








Pressão de trabalho:
 Presión de trabajo / Operating Pressure
80 ~ 110 PSI

80/16 EV1









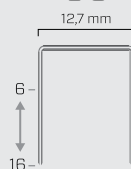
Grampo Grapa / Staple	80	6 ~ 16mm
Peso Weight	1.00 kg	
Consumo de ar Air consumption	1.0 PCM / CFM	
Aplicações Aplicación / Uses	   	
Diferenciais Diferenciales Features	  	
Capacidade Capacity	140	Grampos Grapas / Staples

 Grampo
 Grapa / Staple

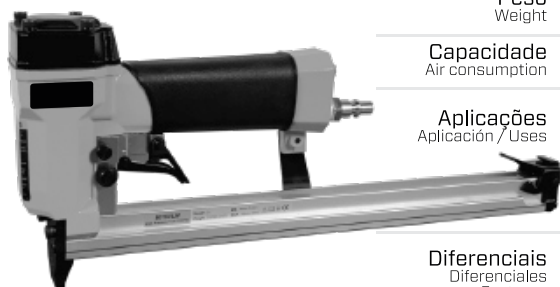

80/16 BA1



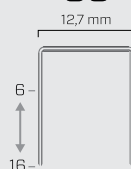
Grampo Grapa / Staple	80	6 ~ 16mm
Peso Weight	0.94 kg	
Consumo de ar Air consumption	1.0 PCM / CFM	
Aplicações Aplicación / Uses	   	
Diferenciais Diferenciales Features	  	
Capacidade Capacity	140	Grampos Grapas / Staples

80


80/16 VLM

AUTOMÁTICA / AUTOMATIC


Grampo Grapa / Staple	80	6 ~ 16mm
Peso Weight	1.16 kg	
Capacidade Air consumption	1.0 PCM / CFM	
Aplicações Aplicación / Uses	   	
Diferenciais Diferenciales Features	  	
Capacidade Capacity	300	Grampos Grapas / Staples

80


PCN22











Grampo Grapa / Staple	PCN 8 ~ 22mm
Peso Weight	1.20 kg
Consumo de ar Air consumption	1.0 PCM / CFM
Aplicações Aplicación / Uses	     
Diferenciais Diferenciales Features	   

 Grampo
 Grapa / Staple

PCN


90/40











Grampo Grapa / Staple	90 15 ~ 40mm
Peso Weight	2.06 kg
Consumo de ar Air consumption	2.5 PCM / CFM
Aplicações Aplicación / Uses	   
Diferenciais Diferenciales Features	   

90


92/40

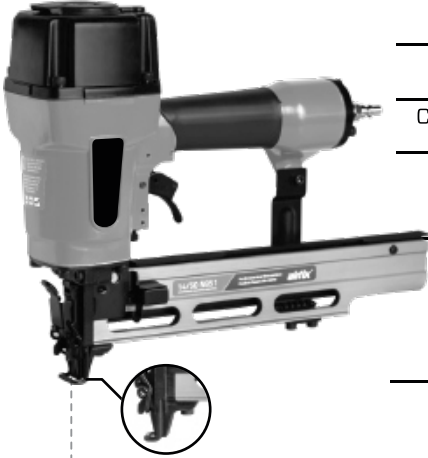


Grampo Grapa / Staple	92 15 ~ 40mm
Peso Weight	2.06 kg
Consumo de ar Air consumption	2.5 PCM / CFM
Aplicações Aplicación / Uses	   
Diferenciais Diferenciales Features	   

92


Pressão de trabalho:
 Presión de trabajo / Operating Pressure
80 ~ 110 PSI

14/50 N851

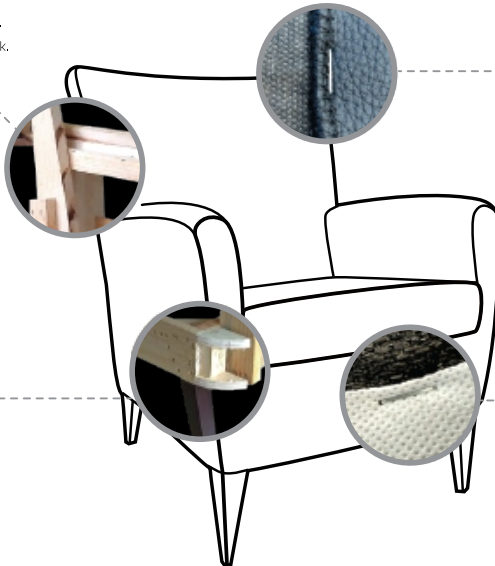


Trava de segurança virada para frente.
 Bloqueo de seguridad orientado hacia adelante.
 Forward facing safety lock.

Alta performance na montagem de estruturas de estofados.

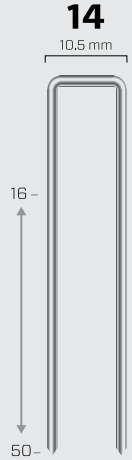
Alto rendimiento en el montaje de estructuras tapizadas.

High performance in upholstered structures assembly.



Grampo Grapa / Staple	14	16 ~ 50mm
Peso Weight	2.67 kg	
Consumo de ar Air consumption	2.5 PCM / CFM	
Aplicações Aplicación / Uses		
Diferenciais Diferenciales Features		
Capacidade Capacity	140	Grampos Grapas / Staples

Grampo
Grapa / Staple





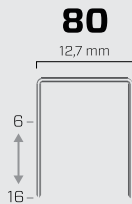
Velocidade e precisão na fixação de tecidos, percintas, forros e acabamentos em estofados de madeira.

Rapidez y precisión en la fijación de tejidos, flejes y acabados en la madera.

Speed and precision fixing fabrics, straps and finishes in wood base upholstered furniture.



Grampo Grapa / Staple	80	6 ~ 16mm
Peso Weight	0.90 kg	
Consumo de ar Air consumption	1.0 PCM / CFM	
Aplicações Aplicación / Uses		
Diferenciais Diferenciales Features		
Capacidade Capacity	150	Grampos Grapas / Staples



80/16A

F50



Pino Clavillo / Brad Nail	F 15 ~ 50mm
Peso Weight	1.32 kg
Consumo de ar Air consumption	1.8 PCM / CFM
Aplicações Aplicación / Use	    
Diferenciais Diferenciales Features	   

 Pino
 Clavillo / Brad Nail


T50



Pino Clavillo / Brad Nail	T 15 ~ 50mm
Peso Weight	2.11 kg
Consumo de ar Air consumption	2.5 PCM / CFM
Aplicações Aplicación / Uses	 
Diferenciais Diferenciales Features	   



PA 0.64

(MICRO-PINO)



Micro-Pino Clavillo / Brad Nail	0.64 12~25mm
Peso Weight	0.80 kg
Consumo de ar Air consumption	1.0 PCM / CFM
Aplicações Aplicación / Uses	 
Diferenciais Diferenciales Features	  

0.64


Pressão de trabalho:
 Presión de trabajo / Operating Pressure
80 - 110 PSI

DECO

2020



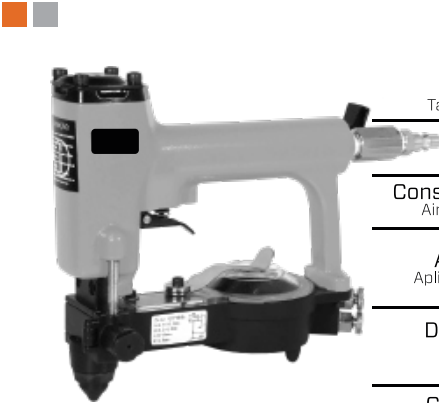
Tacha Tachuela / Tack	WEISE 224
Peso Weight	0.58 kg
Consumo de ar Air consumption	1.0 PCM / CFM
Aplicações Aplicación / Uses	 
Diferenciais Diferenciales Features	  
Capacidade Capacity	1 Tacha Tachuela / Tack

Tacha
Tachuela / Tack

WEISE 224



AUTOMÁTICA



Tacha Tachuela / Tack	WEISE PARA TACHADEIRA AUTOMÁTICA
Peso Weight	1.09 kg
Consumo de ar Air consumption	1.0 PCM / CFM
Aplicações Aplicación / Uses	 
Diferenciais Diferenciales Features	 
Capacidade Capacity	100 Tachas Tachuelas / Tacks

Tacha
Tachuela / Tack

WEISE PARA TACHADEIRA AUTOMÁTICA



Com sistema
 exclusivo de
 alimentação
 de tachas

con sistema exclusivo de
 alimentación de tachuelas.

with exclusive tack
 feeding system.



Pressão de trabalho:
 Presión de trabajo / Operating Pressure
80 ~ 110 PSI

A50


 Prego Clavo / Coil Nail **Ø 2.1 ~ 2.3** 25 ~ 55mm

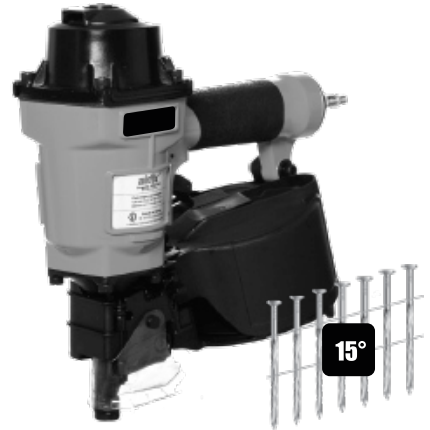
 Peso Weight **2.90 kg**

 Consumo de ar Air consumption **2.5 PCM / CFM**

Aplicações Aplicación / Uses



Diferenciais Diferenciales / Features



A70


 Prego Clavo / Coil Nail **Ø 2.5 ~ 2.9** 45 ~ 70mm

 Peso Weight **3.60 kg**

 Consumo de ar Air consumption **3.0 PCM / CFM**

Aplicações Aplicación / Uses



Diferenciais Diferenciales / Features



A90


 Prego Clavo / Coil Nail **Ø 2.9 ~ 3.1** 50 ~ 90mm

 Peso Weight **4.13 kg**

 Consumo de ar Air consumption **3.5 PCM / CFM**

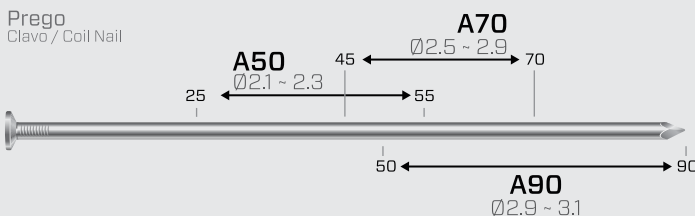
Aplicações Aplicación / Uses



Diferenciais Diferenciales / Features



Prego Clavo / Coil Nail



ESPIRALADO / SCREW SHANK



ANELADO / RING SHANK



LISO / SMOOTH SHANK



Pressão de trabalho:
 Presión de trabajo / Operating Pressure
80 - 110 PSI

A100



Prego
Clavo / Coil Nail Ø **2.5 ~ 3.1** 45 ~ 100mm

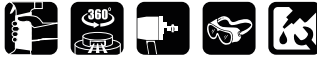
Peso
Weight 5.63 kg

Consumo de ar
Air consumption 4.5 PCM / CFM

Aplicações
Aplicación / Uses



Diferenciais
Diferenciales / Features



A130



Prego
Clavo / Coil Nail Ø **3.2 ~ 3.8** 75 ~ 130mm

Peso
Weight 6.50 kg

Consumo de ar
Air consumption 5.5 PCM / CFM

Aplicações
Aplicación / Uses



Diferenciais
Diferenciales / Features



Prego
Clavo / Coil Nail

ESPIRALADO / SCREW SHANK



ANELADO / RING SHANK



LISO / SMOOTH SHANK

