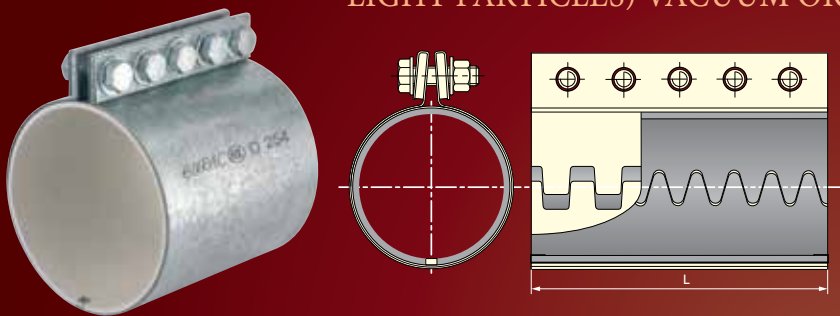




TRANSPORT PNEUMATIQUE PHASE DILUÉE OU PHASE DENSE

PNEUMATIC CONVEYING (DILUTED AND HEAVY CONCENTRATION LIGHT PARTICLES) VACUUM OR PRESSURE SYSTEMS



L	200 - 250 - 300 mm
Ø	200 <-> 355,6 mm
Boulons Bolts	M20
Serrage Tightening	200 N.m

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

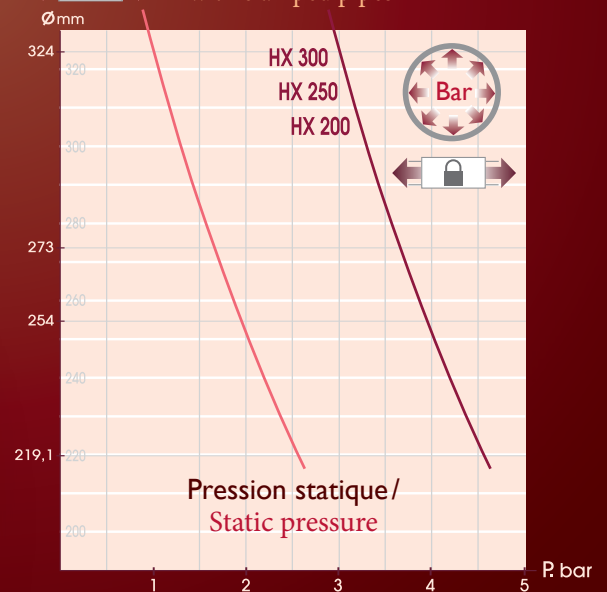
Pression maximum de service tuyauterie bloquée
Maximum working pressure with clamped pipes

DESCRIPTIF STANDARD SPECIFICATION OF STANDARD COUPLING

- Enveloppe extérieure acier galvanisé
Outside skin in galvanised steel
- Enveloppe intérieure acier galvanisé
Inside skin in galvanised steel
- Joint NBR blanc FDA -30°C/+110°C; Règlement Européen 1935/2004 CE et REACH 1907/2006 CE
White NBR gasket FDA -30°C/+110°C; European Regulation 1935/2004 CE and REACH 1907/2006 CE
- Boulons zingués
Zinc plated bolts
- Lamelle de conductivité inox 304 L
Stainless steel 304 L, conductivity strip

OPTIONS / OPTIONS

- Version tout inox 304L
All stainless steel 304L version
- Joint SBR noir -30°C/+80°C
Black SBR gasket -30°C/+80°C
- Joint silicone VMQ -65°C/+225°C
Silicone VMQ gasket -65°C/+225°C
- Joint silicone détectable bleu -40°C/+180°C
Blue silicone gasket -40°C/+180°C
- Joint Viton FPM noir -20°C/+250°C
Viton FPM gasket -20°C/+250°C
- Raccord pont
Coupling with clamp and side bars
- Lamelle de conductivité cuivre CU A1
Conductivity strip in copper CU A1
- Anneau protecteur conducteur inox 304L
Conductive protection ring in stainless steel 304L

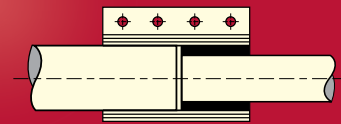
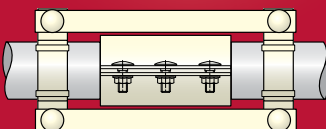


Ø	L200	L250	L300
200			
203.2			
219.1			
244.5			
254			
273			
323.9			
355.6			

- Référence réglementaire-Reference to regulation:
N°97/23/CE.G2 Art.3 §3
- Exemple de marquage du produit-Example of product marking:
EURAC® HX D 254

OPTIONS - OPTIONS

- Raccord pont
Coupling with clamp and side bars
- Anneau protecteur conducteur inox 304L
Conductive protection ring in stainless steel 304L
- Raccord pour 2 diamètres différents
Coupling for two tubes with different diameters

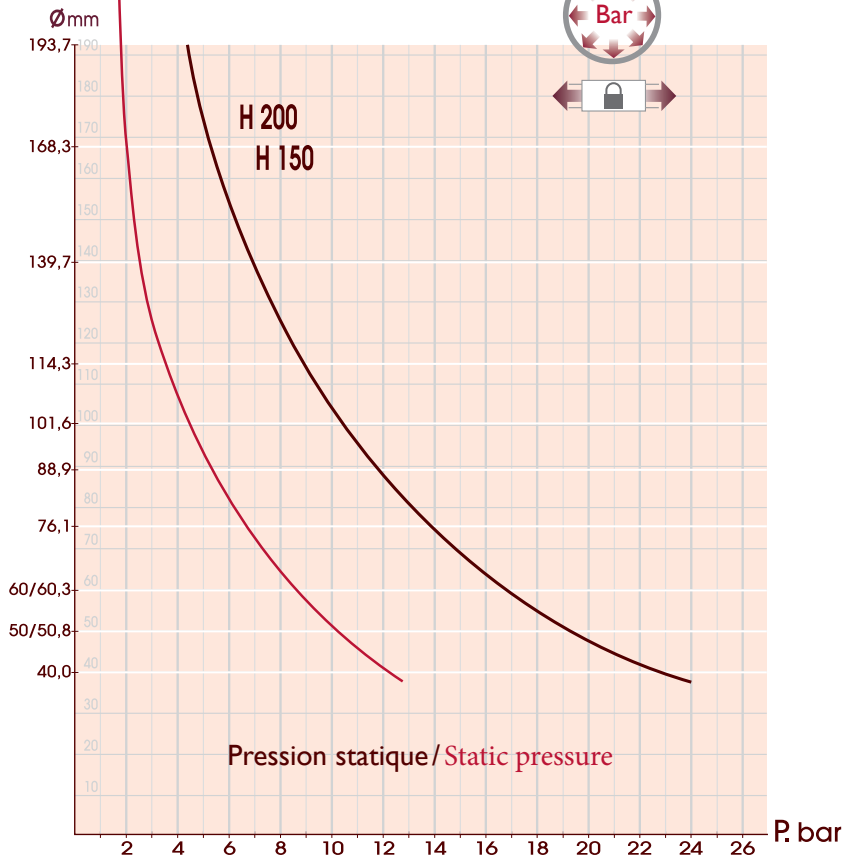


COURBES PRESSION MAXIMUM EURAC H: L 150 ET L 200 MAXIMUM PRESSURE CURVES FOR EURAC H: L 150 AND L 200

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



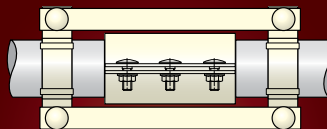
Pression maximum de service tuyauterie bloquée
Maximum working pressure with clamped pipes



Ø	L150	L200
38,1		
40		
45		
48,3		
50/50,8		
54		
55		
60/60,3		
63,5		
65		
70		
75		
76,1		
80		
82		
84		
85		
88,9		
90		
95		
100		
101,6		
104		
105		
108		
114,3		
125		
127		
129		
133		
139,7		
145		
152,4		
154		
155		
159		
168,3		
219,1		

OPTIONS - OPTIONS

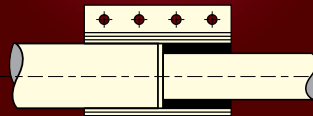
- Raccord pont
Coupling with clamp and side bars



- Anneau protecteur conducteur inox 304L
Conductive protection ring in stainless steel 304L



- Raccord pour 2 diamètres différents
Coupling for two tubes with different diameters



En stock - On stock
Sur commande - On order