

Pneumatic Stapler Type 71/16-436 LN

A variation of the successful upholstery stapler 71/16-421. The 50 mm long nose allows for ease of entry into those "hard-to-get-to" places.

Low weight, high penetration power combined with integrated silencer and low air consumption are the outstanding feature of this stapler.



Popular applications:

Car and caravan industry, upholstered furniture and case goods manufacture

Length: 221 mm Width: 43 mm Height: 192 mm

Technical data

Type description:	71/16-436 LN
Article code:	12000074
Magazine type:	Bottom loader
Safety:	-
Fastener type:	Type 71
Magazine capacity:	190
Fasteners per strip:	1 x 182
Operating pressure:	5 – 6 bar
Max. operating pressure:	6 bar
Air consumption/operation:	0.3 litre / 6 bar
Inner hose diameter:	Ø 9 mm LW recommended
Emission sound pressure level at the workstation:	L pA, 1s, d= 79 dB
Single-shot emission sound pressure level:	L WA, 1 s,d= 87 dB
Weight:	1.05kg

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.

Extrac cumplied with the neilers	Operating instructions, spare parts list, service instructions, silencer.
Extras supplied with the nailer:	For safety reasons we recommend the BeA single release if working
	pressure allows this.

Subject to technical modifications.

A	cce	SSO	ries	:

Article code	Description	
14403330	Remote valve, compl.	
14406168	Back nose assembly set 6 mm	



Pneumatic Stapler Type 71/16-436 LN

Staples type 71



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

г	9	-	
1		7	_3
L		1	
1	Ų.	Į	_16
	0,7	5 x	0,60

Description	L = Length
	mm
71/06 NK	6
71/08 NK	8
71/10 NK	10
71/12 NK	12
71/14 NK	14
71/16 NK	16

Other lengths and finishes are also available on request.

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