Paslode Impulse IM65 F16 Gas Brad Nailer

The professional's choice for cordless second fix nailing applications. The IM65 F16 straight Brad Nailer features a small, light shell with nail lockout, depth of drive and easy jam clearance.





Eurocode: 013321 Box Qty IM65 F16 Brad Nailer 1

Technical Specification

Weight: 2.3kg

Dimensions: 299 x 267 x 90mm

Power: 30J

Brad range: 16mm - 63mm

Cycle rate: 2 - 3 brads / second

Maximum 1,000 brads / hour

cycle rate: 4,000 brads / day
Magazine: 100 brads
Fuel cell life: Approx. 1,000
Battery NiCd: Approx. 4,000
fixings per charge
Charger 230V: 2 hours max. charge

Substrates

- Softwood and Hardwood
- MDF and similar substrates
- Laminates



Includes:

Paslode Impulse IM65 F16 Gas Brad Nailer, high impact carry case, 2 x batteries, battery charger, AC / DC adaptor, cleaning solution, Impulse lubricant, safety goggles with EN166 (B & F markings), allen key and instruction manual.

Features and Advantages

- **Lightweight** Helps reduce operator fatigue
- Powerful Drives 16 63mm brads into hardwood
- Sequential operation 2 3 brads per second for limited periods
- Compact design Allows for easy access
- Quick clear nose cover Quick easy access in the unlikely event of a jam
- No-mar contact with sight lines
 For accurate placement and reduced damage to wood
- Tool free depth of drive adjustment - Provides precise control of brad depth
- Mini fuel cell Drives up to 1,000 brads per cell
- Nail Lockout Preventing blank firing and minimises wood damage
- Rear load magazine Easy brad loading, holding 2 strips of brads (100 brads)
- Reversible belt hook Easy access when not in use



Tool free depth of drive adjustment



Fastener lockout



No-Mar contact Reversible belt hook



Battery socket



IM65 Fuel Cell (Mini)

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



Coatings / Materials / Finishes: Stainless Steel Electro Galvanised Brad Gauges: F16 Wire size 1.65mm Point Types: Chisel Point Head Types: Lost Head Collation Types:

Brad Fuel Packs

Glued

F16 Brad Fuel Packs for IM65 F16 and IM250



Eurocode	Gauge	Length	Finish	Fuel Cells	Box Qty
921585	F16	16mm	ELGV	2	2,000
921586	F16	19mm	ELGV	2	2,000
921587	F16	25mm	ELGV	2	2,000
921593	F16	25mm	S / STEEL	2	2,000
921588	F16	32mm	ELGV	2	2,000
921589	F16	38mm	ELGV	2	2,000
921594	F16	38mm	S / STEEL	2	2,000
921590	F16	45mm	ELGV	2	2,000
921591	F16	50mm	ELGV	2	2,000
921595	F16	50mm	S / STEEL	2	2,000
921592	F16	63mm	ELGV	2	2,000
921596	F16	63mm	S / STEEL	2	2,000

Please Note: Stainless Steel is Grade A2 - 304

Brad Selection Guide								
APPLICATIONS	Dado rail	Architrave	Skirting	Beading	Door stop	MDF fixing	Hardwood	
F16 x 16mm								
F16 x 19mm			•					
F16 x 25mm							<u> </u>	
F16 x 25mm								
F16 x 32mm								
F16 x 38mm								
F16 x 38mm								
F16 x 45mm								
F16 x 50mm								
F16 x 50mm								
F16 x 63mm								
F16 x 63mm								
ELGV - ELECTRO GALVANISED Light duty protection - 1-3 microns galvanising S / STEEL - STAINLESS STEEL For extreme applications								

ALSO AVAILABLE



Paslode Impulse 2nd Fix Kit Eurocode: 922676

Eurocode: 922676NAKED IM65 F16 Brad Nailer + NAKED IM65A F16 Brad Nailer 1

(Includes Tools ONLY)



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.

LwA, 1s dB (A) 110 LpA, 1s dB (A) 97 LpCpeak dB 128 Measured according to EN ISO 8662-11

HAV: The typical weighted acceleration does not exceed **3.0m/s²**.

Accessories: Refer to Page 57 for full list

Eurocode	Description	Qty
219236	Contact Elements for IM65	3
404717	Impulse Battery Cell	1
035460	Charger Base	1
900506	AC / DC Adaptor	1
900200	Battery Charger with AC / DC Adaptor	1
900507	In-car Charger Adaptor	1
014121	Safety Goggles	1
013060	Impulse Cleaning Kit	1
401482	Impulse Lubricating Oil	1
115251	Impulse / Pulsa Cleaner	1
300341	Paslode Impulse Mini Fue Cell Blister Pack Yellow	1 2
921637	Paslode Spit 2 Pocket Tool Belt	1

