

NEW Paslode Impulse IM65A F16

LITHIUM Gas Angled Brad Nailer

The Paslode IM65A F16 Lithium Cordless Angled Brad Nailer boasts a new quick charge battery system, optimum line of sight and adjustable depth of drive, making the tool the solution for second fix timber applications.



Eurocode & Description

Eurocode: 013313 **Box Qty**
IM65A F16 Lithium Brad Nailer 1

Technical Specification

Weight: 2.0kg
Dimensions: 303 x 288 x 90mm
Power: 30J
Brad range: 32mm - 64mm
Cycle rate: 2 - 3 brads / second
Maximum cycle rate: 1,000 brads / hour
 4,000 brads / day
Magazine: 100 brads
Fuel cell life: Approx. 1,000
Battery LITHIUM: Up to 6,000
 1.25 Ah per charge
Charger 230V: 1 hour max. charge

Substrates

- Softwood and Hardwood
- MDF and similar substrates
- Laminates

Includes:

Paslode Impulse IM65A Brad Nailer, high impact carry case, LITHIUM battery, LITHIUM battery charger, cleaning solution, lubricating oil, safety glasses to EN166:F, allen key, safety instructions, CE Declaration of Conformity, tool schematics and instruction manual

Features and Advantages

- **Optimum line of sight** - Open magazine for easy brad viewing, and a vastly improved line of sight to enable the end-user to increase accuracy in their fixings
- **Quick charge, long life lithium battery** - With an improved on/off battery system the new Lithium battery fires up to 6000 brads on a single charge (1 hour); 200 brads in just 2 minutes charge
- **Improved weight & well balanced** - Allows any user to manoeuvre into tight spaces and work without fatigue all day long
- **Reversible belt hook** - Easy access when not in use
- **Over 25 years of gas tool expertise** - has resulted in this fourth generation industry leading tool. Every tool is produced and tested in Europe before shipment
- **No-mar tip** - For accurate placement and reduced damage to wood
- **Consistent excellent finishing** - Improved adjustable Depth of Drive produces required embedment every time



Optimum line of sight



Quick charge, long life lithium battery



Improved weight & balance



Tool free depth adjuster

Brad Specification

Finishes / Material:

- Electro Galvanised


Brad Gauges:

F16 Wire size 1.6mm

Point Types:

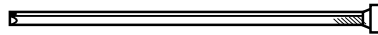
Chisel Point

Head Types:

Lost Head 

Collation Types:

Glued, Angled



Applications

- Door stops
- Tongue and Groove panelling
- Architraves
- Window casing
- Dado rail
- Skirting boards
- Beading
- Stair rails
- MDF fixing

Noise / Vibration Information

Noise Emissions: Measured values determined according to EN 12549.

$L_{PA,1s,1m}$ 92 dB (A) Sound pressure

L_{pCpeak} 131 dB (C)

Measured according to EN ISO 8662-11

HAV: The typical weighted acceleration does not exceed **2.8m/s²**.

Accessories: Refer to page 59 for full list

Eurocode	Description	Qty
300341	Mini Fuel Cell Blister Pack Yellow (Pack of 2)	1
018880	LITHIUM Battery	1
018882	LITHIUM Battery Charger	1
018930	Panelling Probe	1
902425	Nose Tip	1
900507	In-car Charger Adaptor	1
014975	Trim Tool Carry Case	1
014121	Safety Glasses to EN166:F	1
401482	Impulse Lubricating Oil	1
115251	Impulse Cleaner 300ml	1
013060	Impulse Cleaning Kit	1

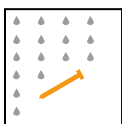
* Available in Q4 2013

Brad Fuel Packs

F16 Angled Brad Fuel Packs for IM65A F16 and IM250A



ELGV



S/STEEL

Eurocode	Gauge	Length	Finish	Fuel Cells	Box Qty
300270	F16	32mm	ELGV	2	2,000
300271	F16	38mm	ELGV	2	2,000
300272	F16	45mm	ELGV	2	2,000
300273	F16	51mm	ELGV	2	2,000
300274	F16	63mm	ELGV	2	2,000
300276	F16	32mm	S / STEEL	2	2,000
300277	F16	38mm	S / STEEL	2	2,000
300279	F16	50mm	S / STEEL	2	2,000
300280	F16	64mm	S / STEEL	2	2,000

Please Note: Stainless Steel is Grade A2 - 304

IM65/65A

Mini Fuel Cell (Yellow)

Mini Impulse gas fuel cells are included in Brad Fuel packs.



2 x Mini fuel cells per pack

Brad Selection Guide

BRAD SIZE	APPLICATIONS							
		Dado rail	Architrave	Skirting	Beading	Door stop	MDF fixing	Hardwood
ELGV	F16 x 32mm	●						
	F16 x 38mm		●					
	F16 x 45mm							
	F16 x 51mm	●	●					
	F16 x 63mm			●				
S/STEEL	F16 x 32mm							●
	F16 x 38mm							●
	F16 x 50mm							●
	F16 x 64mm							●

● ELGV - ELECTRO GALVANISED Light duty protection - 1-3 microns galvanising

● S / STEEL - STAINLESS STEEL For extreme applications