### Paslode F250S PP Positive Placement Pneumatic Nailer

The F250 PP allows users to drive hardened steel treated nails through pre-drilled holes in straps, joist hangers and connector plates.



#### Eurocode & Description

٠	Eurocode: 500855	Box C	¢ty
	F250S PP Positive Placement	Nailer	1

#### **Technical Specification**

Weight:	3.7kg
Height:	352mm
Nail range:	38mm
Cycle rate:	10 nails / sec
Operating:	80 - 120 PSI
pressure:	(5.5 - 8.0 Bar)
Magazine	44 - 48 nails
capacity:	(2 strips)
Actuation:	Sequential
	(Bump fire available)

#### **Substrates**

• Wood

#### **Applications**

- Steel joist hanger plates
- Splice plates
- Structural fixings

#### Suitable Compressors Page 70

Eurocode	Description Q	ty
920051	Paslode PD 145 PSI / 10 Bar	
	24.0 Ltr 110V	1
920052	Paslode PD 145 PSI / 10 Bar	
	24.0 Ltr 230V	1





#### Kit Contains:

Paslode F250S PP Nailer, high impact lightweight carry case, Paslode lubricant oil, safety glasses to EN166:F, allen key and instruction manual.

#### **Product Advantages**

- High cycle rate Allows faster completion of repetitive work
- Lightweight Reducing operator fatigue
- Paper collated strip nails Reduces debris created by other nail systems
- Titanium coated probe Longer life
- Accurate Nose probe locates hole
- Cost effective Up to 3 times faster than hand nailing
- **Safe** Nails are hardened to reduce nail bending and ricocheting
- Reduced risk of hand injury No hand nailing

## Fastener Specification

Haruerieu Nalis	
Diameter:	3.75mm
Length:	38mm
I have been and a transfer with the first of	en e en la sense al

Hardened steel with full round head.

# 

#### **Nail Consumables**

Nails suitable for F250S PP and 5250 / 65 PP

	Eurocode	Length	Nail ø	Shank Type / Finish	Box Qty
000000000000000	650014	38mm	3.75mm	Hardened Steel	3,000

Craighead Building Supply Ltd Block 9, Unit 1 Clydesmill Grove Clydesmill Ind Est, Cambuslang Glasgow G32 8NL