

Paslode FN16A 65 16 Gauge Pneumatic Angled Brad Nailer

Pneumatic Systems



Kit Contains:

Paslode FN16A 65 Angled Brad Nailer, high impact lightweight carry case, Paslode lubricant oil, safety glasses to EN166:F, allen key and instruction manual.



The Nailer has a distinctive angled magazine for easy access to smaller spaces, and is ideal for all second fix finishing.



Staircase

Eurocode & Description

Eurocode: 500910	Box Qty
FN16A 65 Angled Brad Nailer	1

Technical Specification

Weight:	1.7kg
Height:	287mm
Brad range:	19 - 63mm
Cycle rate:	12 brads / sec
Operating pressure:	80 - 120 PSI (5.5 - 8.0 Bar)
Magazine capacity:	110 brads

Substrates

- Wood

Applications

- All 2nd fix finishing
- Architrave
- Joinery
- Skirting boards
- Door sets
- Tongue & groove
- Window frames
- Staircases

Suitable Compressors Page 70

Eurocode	Description	Box Qty
920051	Paslode PD 145 PSI / 10 Bar 24.0 Ltr 110V	1
920052	Paslode PD 145 PSI / 10 Bar 24.0 Ltr 230V	1
920045	Paslode PD 116 PSI / 8 Bar 6.0 Ltr 110V	1
920037	Paslode PD 116 PSI / 8 Bar 6.0 Ltr 230V	1

Product Advantages

- **No-mar tip** - Prevents damage to substrate, provides clear line of sight
- **Depth control** - Ensures a perfect finish every time
- **Driver blade** - Made from high quality steel for maximum durability
- **Quick clear feature** - Provides easy access to nose to clear jams and reduces down time
- **Well balanced** - Increases handling, reduces user fatigue
- **Powerful** - Consistently drives brads into the hardest wood
- **Top load magazine** - For easy and fast re-loading
- **Angled Magazine** - For easy access into tight corners

Fastener Specification

Coatings / Materials / Finishes:	<ul style="list-style-type: none"> • Galvanised • Stainless Steel
Brad Gauges:	F16 Wire Size 1.65mm
Point Types:	Diamond Point
Head Types:	Lost Head
Collation Types:	Glued

Brad Consumables

Angled Brads suitable for use with FN16A 65

	Eurocode	Gauge	Length	Brad Finish	Box Qty
	650230	F16	32mm	GALV	2,000
	650231	F16	38mm	GALV	2,000
	650046	F16	45mm	GALV	2,000
	650047	F16	51mm	GALV	2,000
	650232	F16	63mm	GALV	2,000