

Pneumatic Stapler Type 71/14-451 A

The BeA 71/14-451 stapler was designed as a dedicated automatic stapler and due to this requires very little service. The light put powerful stapler takes staples type 71 in leg lengths from 6 mm to 16 mm. The automatic valve can be infinitely adjusted for cycle speeds of 0 - 1600 cycles per minute. The trigger valve can be also be adjusted to allow for single actuation and automatic actuation at the same time.

The 71/14-451 Automatic stapler is available with a standard length magazine as well as a double length long (AL) magazine.



Furniture upholstery, fabric to box spring frames, chairs, loudspeakers, wicker and rattan furniture, automobile industry.



	Automatic	Automatic Long	
Length:	201 mm	327 mm	
Width:	40 mm	40 mm	
Height:	149 mm	149 mm	

ε		
71/14-451 A 71/14-451 AL		
Automatic	Automatic long magazine	
12000077	12000078	
Bottom Loader	Bottom Loader	
Type 71	Type 71	
194	377	
1 x 182	2 x 182	
5 – 6 bar	5 – 6 bar	
6 bar	6 bar	
0 – 1600 per minute	0 – 1600 per minute	
0.3 litres / 6 bar	0.3 litres / 6 bar	
Ø 9 mm LW recommended	Ø 9 mm LW recommended	
L pA, 1s, d= 77 dB	L pA, 1s, d= 77 dB	
L WA, 1 s,d= 87 dB	L WA, 1 s,d= 87 dB	
1.16 kg	1.34 kg	
	Automatic 12000077 Bottom Loader Type 71 194 1 x 182 5 - 6 bar 6 bar 0 - 1600 per minute 0.3 litres / 6 bar Ø 9 mm LW recommended L pA, 1s, d= 77 dB L WA, 1 s,d= 87 dB	

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 stapler:	Operating instructions, spare parts list, service instructions, silencer. For safety reasons we recommend the BeA single release if working pressure allows this. Subject to technical modifications. Description	
Accessories:		
Article code		
14400827	Adjustable roller edge guide, long (assembly in factory)	
14400838	Adjustable roller edge guide (assembly in factory)	
14400862	Roller edge guide, resilient (assembly in factory)	
14404028	Back nose assembly set (6 mm) type 451 L	
14404018	Back nose assembly set (6 mm)	
14403782	Feeder bar (6mm)	
14400676	Cap	
14403996	Remote valve compl.	

BeA pneumatic tools can be jig-mounted

We supply the necessary accessories and equipments.

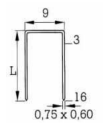
CE

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



Pneumatic Stapler Type 71/14-451 A

Staples type 71



L = Length
mm
6
8
10
12
14

71/08 NKS	8
71/12 NKS	12
71/14 NKS	14

Other lengths and finishes are also available on request.



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

Explanations:

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