

Pneumatic Stapler Type 14/50-800

The BeA 14/50-800 is a tool with very high driving power. Uses staples type 14 and type 16 (155) in lengths from 25 - 50 mm. By using the most up to date materials technology, has the tool weight been reduced for operator comfort. This, coupled with the latest development of pneumatic design, gives the 14/50-800 exceptional driving power even into hard timber. The magazine swivel cover allows fast reloading of staples.



Popular applications:

Supporting structures made of wood, prefabricated houses, boxes, cases, crates, pallets, chair frames, cable reels.

Length:	334 mm
Width:	93 mm
Height:	290 mm

Technical data			
Type description:	14/50-800	14/50-800 G	
Article code:	12000262	12000265	
Magazine type :	Top loader	Top loader	
Safety:	Contact actuation	Single actuation	
Fastener type:	Type 14 and Type 155	Type 14 and Type 155	
Magazine capacity:	173 x Type 14, 160 x Type 155	173 x Type 14, 160 x Type 155	
Fasteners per strip:	2 x 75 Type 14, 2 x 70 Type 155	2 x 75 Type 14, 2 x 70 Type 155	
Operating pressure:	5 – 8 bar	5 – 8 bar	
Max. operating pressure:	8 bar	8 bar	
Air consumption/operation:	2.2 litre / 6 bar	2.2 litre / 6 bar	
Inner hose diameter:	Ø 9 mm LW recommended	Ø 9 mm LW recommended	
Emission sound pressure level at the workstatio	n: L pA, 1s, d= 81 dB	L pA, 1s, d= 81 dB	
Single-shot emission sound pressure level:	L WA, 1 s,d= 91 dB	L WA, 1 s,d= 91 dB	
Weight:	2.9 kg	2.9 kg	
The vibration as per document no. CEN/TC 255	5 WG 1 N 47.3 is 3.6 m/s ²	006	
Extras supplied with the naller:	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.	
Accessories:		Sd	
Articel code	Description	Ż	
	Balancer Eye		
14403415	Remote valve	1	
14403514	Mounting flange	/50	

Single actuation set

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

14405156



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

Product leaflet 800



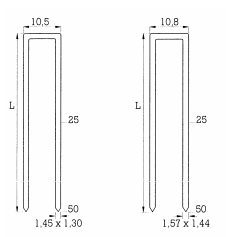
Pneumatic Stapler Type 14/50-800

Staples Type 14 and Type 16 (155)



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



Description	L = Length
	mm
14/25 NK HZ	25
14/28 NK HZ	28
14/30 NK HZ	30
14/32 NK HZ	32
14/35 NK HZ*	35
14/38 NK HZ*	38
14/40 NK HZ*	40
14/45 NK HZ	45
14/50 NK HZ	50

16/25 NK HZ (155/25)	25
16/30 NK HZ (155/30)	30
16/32 NK HZ (155/32)	32
16/35 NK HZ (155/35)	35
16/38 NK HZ (155/38)	38
16/40 NK HZ (155/40)*	40
16/45 NK HZ (155/45) *	45
16/50 NK HZ (155/50) *	50

Staples type 155 are also available certified to DIN 1052 (VZ HZ + NR HZ) \ast certified to DIN 18182

 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

 VZ = heavy galvanized steel
 MS = brass
 RF = rust resistant, material 1.4301
 SA = step cut

T14/50-800-EN-PS.doc 29.06.2006