

For nails: BDC 2.5 – 3.8 mm in the lengths of 55 – 100 mm

- Extremely powerful and sturdy
- Integrated sound absorption
- Ergonomic handgrip, operator friendly
- Dust and dirt protection
- Second handgrip
- Reinforced nose piece
- Adjustable coil nail support (metal)
- Thread for mounting
- Tool body protection

Applications

Siding / cladding, sheathing, sub flooring, pallets, boxes and cases, house constructions







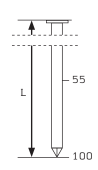
BeA 102 DC

Technical Data



Article code	12100492
EAN code	4045759050674
Magazine type	Top loader
Weight	5.25 kg
Dimensions in mm	L 338, H 418, B 153
Safety system	Contact actuation
Fastener type	Type BDC
Magazine capacity	max. 150 - 300 nails
Operating pressure	5 - 8 bar
Max operating pressure	8 bar
Air consumption/operation	5.38 litre / 6 bar
Inner hose diameter	9 – 10 mm recommended
Emission sound pressure level at the workstation	L _{pA, 1s, d = 95.7 dB}
Single shot emission sound pressure level	L _{WA, 1s, d = 96.9 dB}
Vibration level as per ISO 8662-11 is 5.35 m/s².	
Accessories	Operating instructions, spare parts list, service instructions, allen wrenches, oil, safety glasses

Coil nails BDC



BDC:55-100 mm

BDC nails	= wire welded coil nails
Width	2.5 – 3.8 mm
Length	55 - 100 mm
Material	BK = steel, bright
	NK = steel, electro galvanized
	RF = stainless steel, comparable to material 1.4301
	NR = stainless steel, comparable to material 1.4401
	FV = steel, hot dipped galvanized
Surface properties	Smooth
	Ring shank
	Screw shank
Nail heads	Flat head
	Dome head
	Torx

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

Further Information: Phone: +49 (0) 41 02 78 - 283 Fax +49 (0) 41 02 78 - 275 Email: info@bea-group.com www.BeA-Group.com

BeA is a member of the following trade associations:



77/AFN/





