

Pneumatic Tacker for cable clips

The BeA Cable tacker KS 123-12316 secure cables very fast on wood or wooden material. Staple and cable clip are fastened in one process. The tool is also available as K-123/14 for cable clips KS 123.

Cable clips are delivered together with BeA staple type 95.



Popular applications:

Furniture, caravans, theatre,

Length: 353 mm Width: 54 mm Height: 165 mm

Technical data

Type description:	KS 122-12316	KS 123-12317	
Article code:	12000465	12000466	
Magazine type:	Top loader	Top loader	
Safety:	-	-	
Fastener type:	Cable clip KS 122 / staple type 95	Cable clip KS 123 / staple type 95	
Magazine capacity:	84 staples and 50 cable clips	84 staples and 50 cable clips	
Fasteners per strip:	2 x 25 type KS 122 / 84 type 95	2 x 25 type KS 123 / 84 type 95	
Operating pressure:	5 – 6 bar	5 – 6 bar	
Max. operating pressure:	6 bar	6 bar	
Air consumption/operation:	0.3 litre / 6 bar	0.3 litre / 6 bar	
Inner hose diameter:	Ø 9 mm LW recommended	Ø 9 mm LW recommended	
Emission sound pressure level at the workstation:	L pA, 1s, $d = 82 dB$	L pA, $1s$, $d = 82 dB$	
Single-shot emission sound pressure level:	L WA, $1 s$, $d = 87 dB$	L WA, 1 s,d = 87 dB	
Weight:	1.55 kg	1.55 kg	

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

Subject to technical modifications.

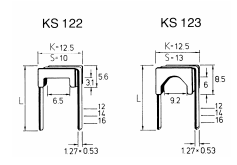


Cable Nailer Type KS 123-12316



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



K = stapleS = cable clip

Description	L = Length
Description	mm
KS 122/14 brown	14
KS 123/16-8,5 brown	16

Other cable clips are available in colour "nature".

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