

C (16ga) Brad Fuel Pack Range

Part N°	Description	Brad Qty	Fuel Cell
B20620	C 15 Galv	3,000	3
B20621	C 19 Galv	3,000	3
B20622	C 22 Galv	3,000	3
B20623	C 25 Galv	3,000	3
B20624	C 30 Galv	3,000	3
B20625	C 32 Galv	3,000	3
B20626	C 35 Galv	3,000	3
B20627	C 38 Galv	3,000	3
B20628	C 40 Galv	3,000	3
B20629	C 45 Galv	3,000	3
B20630	C 50 Galv	3,000	3
B20631	C 60 Galv	3,000	3
B20632	C 65 Galv	3,000	3
B20650	C 25 S/Steel	2,000	2
B20654	C 38 S/Steel	2,000	2
B20657	C 50 S/Steel	2,000	2

ND (14ga) Brad Fuel Pack Range

Part N°	Description	Brad Qty	Fuel Cell
B20640	ND 30 Galv	2,000	2
B20641	ND 38 Galv	2,000	2
B20642	ND 45 Galv	2,000	2
B20643	ND 50 Galv	2,000	2
B20644	ND 56 Galv	2,000	2
B20645	ND 62 Galv	2,000	2
B20660	ND 38 S/Steel	2,000	2
B20665	ND 50 S/Steel	2,000	2



Contact | Paslode Australia

Head Office

47 - 55 Williamson Road
 Ingleburn
 NSW 2565
 Australia

Your nearest distributor:



A Division of ITW Australia Pty Ltd
 ABN 63 004 235 063

NEW Impulse IM250S 16/14ga Bradder

The new IM250S is a 16 / 14 gauge straight Bradder that drives C and ND brads out of the box, with no nose plate change required. The professionals choice, it features a smaller, lighter shell with nail lockout, improved depth of drive and easy jam clearance.

Product Specification

Product code	B20574
Weight	2.2kg
Height	299mm
Length x width	267 x 90mm
Nail range	C (16ga) 15 - 65 ND (14ga) 30 - 62mm

Cycle Rates

Cycle rate	2 / 3 brads per second
Maximum cycle rate	1,000 per hour
Magazine capacity	100
Fuel cell life	Approx 1,000
Battery	Approx 4,000 fixings per charge
Charger 230 volt	Maximum charge time of 2 hours

Applications

- Door jambs
- Panelling
- Skirting boards
- Beading & Moulding
- Architrave
- Stair rails

NEW IM250S 16ga Bradder



Features & Benefits

- 1 Reduced weight & excellent balance**
Ergonomically designed to reduce arm fatigue to operator
- 2 Powerful motor**
Drives C (16ga) 15 - 65 & ND (14ga) 30 - 62mm brads out of the box
- 3 Comfortable handle & soft trigger**
Providing increased user comfort
- 4 Sequential Operation**
2 - 3 brads per second for limited periods, normal firing rate is up to 1,000 brads per hour
- 5 Compact design**
Allows for easy access
- 6 Quick clear nose cover**
Easy access in the unlikely event of a jam
- 7 No-mar contact with sight lines**
For accurate placement and reduced damage to wood
- 8 Nail Lockout**
Preventing blank firing and minimises wood damage
- 9 Tool free depth of drive adjustment**
Provides precise control of nail depth
- 10 Short yellow fuel cell**
Drives up to 1,000 nails per cell
- 11 Rear load magazine**
Easy nail loading, holding 2 strips of brads (100 brads)
- 12 Reversible belt hook**
Easy access when not in use