

## Pneumatic Tacker Type 92/25-553 FL

Lightweight at only 1,5 kg this tool drives BeA type 92 staples from 12 to 25mm. Heavy duty aluminum cylinder and piston insure exceptional durability in high volume production environments. Exhaust muffler for quiet operation. Outward flare nose diverges staple legs outward as the staple legs penetrate material being fastened. The outward flare nose can be adjusted for the amount of staple leg flare. Excellent for fastening ticking to foam rubber box spring covers in bedding.



## **Popular applications:**

T	203 mm
-	
	47 mm
Height:	178 mm
92/25-553 FL	
Flare	
12000450	
Bottom loader	
-	
Type 92	
111	
1 x 100	
5 – 6 bar	
6 bar	
0,45 litre / 6 bar	
-	
Ø 9 mm LW rec	commended
L pA, 1s, d= 8	80 dB
L WA, 1 s,d= 8	88 dB
1,45 kg	
WG 1 N 47.3 is und	ler the declaration limit as per EN 292-
	is, spare parts list, service instructions, silencer. e recommend the BeA single release if working
	Flare   12000450   Bottom loader   -   Type 92   111   1 x 100   5 - 6 bar   6 bar   0,45 litre / 6 bar   -   Ø 9 mm LW rec   L pA, 1s, d=   1,45 kg   WG 1 N 47.3 is und   perating instruction   or safety reasons we

		Subject to technical modifications.
Accessories:		
Articel code	Description	
14405569	Remote Valve	
14405571	Mounting flange	

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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8,85

**Staples type 92** 



Description	L = Length
	mm
92/10 NK HZ	10
92/12 NK HZ	12
92/15 NK HZ	15
92/18 NK HZ	18
92/21 NK HZ	21
92/25 NK HZ	25

Other lengths and finishes are also available on request.

Explanations:

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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