

Paslode F250S PP Positive Placement Pneumatic Nailer



Positive Placement Nailer

This updated tool allows users to drive hardened steel treated nails through pre-drilled holes in joist hangers, straps and connector plates.

Product Advantages

- Safer paper collated strip nails reduces debris created by other nail systems. High cycle rate allowing faster completion of repetitive work. Lightweight, reducing operator fatigue
- Titanium coated location probe for longer life
- Easy jam clearance, quick release removable magazine
- Accurate - nose probe locates metal hardware hole
- Cost effective - up to 3 times faster than hand nailing
- Safe - fasteners are hardened to reduce nail bending and ricocheting
- Robust design - for prolonged endurance
- Reduced risk of hand injury - no hand nailing with slat nails

Kit Contains

Paslode F250S - PP Strip Nailer, safety glasses to EN166:F, allen key and instruction manual

Substrates

- Wood

Applications

- Steel joist hanger plates
- Splice plates
- Structural fixings
- Framing anchor / clips

Tool Specification

Weight	3.75kg
Height	352mm
Nail range	38mm
Operating pressure	80 - 120 PSI (5 - 8.5 Bar)
Magazine capacity	44 - 48 nails
Actuated Mode	Sequential (bump fire available)

Fastener Specification

Coatings / Materials / Finishes	Hardened Steel
Shank Types	Smooth Shank
Point Types	Diamond Point
Head Types	Full Round Head
Collation Types	Positive Placement - Another unique strip nail, fasteners are heat treated to reduce nail bending and ricocheting when driven into metal plates on hard wood.



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Eurocode	Description	Box Qty
500855	F250S - Positive Placement Nailer	1

Product Range - Nails suitable for F250S PP and 5250 / 65 PP

Eurocode	Length	Nail Diameter	Shank Finish	Box Qty
650014	38mm	3.75mm	Hardened Steel	3,000