

Pneumatic Stapler Type 145/32-178

The compact and well-balanced tool drives staples type 140 in the length from 14 to 30 mm. The top magazine can hold up to 165 staples. The 145/32-178 has a shoe type work contact. This shoe distributes pressure on the material being stapled through, which is ideal for exterior lathing. The tool is well suited to stapling corrugated boxes to skids.



Popular applications:

Exterior lathing, installing roof shingles, corrugated boxes to pallets.

Length: 349 mm Width: 70 mm Height: 224 mm

Technical data

Type description:	145/32-178		
•	Contact		
Article code:	12000194		
Magazine type :	Top loader		
Safety:	Contact actuation		
Fastener type:	Type 140		
Magazine capacity:	165		
Fasteners per strip:	3 x 50		
Operating pressure:	6 – 8 bar		
Max. operating pressure:	8 bar		
Air consumption/operation:	1.0 litre / 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 3,4 m/s².

Operating instructions, spare parts list, service instructions, silencer.	
Subject to technical modifications.	
Description	
Single actuation set	
Remote valve	



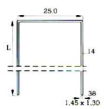
Pneumatic Stapler Type 145/32-178

Staples type 140



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
Description	mm
140/14 NK HZ	14
140/16 NK HZ	16
140/19 NK HZ	19
140/22 NK HZ	22
140/25 NK HZ	25
140/30 NK HZ	30

Staples type 145 (wire diameter 1,57 x 1,44 mm) 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