

## Pneumatic Stapler Type 180/80-195

The BeA 180/80-195 is constructed for a variety of applications in industrial use. This stapler is especially designed for strong, long lasting fastened connections.

The stapler drives staples type 180 in the length of 40 - 80 mm. The staples are available in galvanized steel or in stainless steel.



## **Popular applications:**

Boxes, pallets, roofing, flooring, framing, truss building, prefabricated house building

Length: 360 mm Width: 90 mm Height: 307 mm

## **Technical data**

Type description:	180/80-195		
	Standard		
Article code:	12000347		
Magazine type:	Top loader		
Safety:	Contact actuation		
Fastener type:	Type 180/170		
Magazine capacity:	130		
Fasteners per strip:	2 x 60		
Operating pressure:	6 – 8 bar		
Max. operating pressure:	8 bar		
Air consumption/operation:	2.5 liters / 6 bar		
Inner hose diameter:	Ø 9 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= 91 dB		
Weight:	1.4 kg		

The vibration as per document no. CEN/TC 255 WG 1 N 47.3 is 6.75 m/s<sup>2</sup>

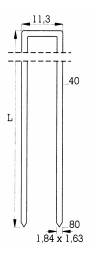
Extras supplied with the stapler:	Operating instructions, spare parts list, service instructions, silencer.	
Accessories:	Subject to technical modifications.	
Articel code	Description	
14403409	Remote valve for safety yoke	
14403402	Remote valve	
14403447	Mounting flange	
14406201	Single actuation set	

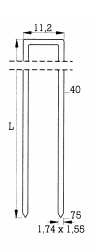




## Pneumatic Stapler Type 180/80-195

Staples type 180 and type 170





Discription	L = length
Discription	mm
180/40 NK HZ	40
180/45 NK HZ	45
180/50 NK HZ	50
180/55 NK HZ	55
180/60 NK HZ	60
180/63 NK HZ	63
180/65 NK HZ	65
180/80 NK HZ	80

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

a division of Joh. Friedrich Behrens AG

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