

# Pneumatic-Carton Closing Tool Stick Magazine Series "AT"

One of the main selling points of the carton closing tools series "AT" is easy handling and fast cycling to set the staples.

Latest magazine technology enables quick loading.

The series AT uses staples with two leg lengths in one tool. All types equipped with a muffler.

## **Fastening applications:**

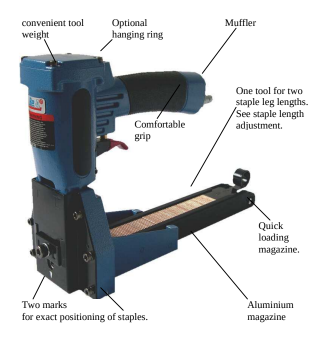
All kinds of carton packaging...

<b>Technical Data:</b>					
Type description:	Series "AT"				
Article code:	reverse side				
Staple type:	reverse side				
Magazine type:	rear loader				
Magazine capacity:	100 / 120				
Mode of operation, standard:	single fire				
Weight, kg:	2,44				
Dimension L/W/H, mm:	415 / 115 / 220				
Staples per strip:	50				
Operating pressure, bar:	5-7				
Max. operating pressure, bar:	7				
Air consumption per stroke at 6 bar:	1,0 Litre				
Inner hose diam. recomm.,mm:	9-10				
Single-shot emission sound pressure level: L <sub>WA, 1s, d</sub>	93				
Emission sound pressure level					
at the workst.: L <sub>pA, 1s, d</sub>	89				
Vibrations: m/s2	Lower than declaration limit				

#### **Specification:**

operating instructions, service instructions, spare parts list, service oil, staple remover, hanger, allen wrenches 2,5mm, 3mm, 4mm, 6mm.

This tool conforms to the EG directive for machinery (89/392 EWG).



### **Tool features and benefits:**

Quick, accurate setting of staples

Better quality of finished work

#### Optimal handling

Decreases operator fatigue and increases working efficiency

#### Muffler inside

Better working conditions

#### Durable and reliable tool design

Best tool for the investment



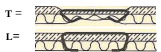
#### \*Staple length adjustment:

- 1. Loosen screw below front plate with allen wrench
- 2. Length adjustment with regulating screw Carton closing tool for lengths 15/18mm: S(top)=15mm, L(top)=18mm
  Carton closing tool for lengths 18/22mm: S(top)=18mm, L(top)=22mm
- 3. Tighten screw below front plate



#### \*Adjust shape of applied staple:

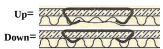
Direction T=to the left; L=to the right





## \*Penetration into carton material:

Remove allen screw and press the whole front plate up / down.







BeA Deutschland Befestigungstechnik GmbH POB 1480 D-22904 Ahrensburg

D-22904 Amerisbung
Germany
Phone: +49 (0) 4102 78-0
Fax: +49 (0) 4102 78-250
www.bea-group.com
info@bea-group.com

<b>Tool-Types:</b>				Fasteners:						
	BeA- Article- Description:		Magazine- Capacity Piece:		BeA Article- Description:	BeA Article- Number:	Length, mm, (inch):	Crown, mm, (inch):	Wire-Ø mm, (inch)	Compare- able- with:
	AT-A18	12100282	100		A (Packfix)	10000775	15 (5/8")	34,7	2,3 x 0,9 (.090x.035")	ISM, Atro, Kilberg
					A (Packfix)	10000776	18 (3/4")	34,7	2,3 x 0,9 (.090x.035")	ISM, Atro, Kilberg
	AT-A22	12100283	100		A (Packfix)	10000776	18 (3/4")	34,7	2,3 x 0,9 (.090x.035")	
					A (Packfix)	10001920	22 (7/8")	34,7	2,3 x 0,9 (.090x.035")	
	AT-C18	12100285	120		C (Clincher)	10000778	15 (5/8")	32,0 (1 ¼")	1,9 x 0,9 (.076x.035")	ISM
					C (Clincher)	10000779	18 (3/4")	32,0 (1 ¼")	1,9 x 0,9 (.076x.035")	ISM

		List-Price € / Mille	Car	rton:	Pallet	
Article-Description	Article Number		Mille	kg	Mille	kg
Tool-Types:						
AT-A18	12100282			3,0		
AT-A22	12100283			3,0		
AT-C18	12100285			3,0		
Fasteners:						
A ( Packfix 5/8")	10000775		20	18,0		
A ( Packfix ¾")	10000776		20	20,0		
A ( Packfix 7/8")	10001920		16	17,4		
C (Clincher 5/8")	10000778		20	19,0		
C (Clincher ¾")	10000779		20	20,8		