

Pneumatic Nailer Type ZN 100-412

The BeA ZN 100-412 drives deco nails type ZN 100 in lengths of 13mm. For continuously working the tool is fitted with a drum magazine for 100 nails. The compact design allows the tool to be used even in hard to reach areas and in every position.

The ZN 100 deco nails are available in different decors.



Popular applications:

Upholstery, chairs, decoration, shoe-industry etc.

Length: 256 mm

Width: 117 mm

Height: 195 mm

Technical data

Type description:	ZN 100-412 Standard
Article code:	12000054
Magazine type :	Drum magazine
Safety:	-
Fastener type:	Type ZN 100
Magazine capacity:	100
Fasteners per strip:	1 x 100
Operating pressure:	5 – 6 bar
Max. operating pressure:	6 bar
Air consumption/operation:	0.3 litre / 6 bar
Inner hose diameter:	Ø 6 mm LW recommended
Emission sound pressure level at the workstation:	L pA, 1s, d= 85 dB
Single-shot emission sound pressure level:	L WA, 1 s,d= 93 dB
Weight:	1.7 kg

The vibration as per document no. CEN/TC 255 WG 1 N 47.3 is under the declaration limit as per EN 292-1, amendment A.

Extras supplied with the nailer:

Operating instructions, spare parts list, service instructions, silencer

Subject to technical modifications.

All BeA pneumatic tools can be jig-mounted
We supply the necessary accessories and equipments.



This tool conforms to the EG Directive
for Machinery (89/392 EWG)

Product leaflet 412

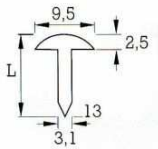
Pneumatic Nailer Type ZN 100-412

Deco nails Type ZN



BeA Deutschland
Befestigungstechnik
P.O.Box 14 80
D-22904 Ahrensburg
Phone: +49 (0) 4102 78-0
Fax: +49 (0)4102 78-250
www.bea-group.com
e-mail: info@bea-group.com

a division of
Joh. Friedrich Behrens AG



Description	L = Length mm
ZN 100 old gold spotted	13
ZN 100 bronze renaissance	13



Explanations:

NK = galvanized steel	BK = bright steel	LM = aluminium	HZ = resin coated
NKS = galvanized steel, extra hard	BKS = bright steel, extra hard	NR = stainless steel, material. 1.4401	DP = divergent point
NKH = galvanized steel, hard	MS = brass	RF = rust resistant, material 1.4301	SA = step cut