

Pneumatic Stapler Type 140/38-153

The BeA 140/38–153 takes wide crown staples type 140 in leg length from 14 to 38 mm. The main application of this compact and powerful tool is the manufacturing of frames and it is also used in the packaging industry. The wide crown staple is suitable for the fastening of cardboard, foil etc. on wood.



Popular applications:

Packaging, frames

Length: 403 mm Width: 70 mm

Height: 261 mm

Technical data

Type description:	140/38-153	
	Standard	
Article code:	12000177	
Magazine type :	Top loader	
Safety:	Contact	
Fastener type:	Type 140	
Magazine capacity:	200	
Fasteners per strip:	4 x 50	
Operating pressure:	6 – 8 bar	
Max. operating pressure:	8 bar	
Air consumption/operation:	1.5 liters / 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:	2.8 kg	

The vibration as per document no. CEN/TC 255 WG 1 N 47.3 is 4 m/s²

Extras supplied with the nailer:	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.

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Articel code	Description	
14403409	Remote valve with safety yoke	
14403402	Remote valve, compl.	
14403442	Mounting flange	
14400899	High adjustable stop	
14406201	Single actuation set	

All BeA pneumatic tools can be jig-mounted We supply the necessary accessories and equipments.

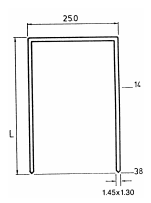


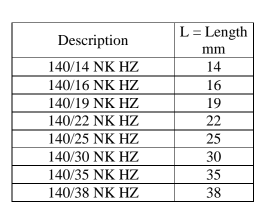
This tool conforms to the EG Directive for Machinery (89/392 EWG)



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Staples type 140





Other lengths and finishes are also available on request.



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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