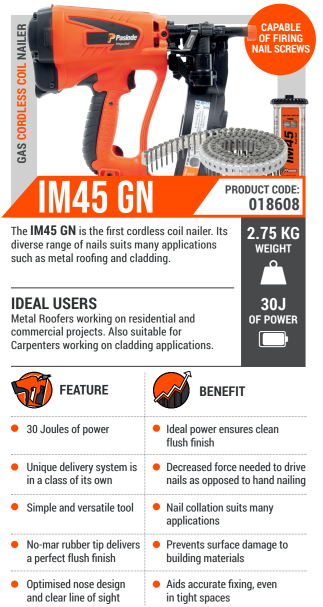
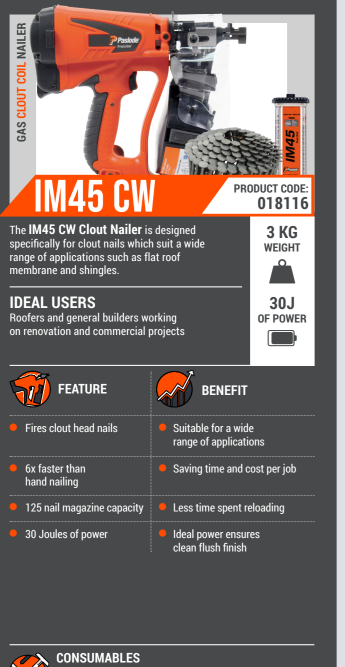
# SPECIALIST NAILER SPECIALIST NAILER

## FIXINGS





High nail capacity per coil: 125 nails

|   | <ul> <li>Selection guides for tools to the left.</li> </ul> |               |      |                    |                    |                   |              |         |          |          |           |
|---|---|---------------|------|--------------------|--------------------|-------------------|--------------|---------|----------|----------|-----------|
|   | IM45 GN NAIL SELECTION GUIDE                                |               |      |                    |                    |                   |              |         |          |          |           |
|   | NAIL  | FUEL<br>CELLS | QTY  | a<br>Mapplications | Metal roof install | External cladding | Overboarding | Fencing | Shingles | Flashing | Packaging |
|   | 35 x 2.5mm NailScrew*                                       | 1             | 1000 | 142205             |                    |                   |              |         |          |          |           |
|   | 40 x 2.5mm NailScrew*                                       | 1             | 750  | 142206             |                    |                   |              |         |          |          |           |
|   | 25 x 2.8mm Ring   | 1             | 1000 | 142200             |                    |                   |              |         |          |          |           |
|   | 25 x 2.8mm Ring A2  | 1             | 1000 | 142201             | •                  |                   |              |         |          | •        |           |
|   | 32 x 2.8mm Ring A2  | 1             | 1000 | 142202             | •                  | •                 |              | •       | •        | •        |           |
|   | 35 x 2.5mm Ring A2  | 1             | 1000 | 142207             |                    |                   |              | •       | •        | •        |           |
| ۲ | ELECTRO GALV ≥ 12µm   |               |      |                    |                    |                   |              |         |          |          |           |

#### M45 CW NAIL SELECTION GUIDE

DID YOU KNOW:

Product Code: 018880

1 lithium battery is compatible for 9 Paslode tools.

|                 | FUEL  |      | APPLICATIONS | of Membrane | of Shingles |
|-----------------|-------|------|--------------|-------------|-------------|
| NAIL            | CELLS | QTY  | CODE         | Roof        | Roof        |
| 19 x 3mm Smooth | 1     | 1000 | 650454       |             |             |
| 22 x 3mm Smooth | 1     | 1000 | 142402       |             |             |
| 25 x 3mm Smooth | 1     | 1000 | 142403       |             |             |
| 35 x 3mm Smooth | 1     | 1000 | 142404       |             |             |

ELECTRO GALV ≥ 12µm / GALV-PLUS® ≥ 15µm (INDOOR NOT HEATED, OUTDOOR PROTECTED, SERVICE CLASS 2.) HOT DIPPED GALV (OUTDOOR, EXPOSED TO WEATHER, SERVICE CLASS 3.)

STAINLESS STEEL A2-304 / A4-316 (OUTDOOR, EXPOSED TO WEATHER, SERVICE CLASS 3.



on New Build and Renovation projects



- Powerful Paslode framing nailer: 82 Joules
- Longer fan run time
- New rubberized grip for improved handling and feel
- Fast charging, high performing Lithium battery (200 shots in just 2 minutes)
- Bigger battery notch



CONSUMABLES • High nail capacity per coil: 125 nails • No debris nail collation gives a clean flush finish

## FRAMING NAILER

## **CONSUMABLES & COMPLETE SYSTEM**



aslode tools have a standard 2 year warranty, covering I components providing that Manufacturer's Operating structions have been followed, that no modifications ave been made or non-original components or spare parts have been used, and that the tool has not been identally damaged or neglected.

\*except COMBI Xi which is 3-Year warranty

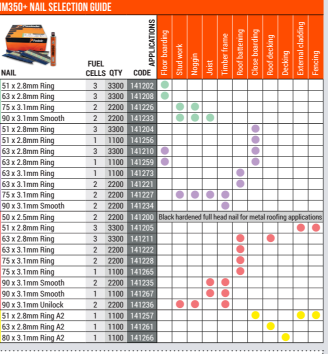




- Suitable for versatile framing applications
- Improved tool cooling with longer fan cycle for rapid firing
- Added comfort and control for improved ergonomics and manoeuvrability
- Delivers up to 9,000 shots per charge, equates to over 4 nail fuel packs
- Easier battery insertion and removal

2.8 or 3.1mm clipped nail available in sizes from 50 - 90mm. Smooth or Ring Shank nails are available Wide range of Paslode Nail Fuel Packs available





- BRIGHT (INDOOR, SERVICE CLASS 1
- ELECTRO GALV ≥ 12µm / GALV-PLUS® ≥ 15µm (INDOOR NOT HEATED, OUTDOOR PROTECTED, SERVICE CLASS 2.)
- HOT DIPPED GALV (OUTDOOR, EXPOSED TO WEATHER, SERVICE CLASS 3.)
- STAINLESS STEEL A2-304 / A4-316 (OUTDOOR, EXPOSED TO WEATHER, SERVICE CLASS 3.)

#### BENEFITS OF THE COMPLETE SYSTEM

With Paslode you get peace of mind with the complete system. When all components are used together you get the full benefit of over 40 years of innovation and development.

PUT SIMPLY, we know what works and how to make it work consistently day in and day out.

- **TOOL:** Strong, durable, powerful
- FUEL: Greater power in a light weight, more compact tool
- **BATTERY:** Up to 13,000 shots between battery charges
- NAILS: All-weather and high bend resistant nails with higher driveability

#### EMPOWERING YOU WITH THE COMPLETE SYSTEM







www.paslode.co.uk

1 Wheatstone Place, Southfield Industrial Estate Glenrothes, Fife KY6 2SW

f 🖌 🗟 🖸 Follow us @PaslodeUK

**Customer Services:** 0800 833381

# **FIRST FIX**



an cor





#### VISIT OUR WEBSIT



# INTRODUCTION



Paslode has been driving change in timber construction since 1935. Over this time our brand has built an enviable reputation for delivering best-in-class nailing systems, often revolutionising construction methods, reducing labour time whilst increasing product reliability and on-site safety.

The Paslode delivery system is made up of 3 major components - the tool, nails and gas. Paslode manufacture all components to the highest quality, maintaining and guaranteeing performance only when all parts are used together.



#### **EMPOWERING YOU WITH** THE COMPLETE SYSTEM

## **FRAMING NAILER**

### • THE EXPERT •



3.6 KG

WEIGHT

105J

**OF POWER** 

BENEFIT

Able to drive 90mm Ring Shank

Ensures extra comfort and

nails into the hardest substrates

convenience with reduced fatigue

guaranteeing all day productivity

Designed to eliminate nail jams

Delivers up to 13,000 shots per

charge, equates to over 5 nail

Allows user to work down to -15°C

Allows optimal embedment of

nails for a clean. flush finish

fuel packs

## 360X

The **360Xi** framing nailer is light and perfectly balanced to guarantee a great performance for multiple applications. A high performing lithium battery and a weatherproof fuel cell ensures the tool will run all day, every day no matter the challenge.

#### **IDEAL USERS**

Carpenter, Roofer or General Builder working on New Build projects such as large housing developments.

## FEATURE

- Unbeatable power to weight ratio, the most powerful Paslode framing nailer: 105 Joules
- Light and perfectly balanced with a re-engineered grip and new battery position
- Quick release magazine
- Fast charging, high performing Lithium battery (200 shots in just 2 minutes)
- Cold weather performance
- Easy to use rotating depth of drive adjuster

#### CONSUMABLES



Requires Paslode 2.8 or 3.1mm RounDrive<sup>®</sup> nails. Available in sizes from 50 - 90mm Smooth or Ring Shank nails are available

## FRAMING NAILER

### • THE 2-IN-1 •



nails. Available in sizes from 51 - 90mm

Twist nails. Available in 35 x 3.4mm

COMBI Xi requires Paslode ELECTRO GALV Hardened \_\_\_\_\_\_



## SPECIALIST NAILER • THE SPECIALIST •



3.8 KG

WEIGHT

77J

**OF POWER** 

wn to -15°C

The **PPNXi** is the first positive placement nailer on the market, providing an efficient and safe way of installing hangers, brackets and straps. The innovativ locator probe accurately delivers a hardened twist nai in the precise required location.

#### **IDEAL USERS**

Carpenters and Roofers working on-site, on both New Build and Renovation projects, fixing metal work connectors into wood

| FEATURE   | Į | BENEFIT  |
|---|---|--|
| oules of power  |   | Power to drive Hardened Twist nails into hard wood                                       |
| aster than hand nailing<br>same applications                          |   | Reduces fatigue and personal<br>injuries from having to nail in<br>awkward positions     |
| e probe self locates to<br>v pinpoint accuracy                        |   | Difficult to reach areas can now<br>be filled, improving accessibility<br>and durability |
| k release magazine  |   | Designed to eliminate nail jams<br>and maximise runtime for high<br>volume operations    |
| charging, high performing<br>um battery<br>I shots in just 2 minutes) |   | Delivers up to 13,000 shots per<br>charge, equates to over 5 nail<br>fuel packs          |
| weather performance   | • | Allows user to work down to -15  |
|   |   |  |

#### CONSUMABLES

ELECTRO GALV Hardened Twist nails available in 35 x 3.4mm size

# FIXINGS

#### Selection guides for tools to the left

#### 360XI & COMBI XI NAIL SELECTION GUIDE

|   |  | applications   | Floor boarding  | Stud work  | Noggin  | Joist  | Timber frame   | Roof battening  | Close boarding   | Roof decking  | Decking  | External cladding   | Fencing  |
|---|--|--|---|--|---|--|--|---|--|---|--|---|--|
| _ |  | 141083   |   |  |   |  |  |   |  |   |  |   |  |
| - |  |  |   |  |   |  |  |   |  |   |  |   |  |
| 2 | _  |  |   |  |   |  |  |   |  |   |  |   |  |
| 2 |  |  |   |  |   |  |  |   |  |   |  |   |  |
| 2 |  |  |   | ŏ  | ŏ   |  |  |   |  |   |  |   |  |
| 1 | _  |  |   |  |   |  |  |   |  |   |  |   |  |
| 3 | _  |  |   |  |   |  |  |   | Ŏ  |   |  |   |  |
| 1 | 1100   | 141080   |   |  |   |  |  |   | Ŏ  |   |  |   |  |
| 3 | 3300   | 141071   |   |  |   |  |  |   |  |   |  |   |  |
| 1 | 1100   | 141079   |   |  |   |  |  |   |  |   |  |   |  |
| 1 | 1100   | 141089   |   |  |   |  |  |   |  |   |  |   |  |
| 2 | 2200   | 141073   |   |  |   |  |  |   |  |   |  |   |  |
| 1 | 1250   | 142102   |   |  |   |  |  |   |  |   |  |   |  |
| 1 | 1250   | 142104   |   |  |   |  |  |   |  |   |  |   |  |
| 2 | 2200   | 141072   |   |  |   |  |  |   |  |   |  |   |  |
| 2 | 2200   | 141070   |   |  |   |  |  |   |  |   |  |   |  |
| 1 | 1100   | 141077   |   |  |   |  |  |   |  |   |  |   |  |
| 2 | 2200   | 141074   |   |  |   |  |  |   |  |   |  |   |  |
| 3 | 3750   | 142014   |   |  |   |  |  |   |  |   |  |   |  |
| 2 | 2200   | 140625   |   |  |   |  |  |   |  |   |  |   |  |
| 2 | 2200   | 140630   |   |  |   |  |  |   |  |   |  |   |  |
| 2 | 2500   | 142039   |   |  |   |  |  |   |  |   |  |   |  |
| 2 | 2500   | 142040   |   |  |   |  |  |   |  |   |  |   |  |
| 1 | 1250   | 142101   |   |  |   |  |  |   | •  |   |  |   | •  |
| 1 | 1100   | 140624   |   |  |   |  |  |   |  |   |  |   | •  |
| 1 | 1100   | 140626   |   |  |   |  |  |   |  |   |  |   |  |
|   |  |  |   |  |   |  |  |   | •  |   | •  | •   | •  |
|   |  |  |   |  |   |  |  |   | •  |   |  |   | •  |
| 1 | 1100   | 140627   |   |  |   |  |  |   |  |   |  |   |  |
|   | CELLS           3           3           2           2           2           2           1           3           1           3           1           3           1           2           2           1           2           2           1           2           2           2           2           2           2           2           2           2           2           3           3           2           2           2           2           2           2           2           2           2           2           2           2           2           2           2           2           1           1           1           1           1           1 <td>3       3300         2       2200         2       2200         2       2200         1       1250         3       3300         1       1100         3       3300         1       1100         2       2200         1       1250         1       1250         2       2200         2       2200         2       2200         2       2200         2       2200         2       2200         2       2200         2       2200         2       2200         2       2200         2       2500         1       1250         1       1100         1       1250         1       1250         1       1250         1       1250</td> <td>CELLS         OTY         CODE           3         3300         141083           3         3300         141083           2         2200         141081           2         2200         141081           2         2200         141076           2         2200         141081           2         2200         141081           2         2200         141081           3         300         141075           1         100         141080           3         3301         141071           1         100         141089           2         2200         141071           1         1250         142104           2         200         141072           1         1250         142104           2         200         141072           2         200         141077           2         200         141077           2         200         140625           2         200         140625           2         200         140625           2         200         140624           1         <t< td=""><td>CELLS QTY         CODE         2           3         3300         141083            3         3300         141083            2         2200         141081            2         2200         141076            2         2200         141076            2         2200         141076            1         1250         142100            3         3300         141075            1         100         141089            2         2200         141071            1         100         141079            1         100         141070            2         2200         141071            2         2200         141070            1         100         141070            2         2200         141074            3         3750         142014            2         2200         140623            2         200         140630            2<!--</td--><td>CELLS QTY         CODE         R         R           3         3300         141083         •           3         3300         141078         •           2         2200         141081         •           2         2200         141076         •           2         2200         141076         •           2         2200         141081         •           1         1250         142100         •           3         3300         141075         •           1         1100         141089         •           2         2200         141073         •           1         1100         141089         •           2         2200         141073         •           1         1250         142102         •           1         1100         141077         •           2         2200         141077         •           2         2200         141074         •           3         3750         142014         •           2         2200         140625         •           2         2500         142039         <t< td=""><td>CELLS QTY         CODE         E         Z         Z           3         3300         141083         •         •         •           2         2200         141078         •         •         •           2         2200         141078         •         •         •         •           2         2200         141076         •         •         •         •         •           2         2200         141076         •</td><td>CELLS QTY         CODE         CODE</td><td>CELLS QTY       CODE       CODE</td><td>CELLS QTY       CODE       2       2       2       3       3         3       3300       141083       Image: Constraint of the second seco</td><td>CELLS QTY       CODE       R       <t< td=""><td>CELLS QTY         CODE         R         Z         <thz< th="">         Z         <thz< th="">         Z         Z         <thz< td=""><td>CELLS QTY         CODE         R         <t< td=""><td>CELLS QTY       CODE       B       <t< td=""></t<></td></t<></td></thz<></thz<></thz<></td></t<></td></t<></td></td></t<></td> | 3       3300         2       2200         2       2200         2       2200         1       1250         3       3300         1       1100         3       3300         1       1100         2       2200         1       1250         1       1250         2       2200         2       2200         2       2200         2       2200         2       2200         2       2200         2       2200         2       2200         2       2200         2       2200         2       2500         1       1250         1       1100         1       1250         1       1250         1       1250         1       1250 | CELLS         OTY         CODE           3         3300         141083           3         3300         141083           2         2200         141081           2         2200         141081           2         2200         141076           2         2200         141081           2         2200         141081           2         2200         141081           3         300         141075           1         100         141080           3         3301         141071           1         100         141089           2         2200         141071           1         1250         142104           2         200         141072           1         1250         142104           2         200         141072           2         200         141077           2         200         141077           2         200         140625           2         200         140625           2         200         140625           2         200         140624           1 <t< td=""><td>CELLS QTY         CODE         2           3         3300         141083            3         3300         141083            2         2200         141081            2         2200         141076            2         2200         141076            2         2200         141076            1         1250         142100            3         3300         141075            1         100         141089            2         2200         141071            1         100         141079            1         100         141070            2         2200         141071            2         2200         141070            1         100         141070            2         2200         141074            3         3750         142014            2         2200         140623            2         200         140630            2<!--</td--><td>CELLS QTY         CODE         R         R           3         3300         141083         •           3         3300         141078         •           2         2200         141081         •           2         2200         141076         •           2         2200         141076         •           2         2200         141081         •           1         1250         142100         •           3         3300         141075         •           1         1100         141089         •           2         2200         141073         •           1         1100         141089         •           2         2200         141073         •           1         1250         142102         •           1         1100         141077         •           2         2200         141077         •           2         2200         141074         •           3         3750         142014         •           2         2200         140625         •           2         2500         142039         <t< td=""><td>CELLS QTY         CODE         E         Z         Z           3         3300         141083         •         •         •           2         2200         141078         •         •         •           2         2200         141078         •         •         •         •           2         2200         141076         •         •         •         •         •           2         2200         141076         •</td><td>CELLS QTY         CODE         CODE</td><td>CELLS QTY       CODE       CODE</td><td>CELLS QTY       CODE       2       2       2       3       3         3       3300       141083       Image: Constraint of the second seco</td><td>CELLS QTY       CODE       R       <t< td=""><td>CELLS QTY         CODE         R         Z         <thz< th="">         Z         <thz< th="">         Z         Z         <thz< td=""><td>CELLS QTY         CODE         R         <t< td=""><td>CELLS QTY       CODE       B       <t< td=""></t<></td></t<></td></thz<></thz<></thz<></td></t<></td></t<></td></td></t<> | CELLS QTY         CODE         2           3         3300         141083            3         3300         141083            2         2200         141081            2         2200         141076            2         2200         141076            2         2200         141076            1         1250         142100            3         3300         141075            1         100         141089            2         2200         141071            1         100         141079            1         100         141070            2         2200         141071            2         2200         141070            1         100         141070            2         2200         141074            3         3750         142014            2         2200         140623            2         200         140630            2 </td <td>CELLS QTY         CODE         R         R           3         3300         141083         •           3         3300         141078         •           2         2200         141081         •           2         2200         141076         •           2         2200         141076         •           2         2200         141081         •           1         1250         142100         •           3         3300         141075         •           1         1100         141089         •           2         2200         141073         •           1         1100         141089         •           2         2200         141073         •           1         1250         142102         •           1         1100         141077         •           2         2200         141077         •           2         2200         141074         •           3         3750         142014         •           2         2200         140625         •           2         2500         142039         <t< td=""><td>CELLS QTY         CODE         E         Z         Z           3         3300         141083         •         •         •           2         2200         141078         •         •         •           2         2200         141078         •         •         •         •           2         2200         141076         •         •         •         •         •           2         2200         141076         •</td><td>CELLS QTY         CODE         CODE</td><td>CELLS QTY       CODE       CODE</td><td>CELLS QTY       CODE       2       2       2       3       3         3       3300       141083       Image: Constraint of the second seco</td><td>CELLS QTY       CODE       R       <t< td=""><td>CELLS QTY         CODE         R         Z         <thz< th="">         Z         <thz< th="">         Z         Z         <thz< td=""><td>CELLS QTY         CODE         R         <t< td=""><td>CELLS QTY       CODE       B       <t< td=""></t<></td></t<></td></thz<></thz<></thz<></td></t<></td></t<></td> | CELLS QTY         CODE         R         R           3         3300         141083         •           3         3300         141078         •           2         2200         141081         •           2         2200         141076         •           2         2200         141076         •           2         2200         141081         •           1         1250         142100         •           3         3300         141075         •           1         1100         141089         •           2         2200         141073         •           1         1100         141089         •           2         2200         141073         •           1         1250         142102         •           1         1100         141077         •           2         2200         141077         •           2         2200         141074         •           3         3750         142014         •           2         2200         140625         •           2         2500         142039 <t< td=""><td>CELLS QTY         CODE         E         Z         Z           3         3300         141083         •         •         •           2         2200         141078         •         •         •           2         2200         141078         •         •         •         •           2         2200         141076         •         •         •         •         •           2         2200         141076         •</td><td>CELLS QTY         CODE         CODE</td><td>CELLS QTY       CODE       CODE</td><td>CELLS QTY       CODE       2       2       2       3       3         3       3300       141083       Image: Constraint of the second seco</td><td>CELLS QTY       CODE       R       <t< td=""><td>CELLS QTY         CODE         R         Z         <thz< th="">         Z         <thz< th="">         Z         Z         <thz< td=""><td>CELLS QTY         CODE         R         <t< td=""><td>CELLS QTY       CODE       B       <t< td=""></t<></td></t<></td></thz<></thz<></thz<></td></t<></td></t<> | CELLS QTY         CODE         E         Z         Z           3         3300         141083         •         •         •           2         2200         141078         •         •         •           2         2200         141078         •         •         •         •           2         2200         141076         •         •         •         •         •           2         2200         141076         • | CELLS QTY         CODE         CODE | CELLS QTY       CODE       CODE | CELLS QTY       CODE       2       2       2       3       3         3       3300       141083       Image: Constraint of the second seco | CELLS QTY       CODE       R <t< td=""><td>CELLS QTY         CODE         R         Z         <thz< th="">         Z         <thz< th="">         Z         Z         <thz< td=""><td>CELLS QTY         CODE         R         <t< td=""><td>CELLS QTY       CODE       B       <t< td=""></t<></td></t<></td></thz<></thz<></thz<></td></t<> | CELLS QTY         CODE         R         Z <thz< th="">         Z         <thz< th="">         Z         Z         <thz< td=""><td>CELLS QTY         CODE         R         <t< td=""><td>CELLS QTY       CODE       B       <t< td=""></t<></td></t<></td></thz<></thz<></thz<> | CELLS QTY         CODE         R <t< td=""><td>CELLS QTY       CODE       B       <t< td=""></t<></td></t<> | CELLS QTY       CODE       B <t< td=""></t<> |

 NailScrews<sup>®</sup> not compatible with or suitable for use with COMBI Xi tool ELECTRO GALV ≥ 12µm

#### PPNXI & COMBI XI NAIL SELECTION GUID Presidentia Presidentia FUEL CELLS OTY CODE 2 2500 141185 Image: Constraint of the state of 35 x 3.4mm Twist 35 x 3.4mm Twist

#### **BOOFING BATTEN NAIL**

The Paslode Galv-Plus<sup>®</sup> 63 x 3.1mm Roof Batten Nails are proven to equal or better the performance requirements set out in BS 5534

Product Codes: 360Xi: 141073 (QTY 2200) - 141089 (QTY 1100) IM350+: 141221 (QTY 2200) - 141273 (QTY 1100) FIXINGS

#### EUROCODE 5 SERVICE CLASS

All Paslode framing nails are classified according to Eurocode 5 Service Class 1, 2 and 3 providing a suitable nail for every application

#### CORROSION REQUIREMENTS OUTLINED IN EC5

| Service Class 1<br>INDOORS | Service Class 2<br>INDOORS NOT HEATED,<br>OUTDOORS PROTECTED | Service Class 3<br>OUTDOORS,EXPOSED<br>TO WEATHER |
|----------------------------|--|---|
|                            |  |   |

ELECTRO GALV ≥ 12µm and GALV-PLUS<sup>®</sup> ≥ 15µm

HOT DIPPED GALVANISED ≥ 55µm

#### STAINLESS STEEL - A2 (AISI 304) & A4 (AISI 316)

All Paslode nails are hexavalent chromium, cadmium and lead free. Technical documentation available via the website - www.paslode.co.uk

#### APPROVALS

- European safety standard EN ISO11148-13 outlines the safe operation of Paslode tools. Only those fuel cells and consumables identified in the operating manual should be used
- Paslode 3.1 x 63mm Galvanised Plus IM350+/360Xi Ring Shank nail will equal or better the performance of batten fixings outlined in the British Standards BS 5534

#### NAIL SHANK TYPES

- **RING SHANK:** Provides the highest withdrawal resistance. Fixing across the grain
- **SMOOTH SHANK:** Offers high shear value and lowest withdrawal resistance. Fixing across the grain and into end grain

#### NAIL SCREWS ®

Revolutionary Paslode NailScrew® system which combines the speed of gas nailing with the simplicity of a screw. Six times faster than standard wood screws. Each box supplied with FREE TX bit. Available for IM45 GN & 360Xi in sizes 35 - 75mm.

NailScrews® not compatible with or suitable for use with COMBI Xi tool

#### ALL TOOLS ACCESSORIES DESCRIPTION In-Car Charger Adaptor Impulse Cleaner 300ml Impulse Lubricating Oil Impulse/Pulsa Cleaning Kit Lithium Battery Lithium Battery Charger 360Xi / IM360Ci Accessories DESCRIPTION SERIES-i Fuel Cell Blister Pack (Pack of 2) 360Xi No-Mar Cladding Probe

IM360Ci No-Mar Cladding Probe

#### COMBI Xi

DESCRIPTION Combi Nose Probe - Framing Combi Nose Probe - Metalwork Combi Magazine - Framing Combi Magazine - Metalwork

#### PPNXi / PPN35Ci Accessories

#### DESCRIPTION

SEBIES-i Fuel Cell Blister Pack (Pack of 2)

PPNXi / PPN35Ci Probe Kit

#### IM350+ ACCESSORIES

#### DESCRIPTION

IM350 / IM350+ Standard Fuel Cell Blister Pack (Pack of 2)

No-mar Work Contact Element Adaptor Kit (Butterfly Clip Depth of Drive)

#### IM45 GN / IM45 CW ACCESSORIES

#### DESCRIPTION

IM45 Fuel Cell Blister Pack (Pack of 2)

#### DID YOU KNOW:

The Paslode battery fast charge function allows you to charge your battery up to 200 shots in as little as 2 minutes!



EN ISO11148-1 European Safety Standard



| QTY | CODE   |
|-----|--------|
| 1   | 900507 |
| 1   | 115251 |
| 1   | 401482 |
| 1   | 013690 |
| 1   | 018880 |
| 1   | 018882 |

| QTY | CODE   |
|-----|--------|
| 1   | 300348 |
| 1   | 019783 |
| 1   | 013211 |

| QTY | CODE   |
|-----|--------|
| 1   | 019278 |
| 1   | 014032 |
| 1   | 014028 |
| 1   | 014029 |

| QTY | CODE   |
|-----|--------|
| 1   | 300348 |
| 1   | 014099 |

|      | QTY | CODE   |
|------|-----|--------|
| Pink | 1   | 300346 |
|      | 1   | 012082 |

| QTY | CODE   |
|-----|--------|
| 1   | 575722 |



## FINE FINISHING NAILER FIXINGS & ACCESSORIES

WEIGHT

**\_** 

25J

**OF POWER** 



The **IM50** finishing brad nailer is perfect for intricate detail applications, producing seamless fixes without the extra time of re-finishing work.

#### **IDEAL USERS**

Metal Roofers working on residential and commercial projects. Also suitable for Carpenters working on cladding applications.

| FEATURE  | BENEFIT  |
|--|--|
| • 25 Joules of power   | <ul> <li>Ideal power ensures seamless<br/>fixes in all soft woods and dense MDF</li> </ul>       |
| <ul> <li>Optimum line of sight<br/>and no mar tip</li> </ul>   | <ul> <li>Enables user to increase<br/>accuracy in their fixings</li> </ul>                       |
| • Depth of drive adjustment  | <ul> <li>Guarantees a flawless finish</li> </ul>   |
| <ul> <li>Fast charging, high<br/>performing Lithium battery<br/>(200 shots in just 2 minutes)</li> </ul> | <ul> <li>Delivers up to 10,000 shots<br/>per charge, equates to 5 brad<br/>fuel packs</li> </ul> |

#### CONSUMABLES

- Thinner 18 gauge brad for discreet fine finish nailing
- F18 straight brads available in sizes 16 50mm
- 1.2mm diameter brad available in Electro galv White headed brads now available in 38mm & 50mm

#### Selection guides for tool to the left.

| IM50 F18 BRAD SELECTION GUIDE |       |      |              |           |            |          |         |           |        |          |           |           |          |         |
|-------------------------------|-------|------|--------------|-----------|------------|----------|---------|-----------|--------|----------|-----------|-----------|----------|---------|
|                               | FUEL  |      | APPLICATIONS | Dado rail | Architrave | Skirting | Beading | Door stop | Stairs | Door set | Hand rail | Panelling | Cabinets | Pelmets |
| NAIL                          | CELLS | QTY  | CODE         | D         | A          | S        | â       | Δ         | Ś      | Δ        | Ŧ         | <u>م</u>  | ن<br>ا   | đ       |
| F18 x 16mm                    | 2     | 2000 | 395192       |           |            |          |         |           |        |          |           |           |          |         |
| F18 x 25mm                    | 2     | 2000 | 395193       |           |            |          |         |           |        |          |           |           |          |         |
| F18 x 32mm                    | 2     | 2000 | 395194       |           |            |          |         |           |        |          |           |           |          |         |
| F18 x 38mm                    | 2     | 2000 | 395195       |           |            |          |         |           |        |          |           |           |          |         |
| F18 x 50mm                    | 2     | 2000 | 395196       |           |            |          |         |           |        |          |           |           |          |         |
| F18 x 38mm - White            | 2     | 2000 | 575593       |           |            |          |         |           |        |          |           |           |          |         |
| F18 x 50mm - White            | 2     | 2000 | 575594       |           |            |          |         |           |        |          |           |           |          |         |

#### ALL TOOLS ACCESSORIES

ELECTRO-GALV (INDOOR)

| DESCRIPTION                | QTY | CODE   |
|----------------------------|-----|--------|
| In-Car Charger Adaptor     | 1   | 900507 |
| Impulse Cleaner 300ml      | 1   | 115251 |
| Impulse Lubricating Oil    | 1   | 401482 |
| Impulse/Pulsa Cleaning Kit | 1   | 013690 |
| Lithium Battery            | 1   | 018880 |
| Lithium Battery Charger    | 1   | 018882 |

| IM65 F16 ACCESSORIES                           |     |        |  |  |  |  |  |  |  |
|--|-----|--------|--|--|--|--|--|--|--|
| DESCRIPTION                                    | QTY | CODE   |  |  |  |  |  |  |  |
| Mini Fuel Cell Blister Pack Yellow (Pack of 2) | 1   | 300341 |  |  |  |  |  |  |  |
| IM65 Nose Tips                                 | 1   | 219236 |  |  |  |  |  |  |  |
| IM65A F16 ACCESSORIES                          |     |        |  |  |  |  |  |  |  |
| DESCRIPTION                                    | QTY | CODE   |  |  |  |  |  |  |  |
| Mini Fuel Cell Blister Pack Yellow (Pack of 2) | 1   | 300341 |  |  |  |  |  |  |  |
| IM65A Nose Tip                                 | 1   | 902425 |  |  |  |  |  |  |  |
| IM50 F18 ACCESSORIES                           |     |        |  |  |  |  |  |  |  |
| DESCRIPTION                                    | QTY | CODE   |  |  |  |  |  |  |  |
| Mini Fuel Cell Blister Pack Yellow (Pack of 2) | 1   | 300341 |  |  |  |  |  |  |  |
| IM50 Hard Contact Elements                     | 1   | 901048 |  |  |  |  |  |  |  |
| IM50 Soft Contact Element                      | 1   | 901067 |  |  |  |  |  |  |  |



Paslode tools have a standard 2 year warranty, covering all components providing that Manufacturer's Operating Instructions have been followed, that no modifications have been made or non-original components or spare parts have been used, and that the tool has not been accidentally damaged or neglected.



\*except COMBI Xi which is 3-Year warranty



www.paslode.co.uk

1 Wheatstone Place, Southfield Industrial Estate Glenrothes, Fife KY6 2SW

0800 833381

f y 🗟 🖸 **Customer Services:** Follow us @PaslodeUK

# **SECOND FIX**



## INTRODUCTION

# **FINISHING NAILER**

## **FINISHING NAILER**





Paslode has been driving change in timber construction since 1935. Over this time our brand has built an enviable reputation for delivering best-in-class nailing systems, often revolutionising construction methods, reducing labour time whilst increasing product reliability and on-site safety.

The Paslode delivery system is made up of 3 major components - the tool, nails and gas. Paslode manufacture all components to the highest quality, maintaining and guaranteeing performance only when all parts are used together.



#### BENEFITS OF THE COMPLETE SYSTEM

Our finishing nailers offer a whole host of specially designed features that allow you to be faster to the finish and on to you next job in no time at all.

When using you Paslode tool with the complete system of Paslode fuel, battery and nails you get the peace of mind of over 40 years of innovation and development.

#### **EMPOWERING YOU WITH THE COMPLETE SYSTEM**

| gas stratent Brah Maller<br>Gas stratent Brah Mal | PRODUCT CODE:  |
|---|--|
| The <b>IM65</b> is a compact, quick and finish nailer with a no-mar tip to enal   |  |
| IDEAL USERS<br>Carpenter or Joiner working on both  | <b>30J</b><br>OF POWER   |
| New Build and Renovation projects.  |  |
| New Build and Renovation projects.  | BENEFIT  |
|   | BENEFIT     Optimum power ensures a     flush finish in all soft woods     and dense MDF   |
| FEATURE   | <ul> <li>Optimum power ensures a flush finish in all soft woods</li> </ul>   |
| <ul> <li>FEATURE</li> <li>30 Joules of power</li> <li>Lightest and best-balanced</li> </ul>   | <ul> <li>Optimum power ensures a flush finish in all soft woods and dense MDF</li> <li>Allows user to manoeuvre into tight spaces and work</li> </ul>  |
| <ul> <li>FEATURE</li> <li>30 Joules of power</li> <li>Lightest and best-balanced finish nailer</li> <li>Fast charging, high performing Lithium battery</li> </ul>   | <ul> <li>Optimum power ensures a flush finish in all soft woods and dense MDF</li> <li>Allows user to manoeuvre into tight spaces and work fatigue-free</li> <li>Delivers up to 10,000 shots per charge, equates to 5</li> </ul> |

- Wide range of F16 brads available in
- Electro galv and Stainless Steel
  - IM65 Straight F16 brads available in sizes 16 63mm
  - Short brad kit accessory available separately to fix 16 - 25mm brads. Product Code: 013720

| BRAD NAILER<br>GAS ANGLED BRAD NAILER<br>GAS ANGLED BRAD<br>MG5A F  | PRODUCT CODE:<br>916275  |
|---|--|
| The <b>IM65A</b> is a compact, quic<br>finish nailer with a no-mar tip to<br>into tight spaces.<br><b>IDEAL USERS</b><br>Carpenter or Joiner working on B<br>New Build and Renovation project | k and durable angled<br>enable precise fixing<br>00000000000000000000000000000000000                     |
| FEATURE   | BENEFIT  |
| • 30 Joules of power  | • Optimum power ensures a flush finish<br>in all soft woods and dense MDF                                |
| <ul> <li>Distinctive angled magazine</li> </ul>   | <ul> <li>Designed specifically for<br/>precision when working in<br/>corners and tight spaces</li> </ul> |
| <ul> <li>Lightest and best-balanced<br/>finish nailer</li> </ul>  | <ul> <li>Allows user to manoeuvre into tight spaces and work fatigue-free</li> </ul>                     |
| <ul> <li>Fast charging, high<br/>performing Lithium battery<br/>(200 shots in just 2 minutes)</li> </ul>  | <ul> <li>Delivers up to 10,000 shots per<br/>charge, equates to 5 brad fuel packs</li> </ul>             |
| <ul> <li>Easy Nail Jam clearing<br/>nose assembly with clear</li> </ul>   | Provides easy access in the event of   |

• Work more productively for longer Minimum 25.000 shots before cleaning required

#### CONSUMABLES



• Wide range of F16 brads available in Electro galv and Stainless Steel

- IM65A Angled F16 brads available in sizes 32 63mm
- White headed brads now available in 38mm & 50mm

#### Selection guides for tools to the left.

#### **IM65 F16 BRAD SELECTION GUIDE**

| NAIL       | FUEL<br>CELLS | QTY  | APPLICATIONS | Dado rail | Architrave | Skirting | Beading | Door stop | MDF fixing | Hardwood |
|------------|---------------|------|--------------|-----------|------------|----------|---------|-----------|------------|----------|
| F16 x 16mm | 2             | 2000 | 921585       |           |            |          |         |           |            |          |
| F16 x 19mm | 2             | 2000 | 921586       |           |            |          |         |           |            |          |
| F16 x 25mm | 2             | 2000 | 921587       |           |            |          |         |           |            |          |
| F16 x 32mm | 2             | 2000 | 921588       |           |            |          |         |           |            |          |
| F16 x 38mm | 2             | 2000 | 921589       |           |            |          |         |           |            |          |
| F16 x 45mm | 2             | 2000 | 921590       |           |            |          |         |           |            |          |
| F16 x 50mm | 2             | 2000 | 921591       |           |            |          |         |           |            |          |
| F16 x 63mm | 2             | 2000 | 921592       |           |            |          |         |           |            |          |
| F16 x 25mm | 2             | 2000 | 921593       |           |            |          |         |           |            | •        |
| F16 x 38mm | 2             | 2000 | 921594       |           |            |          |         |           |            |          |
| F16 x 50mm | 2             | 2000 | 921595       |           |            |          |         |           |            | •        |
| F16 x 63mm | 2             | 2000 | 921596       |           |            |          |         |           |            |          |

#### IM65A F16 BRAD SELECTION GUIDE

| NAIL               | FUEL<br>CELLS | QTY  | APPLICATIONS | Dado rail | Architrave | Skirting | Beading | Door stop | MDF fixing | Hardwood |
|--------------------|---------------|------|--------------|-----------|------------|----------|---------|-----------|------------|----------|
| F16 x 32mm         | 2             | 2000 | 300270       |           |            |          |         |           |            |          |
| F16 x 38mm         | 2             | 2000 | 300271       |           |            |          |         |           |            |          |
| F16 x 45mm         | 2             | 2000 | 300272       |           |            |          |         |           |            |          |
| F16 x 50mm         | 2             | 2000 | 300273       |           |            |          |         |           |            |          |
| F16 x 63mm         | 2             | 2000 | 300274       |           |            |          |         |           |            |          |
| F16 x 38mm - White | 2             | 2000 | 575589       |           |            |          |         |           |            |          |
| F16 x 50mm - White | 2             | 2000 | 575590       |           |            |          |         |           |            |          |
| F16 x 32mm         | 2             | 2000 | 300276       |           |            |          |         |           |            | •        |
| F16 x 38mm         | 2             | 2000 | 300277       |           |            |          |         |           |            | •        |
| F16 x 50mm         | 2             | 2000 | 300279       |           |            |          |         |           |            |          |
| F16 x 63mm         | 2             | 2000 | 300280       |           |            |          |         |           |            | •        |

.....

ELECTRO-GALV (INDOOR) STAINLESS STEEL A2-304 (OUTDOOR)



.....