

Paslode FN1665.1 Pneumatic 16 Gauge Brad Nailer

Pneumatic Systems

SWITCH FROM
BUMP FIRE TO
SINGLE SHOT WITH
EASY TRIGGER
SWITCH



Includes:

Paslode FN1665.1 Brad Nailer, high impact carry case, lubricant oil, safety glasses to EN166:F, 2 x allen keys, 2 x no-mar tips, pneumatic plug and instruction manual.

The FN1665.1 is a high end 2nd fix pneumatic brad nailer. The professional's choice for all 2nd fix finishing.



Paslode
Direct fixings

Features and Advantages

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

Brad Specification

Finishes / Material:

- Electro Galvanised
- Stainless Steel A2

Brad Gauges:

F16 (16 Gauge)


Wire Diameter:

1.6mm

Point Types:

Chisel Point

Head Types:

Lost Head 

Collation Types:

Glued, Straight



FN1665.1 Brad Packs

Brads suitable for FN1665.1



ELGV



S/STEEL

Eurocode	Length	Gauge	Finish	Box Qty
395061	25mm	F16	ELGV	5,000
395063	32mm	F16	ELGV	5,000
395065	38mm	F16	ELGV	5,000
395069	50mm	F16	ELGV	5,000
395070	60mm	F16	ELGV	5,000
395071	63mm	F16	ELGV	5,000
395993	15mm	F16	S / STEEL	5,000
395072	25mm	F16	S / STEEL	5,000
395073	32mm	F16	S / STEEL	5,000
395075	38mm	F16	S / STEEL	5,000
395076	50mm	F16	S / STEEL	5,000
395996	60mm	F16	S / STEEL	5,000

Eurocode & Description

Eurocode: 502120 **Box Qty**
FN1665.1 16 Gauge Brad Nailer 1

Technical Specification

Weight: 1.9kg
Height: 287mm
Brad range: 15 - 63mm
Cycle rate: 12 brads / sec
Operating pressure: 80 - 120 PSI
(5.5 - 8.3 Bar)
Air consumption: 1.16 litres
Magazine capacity: 110 brads

Substrates

- Wood

Applications

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

Noise/Vibration Information

Noise Emissions: Measured values determined according to EN 12549.

$L_{PA, 1s, 1m}$ 86.8 dB(A) Sound pressure
 $L_{WA, 1s}$ 99.8 dB(A) Sound power
 $L_{PA, 1s}$ 90.4 dB(A) At workstation

Measured according to EN ISO 8662-11.

HAV: Typical weighted acceleration does not exceed **2.33m/s²**