

Transport pneumatique phase diluée en aspiration ou Refoulement produits légers

Pneumatic Conveying (Diluted Concentration light Particles) vacuum or Pressure systems

L	100 mm
ř	38,1 <> 114,3 mm
Boulons bolts	M8
Serrage tightening	16 N.m



Descriptif standard

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

Options

- Version tout inox 304L
- Joint Nitrile SBR blanc FDA -30°C/+110°C

Specification of Standard coupling

- split outside skin in stainless steel 430
- split inside skin in stainless steel 430
- black sbr gasket -30°C/+80°C
- Zinc plated bolts and bakelite handle
- stainless steel 304 L, conductivity strip

options

- all stainless steel 304L version
- White Nitrile Nbr gasket fDa -30°C/+110°C

L	150 - 200 - 250 mm
ř	38,1 <> 219,1 mm
Boulons bolts	M12 <88,9 - M16 >99,9
Serrage tightening	M12: 60 N.m - M16: 120 N/m



Descriptif standard

- Enveloppe extérieure acier galvanisé
- Enveloppe intérieure acier galvanisé
- Joint NBR blanc FDA -30°C/+110°C
- Boulons zingués
- Lamelle de conductivité inox 304 L

Options

- Version tout inox 304L
- Joint Nitrile SBR noir FDA -30°C/+80°C
- Joint Silicone VMQ -65°C/+225°C
- Joint Viton FPM noir -20°C/+250°C
- Raccord pont (voir p. 13)
- Lamelle de conductivité cuivre CU A1
- Anneau protecteur conductif inox 304L (voir p. 13)

Specification of Standard coupling

- outside skin in galvanised steel
- inside skin in galvanised steel
- White Nbr gasket fDa -30°C/+110°C
- Zinc plated bolts
- stainless steel 304 L, conductivity strip

options

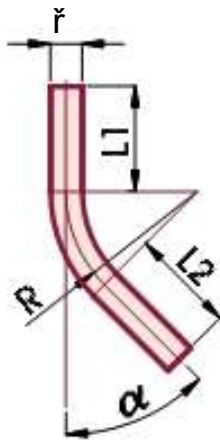
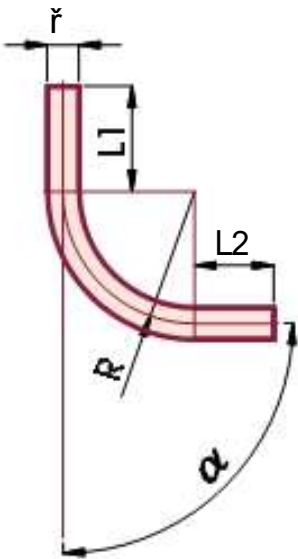
- all stainless steel 304L version
- White Nitrile sbr gasket fDa -30°C/+80°C
- silicone vmQ gasket -65°C/+225°C
- viton fPm gasket -20°C/+250°C
- Coupling with clamp and side bars (see p. 13)
- Conductivity strip in copper CU a1
- Conductive protection ring in stainless steel

304L

(see p. 13)

couRbes á gRand Rayon - inox 304 ébavuRé

PiPe beNDs - staiNless steel 304 DebUrreD



02 BCBi		90		150		250		300		380		500		800		1000	
tube pipe	r	α		α		α		α		α		α		α		α	
	L1 = L2	100	200	100	200	100	200	100	200	100	200	100	200	100	200	100	200
ř 38,1x1,5																	
ř 40x1,5																	
ř 45x1,5																	
ř 50x1,5																	
ř 60,3x1,5																	
ř 63,5x1,5																	
ř 65x1,5																	
ř 70x2																	
ř 76,1x2																	
ř 80x2																	
ř 84x2																	
ř 88,9x2																	
ř 101,6x2																	
ř 104x2																	
ř 108x2																	
ř 114,3x2																	

Disponible - available

