	●
80 x 3.1mm RG	S/STEEL												●	●

● BR - BRIGHT  
● GALV-PLUS\*  
● HDGV - HOT DIPPED GALV  
● S / STEEL - STAINLESS STEEL

No coating - Indoor use ONLY  
Medium duty protection - 15 microns galvanising  
Heavy duty protection - 55 microns galvanising  
For extreme applications



# NEW Paslode NailScrew®

## High Performance Fasteners

## Gas Systems



**NEW**

DESIGNED FOR USE IN IM360C<sup>i</sup>

**Box includes**



**FREE TX BIT IN EVERY BOX**



Paslode NailScrew® Fasteners are six times faster than standard wood screws, offering improved fixing performance versus ring shank nails, with the ability to remove and refix.



### Features and Advantages

- **Removable** - Improved fixing performance versus ring shank nails, with the ability to remove and refix
- **Six times faster than standard wood screws** - Saving both time and labour costs
- **Coarse thread** - Excellent performance when fixing and un-screwing
- **CE marking - EN 14592** - Meets CE marking requirements, ensuring safety in use.
- **TX15 drive recess** - Six points of contact = high torque, more power and no cam-out.



Removable



Six times faster than wood screw



Coarse thread



TX15 drive recess

### Substrates

- Wood, MDF and Chipboard

### Applications

- Ideal for applications where access may be required after fixing e.g. cladding, decking, flooring
- Ideal for temporary fixings e.g. hoardings and manufacturing
- Full screw head provides the perfect result for an improved aesthetic finish

### NailScrew® Packs - EUROCODE 5 APPROVED



#### INDOORS NOT HEATED, OUTDOORS PROTECTED - Eurocode 5 Service Class 1 & 2

Eurocode	Description	Fuel Cells	Box Qty
142100	50 x 2.8mm ELGV TX15	1	1,250
142102	65 x 2.8mm ELGV TX15	1	1,250
142104	75 x 2.8mm ELGV TX15	1	1,250

#### OUTDOORS, EXPOSED TO WEATHER - Eurocode 5 Service Class 1, 2 & 3

Eurocode	Description	Fuel Cells	Box Qty
142101	50 x 2.8mm S/STEEL A2 TX15	1	1,250
142103	65 x 2.8mm S/STEEL A2 TX15	1	1,250
142105	75 x 2.8mm S/STEEL A2 TX15	1	1,250

