





BeA Cordless Nailer D90-660E

- Light and well balanced
- Ergonomic handgrip
- Rear loading
- Depth adjustment
- Rafter hook
- Anti slip nose
- Cap for no mark sheathing
- Single shot actuation
- Powerful battery
- Indicator lights for battery charge
- Accepts 34° paper collated D-head nails in lengths from 50 - 90 mm



Roofing, framing, truss building, sheathing, fencing, crate assembling, crate and pallet assembly





Anti-slip nose



Depth adjustment



Powerful battery



Rafter hanger







BeA D90-660E

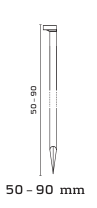
Technical Data



Type description	D90-660E
Item code	12100513
Magazine type	Rear loader
Safety system	Single shot
Fastener type	34° D-head nails, paper collated
Nail length	50 - 90 mm
Magazine capacity	60 nails
Fasteners per strip	Up to 44 nails per strip
Shots per second	2 - 3 shots / sec
Shot limit	1,000 shots / hour
Charge time of battery	120 mins
Battery voltage	6 Volt
Shots per charge	up to 4,000
Shots per fuel cell	up tp 1,100
Dimension L/W/H, mm	374 / 108 / 378
Weight	3.4 kg (7.5.lb)
Emission sound pressure level at the workstation	L _{pA, 1s, d} = 94.5 dB
Single shot emission sound pressure level	L _{WA, 1s, d} = 96.4 dB
Vibration level as per ISO 8662-11 is 3.36 m/s².	
Accessories supplied with the tool	Sturdy case, two high capacity batteries, charger, safety glasses, instruction manuals

Subject to technical modifications

34° D-head nails, paper collated



D-head nails = paper collated	
Width	2.9 - 3.1 mm
Length	50 - 90 mm
Material	BK = steel, bright, service class1
	NK = steel, electroplate galvanized, service class 2
	RF = stainless steel, comparable to material 1.4301
	NR = stainless steel, comparable to material 1.4401
	FV = steel, hot dipped galvanized, service class 3
Surface properties	Smooth shank
	Ring shank

The D-Head nails are conforming to the requested characteristics in Eurocode 5 and delivered in a sturdy plastic container Joh. Friedrich Behrens AG Industrielle Befestigungssysteme Bogenstraße 43 - 45 22926 Ahrensburg Germany

Further Information: Phone: +49 (0) 4102 78 283 Fax: +49 (0) 4102 78 275 Email: info@bea-group.com www.BeA-Group.com

BeA is a member of the following associations:

















