

Gates de México



BANDAS DE POLIURETANO MECTROL
TABLA DE MEDIDAS



CÓDIGO DE COLOR BANDAS DE POLIURETANO

REDON

Diámetro	PU 75					PU 80							
	Azul Cielo ●		Roja ●		Naranja ●	Azul Marino ●		Transparente ●	Naranja ●	Azul Zafiro ●		Azul Marino ●	
	Lisa	Lisa Unión Fácil	Lisa	Lisa Unión Fácil	Muy Rugosa	Lisa	Rugosa	Lisa	Lisa	Lisa Refuerzo Poliester	Lisa	Lisa Refuerzo Poliester	Lisa Refuerzo Fibra Vidrio
2.0	●		●		●	●		●			●		
3.0	●		●		●	●		●			●		
4.0	●		●		●	●		●			●		
4.8	●	●	●	●	●	●		●			●		
5.0	●		●		●	●		●			●		
6.0	●		●		●	●		●	●		●	●	
6.3	●	●	●	●	●	●		●	●		●	●	
7.0	●		●		●	●		●			●		
8.0	●	●	●	●	●	●		●	●		●	●	●
9.5	●	●	●	●	●	●		●	●		●	●	●
10.0	●		●		●	●		●	●		●	●	●
12.0	●		●		●	●		●	●		●	●	●
12.5	●	●	●	●	●	●		●	●		●	●	●
14.3													●
15.0	●	●	●	●		●	●	●			●	●	
18.0			●					●					
19.0			●					●	●				
20.0			●					●	●				

TRAPEZOIDAL

Ancho/Alto [Sección]	PU 75			PU 80				PU 85			
	Azul Cielo ●		Roja ●	Naranja ●	Transparente ●	Naranja ●	●	Verde ●	Azul Zafiro ●		●
	Lisa	Lisa	Lisa Refuerzo Fibra Vidrio	Lisa	Lisa	3 Canales [lomo]	Lisa Refuerzo Poliester	Lisa	Lisa Refuerzo Aramida	Lisa	Muy Rugosa
6 x 4 [Y]	●	●		●			●	●		●	●
8 x 5 [M]	●	●		●			●	●	●	●	●
10 x 6 [Z]	●	●	●	●			●	●	●	●	●
13 x 8 [A]	●	●	●	●		●	●	●	●	●	●
17 x 11 [B]			●	●		●	●	●	●		●
22 x 14 [C]			●	●		●	●	●	●		●
32 x 20 [D]				●		●	●	●	●		●

CALIDAD TERMOSOLDABLE PARA LA TRACC

POWERING PROGRESS™

PU 85						PU 90						
Verde		Verde Esmeralda	Azul	Azul Cielo	Negra	Amarillo	Blanca					
Rugosa Refuerzo Fibra Vidrio	Lisa	Rugosa Unión Fácil	Rugosa	Rugosa Refuerzo Aramida	Lisa Descarga Electroestática	Muy Rugosa	Lisa Refuerzo Aramida	Lisa Refuerzo Aramida	Lisa Unión Fácil	Lisa	Lisa Refuerzo Poliester	Lisa Unión Fácil

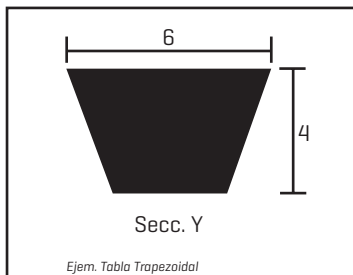
PU 90

Blanca

Lisa Lisa Refuerzo Poliester



CIÓN Y TRANSPORTE DE PRODUCTOS.



BANDAS UNIÓN FÁCIL

Gates de México



POWERING PROGRESS™



Av. Vasco de Quiroga 3200, 1er. Piso
Centro Ciudad Santa Fe, C.P. 01210,
México, D.F.

Tel: 52-55-2000-2700
01 (800) 774 28 37
Fax: 52-55 8850-2801

www.Gates.com.mx

