



F1B A11-16 AUT. LONG MAGAZINE

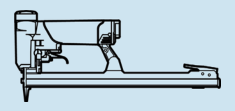
- Possess the same performances as the Standard Version
- Extra long magazine for less reloading
- A world-wide patented one trigger system enables the operator to switch from simple shot to auto fire during the operation
- Fewer components in the valve area and its design, which offers an easy and trouble-free maintenance, make the tool robust and simple
- One hand control allows the operator to set the desired speed without leaving the hold on the tool with his right hand
- Oversized metal cap and metal insert reduces vibrations and fatigue while keeping the max. speed (over 1.600 cycles per minute)



STAPLE TYPE

Rapid A11, Arrow T50, Prebena PF, Senco H, Spotnails A11

TOOL TYPE



1B A11-16 AUT LM

TOOL CHARACTERISTICS

Height	Width	Length	Weight
167 mm	42 mm	376 mm	1370 g
6.57 inch	1.65 inch	14.80 inch	3.00 lbs

Pressure 5 - 7 bar | 70 / 100 psi

Air consumption

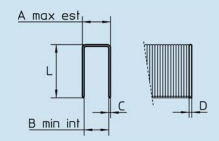
per shot

0.17 l in aut.

Performances at 90 psi / 6.2 bar (0.62 MPa)

Lubricant Aerospace Lubricants Tribolube 12

FASTENER DATA



A) Outside Crown	10.80 mm	0.425 inch		
B) Inside Crown	9.50 mm	0.374 inch		
CxD) Wire	0.53 x 1.25 mm	0.021 x 0.049 inch		
L) Length	6 - 16 mm	1/4 - 5/8 inch		
Magazine Capacity	230 staples			
Staple Type	Rapid A11, Arrow T50, Prebena PF, Senco H, Spotnails A11			

NOISE VALUE

(EN 12549+A1: 2008, EN ISO 4871: 2009)

$$\begin{split} &L_{\text{WA,1s}}:92.12\text{ dB (A)}-K_{\text{WA,1s}}\,,\,2.5\\ &L_{\text{DA,1s}}:81.30\text{ dB (A)}-K_{\text{DA,1s}}\,\,,\,2.5 \end{split}$$

VIBRATION VALUE

(UNI ISO/TS 8662-11)

is below the declaration limit set by UNI EN ISO 12100-1/2

ACTUATION & LOADING

Actuation 5 System* (Safety: No)

Loading* Bottom Loading

*see instruction manual

APPLICATIONS

upholstering

■ dust covers

■ sofas

■ insulation



The new automatic design features a rapid valve controlled uniquely by the trigger itself. If the trigger is slightly depressed, the tool works in single shot system. By depressing the trigger fully, the tool switches over to the automatic firing sequence.

Via B. Buozzi 2 I - 40057 Cadriano di Granarolo (BO) Tel. +39 051 / 60 181 | Fax +39 051 / 766 325 fasco@fasco-tools.com | www.fasco-tools.com



