



For wire collated  
BDC nails

CE

# BeA Pneumatic Nailer 702 DCC

For nails of  $\varnothing$  2,2 - 2,8 mm in the lengths of 42 - 70 mm

- Extremely powerful and sturdy
- Ergonomic handgrip, insulated against cold
- Translucent dust and dirt protection
- Reinforced head piece
- Adjustable coil leading plate
- Thread for hanger

## Applications

Production of pallets, crates and wooden boxes, roof boardings, ground floors, prefabricated house construction



## BeA 702 DCC

### Technical Data

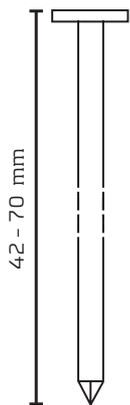


Article no.	12100667
EAN Code	4045759061373
Magazine type	Top loader
Safety system	Contact actuation
Fastener type	Nails type BDC
Magazine capacity	1 coil
Operating pressure	5 - 8 bar
Max. operating pressure	8 bar
Air consumption / operation	1,8-2,5 liter / 6 bar
Inner hose diameter	Ø 9 mm recommended
Measurements, mm	L 332, H 305, W 140
Weight	3,6 kg
Emission sound pressure level at the workstation	91 dB
Single shot emission sound pressure level	100 dB
Vibration level as per ISO 8662-11 is 3,34 m/s <sup>2</sup> .	
Accessories	Operating instructions, spare parts list, service instructions, allen wrench

### Coil nails BDC

BDC nails = wire welded coil nails

Length	42 - 70 mm
Diameter	2,2 - 2,8 mm
Material	BK = steel, bright NK = steel, electro galvanized RF = stainless steel, comparable with material 1.4301 NR = stainless steel, comparable with material 1.4401 FV = steel, hot dipped galvanized
Surface properties	Smooth Ring shank Screw shank
Head type	Flat head Dome head PZ head TX head



Further types available on request, nails conform to DIN 1052 as well as EN 14592 (Eurocode 5)

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

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

BeA is a member of the following trade associations:

