

For wire collated BDC nails

## BeA pneumatic nailer DC/90-902C

**For nails:** BDC Ø 2,5 - 3,4 mm in the lengths of 50 - 90 mm

Extremely powerful and sturdy tool

- Magnesium housing
- 360° adjustable exhaust
- Integrated sound absorption
- Ergonomic handgrip, insulated against cold
- Reinforced head piece
- Dust and dirt protection

## Applications

Production of pallets, crates and wooden boxes, packings for heavy load and export packaging







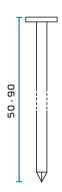
## BeA DC/90-902C

Technical data



	Article no.	12100696
	EAN code	4045758120514
	Magazine type	Top loader
	Weight	3,6 kg
	Measurements, mm	L 319, H 349, W 149
	Safety system	Contact actuation
	Fastener type	Nails type BDC
	Magazine capacity	Max. 300 nails
,	Operating pressure	5 - 8 bar
	Max. operating pressure	8 bar
	Air consumption / operation	2 litres / 6 bar
	Inner hose diameter	Ø 9 – 10mm LW recommended
	Emission sound pressure level at the workstation	L <sub>pA, 1s, d=</sub> 101,1 dB
	Single shot emission sound pressure level	L <sub>WA, 1 s,d=</sub> 92,4 dB
	Vibration level as per ISO 8662-11 is 4,56 m/s <sup>2</sup> .	
	Accessories	Operating instructions, spare parts list, service instructions

## Coilnägel BDC



EN 1459

BDC nails	= wire collated coil nails	
Diameter	2,5 - 3,4 mm	
Length	50 – 90 mm	
Material	BK = steel, bright	
	NK = steel, electro galv.	
	RF = stainless steel, comparable with material 1.4301	
	NR = stainless steel, comparable with material 1.4401	
	FV = steel, hot dipped galvanized	
Shaft	Smooth	
	Ring	
	Screw shank	
Head type	Flat head	
	Dome head	
	PZ head	
	TX head	

Further types available on request. Nails as per DIN 1052, as well as per EN 14592 (Eurocode 5) are available.

Joh. Friedrich Behrens AG Industrielle Befestigungssysteme Bogenstrasss 43 – 45 22926 Ahrensburg Germany

Further information: Tel: + 49(0) 41 02 78 - 444 Fax + 49(0) 41 02 78 - 270 info@behrens-group.com www.bea-group.com

BeA is member of the following associations:



Zimmer Meister Haus



STRUCTURAL TIMBER ASSOCIATION Building offsite solutions in timber