

Pneumatic Plier Type 380/16-419

The BeA Pneumatic Plier 380/16-419 guarantees secure of a variety of materials. The pressure of the clinching jaw is controlled so that the work material is gently pressed against prior to the staple being driven. The deep jaw throat allows fastening even in hard to reach area. The plier drives staples type 80/380 in the length of 6 to 16 mm.



Popular applications:

Clinching of: Paper, cardboard, foil, leather, bag headers etc.

Length:	210 mm
Width:	50 mm
Height:	216 mm

Technical data

Type description:	380/16-419	
	Standard	
Article code:	12000062	
Magazine type :	Bottom loader	
Safety:	Type 80 / 380	
Fastener type:	160	
Magazine capacity:	1 x 150	
Fasteners per strip:	5 – 6 bar	
Operating pressure:	6 bar	
Max. operating pressure:	0.7 liters / 6 bar	
Trigger frequency:	Ø 9 mm LW recommended	
Air consumption/operation:	L pA, 1s, $d=86 dB$	
Inner hose diameter:	L WA, 1 s,d= 92 dB	
Emission sound pressure level at the workstation:	1.4 kg	
Single-shot emission sound pressure level:		
Weight:		

Extras supplied with the stapler:	Operating instructions, spare parts list, service instructions, allen keys SW 8, SW 13, silencer.
	Subject to technical modifications.

Accessories:	·
Article code	Description
14406013	Carton support
14400437	Back nose assembly set (6 mm)
14403705	Back nose assembly set (Standard)
14405273	Jaw with 100 mm insertion depth

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)



Pneumatic Stapler Type 380/16-419

Staples type 80 and type 380



Description	L = Length
	mm
380/06 NK	6
380/08 NK	8
380/10 NK	10
380/12 NK	12
380/14 NK	14
380/16 NKS	16

Other lengths and finishes are also available on request.



BeA Deutschland Befestigungstechnik P.O.Box 14 80 D-22904 Ahrensburg Phone: (04102) 78-0 Fax: (04102) 78-250 www.bea-group.com e-mail: info@bea-group.com

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Explanations:

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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