

Strokmatic[®]
Automation Technology



necoma[®]

Mangueras



MILIMÉTRICOS

Tubo poliuretano



Como ordenar			
D	d	Color	
4 mm 04	25	Azul solido	BU
6 mm 06	40	Azul Transparente	TRBU
8 mm 08	55	Cristal	TR
10 mm 10	70	Negro	BK
12 mm 12	80	Rojo solido	R
14 mm 14	10		
16 mm 16	12		

Manguera							
Color	4	6	8	10	12	14	16
BU							
TRBU							
TR							
BK							
R							
Longitud	100mts						50 mts

PULGADAS

Como ordenar		
D	Color	
1/8	Amarillo	Y
1/4	Azul solido	BU
3/8	Cristal	TR
1/2	Negro	BK
	Rojo solido	R

Manguera				
Color	1/8	1/4	3/8	1/2
Y				
BU				
TR				
BK				
R				
Longitud	100mts			

Poliuretano helicoidal

Como ordenar		
Diámetro	Longitud	Color
04 04mm	05 5m	CBU Azul traslúcido
06 06mm	10 10m	BU Azul solido
08 08mm	15 15m	
10 10mm	20 20m	
12 12mm	25 25m	
14 14mm		
16 16mm		
1/4 1/4"		
1/8 1/8"		
3/8 3/8"		
1/2 1/2"		

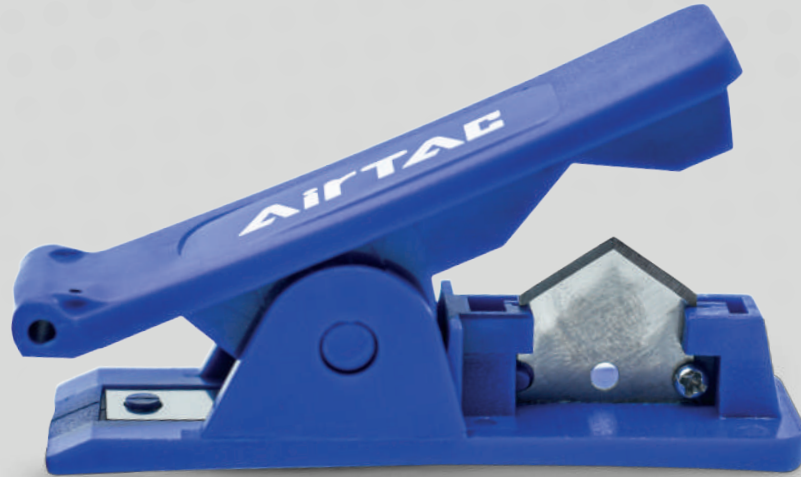
Modelo PUR



*Otros colores preguntar al asesor



T-Cut corta tubo



IAG-BU pistola de sopleteo

Modelo	Rosca hembra
IAG-BU	1/4"










SAB-0250

manguera para frenos de aire

DOT SAE
J844

1/4" negra tipo A



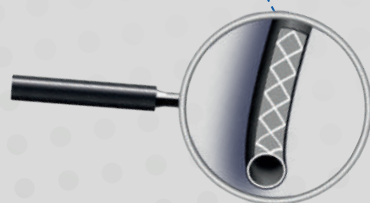
Modelo	SAB-0250
ø Externo	1/4" 
Presión máxima	180 psi 
Presión de ruptura	1494 psi 
rollo (m)	100 
Temperatura	-40°C a 93°C 






SAB-0375

manguera para frenos de aire

DOT SAE
J844

3/8" negra tipo B



Modelo	SAB-0375
ø Externo	3/8" 
Presión máxima	217 psi 
Presión de ruptura	1350 psi 
rollo (m)	100 
Temperatura	-40°C a 93°C 

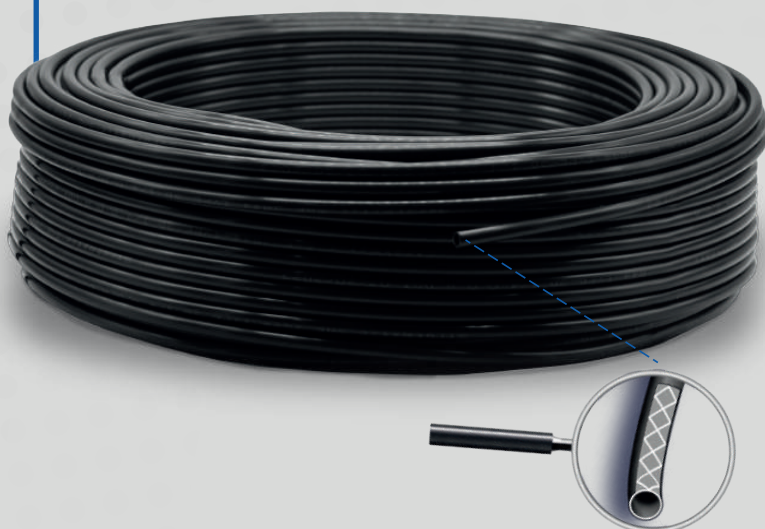







SAB-0500

manguera para frenos de aire

DOT SAE
J844

● 1/2" negra tipo B



Modelo	SAB-0500
∅ Externo	3/8" 
Presión máxima	239 psi 
Presión de ruptura	1350 psi 
rollo (m)	100 
Temperatura	-40°C a 93°C 






SAB-0625

manguera para frenos de aire

DOT SAE
J844

● 5/8" negra tipo B



Modelo	SAB-0625
∅ Externo	5/8" 
Presión máxima	239 psi 
Presión de ruptura	1350 psi 
rollo (m)	100 
Temperatura	-40°C a 93°C 

ROMIHN[®]
Automation Technology

Strokmatic[®]
Automation Technology

www.romihn.com.mx

222 940 0313

contactcenter@romihn.com.mx

Ubicaciones

	Puebla	222 531 2925
	CDMX	553 408 1489
	Guadalajara	332 870 3192
	Querétaro	442 668 1414
	Tijuana	664 275 4360
	Santa Catarina	812 254 5561
	Aguascalientes	449 205 4364