



Ideal for the
prefabricated house
industry

New

BeA Skater with BeA 800DC

BeA Skater is equipped with the tried and trusted BeA nailer 800DC

Fast, safe and economic nailing for board widths up to 3 m

- Modern safety functions protect both the operator and the work piece
- Both handles with safety yoke
- 2 man operation for board widths up to 3 m
- Dry firing control
- Rotatable exhaust air cover

Optimum working result

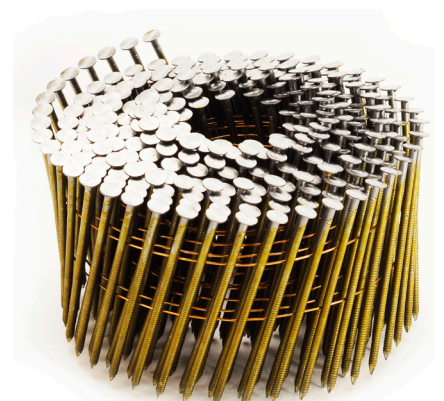
- Stepless height adjustment
- Single shots possible
- Location grooves for precise work
- Non marking wheels

Flexible re-tooling for different requirements

- The tool on the skater can be replaced by another tool quickly and efficiently

Applications

Pre-fabricated housing, packaging industry etc.



BeA Skater with BeA 800DC

Technical Data

BeA Skater

Article code	14412430
EAN code	4045759695974

BeA 800 DC

Article code	12000629
EAN code	4045759057437
Magazine type	Top loader
Weight (incl.Skater)	12.7 kg
Dimensions in mm (incl. Skater, L/W/H)	587 mm / 340 mm / 360 mm
Safety system	Path controlled contact actuation
Fastener type	Type BDC
Magazine capacity	Max. 300 nails
Operating pressure	6 - 8 bar (90 - 120 psi)
Max operating pressure	8 bar (120 psi)
Air consumption /operation	2.0 litre / 6 bar
Inner hose diameter	Ø 9 - 10 mm recommended
Emission sound pressure level at the work station	L _{pA, 1s, d} = 94.0 dB
Single shot emission sound pressure level	L _{WA, 1 s, d} = 102.0 dB
Accessories supplied with the tool	Operating instructions, spare parts list, service instructions, allen wrenches

Subject to technical modifications

Optional accessories:

Edge guide

[Art. code 14412428]



Extension handle

[Art. code 14412429]



Rail

[Art. code 14406482
resp. 14409063,
without picture]

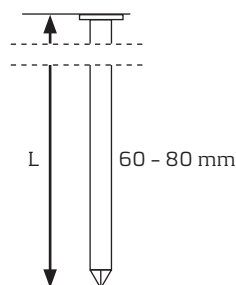
Coil nails BDC

BDC nails = wire welded coil nails

Width	2.5 - 3.1 mm
Length	60 - 80 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
	Pozi head
	TX head

Further types on request, nails conforming to DIN1052 and to EN 14592 (Eurocode 5)



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:

