

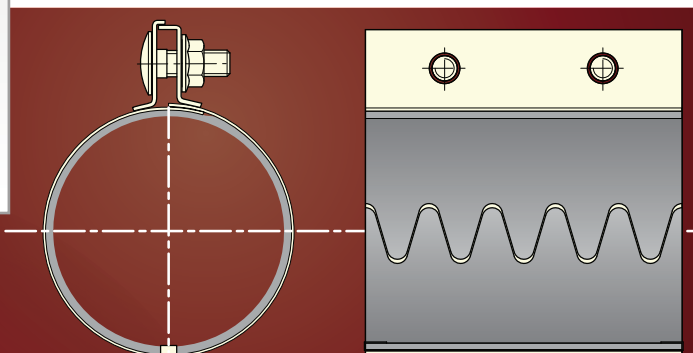
PICO-L Ø50/63/76



PICO-L coupling is used for connection of details with straight edges. PICO-L is a strong pipe coupling in stainless steel. With SBR rubber and conductivity strip in stainless steel. Two zinc plated bolts.

Length: 100 mm.

L	100 mm
Ø	38.1<>114.3 mm
Boulons Bolts	M8
Serrage Tightening	16 N.m



DESCRIPTION STANDARD

- Enveloppe extérieure inox 430
- Joint SBR noir -30°C/+80°C
- Boulons zingués
- Lamelle de conductivité inox 304 L

SPECIFICATION OF STANDARD COUPLING

- Outside skin in stainless steel 430
- Black SBR gasket -30°C/+80°C
- Zinc plated bolts
- Stainless steel 304L, conductivity strip

OPTIONS

- Version tout inox 304L
- Joint Nitrile NBR blanc FDA -30°C/+110°C
- Joint Silicone VMQ -65°C/+225°C
- Joint Viton FPM noir -20°C/+250°C
- Raccord pont (voir p.5)
- Raccord pour 2 diamètres différents (voir p.5)
- Lamelle de conductivité cuivre CUA1
- Anneau protecteur conducteur inox 304L (voir p.5)

OPTIONS

- All stainless steel 304 version
- White Nitrile NBR gasket FDA -30°C/+110°C
- Silicone VMQ gasket -65°C/+225°C
- Viton FPM gasket -20°C/+250°C
- Coupling with clamp and side bars (see p.5)
- Coupling for two tubes with different diameters (see p.5)
- Conductivity strip in copper CUA1
- Conductive protecting ring in stainless steel 304 (see p.5)

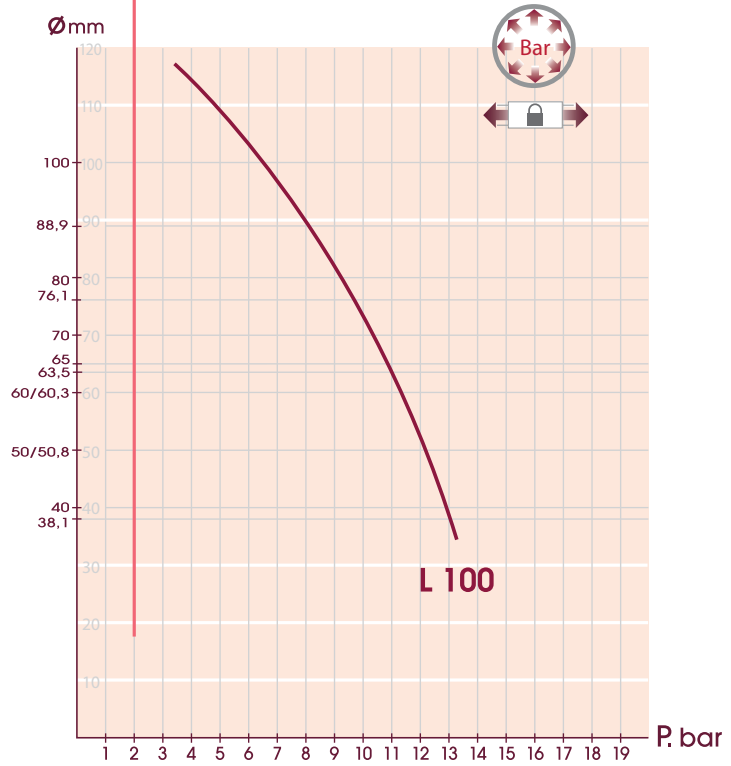
PICO-L Ø50/63/76

COURBES P RESSION MAXIMUMEURAC L100 MAXIMUM PRESSURE CURVES FOR EURAC L100

Pression maximum de service tuyauterie libre
Maximum working pressure with free-hanging pipes



Pression maximum de service tuyauterie bloquée
Maximum working pressure with clamped pipes



Ø	L100
38,1	
40	
45	
50/50,8	
54	
55	
60/60,3	
63,5	
65	
70	
75	
76,1	
80	
82	
84	
85	
88,90	
95	
100	
101,6	
104	
105	
108	
114,3	