

### **NORIKA PEX F6 MULTILAYER PIPES AND FITTINGS**



Scan for installation video:











# SINGAPORE GREEN BUILDING **PRODUCT CERTIFICATE**

AWARDED TO

### Liang Chew Hardware Pte Ltd

133 Kitchener Road Singapore 208517

FOR THE PRODUCT

Pipe & Fittings - Potable Water

PRODUCT BRAND

Norika

PRODUCT MODEL

### Refer to Appendix

THE PRODUCT HAS BEEN ASSESSED ACCORDING TO THE ASSESSMENT CRITERIA OF SINGAPORE GREEN BUILDING PRODUCT CERTIFICATION SCHEME. IT HAS BEEN AWARDED THE RATING:

ms.

Director SGBC Pte Ltd

**SGBP 4219** 

**Certificate Number** 

**Original Issue Date** 07 December 2023

Valid Till

06 December 2025

√Good ✓✓Very Good ✓✓✓ Excellent **√√√**Leader The use and reliance on this certificate is subject to the terms and conditions of the Singapore Green Building Product Certification Scheme. Revised certificates may also be issued at the discretion of the Council. The certification status may be verified at the Singapore Green Building Council website (www.sgbc.sg).



**Revised Date** 



# SINGAPORE GREEN BUILDING PRODUCT CERTIFICATE

## Appendix

Certificate Number: SGBP 4219

# Models

[PIPES] - PIPPEX: [16mm, 20mm, 25mm, 32mm, 40mm, 50mm, 63mm and 75mm],[Fittings, Push-Fit] - (16mm, 20mm, 25mm and 32mm)(PEXF6EC || PEXF6E90 || PEXF6ET || PEXF6ES || PEXF6MIA || PEXF6FIA || PEXF6MIE || PEXF6FIE || PEXF6FE || PEXF6FIT || PEXF6FIT || PEXF6FIT || PEXF6FE) // (20mm, 25mm and 32mm) (PEXF6RS || PEXF6RE90) // (16mm, 20mm, and 25mm) (PEXF6BV) // (16mm and 20mm) (PEXF6FE) ,[Fittings] - (16mm, 20mm, 25mm, 32mm, 40mm, 50mm, 63mm and 75mm) (PEXF5ES || PEXF5RS || PEXF5E90 || PEXF5RE90 || PEXF5EC16 || PEXF5ET16 || PEXF5RT || PEXF5MIT || PEXF5FIT || PEXF5MIA || PEXF5FIA) // (16mm, 20mm, 25mm, 32mm, 40mm, 50mm & 63mm) (PEXF5FIE) // (16mm, 20mm, 25mm, 32mm, 40mm and 50mm) (PEXF5FJC) // (16mm, 20mm and 25mm) (PEXF5FE || PEXF5BV) // (16mm and 20mm) (PEXF5FJS) // (16mm and 20mm) (PEXF5FS) // (16mm and 20mm) (PEXF5FS)) // (16mm and 20mm) (PEXF5FS))

# **TEST CERTIFICATE** POTABLE WATER FITTINGS SCHEME

Certificate Number : TC-J0244 Issue No: 04

This Certificate is awarded to the following product(s) which has / have complied with the requirements of the listed standard(s) in accordance with Stipulation of Standards and Requirements for Water Fittings for Use in Potable Water Service Installations.

Client	:	Liang Chew Hardware Pte Ltd 133 Kitchener Road Singapore 208517							
Product	:	Multilayer Pipes & Fittings (Push-fit)							
Brand / Model	:	Norika / PIPPEX & PEXF6							
Detail	:	Sizes (mm): 16, 20, 25 & 32							
Test Standard(s)	:	BS EN ISO 21003-1: 2008, BS EN ISO 21003-2: 2008 + A1: 2011, BS EN ISO 21003-3: 2008, BS EN ISO 21003-5: 2008, AS/NZS 4020: 2005, AS/NZS 4020: 2018, SS 375: 2015, BS EN 12165: 2016							
Test Report(s)	:	2524187-OYC, 2120978/01-OYC, 2120978/02- OYC, 1820215/01-OYC, 2020852-CPC, 1820215/04-CPC, 2020843/01-CPC, 2020889- CPC, 21802731-CLC							

A sample of the product submitted was tested and found to comply with the test requirements of the above standard(s).

Date of Original Issue	:	10 March 2021
Date of Last Revision	:	04 March 2025
Date of Expiry	:	09 March 2027

Head, Certification Singapore Test Lab Pte Ltd

This Certificate is part of a full report and should be read in conjunction with it. This Certificate remains the property of Singapore Test Lab Pte Ltd and shall be returned upon request. The use of this Certificate is subjected to the Terms and Conditions of Singapore Test Lab Pte Ltd. The manufacturer is solely responsible for the compliance of any product that has the same designation as the product type tested.



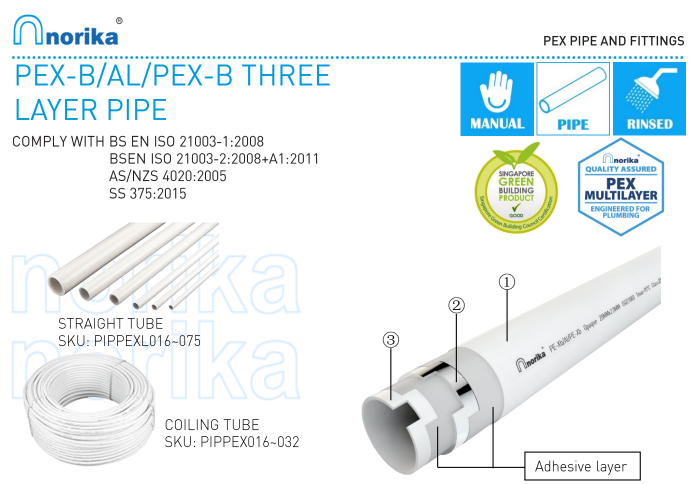
**CERTIFICATION** 

RODUCT

Singapore Test Lab Pte Ltd certifies according to ISO / IEC 17065

Ø

Singapore Test Lab Pte Ltd · 10B Enterprise Road · Singapore 629828 Tel: 6353 6393 Fax: 6353 6395



COMPONENT PARTS

PARTS

Outside layer

Middle layer

Inside layer

MATERIAL PEX-B (Silane Cross-

linked Polyethylene)

PEX-B (Silane Cross-

linked Polyethylene)

Aluminum

ITEM

1

2

3

### \*\*Exclusively indoor installation only.

STANDARD SPECIFICATION					
Working Pressure	10 Bar				
Working Temperature	0 ~ 70° <b>C</b>				
Applications	Hot and cold potable water system.				

#### DIMENSIONS

DIMENSIONS						
SKU	Outside Diameter	Inside Diameter	Thickness	Tolerance Of Pipe	Length	WEIGHT
SNU	(mm)	(mm)	(mm)	Thickness (mm)	(mm)	(kg/m)
PIPPEXL016	16	12	2.0	2.00~2.25	5800	0.121
PIPPEXL020	20	16	2.0	2.00~2.30	5800	0.166
PIPPEXL025	25	20	2.5	2.40~2.70	5800	0.235
PIPPEXL032	32	26	3.0	2.90~3.25	5800	1.040
PIPPEXL040	40	32	4.0	4.00~4.60	5800	0.567
PIPPEXL050	50	41	4.5	4.50~5.20	5800	0.820
PIPPEXL063	63	51	6.0	6.00~6.80	5800	1.334
PIPPEXL075	75	60	7.5	7.50~8.50	5800	1.893

#### DIMENSIONS

SKU	Outside Diameter (mm)	Inside Diameter (mm)	Thickness (mm)	Tolerance Of Pipe Thickness (mm)	WEIGHT (kg/m)	M/CTN
PIPPEX016	16	12	2.0	2.00~2.25	0.121	200M
PIPPEX020	20	16	2.0	2.00~2.30	0.166	200M
PIPPEX025	25	20	2.5	2.40~2.70	0.235	100M
PIPPEX032	32	26	3.0	2.90~3.25	1.040	50M

Copyright. All Rights Reserve. Norika®

The Norika® Multilayer PEX pipes, is a three layer pipe in which it consist of materials PEX-B for its outside and inside layer while the middle layer is made of aluminum. The Norika® Multilayer PEX pipes have an operating pressure of 10bar and working temperature of 0°C to 70°C. External and internal layer is made of silane cross-linked polyethylene that is extensively used in distribution of potable water. The silane crosslinking provides superior chemical and mechanical properties. While the intermediate layer is an aluminum alloy with overlapped welding that guarantees a total barrier to the passage of oxygen and light and provides excellent mechanical and chemical properties. It is applicable for hot and cold potable water applications also used for under floor heating system. The Norika® Multilayer PEX pipes complies with BS EN ISO 21003, ensuring quality, safety, and performance in multilayer piping systems.

#### Main advantages of multilayer pipes:

- Increase in internal pressure resistance.
- Ductility. Thanks to its aluminum layer, once pipes have been curved it will keep that form.
- Tightness to oxygen diffusion.
- Dimensional stability. External layer: PEX-B (Silane Cross-linked • Long service life. Polyethylene) • Higher flow. PAP: Polyethylene-Aluminum composite pipeline Adhesive layer Anorita PENDAIPEND Opene 20000000 policito menere cana A pipe composed of a welded aluminum tube as the middle layer, with both the inner and outer layers Intermediate made of polyethylene plastic, bonded together using a layer: Aluminum special hot-melt adhesive through an extrusion molding process. Why Crosslinking? HDPE PFRT PEX Adhesive layer Internal layer: PEX-B (Silane Changing the structure to increase heat resistance and Cross-linked Polyethylene) strength of the pipe.
- Insoluble & infusible solvent resistance, high-temperature resistance
- Crosslinked construction Impact / tensile strength, creep resistance, scratch resistance

		Application									
Raw Material	Underfloor heating	Plumbing	Cooling & heating systems	Others							
HDPE-AL-HDPE (HDPE: High density polyethylene)		V		Pressure piping system, anti-corrosion engineering, special industrial components							
PERT-AL-PERT (PERT: Heat resistant reinforced polyethylene)	V	V	V	High performance fluid transport system							
PEX-AL-PEX (Norika®) (PEX: Cross-linked polyethylene)	V	V	V								

Copyright. All Rights Reserve. Norika® Norika is constantly seeking product improvements. Therefore, its products are subject to change if deemed necessary.

	PE>	К-А	PE	X-B	PEX-C				
Production Process	<ul> <li>Engel</li> <li>Engel</li> <li>Peroxide</li> <li>plunger</li> <li>method)</li> <li>Daoplas</li> <li>(Infrared</li> <li>cross-</li> <li>linking</li> <li>method)</li> </ul>		Monsil Sioplas (One-step (Two-step method) method)		<b>γ</b> -co	β-accelerator UV			
Basic formulation of Materials	HDPE + P Antiox		Antioxidant	Peroxide + s + Silane + alyst		PE + Antioxidants + Photosensitizer			
Agglomerate Structure	Planar Cro	osslinking	Volume Cr	rosslinking	Vol	ume Crosslinking			
Reaction by- Products	Initiator by-pro removed by po		oligomers + si	oducts + silane lane hydrolysis ilane is difficult move)	Photosensitizer byproduct (Generally does not require post-processing)				
Rigidity	Po	or	norika	od	Average				
Flexibility	Go	od	Pc	oor	Average				
Hygiene Performance	Aver	age	Pc	oor	Good				
Aging Resistance	Po	or	Ave	rage	Poor				
Memorability	Excellent me especially for expansion c	use with cold	suitable for c	e memory, not old expansion ngs	Minimal shape memory, not suitable for cold expansion fittings				
Cracking & Repair	Heat the kinke heat gun until becomes tran allow t	l the material slucent, then	produce white dead bend of th	t into a kink will cracks, for the ne pipe, can not paired	to heat to transparent for				
Cross-linking Degree	>7(	)%	≥6	5%	≥60%				

### Comparison Of The Three Cross-Linking Methods

### Comparison Of Hydrostatic Stress

Hydrostatic stress (MPa)							
PE-RT	PE-X						
9.9	12						
3.8	4.7						
3.6	4.6						
3.4	4.4						
	PE-RT 9.9 3.8 3.6						

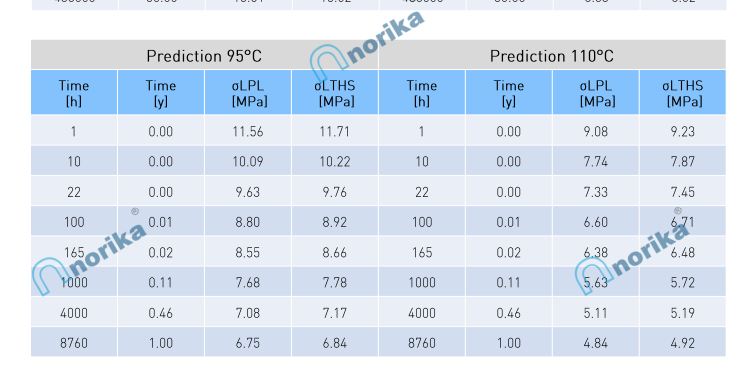
Copyright. All Rights Reserve. Norika® Norika is constantly seeking product improvements. Therefore, its products are subject to change if deemed necessary.

### PEX-A, PEX-B, PERT+EVOH & Multilayer Technical Parameter Comparison Table

	PEX-A (Other Brand)	PEX (PEX-B)	EVOH+PERT pure plastic pipe (Other Brand)	NORIKA Multilayer (PEX multilayer pipe)	Note
Production Process	⊗ Engel (Peroxide plunger method)	Monsil (One-step method)	multilayer co- extrusion	Multilayer co-extrusion + metal welding + tube boiling crosslink	
Basic formulation of materials	HDPE + Peroxide + Antioxidants	HDPE + Peroxide + Antloxdants + Silane + Catalyst	PERT+EVOH	PEX-B Raw Material+Aluminium	norika
Agglomerate structure	Planar Crosslinking	volume Crosslinking	PERT+EVOH	PEXB-AL-PEXB	NORIKA multilayer pipe, based on the bulk crosslinking of PEXb, has a metal layer for reinforcement, achieving the most stable state.
Rigidity	LOW	AVERAGE	LOW	HIGH	
Flexibility	HIGH	HIGH	HIGH	AVERAGE Can be bent by hand	
Hygiene perfomance	AVERAGE	AVERAGE	GOOD	EXCELLENT	Due to the metal layer, NORIKA multilayer pipe can 100% barriers off light and oxygen
Aging resistance	LOW	AVERAGE	AVERAGE	e HIGH	
Memorability	HIGH	LOW	LOW	LOW	
Cracking & Repair	AVERAGE Dead bend can be repaired	AVERAGE Slight bend can be repaired	LOW Crack cannot be repaired	EXCELLENT Crack cannot be repaired	The structure with multi-layer distribution of metal and non-metal significantly enhances crack resistance.
Cross-linking degree	≥70%	≥65%	No Crosslink	Same With NORIKA PEX-b	
Average coefficient of expansion(mm/mK)	HIGH (0.15)	HIGH (0.2)	NA	LOW (0.025) Hard to be deformed	The lower the value, the smaller the deformation impact caused by hot-cold alternation, and the less damage to the building.
roughness (mm) @	AVERAGE (0.007)	LOW (0.0001)	NA	LOW (0.0007)	A low roughness can reduce water flow resistance and prevent sediment accumulation, further improving hygiene.
Max working temperature (Tmax,℃)	90	90	NA	95	The maximum temperature at which the pipe can work normally for a long term
Short time extream high temperature (Tmal,°C)	100	100	NA	110	Extremely high temperature. Under this temperature, the pipe usually works for no more than 100 hours.
Working pressure (70℃, MPa)	1	1	NA	1	
Density (g/cm³)	NA	0.946	0.941	0.946 (Plastic Layer)	
Vicat Softening temperature (℃)	NA	133	125	133 (Plastic Layer)	It is generally understood as the critical temperature at which the pipe softens and deforms due to heat.
Yeild Streee (kg/cm²)	NA	210	210	210 (₱lastic Layer)	
Elongation at Break (%)	NA	468	750	468 (Plastic Layer)	
		(	nor		

	Predicti	on 20°C		Prediction 70°C					
Time [h]	Time [y]	σLPL [MPa]	σLTHS [MPa]	Time [h]	Time [y]	σLPL [MPa]	σLTHS [MPa]		
1	<sup>©</sup> 0.00	22.99	23.15	1	0.00	15.61	15.78		
10 22 <b>101</b>	0.00	21.44	21.59	10	0.00	14.03	14.18		
22	0.00	20.94	21.08	22	0.00	13.53	13.67		
100	0.01	20.00	20.14	100	0.01	12.61	12.74		
165	0.02	19.70	19.83	165	0.02	12.32	12.44		
1000	0.11	18.65	18.78	1000	0.11	11.32	11.44		
4000	0.46	17.89	18.01	4000	0.46	10.62	10.80		
8760	1.00	17.47	17.59	8760	1.00	10.24	10.34		
438000	50.00	15.51	15.62	438000	50.00	8.53	8.62		

### Norika® PEX Multilayer Extrapolated Strength Values



Temperature	Extrapolation time [h]	Extrapolation time [y]	Test temperature used	Extrapolation time factor, ke
20°C	876000	100.00	95°C	100.00
70°C	490707	56.02	110°C	50.00
95°C	39257	4.48	110°C	4.00
110°C	9814	1.12	110°C	1.00

# Pressure loss

Calculation formula: Colebrook - White Equation

$$r = f \times \frac{L}{D} \times P \times \frac{V^2}{2}$$

$$\frac{1}{\sqrt{f}} = -2\log(\frac{e}{3.7D} + \frac{2.51}{Re\sqrt{f}})$$

$$\operatorname{Re} = \frac{\rho \times V \times D}{\mu}$$

### Description:

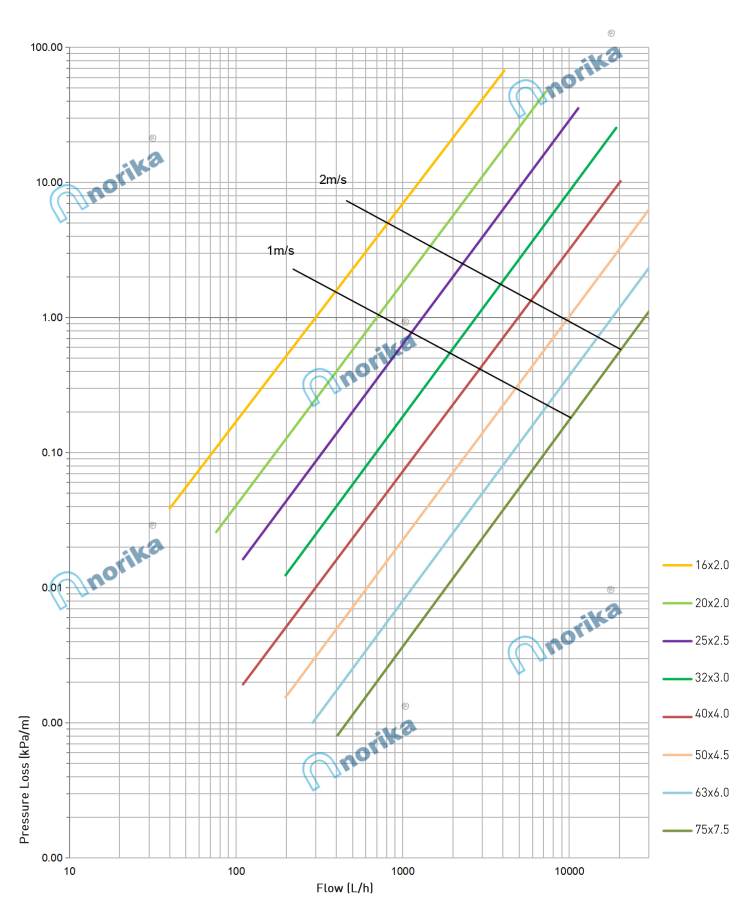
- r = head loss (Pa)
- f = friction factor
- $\rho = \text{density of the fluid (kg/m^3)}$
- V = the velocity of the fluid (m/s)
- D = the pipe inner diameter (m)
- L = pipe length (m)
- e = relative roughness
- Re = Reynolds number
- $\mu$  = dynamic viscosity (Pa·s)

Pressure Loss Table of Multilayer PEX Pipe, Water Temperature = 10°C																	
		16	×2.0	20	×2.0	25×2.5 32x3.0		40	x4.0	50	x4.5	63	x6.0	75x7.5			
Flo		Speed	ΔP	Speed	ΔP	Speed	ΔP	Speed	ΔP	Speed	ΔP	Speed	ΔP	Speed	ΔP	Speed	ΔP
(L/h)	(L/s)	[m/s]	(kPa/m)	(m/s)	(kPa/m)	(m/s)	(kPa/m)	(m/s)	(kPa/m)	(m/s)	(kPa/m)	(m/s)	(kPa/m)	(m/s)	(kPa/m)	(m/s)	(kPa/m)
23	0.01																
29	0.01	6	ম														8
40	0.01	0.098	A														
54	0.02		0.076	0.405	0.00/										Ju		h cr
76	0.02		0.117	0.105	0.034	0.007	0.001			0.000	0.000			6		0	
110	0.03	0.270	0.188	0.152	0.054	0.097	0.021	0.407	0.01/	0.038	0.003	0.0/0	0.000		11-		
198	0.06	0.486	0.436	0.274	0.120	0.175	0.045	0.104	0.014	0.068	0.006	0.042	0.002	```			
230	0.06	0.565	0.559	0.318	0.149	0.203	0.055	0.120	0.018	0.079	0.007	0.048	0.002	0.020	0.001		
288	0.08	0.707 0.860	0.825 1.147	0.398	0.212	0.255	0.076	0.151	0.024	0.099	0.010	0.061	0.003	0.039			
350	0.10				0.297	0.309	0.104	0.183	0.031	0.121		0.074	0.004	0.048	0.002	0.070	0.001
406	0.11	0.997	1.478	0.561	0.382	0.359	0.133	0.212	0.039	0.140	0.015	0.085	0.005	0.055	0.002	0.040	0.001
460 573	0.13	1.130 1.407	1.837 2.668	0.636 0.792	0.472 0.688	0.407 0.507	0.166 0.240	0.241	0.048 0.070	0.159	0.019 0.026	0.097	0.006 0.008	0.063 0.078	0.002	0.045	0.001 0.002
688	0.16 0.19	1.690	2.668	0.792	0.688	0.608	0.240	0.300	0.070	0.198	0.026	0.121	0.008	0.078	0.003	0.056	0.002
720	0.17	1.768	3.832	0.995	1.019	0.637	0.356	0.377	0.103	0.238	0.038	0.143	0.011	0.074	0.004	0.000	0.002
850	0.20	2.088	5.335	1.174	1.334	0.752	0.474	0.445		0.247	0.052	0.179	0.012	0.078	0.004	0.084	0.002
916	0.24	2.250	6.005	1.266	1.499	0.732	0.474	0.479	0.157		0.052	0.193	0.018	0.1125	0.007	0.090	0.003
1000	0.23	2.456	6.902	1.382	1.750	0.884	0.621		0.180	0.345	0.068	0.210	0.010	0.125	0.007	0.078	0.003
1146	0.20	2.815	8.580	1.583	2.288	1.013	0.769	0.600	0.229	0.343	0.086	0.241	0.021	0.156	0.000	0.113	0.004
1220	0.34	2.996	9.489	1.685	2.527	1.079	0.852	0.638	0.255	0.421	0.096	0.257	0.027	0.166	0.010	0.110	0.004
1373	0.38	3.372	11.488	1.897	3.048	1.214	1.096	0.718	0.308	0.474	0.118	0.289	0.036	0.187	0.013	0.135	0.005
1413	0.39	3.470	12.034	1.952	3.191	1.249	1.148	0.739	0.322	0.488	0.124	0.297	0.038	0.192	0.013	0.139	0.006
1413	0.40	3.561	12.553	2.003	3.326	1.282	1.196	0.759	0.336	0.501	0.124	0.305	0.030	0.172	0.014	0.142	0.007
1603	0.45	3.937	14.805	2.215	3.905	1.417	1.402	0.839	0.396	0.554	0.127	0.337	0.048	0.218	0.017	0.157	0.008
1690	0.47	4.151	16.153	2.335	4.252	1.494	1.524	0.884	0.455	0.584	0.165	0.356	0.052	0.230	0.019	0.166	0.009
1833	0.51	4.502	18.479	2.532	4.852	1.621	1.735	0.959	0.520	0.633	0.188	0.386	0.060	0.249	0.021	0.180	0.010
1900	0.53		19.622		5.143		1.838	0.994	0.551	0.656	0.199	0.400			0.023	0.187	<b>(0</b> .011
1980	0.55		21.017	2.735	5.501	1.751	1.963	1.036	0.588	0.684	0.214	0.417	0.068	0.269	0.024	0.195	
2062		5.064	22.491	2.849	5.879	1.823	2.096	1.079	0.627	0.712	0.239	0.434	0.073	0.280	0.026	0.203	0.012
2200	0.61	5.403		3.039	6.544	1.945	2.327	1.151	0.695	0.760	0.268	0.463	0.080		0.029		0.014
2262	0.63	5.556	26.306	3.125	6.850	2.000	2.434	1.183	0.727	0.781	0.281	0.476	0.084	0.308	0.031	0.222	0.014
2290	0.64	5.624	26.853	3.164	6.991	2.025	2.484	1.198	0.741	0.791	0.286	0.482	0.086	0.311	0.031	0.225	0.015
2400	0.67	5.895	29.074	3.316	7.557	2.122	2.681	1.256	0.799	0.829	0.308	0.505	0.092	0.326	0.034	0.236	0.016
2442	0.68	5.998	29.951	3.374	7.780	2.159	2.758	1.278	0.821	0.843	0.317	0.514	0.095	0.332	0.035	0.240	0.016
2545	0.71	6.251	32.129	3.516	8.334	2.250	2.952	1.332	0.877	0.879	0.338	0.535	0.102	0.346	0.037	0.250	0.017
2700	0.75	6.631	35.533	3.730	9.199	2.387	3.253	1.413	0.965	0.933	0.338	0.568	0.119	0.367	0.041	0.265	0.019
2770	0.77	6.803	37.121	3.827	9.605	2.449	3.394	1.449	1.006	0.957	0.387	0.583	0.124	0.377	0.043	0.272	0.020
2828	0.79	6.946	38.501	3.907	9.948	2.501	3.511	1.480	1.040	0.977	0.400	0.595	0.128	0.385	0.044	0.278	0.021
2895	0.80	7.110	40.043	4.000	10.347	2.560	3.650	1.515	1.080	1.000	0.415	0.609	0.133	0.394	0.046	0.284	0.022
3100	0.86	7.614	45.056	4.283	11.617	2.741	4.090	1.622	1.207	@.071	0.463	0.652	0.148	0.422	0.051	0.305	0.024
3258	0.91	8.002	49.098	4.501	12.636	2.881	4.445	1.705	1.310	1.125	0.502	0.685	0.160	0.443	0.057	0.320	0.026
3325	0.92	8.167	50.855	4.594	13.082	2.940	4.599	1.740	1.354	1.148	0.519	0.700	0.165	0.452	0.060	0.327	0.027
3450	0.96	8.474	54.216	4.766	13.931	3.050	4.893	1.805	1.439	1.192	0.550	0.726	0.175	0.469	0.064	0.339	0.029
3665	1.02	9.002	60.243	5.063	15.447	3.241	5.416	1.917	1.589	1.266	0.607	0.771	0.193	0.498	0.071	0.360	0.032
3880	1.08	9.530	66.448	5.360	17.027	3.431	5.964	2.030	1.748	1.340	0.666	0.816	0.212	0.528	0.078	0.381	0.036
4070	1.13	9.996	72.223	5.623	18.494	3.599	6.468	2.129	1.893	1.406	0.721	0.856	0.229	0.553	0.084	0.400	0.040
Medi	um: Wa	nter; 1	mbar/m	= 100 P	'a/m												

......

				Press	ure Los	s Table	e of Mul	tilayer	PEX Pip	e, Wat	er Temp	eratur	e = 10°C	2			
		16	×2.0	20	×2.0	25	×2.5	32:	x3.0	40	x4.0	50	x4.5	63	x6.0	75:	x7.5
Flo	w	Speed	ΔP	Speed	ΔP	Speed	ΔP	Speed	ΔP	Speed	ΔP	Speed	ΔP	Speed	ΔP	Speed	ΔP
(L/h)	(L/s)	(m/s)	(kPa/m)	(m/s)	(kPa/m)	(m/s)	(kPa/m)	(m/s)	(kPa/m)	(m/s)	(kPa/m)	(m/s)	(kPa/m)	(m/s)	(kPa/m)	(m/s)	(kPa/m)
4250	1.18			5.872	19.932	3.758	6.962	2.224	2.034	1.468	0.774	0.894	0.245	0.578	0.090	0.418	0.043
4340	1.21		a	5.996	20.661	3.837	7.215	2.271	2.107	1.499	0.801	0.913	0.253	0.590	0.093	0.426	0.044
4432	1.23		8	6.123	21.429	3.919	7.480	2.319	2.182	1.531	0.829	0.932	0.262	0.603	0.096	0.435	0.045
4720	1.31	11	0	6.521	23.902	4.173	8.332	2.469	2.426	1.630	0.920	0.993	0.290	0.642	0.106	0.464	
4990	1.39			6.894	26.327	4.412	9.166	2.611	2.666	1.723	1.010	1.050	0.318	0.679	0.116	0.490	0.055
5065	1.41			6.998	27.019	4.478	9.405	2.650	2.733	1.749	1.035	1.066	0.326	0.689	0.119	0.498	0.056
5300	1.47			7.322	29.228	4.686	10.172	2.773	2.953	1.831	1.117	1.115	0.351	0.721	0.128	0.521	0.060
5540	1.54			7.654	31.552	4.898	10.981	2.898	3.184	1.913	1.202	1.166	0.378	0.753	0.137	0.544	0.065
5790	1.61			7.999	34.018	5.119	11.850	3.029	3.433	2.000	1.296	1.218	0.406	0.787	0.147	0.569	0.070
6150	1.71			8.497	37.467	5.438	13.158	3.218	3.806	2.124	1.434	1.294	0.449	0.836	0.163	0.604	0.077
6515	1.81			9.001	40.569	5.761	14.546	3.409	4.203	2.250	1.582	1.371	0.494	0.886	0.179	0.640	0.084
6900	1.92			9.533	44.114	6.101	16.070	3.610	4.639	2.383	1.744	1.452	0.544	0.938	0.197	0.678	0.092
7235	2.01			9.996	47.510	6.397	17.431	3.785	5.036	2.499	1.892	1.522	0.589	0.984	0.213	0.711	0.100
7650	2.13					6.764	19.052 20.076	4.002	5.548	2.642	2.081	1.610	0.647 0.687	1.040	0.233	0.752	0.109
7920	2.20					7.003		4.144	5.890 6.908	2.735 2.998	2.209	1.666		1.077	0.247	0.778	0.116
8680	2.41					7.675	22.836	4.541			2.587	1.826	0.802	1.180	0.288	0.853	0.135
9050 9560	2.51 2.66					8.002	24.408 26.873	4.735 5.002		3.126 3.302	2.780 3.057	1.904 2.011	0.861 0.946	1.231	0.309	0.889	0.144 0.158
10180	2.83					8.453 9.001	30.069	5.326	8.981	3.502 3.516	3.411	2.142	1.054	1.300 1.384	0.339	1.000	0.158
10700	2.03					9.461	32.884	5.598	9.629	3.696	3.720	2.142	1.149	1.455	0.377	1.051	0.178
11310	3.14					10.000	36.301	5.917	10.460	3.906	4.093	2.231	1.147	1.538	0.410	1.111	0.171
12500	3.47					10.000	30.301	6.540	12.320	4.317	4.073	2.630	1.204	1.700	0.431	1.228	0.210
13380	3.47							7.000	13.906	4.621	4.805 5.283	2.830	1.692	1.819	0.602	1.315	0.249
14500	4.03							7.586	16.091	5.008	5.986	3.051	1.945	1.972	0.602	1.425	0.279
15300	4.03							8.005	17.747	5.284	6.566	3.219	2.128	2.080	0.759	1.503	0.352
16300	4.23							8.528	19.910	5.630	7.350	3.429	2.339	2.216	0.848	1.601	0.392
	4.78	®						8.999	21.939	5.941	8.081	3.619	2.521	2.339	0.931	1.690	<pre></pre>
18300	5.08							9.574	24.600	6.321	9.039	3.850	2.768	2.488	1.036	1.798	
19110	5.31	i Ve	<b>P</b>					9.998	26.603	6.600	9.786	4.021	2.978	2.599	1.112	1.877	
20280									20.000	7.004	10.905	4.267	3.309	2.758	1,217	1.992	0.573
22080	6.13									1.001	101700	4.646	3.857	3.002	1.373	2.169	0.662
23750	6.60											4.997	4.397	3.229	1.546	2.333	0.740
26000	7.22											5.470	5.177	3.535	1.812	2.554	0.841
28500	7.92											5.996	6.129	3.875	2.142	2.800	0.980
29500	8.19											6.207	6.517	4.011	2.277	2.898	1.042
31000	8.61											6.522	7.137	4.215	2.491	3.046	1.138
33250	9.24											6.996	8.120	4.521	2.833	3.267	1.291
36800	10.22													5.004	3.410	3.615	1.552
40700	11.31													5.534	4.103	3.999	1.866
44100	12.25									0				5.997	4.752	4.333	2.160
48000	13.33								orik	3				6.527	5.552	4.716	2.522
51500	14.31								TIN					7.003	6.333	5.060	2.874
56500	15.69						6	10								5.551	3.409
61100	16.97							0.								6.003	3.939
68000	18.89															6.681	4.798
72000	20.00															7.074	5.339
Mediu	um: Wa	ater; 1	mbar/m	= 100 P	a/m												

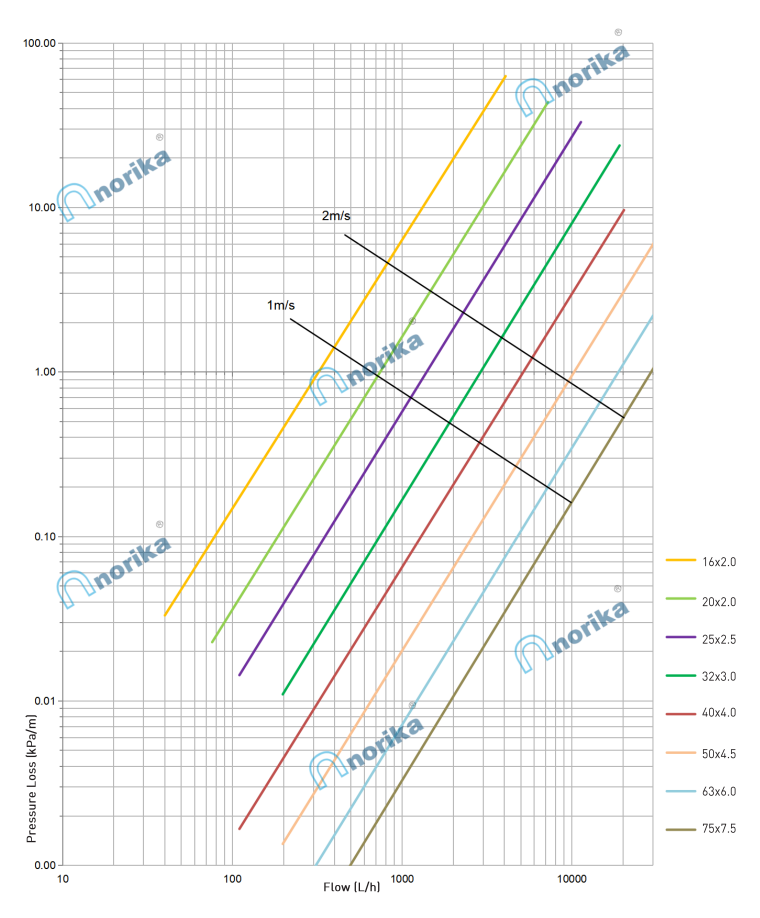
. . .



## Pipes Pressure Loss at 10°C (kPa/m)

				Press	sure Los	s Table	e of Mul	tilayer	PEX Pip	e, Wat	er Temp	eratur	e = 20°0	)			
		16	×2.0	20	×2.0	25	×2.5	32	x3.0	40	x4.0	50	x4.5	63	x6.0	75	x7.5
Flo	w	Speed	ΔP	Speed	ΔP	Speed	ΔP	Speed	ΔP	Speed	ΔP	Speed	ΔP	Speed	ΔP	Speed	ΔP
(L/h)	(L/s)	(m/s)	(kPa/m)	(m/s)	(kPa/m)	(m/s)	(kPa/m)	(m/s)	(kPa/m)	(m/s)	(kPa/m)	(m/s)	(kPa/m)	(m/s)	(kPa/m)	(m/s)	(kPa/m)
23	0.01																
29	0.01		อ														Ø
40	0.01	0.098	A														
54	0.02		0.062												Ju		, a
76	0.02		0.097	0.105	0.028									6		01	
(110)	0.03	0.270	0.159	0.152	0.045	0.097	0.017			0.038	0.002				D.		
198	0.06	0.486	0.402	0.274	0.104	0.175	0.038	0.104	0.012	0.068	0.005	0.042	0.002	```			
230	0.06	0.565	0.520	0.318	0.133	0.203	0.048	0.120	0.015	0.079	0.006	0.048	0.002				
288	0.08	0.707	0.760	0.398	0.197	0.255	0.069	0.151	0.021	0.099	0.008	0.061	0.003	0.039	0.001		
350	0.10	0.860	1.065	0.484	0.274	0.309	0.096	0.183	0.028	0.121	0.011	0.074	0.004	0.048	0.001	0.0/0	0.004
406	0.11	0.997	1.374	0.561	0.353	0.359	0.124	0.212	0.036	0.140	0.014	0.085	0.004	0.055	0.002	0.040	0.001
460 572	0.13	1.130	1.690	0.636	0.438	0.407	0.153	0.241	0.045	0.159	0.017	0.097	0.005	0.063	0.002	0.045	0.001
573 688	0.16 0.19	1.407 1.690	2.412 3.419	0.792 0.951	0.637 0.854	0.507 0.608	0.223 0.305	0.300	0.065 0.088	0.198 0.238	0.024	0.121 0.145	0.008 0.010	0.078 0.094	0.003 0.004	0.056	0.001
720	0.19	1.768	3.419	0.991	0.834	0.608	0.305	0.360	0.088	0.238	0.033	0.145	0.010	0.094	0.004	0.088	0.002
850	0.20	2.088	3.673 4.783	1.174	1.276	0.637	0.330	0.377	0.096	0.249	0.038	0.151	0.011	0.098	0.004	0.071	0.002
916	0.24	2.000	4.783 5.392	1.174	1.438	0.752	0.430	0.445		0.274	0.048	0.177	0.015	0.118	0.005	0.084	0.002
1000	0.23	2.456	6.213	1.382	1.651	0.810	0.480	0.523	0.143	0.345	0.054	0.173	0.017	0.125	0.007	0.070	0.003
1146	0.32	2.815	7.755	1.583	2.052	1.013	0.738	0.600	0.207	0.345	0.080	0.241	0.025	0.156	0.007	0.113	0.003
1220	0.34	2.996	8.594	1.685	2.269	1.079	0.814	0.638	0.229	0.421	0.088	0.257	0.023	0.166	0.010	0.120	0.004
1373	0.38	3.372	10.447	1.897	2.746	1.214	0.983	0.718	0.227	0.474	0.107	0.289	0.020	0.187	0.012	0.135	0.005
1413	0.39	3.470	10.961	1.952	2.877	1.249	1.029	0.739	0.309	0.488	0.107	0.297	0.036	0.192	0.012	0.139	0.006
1450	0.40	3.561	11.447	2.003	3.000	1.282	1.072	0.759	0.322	0.501	0.116	0.305	0.037	0.197	0.013	0.142	0.006
1603	0.45	3.937	13.539	2.215	3.536	1.417	1.260	0.839	0.377	0.554	0.145	0.337	0.044	0.218	0.016	0.157	0.007
1690	0.47	4.151	14.795	2.335	3.858	1.494	1.372	0.884	0.410	0.584	0.158	0.356	0.047	0.230	0.017	0.166	0.008
1833	0.51	4.502	16.985	2.532	4.413	1.621	1.566	0.959	0.467	0.633	0.180	0.386	0.054	0.249	0.020	0.180	0.009
1900	0.53	4.6678		2.625	4.686	1.680	1.661	0.994	0.494	0.656	0.191	0.400	0.057	0.258	0.021	0.187	<b>@</b> .010
1980	0.55		19.357	2.735	5.019	1.751	1.777	1.036	0.528	0.684	0.204	0.417	0.062	0.269	0.022	0.195	
2062	0.57	5.064	20.753	2.849	5.373	1.823	1.900	1.079	0.564	0.712	0.217	0.434	0.069	0.280	0.024	0.203	0.011
2200	0.61	5.403	23.171	3.039	5.989	1.945	2.114	1.151	0.626	0.760	0.241	0.463	0.077	0.299	0.026		0.013
2262	0.63	5.556	24.313	3.125	6.278	2.000	2.214	1.183	0.655	0.781	0.252	0.476	0.081	0.308	0.028	0.222	0.013
2290	0.64	5.624	24.849	3.164	6.41	2.025	2.260	1.198	0.668	0.791	0.257	0.482	0.082	0.311	0.028	0.225	0.013
2400	0.67	5.895	26.939	3.316	6.942	2.122	2.444	1.256	0.721	0.829	0.277	0.505	0.088	0.326	0.030	0.236	0.014
2442	0.68	5.998	27.744	3.374	7.148	2.159	2.516	1.278	0.742	0.843	0.284	0.514	0.091	0.332	0.032	0.240	0.015
2545	0.71	6.251	29.791	3.516	7.667	2.250	2.695	1.332	0.794	0.879	0.304	0.535	0.097	0.346	0.035	0.250	0.016
2700	0.75	6.631	33.001	3.730	8.477	2.387	2.977	1.413	0.875	0.933	0.335	0.568	0.107	0.367	0.039	0.265	0.017
2770	0.77	6.803	34.512	3.827	8.858	2.449	3.107	1.449	0.912	0.957	0.349	0.583	0.111	0.377	0.041	0.272	0.018
2828	0.79	6.946	35.773	3.907	9.180	2.501	3.218	1.480	0.944	0.977	0.361	0.595	0.115	0.385	0.042	0.278	0.019
2895	0.80	7.110	37.262	4.000	9.555	2.560	3.348	1.515	0.982	1.000	0.375	0.609	0.119	0.394	0.044	0.284	0.020
3100	0.86	7.614	41.948	4.283	10.748	2.741	3.760	1.622	1.100	ଝା.071	0.419	0.652	0.133	0.422	0.049	0.305	0.023
3258	0.91	8.002	45.73	4.501	11.705	2.881	4.091	1.705	1.195	1.125	0.455	0.685	0.144	0.443	0.053	0.320	0.025
3325	0.92	8.167	47.342	4.594	12.124	2.940	4.234	1.740	1.237	1.148	0.470	0.700	0.149	0.452	0.054	0.327	0.026
3450	0.96	8.474	50.284	4.766	12.923	3.050	4.512	1.805	1.316	1.192	0.500	0.726	0.158	0.469	0.058	0.339	0.027
3665	1.02	9.002	54.992	5.063	14.350	3.241	5.004	1.917	1.457	1.266	0.552	0.771	0.174	0.498	0.064	0.360	0.030
3880	1.08	9.530	59.620	5.360	15.844	3.431	5.517	2.030	1.604	1.340	0.607	0.816	0.191	0.528	0.070	0.381	0.033
4070	1.13	9.996	63.967	5.623	17.217	3.599	5.993	2.129	1.740	1.406	0.658	0.856	0.207	0.553	0.075	0.400	0.036
Mediu	um: Wa	ater; 1	mbar/m	= 100 P	'a/m												

Image         Image <t< th=""><th></th><th></th><th></th><th></th><th>Press</th><th>sure Los</th><th>s Table</th><th>e of Mul</th><th>tilayer</th><th>PEX Pip</th><th>e, Wat</th><th>er Temp</th><th>eratur</th><th>re = 20°C</th><th>;</th><th></th><th></th><th></th></t<>					Press	sure Los	s Table	e of Mul	tilayer	PEX Pip	e, Wat	er Temp	eratur	re = 20°C	;			
Libe         Libe <thlibe< th="">         Libe         Libe         <th< td=""><td></td><td></td><td>16</td><td>×2.0</td><td>20</td><td>×2.0</td><td>25</td><td>×2.5</td><td>32</td><td>x3.0</td><td>40</td><td>x4.0</td><td>50</td><td>x4.5</td><td>63</td><td>x6.0</td><td>75:</td><td>x7.5</td></th<></thlibe<>			16	×2.0	20	×2.0	25	×2.5	32	x3.0	40	x4.0	50	x4.5	63	x6.0	75:	x7.5
ID-0         ID-0 <th< td=""><td>Flo</td><td>wc</td><td>Speed</td><td>ΔP</td><td>Speed</td><td>ΔP</td><td>Speed</td><td>ΔP</td><td>Speed</td><td>ΔP</td><td>Speed</td><td>ΔP</td><td>Speed</td><td>ΔP</td><td>Speed</td><td>ΔP</td><td>Speed</td><td>ΔP</td></th<>	Flo	wc	Speed	ΔP	Speed	ΔP	Speed	ΔP	Speed	ΔP	Speed	ΔP	Speed	ΔP	Speed	ΔP	Speed	ΔP
Adad         1,21         1,22         1,827         1,827         1,829         1,	(L/h)	(L/s)	(m/s)	(kPa/m)	(m/s)	(kPa/m)	(m/s)	(kPa/m)	(m/s)	(kPa/m)	(m/s)	(kPa/m)	(m/s)	(kPa/m)	(m/s)	(kPa/m)	(m/s)	(kPa/m)
4422         1.23         6.123         9.954         3.917         6.941         2.912         1.51         0.993         0.924         0.940         0.944         0.941         0.941         0.943         0.941         0.941         0.941         0.941         0.941         0.941         0.941         0.941         0.941         0.941         0.941         0.941         0.941         0.941         0.941         0.941         0.941         0.	4250	1.18			5.872	18.570	3.758	6.458	2.224	1.873	1.468	0.707	0.894	0.222	0.578	0.081	0.418	0.038
Alas         1.23         6.13         1.24         1.24         1.24         1.24         1.24         0.24         1.24         0.24         1.24         0.24         1.24         0.24         0.24         1.24         0.24 <th0.24< th="">         0.24         0.24         <th0< td=""><td>4340</td><td>1.21</td><td></td><td></td><td>5.996</td><td>19.250</td><td>3.837</td><td>6.697</td><td>2.271</td><td>1.940</td><td>1.499</td><td>0.733</td><td>0.913</td><td>0.230</td><td>0.590</td><td>0.084</td><td>0.426</td><td>0.039</td></th0<></th0.24<>	4340	1.21			5.996	19.250	3.837	6.697	2.271	1.940	1.499	0.733	0.913	0.230	0.590	0.084	0.426	0.039
12         5.89         2.844         4.41         8.502         2.411         2.445         1.720         0.928         1.05         0.470         0.475         0.468         0.471           6460         11         4.998         2.447         2.781         2.781         1.741         0.792         1.68         0.771         0.471         0.472         0.484         0.478         0.484         0.475           5540         1.54         7.864         2.507         4.891         0.122         0.992         1.181         0.792         0.134         0.557         0.544         0.595           5770         1.41         7.995         3.116         5.269         1.200         0.122         0.992         1.145         0.372         0.384         0.560         0.364         0.375         0.385         0.365         0.3	4432	1.23	(	8	6.123	19.954	3.919	6.941	2.319	2.012	1.531	0.759	0.932	0.24	0.603	0.086	0.435	0.041
941       4.998       94.472       4.49       8.737       2.480       2.328       1.74       0.921       0.165       0.165       0.165       0.165       0.165       0.165       0.165       0.165       0.165       0.165       0.165       0.165       0.165       0.165       0.161       0.222       2.080       0.292       2.081       1.010       1.100       0.110       0.240       0.731       0.183       0.280       0.081         5570       1.61       7.999       30.194       8.119       1.096       0.292       2.992       1.101       1.101       1.102       0.440 <th0.420< th="">       0.440&lt;</th0.420<>	4720	1.31	-14	3	6.521	21.999	4.173	7.747	2.469	2.240	1.630	0.844	0.993	0.264	0.642	0.096	0.464	0.045
Sector       1.47       2.922       2.8024       4.486       9.476       2.778       2.780       1.831       1.028       1.115       0.221       0.711       0.116       0.521       0.054         5740       1.41       7.664       2007       6.786       10.222       2.878       2.521       1.131       1.106       0.128       0.733       0.125       0.564       0.003         6515       1.81       9.001       3.147       6.281       1.020       3.218       5.329       2.124       1.226       1.244       0.412       0.838       0.640       0.073         6515       1.81       9.001       37.140       5.751       1.308       3.249       2.250       1.466       1.371       0.421       0.838       0.640       0.071         7078       2.17       9.974       4.178       7.878       1.878       3.848       2.486       1.479       1.452       0.501       0.444       0.764       0.774       0.788       0.788       1.466       1.479       1.481       0.420       0.784       0.780       0.784       0.784       0.780       0.744       0.780       0.741       0.781       0.741       0.781       0.741       0.781	4990	1.39			6.894	23.864	4.412	8.532	2.611	2.465	1.723	0.928	1.050	0.290	0.679	0.105	0.490	0.049
550       1.54       1.54       1.54       1.54       1.54       1.54       1.55       0.154 <td>5065</td> <td>1.41</td> <td></td> <td></td> <td>6.998</td> <td>24.427</td> <td>4.478</td> <td>8.757</td> <td>2.650</td> <td>2.528</td> <td>1.749</td> <td>0.952</td> <td>1.066</td> <td>0.297</td> <td>0.689</td> <td>0.108</td> <td>0.498</td> <td>0.049</td>	5065	1.41			6.998	24.427	4.478	8.757	2.650	2.528	1.749	0.952	1.066	0.297	0.689	0.108	0.498	0.049
1       1       1       1       9       1       1<227       2       2       1       1       1       1       1       1       1       0       9       0 <td>5300</td> <td>1.47</td> <td></td> <td></td> <td>7.322</td> <td>26.024</td> <td>4.686</td> <td>9.476</td> <td>2.773</td> <td>2.736</td> <td>1.831</td> <td>1.028</td> <td>1.115</td> <td>0.321</td> <td>0.721</td> <td>0.116</td> <td>0.521</td> <td>0.054</td>	5300	1.47			7.322	26.024	4.686	9.476	2.773	2.736	1.831	1.028	1.115	0.321	0.721	0.116	0.521	0.054
151       1.71       8.497       33.419       5.438       12.00       3.218       3.230       2.124       1.324       1.244       0.431       0.435       0.148       0.440       0.707         4500       1.72       9.733       11.20       5.701       10.303       3.740       2.711       1.425       1.446       1.371       0.452       0.381       0.148       0.440       0.776       0.081         6700       1.72       9.733       1.20       6.474       17.307       4.002       1.721       2.442       1.418       1.420       0.378       0.486       0.411       0.770       0.778         7500       2.13       2.14       7.00       18.72       4.444       3.880       2.432       1.40       0.806       0.856       0.777       0.778       0.778       0.778       0.778       0.778       0.778       0.778       0.778       0.778       0.778       0.778       0.778       0.778       0.778       0.778       0.778       0.778       0.778       0.778       0.781       0.781       0.781       0.781       0.781       0.781       0.781       0.781       0.781       0.781       0.781       0.781       0.781       0.781	5540	1.54			7.654	28.075	4.898	10.222	2.898	2.952	1.913	1.109	1.166	0.346	0.753	0.125	0.544	0.059
181       181       190       9,001       27.40       5.741       13.08       3.409       3.974       4.220       2.80       1.46       1.371       0.455       0.864       0.143       0.420       0.78         2201       19       9,533       41.29       4.101       1.227       3.410       4.220       2.83       1.181       1.22       0.541       0.984       0.984       0.780       0.780         7235       2.01       9,996       4.88       8.397       1.521       4.320       1.220       1.38       1.686       2.49       1.786       1.640       0.830       0.724       0.720       0.770       0.700       0.100       0.123       0.244       0.750       0.331       0.39       0.140         9000       2.41       6       6       0.700       1.262       1.301       3.302       2.816       2.010       0.830       0.331       0.39       0.148         10100       2.83       2.44       8.159       3.502       2.816       3.071       2.850       3.830       1.301       3.14       0.331       0.39       0.148         11101       3.14       6       9.401       3.202       8.102       3.012 <td>5790</td> <td>1.61</td> <td></td> <td></td> <td>7.999</td> <td>30.194</td> <td>5.119</td> <td>10.984</td> <td>3.029</td> <td>3.187</td> <td>2.000</td> <td>1.196</td> <td>1.218</td> <td>0.372</td> <td>0.787</td> <td>0.134</td> <td>0.569</td> <td>0.063</td>	5790	1.61			7.999	30.194	5.119	10.984	3.029	3.187	2.000	1.196	1.218	0.372	0.787	0.134	0.569	0.063
9+00       1.72       9,533       41.297       6,101       14.227       3,610       4,323       2,333       1,118       1,452       0,301       0,374       0,170       0,071         7655       2,13       -       6,744       1707       4,062       5,121       2,442       1,755       1,522       0,544       0,745       0,770       0,101         7656       2,13       -       -       7,675       2,132       4,445       5,887       2,732       2,656       1,646       0,535       1,070       0,227       0,776       0,104         8660       2,41       -       -       7,675       2,132       4,145       5,898       2,735       2,646       1,646       0,330       0,218       0,310       0,226       0,838       0,130         9550       2,246       -       -       8,637       2,544       5,002       6,473       3,676       3,310       2,211       0,248       0,310       0,329       0,419       1,111       0,145         11010       2,977       -       -       9,461       3,123       5,598       8,577       3,646       3,10       2,214       0,414       1,111       0,145       0,300	6150	1.71			8.497	33.419	5.438	12.000	3.218	3.539	2.124	1.326	1.294	0.412	0.836	0.148	0.604	0.070
7235       2.01       9.974       4.983       6.374       1.737       4.026       5.121       2.422       1.935       1.10       0.958       1.040       0.214       0.752       0.100         7950       2.20       0       7.000       18.120       4.144       5.385       2.735       2.056       1.646       0.638       1.070       0.226       0.776       0.126       0.244       1.182       0.244       1.180       0.240       0.251       0.246       0.800       1.232       0.776       2.132       4.444       5.157       2.797       2.001       1.824       0.431       0.240       0.241       0.241       0.241       0.241       0.241       0.241       0.241 <td>6515</td> <td>1.81</td> <td></td> <td></td> <td>9.001</td> <td>37.140</td> <td>5.761</td> <td>13.038</td> <td>3.409</td> <td>3.914</td> <td>2.250</td> <td>1.466</td> <td>1.371</td> <td>0.455</td> <td>0.886</td> <td>0.163</td> <td>0.640</td> <td>0.076</td>	6515	1.81			9.001	37.140	5.761	13.038	3.409	3.914	2.250	1.466	1.371	0.455	0.886	0.163	0.640	0.076
7850       2.13       6.764       7.037       4.002       5.121       2.442       1.935       1.410       0.578       1.240       0.721       0.728       0.101         7970       2.20       7.003       18.120       4.144       5.385       2.735       2.065       1.646       0.635       1.070       0.220       0.778       0.118         8660       2.41       7.075       2.142       4.544       5.132       2.978       2.401       1.820       0.403       1.330       0.331       0.939       0.148         9050       2.564       5.032       4.035       3.574       3.072       2.142       0.881       1.384       0.441       1.000       0.162         10100       2.67       9.441       3.123       5.579       8.573       3.676       3.310       2.317       1.710       6.441       1.010       0.142         13101       3.14       110.000       3.457       5.717       7.603       1.320       0.307       2.130       1.311       1.111       1.141       1.141       1.141       1.141       1.141       1.141       1.141       1.141       1.141       1.141       1.141       1.141       1.141       1.141	6900	1.92			9.533	41.299	6.101	14.227	3.610	4.323	2.383	1.618	1.452	0.501	0.938	0.180	0.678	0.084
920       2.20       0       0       0       0.00       18.12       0.142       5.38       2.736       0.466       0.465       0.077       0.277       0.738       0.104         9660       2.51       0       8.002       2.308       4.738       5.54       2.928       2.64       1.040       0.800       1.211       0.265       0.898       0.133         9560       2.66       2.66       0       8.463       25.49       5.90       3.002       2.816       0.101       0.879       1.300       0.313       0.999       1.461       0.010       0.162         10100       2.97       0       9.01       8.657       5.98       8.857       3.696       3.10       2.12       0.991       1.455       0.380       1.051       0.175         11310       3.14       0.40       1       0.00       8.453       1.770       1.380       0.491       1.111       0.176         13380       3.47       0       4.01       0.00       8.453       1.427       1.810       0.551       1.513       1.510       0.551         14500       6.403       3.47       1.497       0.424       1.010       0.524       1.010	7235	2.01			9.996	44.983	6.397	15.391	3.785	4.686	2.499	1.756	1.522	0.544	0.984	0.195	0.711	0.091
B660       2.41       C       7.67       21.342       4.54       6.139       2.999       2.40       1.820       0.244       1.180       0.266       0.853       0.124         9050       2.51       C       C       8.002       23.08       4.235       5.26       C.26       2.58       1.904       0.800       1.231       0.265       0.889       0.133         9560       2.86       C       S.300       2.161       0.701       2.77       0.701       2.78       0.701       2.77       0.701       1.701       0.77       0.701       2.79       0.701       2.77       0.701       1.701       0.77       0.701       2.77       0.701       2.77       0.701       2.77       0.701       2.77       0.701       2.77       0.701       2.77       0.701       0	7650	2.13					6.764	17.037	4.002	5.121	2.642	1.935	1.610	0.598	1.040	0.214	0.752	0.100
9050       2.51       1       1       1       8       8002       2.386       4.735       6.557       6.160       1.201       0.281       0.231       0.285       0.889       0.133         9560       2.46       2.46       2.46       2.46       2.46       2.011       0.879       1.301       0.313       0.939       0.144         10180       2.83       1       9.001       2.846       6.302       8.059       3.516       3.073       2.142       0.881       1.384       0.349       1.000       0.142         10700       2.97       9.441       31.25       5.717       9.761       3.761       3.021       2.381       1.071       1.385       0.381       1.051       0.171       1.111       0.141         1310       3.14       4.01       4.01       4.317       4.319       2.301       1.371       1.708       0.49       1.218       0.241       1.315       0.259         13303       3.72       4.01       4.01       4.01       4.317       4.319       2.301       1.711       1.90       0.441       1.515       0.326         14500       4.53       4.01       6.501       1.627       5.08	7920	2.20					7.003	18.120	4.144	5.385	2.735	2.056	1.666	0.635	1.077	0.227	0.778	0.106
9560       2.66       2.66       2.619       5.002       6.09       3.002       2.816       2.011       0.879       1.300       0.313       0.939       0.144         10100       2.83       2.97       2.97       2.97       9.901       2.857       5.99       8.857       3.406       3.100       2.211       1.070       1.485       0.303       1.015       0.758       0.101       0.757         11310       3.14       2.97       2.99       1.000       3.457       5.979       9.761       3.90       3.212       1.308       1.371       1.309       0.640       1.288       0.291         12500       3.47       2.90       2.90       1.377       7.00       1.328       4.21       A.377       4.51       1.319       0.541       1.315       0.571         13500       4.25       2.90       1.228       0.201       2.90       1.228       0.231       1.445       0.289       0.291         14500       4.03       2.90       2.90       2.90       1.429       0.508       1.429       0.508       1.429       0.508       1.429       0.508       1.429       0.509       1.429       0.509       1.509       0.509	8680	2.41					7.675	21.342	4.541	6.139	2.998	2.409	1.826	0.744	1.180	0.266	0.853	0.124
10180       2.83       2.83       9.001       28.548       6.548       8.059       3.516       3.073       2.142       0.781       1.384       0.349       1.000       0.162         10700       2.77       9.441       31.235       5.598       8.857       3.696       3.310       2.251       1.070       1.455       0.380       1.051       0.174         11310       3.14       10.000       3.6576       5.717       9.761       3.906       3.621       2.380       1.177       1.538       0.419       1.111       0.142         12500       3.47       7.000       1.628       4.21       4.877       2.4815       1.181       1.179       0.641       1.425       0.591         14500       4.03       7.000       1.288       6.215       3.19       1.888       2.060       0.699       1.503       0.327         16300       4.53       6.58       1.697       3.429       2.112       2.16       0.764       1.601       0.355         17200       4.78       6       6       6       6       6.527       3.429       2.112       2.16       0.764       1.601       0.355         17200       4.78	9050	2.51					8.002	23.086	4.735	6.565	3.126	2.584	1.904	0.800	1.231	0.285	0.889	0.133
10700       2.97       2.97       2.97       2.96       3.20       3.696       3.696       3.690       3.20       2.25       1.070       1.455       0.380       1.071         11310       3.14       2.200       3.47       2.300       1.177       1.538       0.419       1.111       0.194         12500       3.47       2.200       3.47       2.301       2.301       1.377       1.700       0.498       1.228       0.231         13300       3.72       2.00       2.00       1.208       4.621       4.877       2.815       1.513       1.819       0.561       1.315       0.597         14500       4.03       4.03       4.03       6.215       3.214       2.815       3.217       1.700       0.493       1.313       0.372         16300       4.53       2.00       4.60       6.875       3.429       2.319       0.627       1.640       6.10       0.619       1.610       0.619       1.610       0.619       1.690       6.60       1.690       1.690       6.60       1.690       0.609       1.690       6.60       1.690       1.690       6.60       1.690       1.690       1.690       1.690       1.690	9560	2.66					8.453	25.469	5.002	7.209	3.302	2.816	2.011	0.879	1.300	0.313	0.939	0.146
11310       3.14       1       1       10.000       34.5%       5.917       9.761       3.906       3.421       2.380       1.177       1.538       0.419       1.111       0.194         12500       3.47       1       1       0       4.317       4.317       4.317       2.630       1.377       1.700       0.498       1.228       0.231         13380       3.72       1       1       0       1.450       4.307       2.815       1.513       1.819       0.561       1.352       0.298         14500       4.03       1       0       1.680       5.638       3.051       1.721       1.972       0.463       1.425       0.298         15300       4.25       1       0       0       0.897       5.81       5.927       5.81       0.517       2.429       2.112       2.48       0.497       1.600       0.409       0.401       0.460         17000       4.78       0.786       5.947       7.660       9.338       0.402       2.889       0.897       2.639       0.897       2.639       0.897       2.639       0.897       2.648       0.715       0.498       0.799       0.630       0.72       2.899 </td <td>10180</td> <td>2.83</td> <td></td> <td></td> <td></td> <td></td> <td>9.001</td> <td>28.548</td> <td>5.326</td> <td>8.059</td> <td>3.516</td> <td>3.073</td> <td>2.142</td> <td>0.981</td> <td>1.384</td> <td>0.349</td> <td>1.000</td> <td>0.162</td>	10180	2.83					9.001	28.548	5.326	8.059	3.516	3.073	2.142	0.981	1.384	0.349	1.000	0.162
12500       3.47	10700	2.97					9.461	31.232	5.598	8.857	3.696	3.310	2.251	1.070	1.455	0.380	1.051	0.176
13380       3.72       1<	11310	3.14					10.000	34.576	5.917	9.761	3.906	3.621	2.380	1.177	1.538	0.419	1.111	0.194
14500       4.03	12500	3.47							6.540	11.694	4.317	4.319	2.630	1.377	1.700	0.498	1.228	0.231
15300       4.25       1<	13380	3.72							7.000	13.238	4.621	4.877	2.815	1.513	1.819	0.561	1.315	0.259
16300       4.53	14500	4.03							7.586	15.327	5.008	5.638	3.051	1.721	1.972	0.643	1.425	0.298
17200       4.78       •       •       •       8.999       21.035       5.941       7.646       3.619       2.327       2.339       0.827       1.690       0.400         18300       5.08       -       -       9.574       23.52       6.321       8.620       3.650       2.048       0.915       1.798       0.438         19110       5.31       -       -       -       9.998       25.52       6.60       9.330       4.021       2.181       2.599       0.988       1.897       0.586         0280       6.33       -       -       -       -       7.004       10.419       4.267       3.140       2.799       0.581       0.597       0.587         20280       6.13       -       -       -       -       -       -       0.446       3.663       3.002       1.211       2.169       0.587         20280       6.13       -       -       -       -       -       -       4.645       3.663       3.002       1.211       2.553       0.797         2050       6.22       6.40       -       -       -       -       6.573       3.573       3.74       3.649       1.333 </td <td>15300</td> <td>4.25</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>8.005</td> <td>16.872</td> <td>5.284</td> <td>6.215</td> <td>3.219</td> <td>1.888</td> <td>2.080</td> <td>0.699</td> <td>1.503</td> <td>0.327</td>	15300	4.25							8.005	16.872	5.284	6.215	3.219	1.888	2.080	0.699	1.503	0.327
13300       5.08	16300	4.53							8.528	18.992	5.630	6.975	3.429	2.112	2.216	0.764	1.601	0.365
19110       5.31       1       1       1       1       9.998       25.52       6.60       9.330       4.02       2.819       2.599       0.988       180       0.466         20200       5.63       1	17200	4.78	®	,					8.999	21.035	5.941	7.696	3.619	2.327	2.339	0.827	1.690	<b>@</b> .400
2280       5.63       100       1.700       10.419       4.267       3.140       2.758       1.00       1.992       0.508         22080       6.13       100       1.28       1.00       1.28       2.169       0.587         23750       6.60       1.02       1.02       1.02       1.02       0.587       0.688         24000       7.22       1.02       1.02       1.02       0.688       0.687       0.787       0.487       3.297       1.461       2.333       0.668         28500       7.22       1.02       1.02       1.02       0.697       0.587       3.875       2.335       1.724       2.554       0.787         28500       7.92       1.02       1.02       1.02       0.02       0.927       0.597       3.555       1.724       2.808       0.989         29500       8.19       1.02       1.02       1.02       0.02       0.924       0.02       0.928       0.989       0.989       0.989         30100       8.61       1.02       1.02       0.02       0.02       0.02       0.929       0.803       0.215       0.839       0.215       0.813       0.426       0.816       0.986	18300	5.08							9.574	23.532	6.321	8.620	3.850	2.604	2.488	0.915	1.798	0.438
22080       6.13       1       1       1       1       1       1.281       2.169       0.587         23750       6.60       1       1       1       2.164       2.333       0.668         26000       7.22       1       1       2.554       0.787       4.945       3.55       1.724       2.554       0.787         28500       7.92       1       1       1       2.164       1.87       2.997       4.187       3.297       1.461       2.333       0.668         28500       7.92       1       1       1       2.554       0.787       3.875       2.397       2.800       0.929         29500       8.19       1       1       1       2.173       2.898       0.989         31000       8.61       1       1       2.173       3.044       1.083         3250       9.24       1       1       1.044       1.083       3.264       1.183         33250       9.24       1       1       1.044       1.083       3.264       1.183         44000       11.31       1       1       1       1.41       1.41       1.41         1333	19110	5.31	11-						9.998	25.523	6.600	9.330	4.021	2.819	2.599	0.988	1.877	0.466
23750       6.60       6.60       6.60       6.60       6.977       4.187       3.297       1.461       2.333       0.668         26000       7.22       7.22       6.60       7.92       6.507       6.507       3.535       1.724       2.554       0.787         28500       7.92       6.10       6.976       5.877       3.875       2.039       2.800       0.927         29500       8.19       6.10       6.10       6.207       6.203       4.010       2.173       2.898       0.989         31000       8.61       6.61       6.996       7.793       4.521       2.783       3.046       1.083         32500       9.24       6.914       6.996       7.793       4.521       2.783       3.267       1.230         36000       10.22       6.24       6.916       7.93       4.512       2.783       3.645       1.418         40700       11.31       6.916       6.916       7.973       4.524       3.535       1.431       2.424         40000       13.3       6.916       6.916       6.916       6.916       5.916       5.916       3.244       3.615       1.421         51500	20280	5.63									7.004	10.419	4.267	3.140	2.758	1,100	1.992	0.508
26000       7.22       Image: state	22080	6.13											4.646	3.663	3.002	1.281	2.169	0.587
28500       7.92       7.92       8.19       9.94	23750	6.60											4.997	4.187	3.229	1.461	2.333	0.668
29500       8.19       Image: Solution of the state of the s	26000	7.22											5.470	4.945	3.535	1.724	2.554	0.787
3100       8.61       Image: state	28500	7.92											5.996	5.857	3.875	2.039	2.800	0.929
33250       9.24	29500	8.19											6.207	6.243	4.011	2.173	2.898	0.989
36800       10.22       1.31       Image: Constraint of the co	31000	8.61											6.522	6.839	4.215	2.381	3.046	1.083
4070011.31Image: state sta	33250	9.24											6.996	7.793	4.521	2.708	3.267	1.230
44100       12.25       Image: Comparison of the comp	36800	10.22													5.004	3.264	3.615	1.481
48000       13.33       Image: Constraint of the cons	40700	11.31													5.534	3.934	3.999	1.783
6800         18.89         6.681         4.615           7200         20.00         7.074         5.128	44100	12.25													5.997	4.564	4.333	2.069
6800         18.89         6.681         4.615           7200         20.00         7.074         5.128	48000	13.33									2				6.527	5.340	4.716	2.421
6800         18.89         6.681         4.615           7200         20.00         7.074         5.128	51500	14.31								TIN					7.003	6.079	5.060	2.757
6800         18.89         6.681         4.615           7200         20.00         7.074         5.128								6									5.551	3.273
6800         18.89         6.681         4.615           7200         20.00         7.074         5.128	61100	16.97						$\langle \rangle$	0-								6.003	3.785
72000 20.00 7.074 5.128								~										
	72000	20.00															7.074	5.128
Medium: Water; 1 mbar/m = 100 Pa/m			iter; 1	mbar/m	= 100 P	a/m												

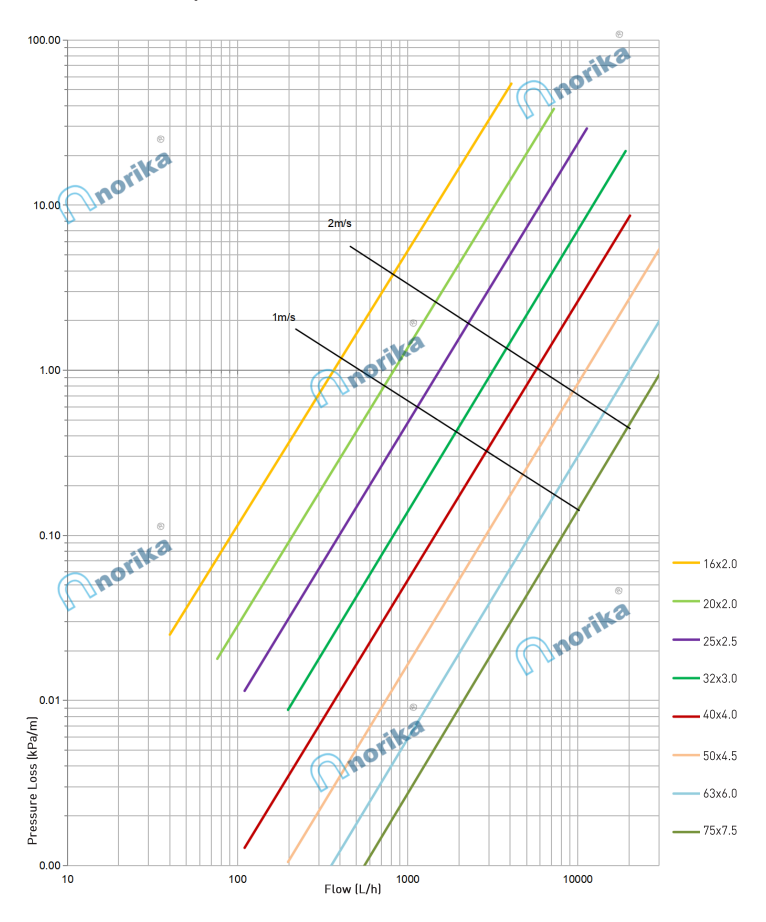


## Pipes Pressure Loss at 20°C (kPa/m)

				Press	sure Los	s Table	e of Mul	tilayer	PEX Pip	e, Wat	er Temp	eratur	e = 45°C	)			
		16	×2.0	20	×2.0	25	×2.5	32	x3.0	40	x4.0	50	x4.5	63	x6.0	75	x7.5
Flo		Speed	ΔP	Speed	ΔP	Speed	ΔP	Speed	ΔP	Speed	ΔP	Speed	ΔP	Speed	ΔP	Speed	ΔP
(L/h)	(L/s)	(m/s)	(kPa/m)	(m/s)	(kPa/m)	(m/s)	(kPa/m)	(m/s)	(kPa/m)	(m/s)	(kPa/m)	(m/s)	(kPa/m)	(m/s)	(kPa/m)	(m/s)	(kPa/m)
23	0.01																
29	0.01	0.10	8 0 000														8
40 E (	0.01	0.10	0.029														3
54	0.02 0.02		0.043 0.070	0.10	0.020										Ju		
76	0.02	0.17	0.070	0.10	0.020	0.10	0.012			0.04	0.002			6	20	0.	
198	0.06	0.27	0.344	0.13	0.033	0.18	0.012	0.10	0.009	0.04	0.002	0.04	0.001				
230	0.06	0.56	0.446	0.32	0.114	0.20	0.040	0.12	0.012	0.08	0.004	0.05	0.001				
288	0.08	0.71	0.648	0.40	0.169	0.25	0.059	0.15	0.017	0.10	0.006	0.06	0.002	0.04	0.001		
350	0.10	0.86	0.898	0.48	0.235	0.31	0.082	0.18	0.024	0.12	0.009	0.07	0.003	0.05	0.001		
406	0.11	1.00	1.192	0.56	0.298	0.36	0.106	0.21	0.031	0.14	0.012	0.09	0.004	0.06	0.001	0.04	0.001
460	0.13	1.13	1.453	0.64	0.366	0.41	0.131	0.24	0.038	0.16	0.014	0.10	0.004	0.06	0.002	0.05	0.001
573	0.16	1.41	2.065	0.79	0.550	0.51	0.186	0.30	0.055	0.20	0.021	0.12	0.006	0.08	0.002	0.06	0.001
688	0.19	1.69	2.779	0.95	0.735	0.61	0.264	0.36	0.074	0.24	0.029	0.14	0.009	0.09	0.003	0.07	0.001
720	0.20	1.77	2.994	0.99	0.791	0.64	0.284	0.38	0.080	0.25	0.031	0.15	0.010	0.10	0.003	0.07	0.002
850	0.24	2.09	3.940	1.17	1.034	0.75	0.370	0.44	0.111	®0.29	0.040	0.18	0.013	0.12	0.005	0.08	0.002
916	0.25	2.25	4.464	1.27	1.168	0.81	0.417	0.48	0.125	0.32	0.045	0.19	0.014	0.12	0.005	0.09	0.002
1000	0.28	2.46	5.173	1.38	1.350	0.88	0.480	0.52	0.144	0.35	0.055	0.21	0.017	0.14	0.006	0.10	0.003
1146	0.32	2.81	6.518	1.58	1.692	1.01	0.600	0.60	0.178	0.40	0.069	0.24	0.021	0.16	0.008	0.11	0.004
1220	0.34	3.00	7.248	1.69	1.878	1.08	0.664	0.64	0.197	0.42	0.076	0.26	0.024	0.17	0.008	0.12	0.004
1373	0.38	3.37	8.876	1.90	2.290	1.21	0.808	0.72	0.239	0.47	0.092	0.29	0.029	0.19	0.010	0.13	0.005
1413	0.39	3.47	9.319	1.95	2.405	1.25	0.847	0.74	0.250	0.49	0.096	0.30	0.031	0.19	0.011	0.14	0.005
1450	0.40	3.56	9.751	2.00	2.512	1.28	0.884	0.76	0.261	0.50	0.100	0.31	0.032	0.20	0.011	0.14	0.005
1603	0.45	3.94	11.600	2.21	2.980	1.42	1.047	0.84	0.308	0.55	0.118	0.34	0.038	0.22	0.014	0.16	0.006
1690	0.47	4.15	12.712	2.33	3.261	1.49	1.144	0.88	0.336	0.58	0.128	0.36	0.041	0.23	0.015	0.17	0.007
1833	0.51	4.50	14.639	2.53	3.748	1.62	1.313	0.96	0.384	0.63	0.146	0.39	0.046	0.25	0.017	0.18	0.008
1900	0.53	4.67®	15.574	2.62	3.987	1.68	1.395	0.99	0.408	0.66	0.155	0.40	0.049	0.26	0.018	0.19	<b>@</b> .009
1980	0.55	4.86	16.719	2.74	4.281	1.75	1.496	1.04	0.437	0.68	0.166	0.42	0.053	0.27	0.019	0.19	0.009
2062		5.06	17.923	2.85	4.593	1.82	1.604	1.08	0.468	0.71	0.178	0.43	0.056	0.28	0.021	0.20	0.010
2200	0.61	5.40	19.736	3.04	5.139	1.95	1.792	1.15	0.522	0.76	0.198	0.46	0.062	0.30	0.023	0.22	0.011
2262	0.63	5.56	20.484	3.13	5.394	2.00	1.879	1.18	0.547	0.78	0.207	0.48	0.065	0.31	0.024	0.22	0.011
2290	0.64	5.62	20.865	3.16	5.510	2.02	1.919	1.20	0.558	0.79	0.211	0.48	0.067	0.31	0.024	0.22	0.012
2400	0.67	5.89	22.259	3.32	5.980	2.12	2.081	1.26	0.605	0.83	0.229	0.50	0.072	0.33	0.026	0.24	0.012
2442	0.68	6.00	22.894	3.37	6.162	2.16	2.143	1.28	0.623	0.84	0.235	0.51	0.074	0.33	0.027	0.24	0.013
2545	0.71	6.25	24.507	3.52	6.616	2.25	2.302	1.33	0.668	0.88	0.252	0.54	0.079	0.35	0.029	0.25	0.014
2700	0.75	6.63	27.259	3.73	7.318	2.39	2.551	1.41	0.739	0.93	0.279	0.57	0.087	0.37	0.032	0.27	0.015
2770	0.77	6.80	28.464	3.83	7.637	2.45	2.666	1.45	0.772	0.96	0.291	0.58	0.091	0.38	0.033	0.27	0.016
2828	0.79	6.95	29.556	3.91	7.889	2.50	2.764	1.48	0.800	0.98	0.301	0.60	0.094	0.38	0.034	0.28	0.016
2895	0.80	7.11	30.876	4.00	8.193	2.56	2.879	1.51	0.832	1.00	0.314	0.61	0.098	0.39	0.036	0.28	0.017
3100	0.86	7.61 9.00	34.677	4.28	9.009	2.74	3.244	1.62		©1.07	0.352	0.65	0.110	0.42	0.040	0.30	0.019
3258	0.91	8.00 9.17	38.004	4.50	9.686	2.88	3.535	1.70	1.020 1.057	1.13	0.383	0.69	0.120	0.44	0.043	0.32	0.020
3325	0.92	8.17 9.77	39.480	4.59	9.991	2.94	3.660	1.74 1.81		1.15	0.397	0.70	0.124	0.45	0.045	0.33	0.021
3450 3665	0.96 1.02	8.47 9.00	42.299 47.228	4.77	10.677 11.802	3.05 3.24	3.893	1.81	1.126 1.251	1.19	0.423 0.469	0.73	0.132 0.146	0.47	0.047 0.053	0.34 0.36	0.022 0.025
3665	1.02	9.00 9.53	47.228 52.49	5.06 5.36	13.060	3.24 3.43	4.265 4.624	2.03	1.381	1.27 1.34	0.469	0.77 0.82	0.146	0.50 0.53	0.053	0.36	0.025
4070	1.13	9.53	57.006	5.62	14.276	3.43	4.824	2.03	1.502	1.34	0.517	0.82	0.181	0.55	0.058	0.38	0.027
			mbar/m			0.00	4.700	2.10	1.002	1.41	0.002	0.00	0.1/4	0.00	0.000	0.40	0.027
meun	ann. VVe	nci, I	muai/II)	- 100 P	ann												

. . .

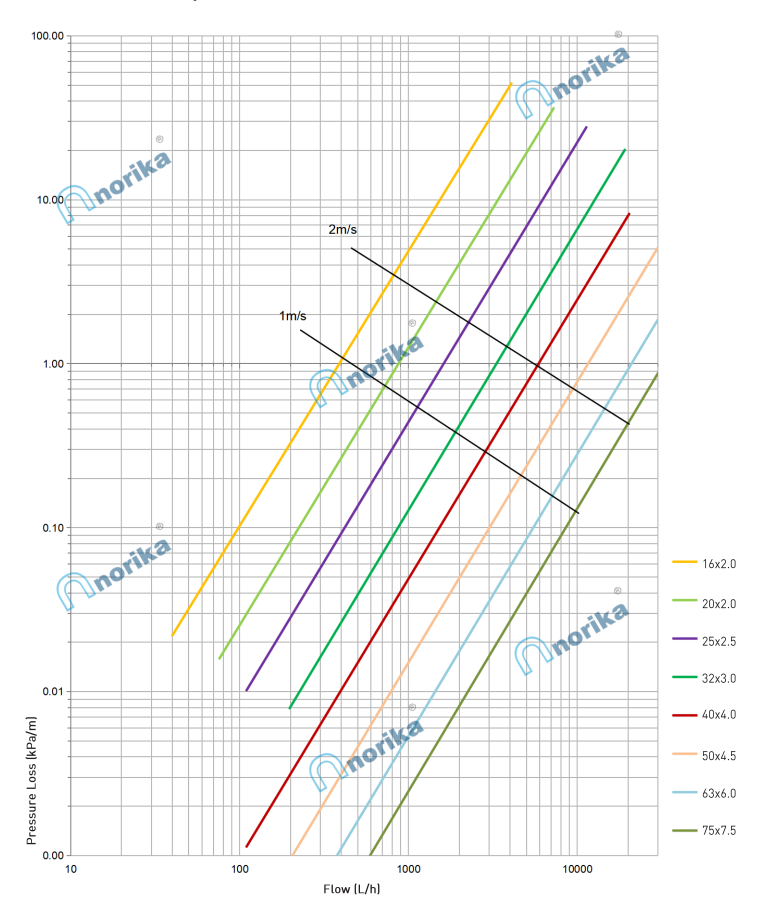
				Press	ure Los	s Tabl	e of Mul	tilayer	PEX Pip	e, Wat	er Temp	eratur	e = 45°C	``````````````````````````````````````			
		16	×2.0	20	×2.0	25	×2.5	32	x3.0	40	x4.0	50	x4.5	63	x6.0	75:	x7.5
Fle	w	Speed	ΔP	Speed	ΔP	Speed	ΔP	Speed	ΔP	Speed	ΔP	Speed	ΔP	Speed	ΔP	Speed	ΔP
(L/h)	(L/s)	(m/s)	(kPa/m)	(m/s)	(kPa/m)	(m/s)	(kPa/m)	(m/s)	(kPa/m)	(m/s)	(kPa/m)	(m/s)	(kPa/m)	(m/s)	(kPa/m)	(m/s)	(kPa/m)
4250	1.18			5.87	15.424	3.76	5.324	2.22	1.617	1.47	0.606	0.89	0.188	0.58	0.067	0.42	0.032
4340	1.21			6.00	16.052	3.84	5.509	2.27	1.677	1.50	0.628	0.91	0.195	0.59	0.070	0.43	0.033
4432	1.23	(	S	6.12	16.611	3.92	5.713	2.32	1.736	1.53	0.651	0.93	0.202	0.60	0.072	0.44	0.034
4720	1.31	.iV	o	6.52	18.712	4.17	6.396	2.47	1.913	1.63	0.727	0.99	0.225	0.64	0.080	0.46	0.038
4990	1.39			6.89	20.639	4.41	7.077	2.61	2.070	1.72	0.801	1.05	0.247	0.68	0.088	0.49	0.041
5065	1.41			7.00	21.256	4.48	7.268	2.65	2.111	1.75	0.822	1.07	0.253	0.69	0.091	0.50	0.042
5300	1.47			7.32	23.036	4.69	7.891	2.77	2.262	1.83	0.888	1.12	0.274	0.72	0.098	0.52	0.046
5540	1.54			7.65	24.925	4.90	8.533	2.90	2.436	1.91	0.956	1.17	0.297	0.75	0.106	0.54	0.049
5790	1.61			8.00	27.175	5.12	9.230	3.03	2.628	2.00	1.022	1.22	0.320	0.79	0.114	0.57	0.053
6150	1.71			8.50	30.300	5.44	10.331	3.22	2.918	2.12	1.113	1.29	0.355	0.84	0.126	0.60	0.059
6515	1.81			9.00	33.835	5.76	11.457	3.41	3.241	2.25	1.212	1.37	0.392	0.89	0.140	0.64	0.065
6900	1.92			9.53	37.423	6.10	12.766	3.61	3.591	2.38	1.333	1.45	0.434	0.94	0.155	0.68	0.072
7235	2.01			10.00	40.955	6.40	13.902	3.79	3.925	2.50	1.447	1.52	0.467	0.98	0.167	0.71	0.079
7650	2.13					6.76	15.420	4.00	4.327	2.64	1.600	1.61	0.505	1.04	0.185	0.75	0.086
7920	2.20					7.00	16.412	4.14	4.619	2.74	1.701	1.67	0.531	1.08	0.196	0.78	0.090
8680	2.41					7.67	19.447	4.54	5.455	<sup>©</sup> 3.00	2.009	1.83	0.612	1.18	0.229	0.85	0.107
9050	2.51					8.00	21.011	4.73		3.13	2.166	1.90	0.660	1.23	0.244	0.89	0.115
9560	2.66					8.45	23.264	5.00	6.509	3.30	2.394	2.01	0.723	1.30	0.264	0.94	0.126
10180	2.83					9.00	26.115	5.33	7.308	3.52	2.684	2.14	0.811	1.38	0.288	1.00	0.142
10700	2.97					9.46	28.677	5.60	8.014	3.70	2.939	2.25	0.884	1.45	0.312	1.05	0.152
11310	3.14					10.00	31.715	5.92	8.880	3.91	3.257	2.38	0.981	1.54	0.346	1.11	0.163
12500	3.47							6.54	10.675	4.32	3.909	2.63	1.185	1.70	0.415	1.23	0.195
13380	3.72							7.00	12.119	4.62	4.436	2.82	1.337	1.82	0.468	1.31	0.214
14500	4.03							7.59	14.045	5.01	5.143	3.05	1.544	1.97	0.542	1.42	0.247
15300	4.25							8.00	15.513	5.28	5.680	3.22	1.704	2.08	0.599	1.50	0.269
16300	4.53							8.53	17.467	5.63	6.386	3.43	1.926	2.22	0.661	1.60	0.315
17200	4.78	®	)					9.00	19.314	5.94	7.063	3.62	2.113	2.34	0.742	1.69	<b>@</b> .335
18300	5.08							9.57	21.667	6.32	7.908	3.85	2.372	2.49	0.822	1.80	0.384
19110								10.00	23.494	6.60	8.570	4.02	2.580	2.60	0.897	1.88	0.410
20280										7.00	9.567	4.27	2.872	2.76	1.004		0.455
22080	6.13											4.65	3.361	3.00	1.164	2.17	0.529
23750	6.60											5.00	3.853	3.23	1.338	2.33	0.606
26000	7.22											5.47	4.547	3.54	1.574	2.55	0.730
28500	7.92											6.00	5.423	3.88	1.874	2.80	0.861
29500	8.19											6.21	5.747	4.01	2.005	2.90	0.920
31000	8.61											6.52	6.299	4.22	2.213	3.05	0.989
33250	9.24											7.00	7.173	4.52	2.532	3.27	1.212
	10.22													5.00	3.000	3.62	1.395
40700														5.53	3.671	4.00	1.659
44100										8				6.00	4.235	4.33	1.976
48000									orik	3				6.53	4.925	4.72	2.117
51500							6		O					7.00	5.674	5.06	2.620
56500								/w								5.55	3.203
61100							V									6.00	3.617
68000																6.68	4.375
72000																7.07	4.729
Medi	um: Wa	ater; 1	mbar/m	= 100 P	'a/m												



## Pipes Pressure Loss at 45°C (kPa/m)

				Press	sure Los	s Table	e of Mul	tilayer	PEX Pip	e, Wat	er Temp	eratur	e = 60°0	)			
		16	×2.0	20	×2.0	25	×2.5	32	x3.0	40	x4.0	50	x4.5	63	x6.0	75	x7.5
Flo	w	Speed	ΔP	Speed	ΔP	Speed	ΔP	Speed	ΔP	Speed	ΔP	Speed	ΔP	Speed	ΔP	Speed	ΔP
(L/h)	(L/s)	(m/s)	(kPa/m)	(m/s)	(kPa/m)	(m/s)	(kPa/m)	(m/s)	(kPa/m)	(m/s)	(kPa/m)	(m/s)	(kPa/m)	(m/s)	(kPa/m)	(m/s)	(kPa/m)
23	0.01																
29	0.01	6	อ														0
40	0.01	0.098	A														
54	0.02		0.037												Ju		<u>No</u>
76	0.02		0.062	0.152	0.017									6		01	
(110)	0.03	0.270	0.117	0.274	0.030	0.097	0.011			0.038	0.001				D.		
198	0.06	0.486	0.319	0.318	0.082	0.175	0.029	0.104	0.008	0.068	0.003	0.042	0.001	```			
230	0.06	0.565	0.408	0.398	0.106	0.203	0.037	0.120	0.011	0.079	0.004	0.048	0.001		0.004		
288	0.08	0.707	0.620	0.484	0.155	0.255	0.055	0.151	0.016	0.099	0.006	0.061	0.002	0.039	0.001		
350	0.10	0.860	0.847	0.561	0.211	0.309	0.076	0.183	0.022	0.121	0.008	0.074	0.003	0.048	0.001	0.0/0	0.004
406	0.11	0.997	1.073	0.636	0.286	0.359	0.096	0.212	0.029	0.140	0.011	0.085	0.003	0.055	0.001	0.040	0.001
460 572	0.13	1.130	1.311	0.792	0.349	0.407	0.120	0.241	0.035	0.159	0.013	0.097	0.004	0.063	0.001	0.045	0.001
573 688	0.16 0.19	1.407 1.690	1.875 2.539	0.951 0.995	0.495 0.666	0.507 0.608	0.178 0.238	0.300	0.050 0.071	0.198 0.238	0.019	0.121 0.145	0.006 0.008	0.078 0.094	0.002	0.056	0.001
720	0.19	1.768	2.539	1.174	0.666	0.608	0.238	0.360	0.071	0.238	0.028	0.145	0.008	0.094	0.003	0.088	0.001
850	0.20	2.088	3.623	1.174	0.943	0.637	0.236	0.377	0.100	0.249	0.028	0.151	0.009	0.098	0.003	0.071	0.001
916	0.24	2.000	4.112	1.382	1.067	0.752	0.335	0.445		0.274	0.037	0.177	0.012	0.118	0.004	0.084	0.002
1000	0.25	2.250	4.112	1.583	1.236	0.884	0.378	0.477	0.112	0.345	0.043	0.173	0.013	0.125	0.005	0.070	0.002
1146	0.28	2.430	6.038	1.685	1.556	1.013	0.437	0.600	0.162	0.345	0.030	0.241	0.010	0.156	0.003	0.113	0.003
1220	0.32	2.996	6.727	1.897	1.730	1.079	0.608	0.638	0.172	0.378	0.062	0.241	0.020	0.156	0.007	0.113	0.003
1373	0.34	3.372	8.256	1.952	2.118	1.214	0.742	0.718	0.218	0.474	0.083	0.237	0.022	0.187	0.000	0.135	0.004
1413	0.30	3.470	8.682	2.003	2.225	1.249	0.742	0.739	0.210	0.474	0.087	0.207	0.028	0.192	0.010	0.139	0.004
1413	0.37	3.561	9.078	2.215	2.225	1.282	0.814	0.759	0.220	0.501	0.007	0.305	0.020	0.172	0.010	0.142	0.005
1603	0.40	3.937	10.774	2.335	2.765	1.417	0.965	0.839	0.230	0.554	0.107	0.337	0.027	0.218	0.011	0.142	0.005
1690	0.47	4.151	11.727	2.532	3.029	1.494	1.057	0.884	0.308	0.584	0.117	0.356	0.037	0.230	0.012	0.166	0.006
1833	0.51	4.502	13.071	2.625	3.489	1.621	1.215	0.959	0.353	0.633	0.134	0.386	0.042	0.249	0.015	0.180	0.007
1900	0.53	4.6678		2.735	3.714	1.680	1.292	0.994	0.375	0.656	0.142	0.400	0.045	0.258	0.016	0.187	<b>0</b> .008
1980	0.55	-	14.792	2.849	3.990	1.751	1.388	1.036	0.403	0.684	0.152	0.417	0.048	0.269	0.017	0.195	
2062	0.57	5.064	15.888	3.039	4.280	1.823	1.489	1.079	0.432	0.712	0.163	0.434	0.051	0.280	0.019	0.203	0.009
2200	0.61	5.403	17.787	3.125	4.764	1.945	1.666	1.151	0.482	0.760	0.182	0.463	0.057	0.299	0.021		0.010
2262	0.63	5.556	18.699	3.164	4.966	2.000	1.748	1.183	0.506	0.781	0.191	0.476	0.060	0.308	0.022	0.222	0.010
2290	0.64	5.624	19.100	3.316	5.06	2.025	1.786	1.198	0.516	0.791	0.195	0.482	0.061	0.311	0.022	0.225	0.010
2400	0.67	5.895	20.770	3.374	5.397	2.122	1.938	1.256	0.560	0.829	0.211	0.505	0.066	0.326	0.024	0.236	0.011
2442	0.68	5.998	21.344	3.516	5.561	2.159	1.997	1.278	0.577	0.843	0.217	0.514	0.068	0.332	0.024	0.240	0.012
2545	0.71	6.251	23.190	3.730	5.877	2.250	2.146	1.332	0.619	0.879	0.233	0.535	0.073	0.346	0.026	0.250	0.012
2700	0.75	6.631	25.600	3.827	6.494	2.387	2.369	1.413	0.686	0.933	0.258	0.568	0.080	0.367	0.029	0.265	0.014
2770	0.77	6.803	26.910	3.907	6.782	2.449	2.470	1.449	0.717	0.957	0.269	0.583	0.084	0.377	0.030	0.272	0.014
2828	0.79	6.946	27.937	4.000	7.052	2.501	2.548	1.480	0.744	0.977	0.279	0.595	0.087	0.385	0.031	0.278	0.015
2895	0.80	7.110	29.223	4.283	7.311	2.560	2.637	1.515	0.774	1.000	0.290	0.609	0.090	0.394	0.032	0.284	0.015
3100	0.86	7.614	33.019	4.501	8.273	2.741	2.899	1.622	0.872	C1.071	0.327	0.652	0.101	0.422	0.036	0.305	0.017
3258	0.91	8.002	36.24	4.594	9.064	2.881	3.132	1.705	0.951	1.125	0.356	0.685	0.110	0.443	0.040	0.320	0.019
3325	0.92	8.167	37.656	4.766	9.398	2.940	3.243	1.740	0.985	1.148	0.369	0.700	0.114	0.452	0.041	0.327	0.019
3450	0.96	8.474	40.312	5.063	10.031	3.050	3.550	1.805	1.049	1.192	0.393	0.726	0.122	0.469	0.044	0.339	0.020
3665	1.02	9.002	44.908	5.360	11.195	3.241	3.845	1.917	1.154	1.266	0.437	0.771	0.135	0.498	0.048	0.360	0.023
3880	1.08	9.530	50.026	5.623	12.446	3.431	4.253	2.030	1.253	1.340	0.482	0.816	0.149	0.528	0.053	0.381	0.025
4070	1.13	9.996	54.503	5.872	13.592	3.599	4.640	2.129	1.339	1.406	0.524	0.856	0.162	0.553	0.058	0.400	0.027
Mediu	um: Wa	iter; 1	mbar/m	= 100 P	'a/m												

				Press	ure Los	s Table	e of Mul	tilayer	PEX Pip	e, Wat	er Temp	eratur	e = 60°C	2			
		16	×2.0	20	×2.0	25	×2.5	32:	x3.0	40	x4.0	50	x4.5	63	x6.0	75	x7.5
Flo	w	Speed	ΔP	Speed	ΔP	Speed	ΔP	Speed	ΔP	Speed	ΔP	Speed	ΔP	Speed	ΔP	Speed	ΔP
(L/h)	(L/s)	(m/s)	(kPa/m)	(m/s)	(kPa/m)	(m/s)	(kPa/m)	(m/s)	(kPa/m)	(m/s)	(kPa/m)	(m/s)	(kPa/m)	(m/s)	(kPa/m)	(m/s)	(kPa/m)
4250	1.18			5.996	14.652	3.758	5.021	2.224	1.435	1.468	0.564	0.894	0.174	0.578	0.062	0.418	0.029
4340	1.21		0	6.123	15.249	3.837	5.211	2.271	1.483	1.499	0.583	0.913	0.181	0.590	0.064	0.426	0.030
4432	1.23	(	8	6.521	15.916	3.919	5.411	2.319	1.538	1.531	0.604	0.932	0.19	0.603	0.067	0.435	0.031
4720	1.31	.iV	o	6.894	17.847	4.173	6.067	2.469	1.715	1.630	0.661	0.993	0.209	0.642	0.074	0.464	0.035
4990	1.39			6.998	19.753	4.412	6.714	2.611	1.899	1.723	0.715	1.050	0.230	0.679	0.082	0.490	0.038
5065	1.41			7.322	20.246	4.478	6.891	2.650	1.950	1.749	0.732	1.066	0.236	0.689	0.084	0.498	0.039
5300	1.47			7.654	22.001	4.686	7.492	2.773	2.113	1.831	0.786	1.115	0.256	0.721	0.091	0.521	0.042
5540	1.54			7.999	23.915	4.898	8.120	2.898	2.292	1.913	0.848	1.166	0.275	0.753	0.098	0.544	0.045
5790	1.61			8.497	25.939	5.119	8.810	3.029	2.481	2.000	0.928	1.218	0.295	0.787	0.106	0.569	0.049
6150	1.71			9.001	28.959	5.438	9.847	3.218	2.776	2.124	1.022	1.294	0.321	0.836	0.118	0.604	0.054
6515	1.81			9.533	32.105	5.761	10.950	3.409	3.078	2.250	1.133	1.371	0.349	0.886	0.130	0.640	0.060
6900	1.92			9.996	35.913	6.101	12.174	3.610	3.423	2.383	1.258	1.452	0.383	0.938	0.143	0.678	0.066
7235	2.01			10.569	39.050	6.397	13.307	3.785	3.729	2.499	1.371	1.522	0.416	0.984	0.154	0.711	0.072
7650	2.13					6.764	14.742	4.002	4.133	2.642	1.517	1.610	0.460	1.040	0.167	0.752	0.080
7920	2.20					7.003	15.704	4.144	4.407	2.735	1.615	1.666	0.489	1.077	0.175	0.778	0.084
8680	2.41					7.675	18.629	4.541	5.216	2.998	1.908	1.826	0.577	1.180	0.203	0.853	0.097
9050	2.51					8.002	20.092	4.735		3.126	2.061	1.904	0.622	1.231	0.219	0.889	0.103
9560	2.66					8.453	22.276	5.002		3.302	2.282	2.011	0.687	1.300	0.241	0.939	0.112
10180	2.83					9.001	25.001	5.326	7.004	3.516	2.561	2.142	0.772	1.384	0.270	1.000	0.124
10700	2.97					9.461	27.453	5.598	7.669	3.696	2.810	2.251	0.845	1.455	0.295	1.051	0.135
11310	3.14					10.000	30.393	5.917	8.517	3.906	3.113	2.380	0.935	1.538	0.326	1.111	0.149
12500	3.47							6.540	10.244	4.317	3.745	2.630	1.124	1.700	0.392	1.228	0.179
13380	3.72							7.000	11.605	4.621	4.246	2.815	1.275	1.819	0.443	1.315	0.202
14500	4.03							7.586	13.482	5.008	4.927	3.051	1.478	1.972	0.514	1.425	0.234
15300	4.25							8.005	14.880	5.284	5.452	3.219	1.634	2.080	0.547	1.503	0.258
16300	4.53							8.528	16.737	5.630	6.124	3.429	1.837	2.216	0.638	1.601	0.290
		®						8.999	18.496	5.941		3.619	2.027	2.339	0.704	1.690	<b>@</b> .320
18300	5.08	-143						9.574	20.751	6.321	7.578	3.850	2.250	2.488	0.790		0.358
19110	5.31							9.998	22.496	6.600	8.220	4.021	2.463	2.599	0.856	1.877	
20280										7.004	9.170	4.267	2.748	2.758	0.955	1.992	0.433
22080	6.13											4.646	3.219	3.002	1.118	2.169	0.506
23750	6.60											4.997	3.688	3.229	1.279	2.333	0.579
26000	7.22											5.470	4.358	3.535	1.511	2.554	0.686
28500	7.92 0.10											5.996	5.165	3.875	1.793	2.800	0.813
29500	8.19											6.207	5.514	4.011	1.911 2.007	2.898	0.866
31000	8.61											6.522 6.996	6.038	4.215	2.097	3.046	0.950
33250	9.24											0.770	6.882	4.521	2.388	3.267	1.081
36800 40700														5.004 5.534	2.883 3.472	3.615 3.999	1.306 1.575
40700										0				5.534 5.997	4.033	4.333	1.827
44100														6.527	4.033	4.333	2.137
48000 51500									Xi	0				6.527 7.003	4.719		
56500							6		0					7.003	5.577	5.060 5.551	2.435 2.892
								10.	orik								
61100							V									6.003	3.346
68000 72000																6.681 7.074	4.081 4.538
		tor: 1	mhor/-	100 0												7.074	4.000
INIEGII	um: Wa	ner, l	mbar/m	= 100 P	a/III												

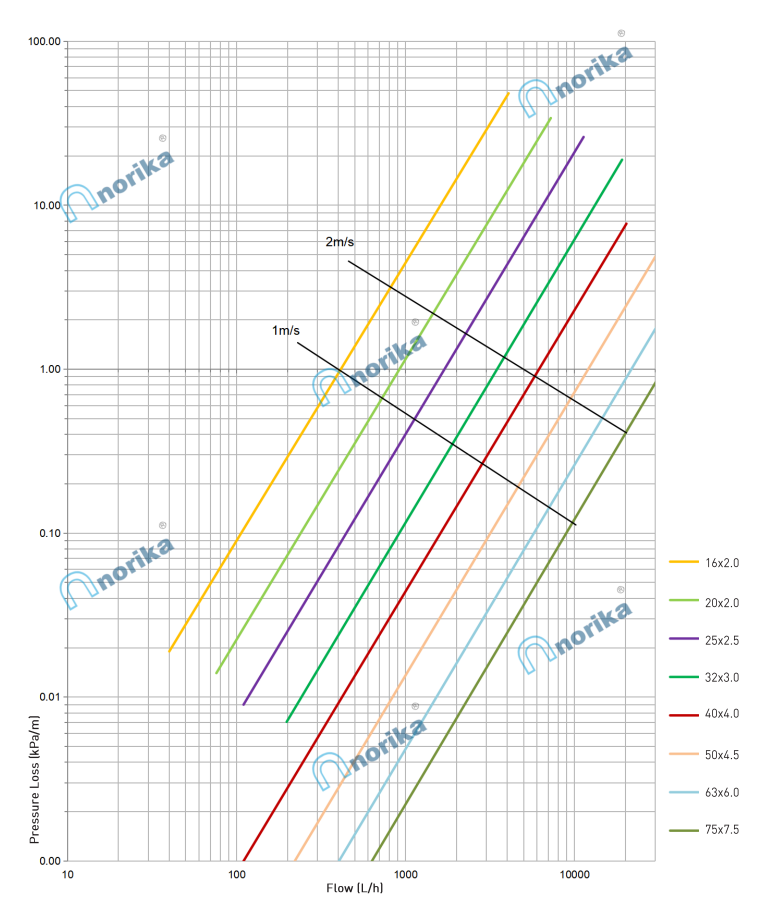


## Pipes Pressure Loss at 60°C (kPa/m)

				Press	sure Los	s Table	e of Mul	tilayer	PEX Pip	e, Wat	er Temp	eratur	e = 80°0	)			
		16	×2.0	20	×2.0	25	×2.5	32	x3.0	40	x4.0	50	x4.5	63	x6.0	75	x7.5
Flo	w	Speed	ΔΡ	Speed	ΔΡ	Speed	ΔΡ	Speed	ΔΡ	Speed	ΔΡ	Speed	ΔΡ	Speed	ΔΡ	Speed	ΔΡ
(L/h)	(L/s)	(m/s)	(kPa/m)	(m/s)	(kPa/m)	(m/s)	(kPa/m)	(m/s)	(kPa/m)	(m/s)	(kPa/m)	(m/s)	(kPa/m)	(m/s)	(kPa/m)	(m/s)	(kPa/m)
23	0.01																
29	0.01	(	ম														(8)
40	0.01	0.098	0.021														
54	0.02		0.032												Ju		, or
76	0.02		0.057	0.105	0.015		0.040							6		01	
110	0.03	0.270	0.106	0.152	0.028	0.097	0.010	0.407	0.000	0.038	0.001	0.0(0	0.004		11-		
198	0.06	0.486	0.283	0.274	0.075	0.175	0.026	0.104	0.008	0.068	0.003	0.042	0.001	```			
230	0.06	0.565	0.385	0.318	0.096	0.203	0.034	0.120	0.010	0.079	0.004	0.048	0.001 0.002	0.039	0.001		
288 350	0.08	0.707 0.860	0.550 0.752	0.398 0.484	0.145 0.200	0.255	0.049 0.068	0.151 0.183	0.015 0.020	0.099	0.005 0.008	0.061	0.002	0.039	0.001		
406	0.10	0.880	0.752	0.464	0.200	0.307	0.088	0.183	0.020	0.121	0.008	0.074	0.002	0.048	0.001	0.040	0.001
460	0.11	1.130	1.174	0.636	0.233	0.337	0.071	0.212	0.028	0.140	0.010	0.085	0.003	0.055	0.001	0.040	0.001
573	0.13	1.407	1.692	0.836	0.310	0.407	0.111	0.241	0.032	0.157	0.012	0.077	0.004	0.083	0.001	0.045	0.001
688	0.18	1.690	2.307	0.772	0.442	0.608	0.138	0.360	0.047	0.178	0.018	0.121	0.003	0.078	0.002	0.038	0.001
720	0.20	1.768	2.492	0.995	0.646	0.637	0.212	0.377	0.068	0.230	0.024	0.143	0.007	0.074	0.003	0.071	0.001
850	0.24	2.088	3.310	1.174	0.854	0.752	0.301	0.445	0.089	0.294	0.034	0.179	0.011	0.116	0.004	0.084	0.002
916	0.25	2.250	3.767	1.266	0.970	0.810	0.341	0.479		0.316	0.038	0.193	0.012	0.125	0.004	0.090	0.002
1000	0.28	2.456	4.385	1.382	1.126	0.884	0.395	0.523	0.116	0.345	0.044	0.210	0.014	0.136	0.005	0.098	0.002
1146	0.32	2.815	5.559	1.583	1.423	1.013	0.498	0.600	0.145	0.396	0.055	0.241	0.018	0.156	0.006	0.113	0.003
1220	0.34	2.996	6.181	1.685	1.585	1.079	0.553	0.638	0.162	0.421	0.061	0.257	0.019	0.166	0.007	0.120	0.003
1373	0.38	3.372	7.361	1.897	1.945	1.214	0.678	0.718	0.197	0.474	0.075	0.289	0.024	0.187	0.009	0.135	0.004
1413	0.39	3.470	7.688	1.952	2.045	1.249	0.712	0.739	0.207	0.488	0.078	0.297	0.025	0.192	0.009	0.139	0.004
1450	0.40	3.561	8.008	2.003	2.139	1.282	0.744	0.759	0.216	0.501	0.082	0.305	0.026	0.197	0.009	0.142	0.004
1603	0.45	3.937	9.430	2.215	2.543	1.417	0.885	0.839	0.257	0.554	0.097	0.337	0.030	0.218	0.011	0.157	0.005
1690	0.47	4.151	10.359	2.335	2.774	1.494	0.970	0.884	0.281	0.584	0.106	0.356	0.033	0.230	0.012	0.166	0.006
1833	0.51	4.502	11.947	2.532	3.112	1.621	1.118	0.959	0.323	0.633	0.122	0.386	0.038	0.249	0.014	0.180	0.006
1900	0.53	4.667®	12.778	2.625	3.287	1.680	1.190	0.994	0.343	0.656	0.129	0.400	0.040	0.258	0.015	0.187	<b>@</b> .007
1980	0.55	4.863	13.796	2.735	3.482	1.751	1.278	1.036	0.369	0.684	0.139	0.417	0.043	0.269	0.016	0.195	0.007
2062	0.57	5.064	14.819	2.849	3.733	1.823	1.368	1.079	0.396	0.712	0.149	0.434	0.046	0.280	0.017	0.203	0.008
2200	0.61	5.403	16.712	3.039	4.189	1.945	1.512	1.151	0.443	0.760	0.166	0.463	0.052	0.299	0.019	0.216	0.009
2262	0.63	5.556	17.587	3.125	4.401	2.000	1.573	1.183	0.465	0.781	0.174	0.476	0.054	0.308	0.019	0.222	0.009
2290	0.64	5.624	17.967	3.164	4.499	2.025	1.595	1.198	0.475	0.791	0.178	0.482	0.055	0.311	0.020	0.225	0.009
2400	0.67	5.895	19.583	3.316	4.910	2.122	1.707	1.256	0.515	0.829	0.193	0.505	0.060	0.326	0.021	0.236	0.010
2442	0.68	5.998	20.269	3.374	5.039	2.159	1.752	1.278	0.531	0.843	0.199	0.514	0.062	0.332	0.022	0.240	0.010
2545	0.71	6.251	21.746	3.516	5.427	2.250	1.877	1.332	0.570	0.879	0.213	0.535	0.066	0.346	0.024	0.250	0.011
2700	0.75	6.631	24.161	3.730	6.046	2.387	2.076	1.413	0.630	0.933	0.237	0.568	0.073	0.367	0.026	0.265	0.012
2770	0.77	6.803	25.494	3.827	6.336	2.449	2.174	1.449	0.655	0.957	0.247	0.583	0.076	0.377	0.027	0.272	0.013
2828	0.79	6.946	26.473	3.907	6.569	2.501	2.257	1.480	0.676	0.977	0.256	0.595	0.079	0.385	0.028	0.278	0.013
2895	0.80	7.110	27.613	4.000	6.862	2.560	2.348	1.515	0.699	1.000	0.267	0.609	0.082	0.394	0.029	0.284	0.014
3100	0.86	7.614	31.266	4.283	7.779	2.741	2.667	1.622		<b>ଙ୍ଗ</b> .071	0.301	0.652	0.093	0.422	0.033	0.305	0.015
3258	0.91	8.002	34.436	4.501	8.529	2.881	2.914	1.705		1.125	0.327	0.685	0.101	0.443	0.036	0.320	0.017
3325	0.92	8.167	35.668	4.594	8.847	2.940	3.019	1.740	0.859	1.148	0.338	0.700	0.105	0.452	0.037	0.327	0.017
3450	0.96	8.474	38.132	4.766	9.515	3.050	3.230	1.805	0.919	1.192	0.358	0.726	0.112	0.469	0.040	0.339	0.018
3665	1.02	9.002	42.613	5.063	10.597	3.241	3.608	1.917	1.021	1.266	0.390	0.771	0.124	0.498	0.044	0.360	0.021
3880	1.08	9.530	47.362	5.360	11.795	3.431	4.002	2.030	1.130	1.340	0.424	0.816	0.137	0.528	0.049	0.381	0.023
4070	1.13	9.996	51.916	5.623	12.849	3.599	4.365	2.129	1.234	1.406	0.457	0.856	0.149	0.553	0.053	0.400	0.025
Medi	um: Wa	iter; 1	mbar/m	= 100 P	'a/m												

				Press	ure Los	s Table	e of Mul	tilayer	PEX Pip	e, Wat	er Temp	eratur	re = 80°C	)			
		16	×2.0	20	×2.0	25	×2.5	32	x3.0	40	x4.0	50	x4.5	63	x6.0	75:	x7.5
Flo	w	Speed	ΔP	Speed	ΔP	Speed	ΔP	Speed	ΔP	Speed	ΔP	Speed	ΔP	Speed	ΔP	Speed	ΔP
(L/h)	(L/s)	(m/s)	(kPa/m)	(m/s)	(kPa/m)	(m/s)	(kPa/m)	(m/s)	(kPa/m)	(m/s)	(kPa/m)	(m/s)	(kPa/m)	(m/s)	(kPa/m)	(m/s)	(kPa/m)
4250	1.18			5.872	13.915	3.758	4.723	2.224	1.336	1.468	0.493	0.894	0.160	0.578	0.057	0.418	0.026
4340	1.21			5.996	14.472	3.837	4.910	2.271	1.385	1.499	0.512	0.913	0.165	0.590	0.059	0.426	0.027
4432	1.23		8	6.123	14.992	3.919	5.100	2.319	1.436	1.531	0.531	0.932	0.171	0.603	0.061	0.435	0.028
4720	1.31	:14	3	6.521	16.913	4.173	5.736	2.469	1.611	1.630	0.594	0.993	0.187	0.642	0.068	0.464	0.032
4990	1.39			6.894	18.737	4.412	6.349	2.611	1.783	1.723	0.657	1.050	0.202	0.679	0.075	0.490	0.035
5065	1.41			6.998	19.314	4.478	6.531	2.650	1.831	1.749	0.675	1.066	0.207	0.689	0.077	0.498	0.036
5300	1.47			7.322	20.928	4.686	7.094	2.773	1.991	1.831	0.733	1.115	0.223	0.721	0.083	0.521	0.039
5540	1.54			7.654	22.673	4.898	7.705	2.898	2.162	1.913	0.795	1.166	0.241	0.753	0.089	0.544	0.042
5790	1.61			7.999	24.697	5.119	8.361	3.029	2.344	2.000	0.860	1.218	0.261	0.787	0.095	0.569	0.045
6150	1.71			8.497	27.567	5.438	9.340	3.218	2.618	2.124	0.961	1.294	0.291	0.836	0.104	0.604	0.050
6515	1.81			9.001	30.600	5.761	10.386	3.409	2.910	2.250	0.961	1.371	0.323	0.886	0.114	0.640	0.055
6900	1.92			9.533	34.055	6.101	11.540	3.610	3.233	2.383	1.187	1.452	0.358	0.938	0.126	0.678	0.059
7235	2.01			9.996	37.186	6.397	12.595	3.785	3.534	2.499	1.294	1.522	0.390	0.984	0.137	0.711	0.063
7650	2.13					6.764	13.986	4.002	3.534	2.642	1.434	1.610	0.432	1.040	0.151	0.752	0.069
7920	2.20					7.003	14.939	4.144	4.175	2.735	1.526	1.666	0.460	1.077	0.161	0.778	0.074
8680	2.41					7.675	17.678	4.541	4.951	<sup>©</sup> 2.998	1.811	1.826	0.544	1.180	0.190	0.853	0.087
9050	2.51					8.002	19.113	4.735	5.358	3.126	1.956	1.904	0.588	1.231	0.205	0.889	0.093
9560	2.66					8.453	21.147	5.002	5.917	3.302	2.165	2.011	0.650	1.300	0.227	0.939	0.103
10180	2.83					9.001	23.786	5.326	6.650	3.516	2.432	2.142	0.730	1.384	0.254	1.000	0.116
10700	2.97					9.461	26.068	5.598	7.287	3.696	2.671	2.251	0.800	1.455	0.279	1.051	0.127
11310	3.14					10.000	28.865	5.917	8.079	3.906	2.955	2.380	0.887	1.538	0.308	1.111	0.140
12500	3.47							6.540	9.721	4.317	3.557	2.630	1.066	1.700	0.370	1.228	0.168
13380	3.72							7.000	11.028	4.621	4.033	2.815	1.209	1.819	0.420	1.315	0.191
14500	4.03							7.586	12.812	5.008	4.691	3.051	1.403	1.972	0.487	1.425	0.221
15300	4.25							8.005	14.138	5.284	5.164	3.219	1.551	2.080	0.538	1.503	0.244
16300	4.53							8.528	15.927	5.630	5.817	3.429	1.744	2.216	0.605	1.601	0.274
17200	4.78	®						8.999	15.927	5.941	6.419	3.619	1.924	2.339	0.669	1.690	<b>@</b> .303
18300	5.08							9.574	19.708	6.321	7.207	3.850	2.163	2.488	0.750	1.798	0.340
19110	5.31	11-						9.998	21.374	6.600	7.823	4.021	2.343	2.599	0.813	1.877	0.368
20280	5.63									7.004	8.734	4.267	2.614	2.758	0,908	1.992	0.411
22080	6.13											4.646	3.062	3.002	1.063	2.169	0.481
23750	6.60											4.997	3.503	3.229	1.216	2.333	0.551
26000	7.22											5.470	4.143	3.535	1.439	2.554	0.652
28500	7.92											5.996	4.916	3.875	1.706	2.800	0.772
29500	8.19											6.207	5.240	4.011	1.817	2.898	0.824
31000	8.61											6.522	5.736	4.215	1.994	3.046	0.903
33250	9.24											6.996	6.534	4.521	2.270	3.267	1.028
36800	10.22													5.004	2.741	3.615	1.242
40700	11.31													5.534	3.304	3.999	1.496
44100	12.25									8				5.997	3.835	4.333	1.736
48000	13.33								orik	2				6.527	4.489	4.716	2.032
51500	14.31								J.I.					7.003	5.115	5.060	2.317
56500	15.69						C	10								5.551	2.751
61100	16.97						1	~								6.003	3.181
68000	18.89															6.681	3.883
72000	20.00															7.074	4.318
Medi	um: Wa	ater; 1	mbar/m	= 100 P	a/m												

. . .



Pipes Pressure Loss at 80°C (kPa/m)

#### PEX PIPE AND FITTINGS

QUALITY ASSURED

F6 PEX PUSH FIT

ENGINEERED FOR PLUMBING

RINSED

PIPE

MANUAL

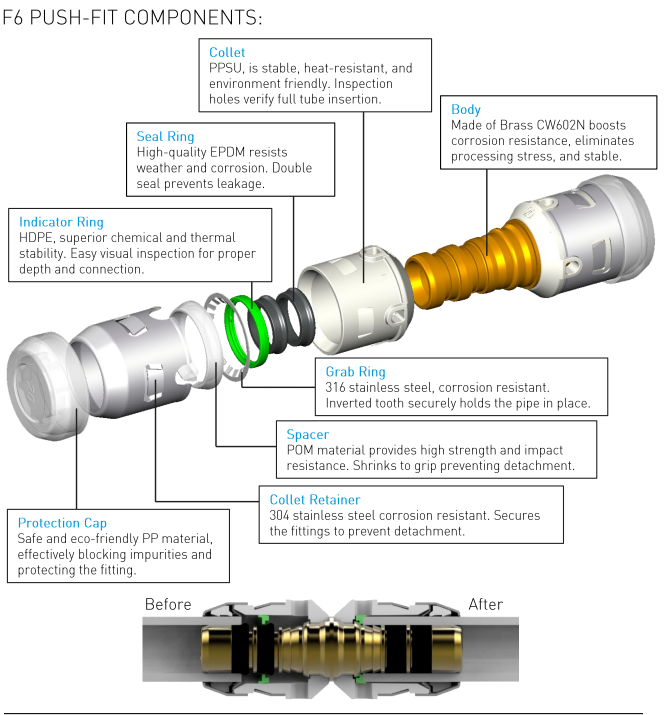
SINGAPOR

GREEN

BUILDING

# PEX MULTI LAYER PIPES **AND FITTINGS**

COMPLY WITH BS EN ISO 21003-1:2008 BS EN ISO 21003-3:2008 BS EN ISO 21003-5:2008 BS EN 12165:2016 AS/NZS 4020:2005 SS 375:2015



Applications	Hot and cold potable water system, Underfloor heating system
Working Temperature	0 ~ 70° <b>C</b>
Working Pressure	10 Bar
STANDARD SPECIFICATIO	)N

#### Copyright. All Rights Reserve. Norika®

PIPE

QUALITY ASSURED

F6 PEX PUSH FIT

ENGINEERED FOR PLUMBING

RINSED

# norika

## PEX MULTI LAYER PIPES AND FITTINGS

COMPLY WITH BS EN ISO 21003-1:2008 BS EN ISO 21003-3:2008 BS EN ISO 21003-5:2008 BS EN 12165:2016 AS/NZS 4020:2005 SS 375:2015

### F6 PUSH-FIT PEX 45° ELBOW



MANUAL

SINGAPORE GREEN BUILDING PRODUCT

COMP	ONENT PARTS	
ITEM	PARTS	MATERIAL
1	Body	DZR Brass
2	Collet Retainer	AISI304
3	Spacer	РОМ
4	Seal Ring	EPDM
5	Collet	PPSU (Polyphenylene Sulfone Resin)
6	Grab Ring	AISI316
7	Indicator Ring	HDPE (High Density Polyethylene)

### SECTION VIEW

### DIMENSIONS

SKU	SIZE ID (mm) (mm)		L (mm)	WEIGHT (kg)	PCS/CTN
PEXF6E45016	16	11.80	40.5	0.078	96

Copyright. All Rights Reserve. Norika®

# PEX MULTI LAYER PIPES AND FITTINGS

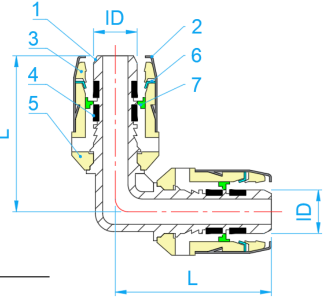
COMPLY WITH BS EN ISO 21003-1:2008 BS EN ISO 21003-3:2008 BS EN ISO 21003-5:2008 BS EN 12165:2016 AS/NZS 4020:2005 SS 375:2015

®

norika

### F6 PUSH-FIT PEX EQUAL ELBOW





COMPONENT PARTS

ITEM	PARTS	MATERIAL
1	Body	DZR Brass
2	Collet Retainer	AISI304
3	Spacer	РОМ
4	Seal Ring	EPDM
5	Collet	PPSU (Polyphenylene Sulfone Resin)
6	Grab Ring	AISI316
7	Indicator Ring	HDPE (High Density Polyethylene)

#### SECTION VIEW

### DIMENSIONS

SKU	SIZE (mm)	ID (mm)	L (mm)	WEIGHT (kg)	PCS/CTN
PEXF6E90016	16	11.80	43	0.079	96
PEXF6E90020	20	15.80	47	0.120	112
PEXF6E90025	25	19.75	53	0.150	80
PEXF6E90032	32	25.75	63	0.312	42



Copyright. All Rights Reserve. Norika®

# PEX MULTI LAYER PIPES AND FITTINGS

COMPLY WITH BS EN ISO 21003-1:2008 BS EN ISO 21003-3:2008 BS EN ISO 21003-5:2008 BS EN 12165:2016 AS/NZS 4020:2005 SS 375:2015

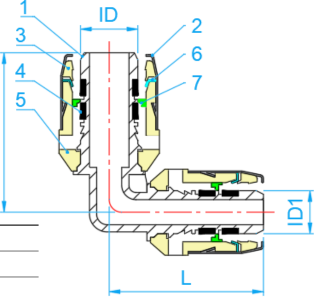
®

norika

### F6 PUSH-FIT PEX REDUCING ELBOW







SECTION VIEW

СОМР	ONENT PARTS	
ITEM	PARTS	MATERIAL
1	Body	DZR Brass
2	Collet Retainer	AISI304
3	Spacer	РОМ
4	Seal Ring	EPDM
5	Collet	PPSU (Polyphenylene Sulfone Resin)
6	Grab Ring	AISI316
7	Indicator Ring	HDPE (High Density Polyethylene)

#### DIMENSIONS

SKU	SIZE (mm)	ID (mm)	ID1 (mm)	L (mm)	H (mm)	WEIGHT (kg)	PCS/CTN
PEXF6RE9002016	20X16	15.80	11.80	45	47	0.126	128
PEXF6RE9002516	25X16	19.75	11.80	47	53	0.111	100
PEXF6RE9002520	25X20	19.75	15.80	49	53	0.155	84
PEXF6RE9003216	32X16	25.75	11.80	50	60	0.199	72
PEXF6RE9003220 *	32X20	25.75	15.80	53	60	-	-
PEXF6RE9003225 *	32X25	25.75	19.75	59	60	-	-

\*This item requires special ordering. Please consult with a salesperson for the estimated lead time.

Copyright. All Rights Reserve. Norika®

PEX PIPE AND FITTINGS

# PEX MULTI LAYER PIPES AND FITTINGS

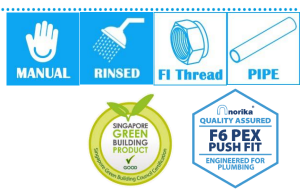
COMPLY WITH BS EN ISO 21003-1:2008 BS EN ISO 21003-3:2008 BS EN ISO 21003-5:2008 AS/NZS 4020:2005 SS 375:2015

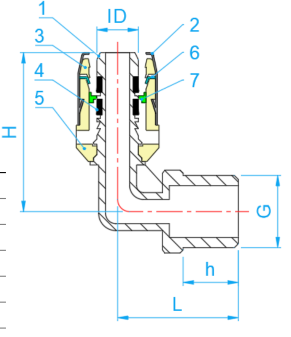
### F6 PUSH-FIT PEX MI ELBOW



#### COMPONENT PARTS

ITEM	PARTS	MATERIAL
1	Body	DZR Brass
2	Collet Retainer	AISI304
3	Spacer	РОМ
4	Seal Ring	EPDM
5	Collet	PPSU (Polyphenylene Sulfone Resin)
6	Grab Ring	AISI316
7	Indicator Ring	HDPE (High Density Polyethylene)





SECTION VIEW

### DIMENSIONS

SKU	SIZE (mmxinch)	ID (mm)	R BSPT (inch)	h (mm)	L (mm)	H (mm)	WEIGHT (kg)	PCS/CTN
PEXF6MIE01616	16X1/2"	11.80	1/2"	14.0	35	46.0	0.074	144
PEXF6MIE01620	16X3/4"	11.80	3⁄4"	15.0	36	48.5	0.093	96
PEXF6MIE02016	20X1/2"	15.80	1/2"	14.0	37	47.0	0.093	80
PEXF6MIE02020	20X3/4"	15.80	3⁄4"	15.0	38	50.0	0.112	80
PEXF6MIE02520	25X3/4"	19.75	3⁄4"	15.0	42	56.0	0.153	96
PEXF6MIE02525	25X1"	19.75	1"	16.0	43	60.0	0.196	80
PEXF6MIE03220 *	32X3/4"	25.75	3⁄4"	15.0	45	62.0	-	-
PEXF6MIE03225	32X1"	25.75	1"	16.0	46	65.0	0.252	48
PEXF6MIE03232	32X11/4"	25.75	11/4"	19.5	45	68.5	0.290	40

\*This item requires special ordering. Please consult with a salesperson for the estimated lead time.

Copyright. All Rights Reserve. Norika®

#### PEX PIPE AND FITTINGS

PIPE

QUALITY ASSURED

F6 PEX PUSH FIT

ENGINEERED FOR PLUMBING

**MI Thread** 

# PEX MULTI LAYER PIPES AND FITTINGS

COMPLY WITH BS EN ISO 21003-1:2008 BS EN ISO 21003-3:2008 BS EN ISO 21003-5:2008 BS EN 12165:2016 AS/NZS 4020:2005 SS 375:2015

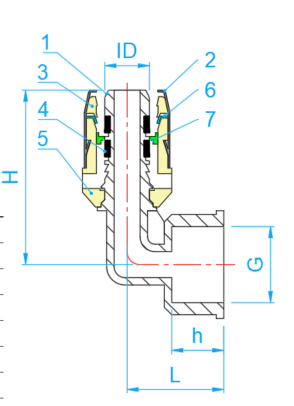
### F6 PUSH-FIT PEX FI ELBOW



#### COMPONENT PARTS PARTS ITEM MATERIAL 1 Body **DZR Brass** 2 **Collet Retainer** AISI304 3 POM Spacer 4 Seal Ring EPDM 5 Collet PPSU (Polyphenylene Sulfone Resin)

AISI316

HDPE (High Density Polyethylene)



MANUAL

RINSED

BUILDING

SECTION VIEW

### DIMENSIONS

Grab Ring

Indicator Ring

6

7

SKU	SIZE (mmxinch)	ID (mm)	G BSP (inch)	h (mm)	L (mm)	H (mm)	WEIGHT (kg)	PCS/CTN
PEXF6FIE01616	16X1/2"	11.80	1/2"	15	26	47	0.082	96
PEXF6FIE01620	16X3/4"	11.80	3/4"	16	27	50	0.099	112
PEXF6FIE02016	20X1/2"	15.80	1/2"	15	27	49	0.102	80
PEXF6FIE02020	20X3/4"	15.80	3/4"	16	28	51	0.112	80
PEXF6FIE02520	25X3/4"	19.75	3/4"	16	30	56	0.160	72
PEXF6FIE02525	25X1"	19.75	1"	18	32	60	0.195	72
PEXF6FIE03220 *	32X3/4"	25.75	3/4"	16	33	62	-	-
PEXF6FIE03225	32X1"	25.75	1"	18	34	66	0.251	48
PEXF6FIE03232	32X11/4"	25.75	11/4"	19	34	71	0.279	40

\*This item requires special ordering. Please consult with a salesperson for the estimated lead time.

Copyright. All Rights Reserve. Norika®

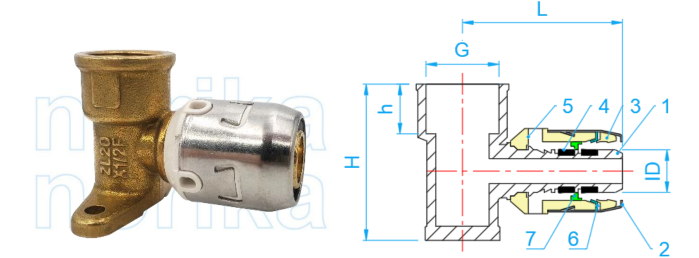
PEX PIPE AND FITTINGS

# PEX MULTI LAYER PIPES AND FITTINGS

COMPLY WITH BS EN ISO 21003-1:2008 BS EN ISO 21003-3:2008 BS EN ISO 21003-5:2008 AS/NZS 4020:2005 SS 375:2015

# F6 PUSH-FIT PEX FI WALLPLATE ELBOW





SECTION VIEW

СОМР	COMPONENT PARTS						
ITEM	PARTS	MATERIAL					
1	Body	DZR Brass					
2	Collet Retainer	AISI304					
3	Spacer	РОМ					
4	Seal Ring	EPDM					
5	Collet	PPSU (Polyphenylene Sulfone Resin)					
6	Grab Ring	AISI316					
7	Indicator Ring	HDPE (High Density Polyethylene)					

#### DIMENSIONS

SKU	SIZE (mmxinch)	ID (mm)	h (mm)	L (mm)	H (mm)	WEIGHT (kg)	PCS/CTN
PEXF6FE016	16X1/2"	11.80	15	47	43	0.082	144
PEXF6FE02016	20X1/2"	15.80	15	48	43	0.127	120

Copyright. All Rights Reserve. Norika®

# norika

## PEX MULTI LAYER PIPES AND FITTINGS

COMPLY WITH BS EN ISO 21003-1:2008 BS EN ISO 21003-3:2008 BS EN ISO 21003-5:2008 BS EN 12165:2016 AS/NZS 4020:2005 SS 375:2015

### F6 PUSH-FIT PEX EQUAL SOCKET



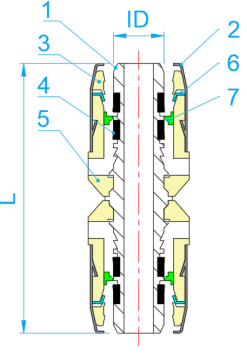
### COMPONENT PARTS

CUMP	UNENT PARTS	
ITEM	PARTS	MATERIAL
1	Body	DZR Brass
2	Collet Retainer	AISI304
3	Spacer	РОМ
4	Seal Ring	EPDM
5	Collet	PPSU (Polyphenylene Sulfone Resin)
6	Grab Ring	AISI316
7	Indicator Ring	HDPE (High Density Polyethylene)

#### DIMENSIONS

SKU	SIZE (mm)	ID (mm)	L (mm)	WEIGHT (kg)	PCS/CTN
PEXF6ES016	16	11.80	64.0	0.066	144
PEXF6ES020	20	15.80	67.0	0.096	120
PEXF6ES025	25	19.75	77.5	0.150	96
PEXF6ES032	32	25.75	88.5	0.249	48





SECTION VIEW

Copyright. All Rights Reserve. Norika®

PIPE

QUALITY ASSURED

F6 PEX PUSH FIT

ENGINEERED FOR PLUMBING

RINSED

### ® norika

# PEX MULTI LAYER PIPES **AND FITTINGS**

COMPLY WITH BS EN ISO 21003-1:2008 BS EN ISO 21003-3:2008 BS EN ISO 21003-5:2008 BS EN 12165:2016 AS/NZS 4020:2005 SS 375:2015

### F6 PUSH-FIT PEX REDUCING SOCKET



#### COMPONENT PARTS

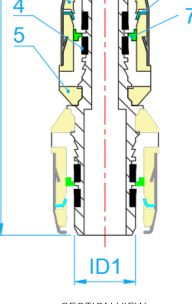
ITEM	PARTS	MATERIAL			
1	Body	DZR Brass			
2	Collet Retainer	AISI304			
3	Spacer	РОМ			
4	Seal Ring	EPDM			
5	Collet	PPSU (Polyphenylene Sulfone Resin)			
6	Grab Ring	AISI316			
7	Indicator Ring	HDPE (High Density Polyethylene)			

# 1 ID 2 3 6 4 7 5

 $\Pi$ 

MANUAL

SINGAPORE GREEN BUILDING PRODUCT



SECTION VIEW

### DIMENSIONS

SKU	SIZE (mm)	ID (mm)	ID1 (mm)	L (mm)	WEIGHT (kg)	PCS/CTN
PEXF6RS02016	20X16	11.80	15.80	65.5	0.082	160
PEXF6RS02516	25X16	11.80	19.75	71.0	0.111	120
PEXF6RS02520	25X20	15.80	19.75	72.5	0.124	120
PEXF6RS03216	32X16	11.80	25.75	76.5	0.168	72
PEXF6RS03220	32X20	15.80	25.75	78.0	0.182	80
PEXF6RS03225	32X25	19.75	25.75	83.0	0.204	60

....

Copyright. All Rights Reserve. Norika®

# norika®

# PEX MULTI LAYER PIPES AND FITTINGS

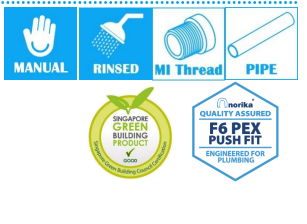
COMPLY WITH BS EN ISO 21003-1:2008 BS EN ISO 21003-3:2008 BS EN ISO 21003-5:2008 BS EN 1SO 21003-5:2008 BS EN 12165:2016 AS/NZS 4020:2005 SS 375:2015

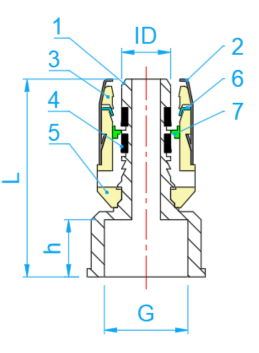
### F6 PUSH-FIT PEX FEMALE ADAPTOR



#### COMPONENT PARTS

00111						
ITEM	PARTS	MATERIAL				
1	Body	DZR Brass				
2	Collet Retainer	AISI304				
3	Spacer	РОМ				
4	Seal Ring	EPDM				
5	Collet	PPSU (Polyphenylene Sulfone Resin)				
6	Grab Ring	AISI316				
7	Indicator Ring	HDPE (High Density Polyethylene)				





SECTION VIEW

### DIMENSIONS

SKU	SIZE (mmxinch)	ID (mm)	G BSP (inch)	h (mm)	L (mm)	WEIGHT (kg)	PCS/CTN
PEXF6FIA01616	16×1/2"	11.80	1/2"	15	48.5	0.068	144
PEXF6FIA01620	16×3/4"	11.80	3/4"	16	49.5	0.085	96
PEXF6FIA02016	20×1/2"	15.80	1/2"	15	50.0	0.081	96
PEXF6FIA02020	20×3/4"	15.80	3/4"	16	51.0	0.097	96
PEXF6FIA02516	25×1/2"	19.75	1/2"	15	55.0	0.103	80
PEXF6FIA02520	25×3/4"	19.75	3/4"	16	56.0	0.119	80
PEXF6FIA02525	25×1"	19.75	1"	18	57.5	0.156	64
PEXF6FIA03220	32×3/4"	25.75	3/4"	16	66.0	0.174	80
PEXF6FIA03225	32×1"	25.75	1"	18	63.0	0.199	80
PEXF6FIA03232	32×11/4"	25.75	11/4"	19	65.5	0.234	64

### Copyright. All Rights Reserve. Norika®

#### PEX PIPE AND FITTINGS

# PEX MULTI LAYER PIPES AND FITTINGS

COMPLY WITH BS EN ISO 21003-1:2008 BS EN ISO 21003-3:2008 BS EN ISO 21003-5:2008 BS EN 12165:2016 AS/NZS 4020:2005 SS 375:2015

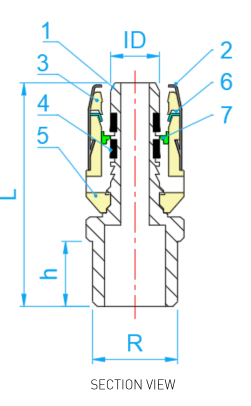
### F6 PUSH-FIT PEX MALE ADAPTOR



#### COMPONENT PARTS+

ITEM	PARTS	MATERIAL			
1	Body	DZR Brass			
2	Collet Retainer	AISI304			
3	Spacer	РОМ			
4	Seal Ring	EPDM			
5	Collet	PPSU (Polyphenylene Sulfone Resin)			
6	Grab Ring	AISI316			
7	Indicator Ring	HDPE (High Density Polyethylene)			





#### DIMENSIONS

SKU	SIZE (mmxinch)	ID (mm)	R BSPT (inch)	h (mm)	L (mm)	WEIGHT (kg)	PCS/CTN
PEXF6MIA01616	16X1/2"	11.80	1/2"	14	55.0	0.069	144
PEXF6MIA01620	16X3/4"	11.80	3/4"	15	52.0	0.077	144
PEXF6MIA02016	20X1/2"	15.80	1/2"	14	57.0	0.086	144
PEXF6MIA02020	20X3/4"	15.80	3/4"	15	58.0	0.095	120
PEXF6MIA02516	25X1/2"	19.75	1/2"	14	66.0	0.130	80
PEXF6MIA02520	25X3/4"	19.75	3/4"	15	67.0	0.140	64
PEXF6MIA02525	25X1"	19.75	1"	16	60.0	0.141	64
PEXF6MIA03216	32X1/2"	25.75	1/2"	14	71.5	0.173	80
PEXF6MIA03220	32X3/4"	25.75	3/4"	15	72.5	0.180	80
PEXF6MIA03225	32X1"	25.75	1"	16	73.5	0.204	80
PEXF6MIA03232	32X11/4"	25.75	11⁄4″	19	70.0	0.240	72

Copyright. All Rights Reserve. Norika®

# PEX MULTI LAYER PIPES AND FITTINGS

COMPLY WITH BS EN ISO 21003-1:2008 BS EN ISO 21003-3:2008 BS EN ISO 21003-5:2008 BS EN 12165:2016 AS/NZS 4020:2005 SS 375:2015

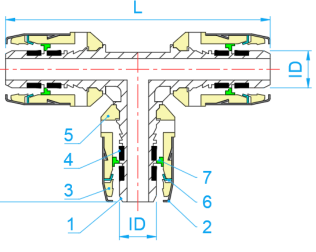
®

norika

## F6 PUSH-FIT PEX EQUAL TEE







SECTION VIEW

СОМР	ONENT PARTS	
ITEM	PARTS	MATERIAL
1	Body	DZR Brass
2	Collet Retainer	AISI304
3	Spacer	РОМ
4	Seal Ring	EPDM
5	Collet	PPSU (Polyphenylene Sulfone Resin)
6	Grab Ring	AISI316
7	Indicator Ring	HDPE (High Density Polyethylene)

#### DIMENSIONS

SKU	SIZE (mm)	ID (mm)	L (mm)	H (mm)	WEIGHT (kg)	PCS/CTN
PEXF6ET016	16	11.80	86	43	0.117	96
PEXF6ET020	20	15.80	93	47	0.174	72
PEXF6ET025	25	19.75	106	53	0.270	48
PEXF6ET032	32	25.75	125	63	0.451	24

Copyright. All Rights Reserve. Norika®

Norika is constantly seeking product improvements. Therefore, its products are subject to change if deemed necessary.

.....



\*This item requires special ordering. Please consult with a salesperson for the estimated lead time. Copyright. All Rights Reserve. Norika®



COMPLY WITH BS EN ISO 21003-1:2008 BS EN ISO 21003-3:2008 BS EN ISO 21003-5:2008 BS EN 12165:2016 AS/NZS 4020:2005 SS 375:2015

## F6 PUSH-FIT PEX REDUCING TEE



COMPONENT PARTS					
PARTS	MATERIAL				
Body	DZR Brass				
Collet Retainer	AISI304				
Spacer	РОМ				
Seal Ring	EPDM				
Collet	PPSU (Polyphenylene Sulfone Resin)				
Grab Ring	AISI316				
Indicator Ring	HDPE (High Density Polyethylene)				
	PARTS Body Collet Retainer Spacer Seal Ring Collet Grab Ring				

#### DIMENSIONS

DIMENSIONS								
SKU	SIZE	ID	ID1	ID2	L	Н	WEIGHT	PCS/CTN
(A*B*C)	(A*C*B)	(mm)	(mm)	(mm)	(mm)	(mm)	(kg)	FUS/UIN
PEXF6RT0252520	25X20X25	19.75	19.75	15.80	103	49.0	0.236	56
PEXF6RT0251625 *	25X25X16	19.75	11.80	19.75	102	53.0	-	-
PEXF6RT0252025 *	25X25X20	19.75	15.80	19.75	104	53.0	-	-
PEXF6RT0252532 *	25X32X25	19.75	19.75	25.75	106	60.0	-	-
PEXF6RT0322516 *	32X16X25	25.75	19.75	11.80	105	50.0	-	-
PEXF6RT0323216	32X16X32	25.75	25.75	11.80	110	50.0	0.330	48
PEXF6RT0322020 *	32X20X20	25.75	15.80	15.80	104	53.0	-	-
PEXF6RT0322520	32X20X25	25.75	19.75	15.80	109	53.0	0.298	48
PEXF6RT0323216	32X16X32	25.75	25.75	11.80	112	51.5	0.310	48
PEXF6RT0323220	32X20X32	25.75	25.75	15.80	114	53.0	0.350	48
PEXF6RT0322525	32X25X25	25.75	19.75	19.75	114	59.0	0.333	32
PEXF6RT0323225	32X25X32	25.75	25.75	19.75	120	59.0	0.390	24

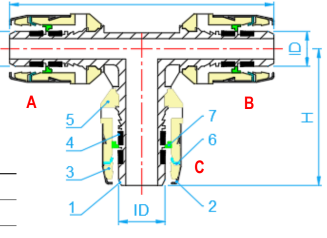
PEXF6RT0323225 | 32X25X32 | 25.75 | 25.75 | 19.75 | 120 | 59.0 | 0.390 | 24 \*This item requires special ordering. Please consult with a salesperson for the estimated lead time.

\* This item requires special ordering. Please consult with a salesperson for the estimated lead time. Copyright. All Rights Reserve. Norika®

Norika is constantly seeking product improvements. Therefore, its products are subject to change if deemed necessary.



PEX PIPE AND FITTINGS



Е

SECTION VIEW

# norika

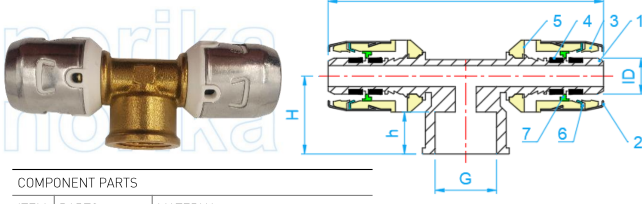
# PEX MULTI LAYER PIPES AND FITTINGS

COMPLY WITH BS EN ISO 21003-1:2008 BS EN ISO 21003-3:2008 BS EN ISO 21003-5:2008 BS EN 12165:2016 AS/NZS 4020:2005 SS 375:2015

## F6 PUSH-FIT PEX FI TEE



SECTION VIEW



ITEM	PARTS	MATERIAL
1	Body	DZR Brass
2	Collet Retainer	AISI304
3	Spacer	РОМ
4	Seal Ring	EPDM
5	Collet	PPSU (Polyphenylene Sulfone Resin)
6	Grab Ring	AISI316
7	Indicator Ring	HDPE (High Density Polyethylene)

#### DIMENSIONS

SKU	SIZE (mmxinch)	ID (mm)	G BSPT (inch)	h (mm)	L (mm)	H (mm)	WEIGHT (kg)	PCS/CTN
PEXF6FIT01616	16X1/2"	11.80	1/2"	14	94	26	0.118	110
PEXF6FIT01620 *	16X3/4"	11.80	3/4"	15	99	27	-	-
PEXF6FIT02016	20X1/2"	15.80	1/2"	14	97	27	0.122	90
PEXF6FIT02020 *	20X3/4"	15.80	3/4"	15	102	28	-	-
PEXF6FIT02516	25X1/2"	19.75	1/2"	14	107	29	0.220	60
PEXF6FIT02520 *	25X3/4"	19.75	3/4"	15	112	30	-	-
PEXF6FIT03216 *	32X1/2"	25.75	1/2"	14	118	32	-	-
PEXF6FIT03220 *	32X3/4"	25.75	3/4"	15	123	33	_	-
PEXF6FIT03225 *	32X1"	25.75	1"	16	131	34	-	-

\*This item requires special ordering. Please consult with a salesperson for the estimated lead time.

Copyright. All Rights Reserve. Norika®

3

1

Δ

2

5

# PEX MULTI LAYER PIPES **AND FITTINGS**

COMPLY WITH BS EN ISO 21003-1:2008 BS EN ISO 21003-3:2008 BS EN ISO 21003-5:2008 BS EN 12165:2016 AS/NZS 4020:2005 SS 375:2015

## F6 PUSH-FIT PEX MI TEE



COMP	ONENT PARTS	
ITEM	PARTS	MATERIAL
1	Body	DZR Brass
2	Collet Retainer	AISI304
3	Spacer	РОМ
4	Seal Ring	EPDM
5	Collet	PPSU (Polyphenylene Sulfone Resin)
6	Grab Ring	AISI316
7	Indicator Ring	HDPE (High Density Polyethylene)

#### DIMENSIONS

SKU	SIZE (mmxinch)	ID (mm)	R BSPT (inch)	h (mm)	L (mm)	H (mm)	WEIGHT (kg)	PCS/CTN
PEXF6MIT01616	16X1/2"	11.80	1/2"	14	92	35	0.115	100
PEXF6MIT01620	16X3/4"	11.80	3/4"	15	97	36	0.140	100
PEXF6MIT02016 *	20X1/2"	15.80	1/2"	14	94	37	-	-
PEXF6MIT02020 *	20X3/4"	15.80	3/4"	15	100	38	-	-
PEXF6MIT02516 *	25X1/2"	19.75	1/2"	14	107	41	-	-
PEXF6MIT02520	25X3/4"	19.75	3/4"	15	112	42	0.231	48
PEXF6MIT03220 *	32X3/4"	25.75	3/4"	15	123	45	-	-
PEXF6MIT03225 *	32X1"	25.75	1"	16	130	46	-	-



Copyright. All Rights Reserve. Norika®

Norika is constantly seeking product improvements. Therefore, its products are subject to change if deemed necessary.



R

SECTION VIEW





# PEX MULTI LAYER PIPES AND FITTINGS

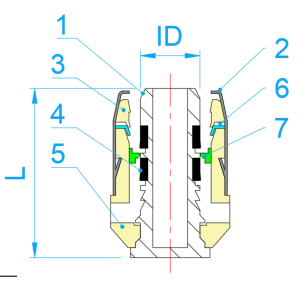
®

norika

COMPLY WITH BS EN ISO 21003-1:2008 BS EN ISO 21003-3:2008 BS EN ISO 21003-5:2008 BS EN 12165:2016 AS/NZS 4020:2005 SS 375:2015

## F6 PUSH-FIT PEX END CAP





SECTION VIEW

СОМР	ONENT PARTS	
ITEM	PARTS	MATERIAL
1	Body	DZR Brass
2	Collet Retainer	AISI304
3	Spacer	РОМ
4	Seal Ring	EPDM
5	Collet	PPSU (Polyphenylene Sulfone Resin)
6	Grab Ring	AISI316
7	Indicator Ring	HDPE (High Density Polyethylene)

#### DIMENSIONS

SKU	SIZE (mm)	ID (mm)	L (mm)	WEIGHT (kg)	PCS/CTN
PEXF6EC016	16	11.80	34.0	0.037	288
PEXF6EC020	20	15.80	35.5	0.054	192
PEXF6EC025	25	19.75	40.5	0.086	128
PEXF6EC032	32	25.75	46.0	0.142	108



Comminded All Director Decompose Manifest

Copyright. All Rights Reserve. Norika®

# PEX MULTI LAYER PIPES AND FITTINGS

COMPLY WITH BS EN ISO 21003-1:2008 BS EN ISO 21003-3:2008 BS EN ISO 21003-5:2008 BS EN 12165:2016 AS/NZS 4020:2005 SS 375:2015

®

norika

## F5 PRESSFIT X F6 PUSH-FIT PEX REDUCER



,		3/1
c		
	L	

8 9 10

SIDE VI	ΕW
---------	----

COMPONENT PARTS					
ITEM	PARTS	MATERIAL			
1	Body	DZR Brass			
2	Collet Retainer	AISI304			
3	Spacer	РОМ			
4	Seal Ring	EPDM			
5	Collet	PPSU (Polyphenylene Sulfone Resin)			
6	Grab Ring	AISI316			
7	Indicator Ring	HDPE (High Density Polyethylene)			
8	0 Ring	EPDM			
9	Sleeve	AISI304			
10	Plastic Gasket	PE			

#### DIMENSIONS

SKU	SIZE A×B (mm)	A (mm)	B (mm)	L (mm)	WEIGHT (kg)	PCS/CTN
PEXF6RS04032	40×32	31.75	25.75	85.0	0.284	42
PEXF6RS05020	50×20	40.75	15.80	93.5	0.290	38





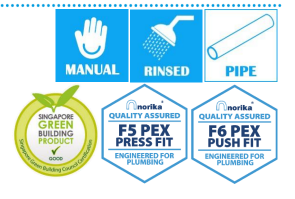
# PEX MULTI LAYER PIPES AND FITTINGS

COMPLY WITH BS EN ISO 21003-1:2008 BS EN ISO 21003-3:2008 BS EN ISO 21003-5:2008 BS EN 12165:2016 AS/NZS 4020:2005 SS 375:2015

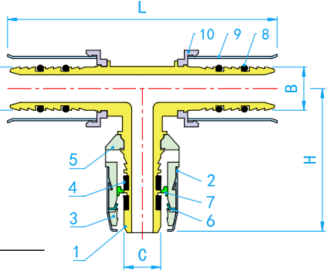
®

norika

## F5 PRESSFIT X F6 PUSH-FIT PEX REDUCING TEE







COMP	COMPONENT PARTS					
ITEM	PARTS	MATERIAL				
1	Body	DZR Brass				
2	Collet Retainer	AISI304				
3	Spacer	РОМ				
4	Seal Ring	EPDM				
5	Collet	PPSU (Polyphenylene Sulfone Resin)				
6	Grab Ring	AISI316				
7	Indicator Ring	HDPE (High Density Polyethylene)				
8	0 Ring	EPDM				
9	Sleeve	AISI304				
10	Plastic Gasket	PE				

## SIDE VIEW

#### DIMENSIONS

SKU	SIZE A×B×C (mm)	A (mm)	B (mm)	C (mm)	L (mm)	H (mm)	WEIGHT (kg)	PCS/CTN
PEXF6RT0404025	40×40×25	31.75	31.75	19.75	128	63	0.485	24
PEXF6RT0404032	40×40×32	31.75	31.75	25.75	136	68	0.556	20



 $\cap$ 

**MI Thread** 

.....

PIPE

# PEX PIPES AND FITTINGS

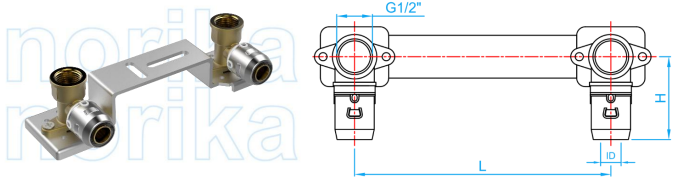
COMPLY WITH BS EN ISO 21003-1:2008 BS EN ISO 21003-3:2008 SS 375:2015

## F6 PUSH-FIT PEX ASSEMBLY DOUBLE FLANGE ELBOW



MANUAL

RINSED



SIDE VIEW

DIMENS	IONS

SKU	SIZE (mmxinch)	ID (mm)	L (mm)	H (mm)	WEIGHT (kg)	PCS/CTN
PEXF6FE016S	16X1/2"	11.8	150	49.5	0.223	16
PEXF6FE02016S *	20X1/2"	15.8	150	51.0	-	-

\*This item requires special ordering. Please consult with a salesperson for the estimated lead time.

.....

# **TEST CERTIFICATE** POTABLE WATER FITTINGS SCHEME

Certificate Number : TC-J0259 Issue No: 03

This Certificate is awarded to the following product(s) which has / have complied with the requirements of the listed standard(s) in accordance with Stipulation of Standards and Requirements for Water Fittings for Use in Potable Water Service Installations.

Client		:	Liang Chew Hardware Pte Ltd 133 Kitchener Road Singapore 208517
Product		:	DZR Brass Ball Valves (Type 6)
Brand / M	lodel	:	Norika / PEXF6BV16, PEXF6BV20, PEXF6BV25
Detail		:	Sizes (mm): 16, 20 & 25 F6 PEX Push-Fit
Test Stan	dard(s)	:	BS EN 13828: 2003, BS EN 12165: 2016, AS/NZS 4020: 2018, SS 375: 2015
Test Rep	ort(s)	:	2524279-OYC, 2120979/02-OYC, 2020843/01- CPC, 2020889-CPC, FB8500265106/2

A sample of the product submitted was tested and found to comply with the test requirements of the above standard(s).

Date of Original Issue	÷	21 April 2021
Date of Last Revision	:	04 April 2025
Date of Expiry	:	20 April 2027

RODUCT

**CERTIFICATION** 

Head, Certification. Singapore Test Lab Pte Ltd

This Certificate is part of a full report and should be read in conjunction with it. This Certificate remains the property of Singapore Test Lab Pte Ltd and shall be returned upon request. The use of this Certificate is subjected to the Terms and Conditions of Singapore Test Lab Pte Ltd. The manufacturer is solely responsible for the compliance of any product that has the same designation as the product type tested.



Singapore Test Lab Pte Ltd certifies according to ISO / IEC 17065

Ø

Singapore Test Lab Pte Ltd · 10B Enterprise Road · Singapore 629828 Tel: 6353 6393 Fax: 6353 6395



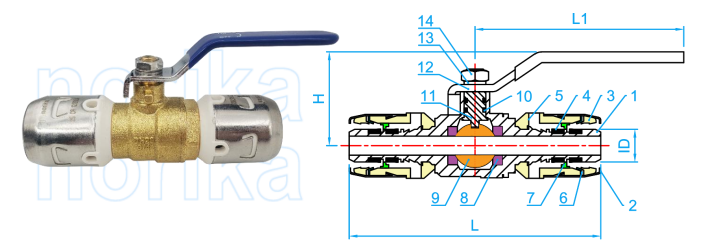
#### **BALL VALVES**

# PEX PIPES AND FITTINGS

COMPLY WITH BS EN ISO 21003-1:2008 BS EN ISO 21003-3:2008 SS 375:2015

## F6 PUSH-FIT PEX BALL VALVE





SECTION VIEW

СОМР	ONENT PARTS		COMPONENT PARTS			
ITEM	PARTS	MATERIAL	ITEM	PARTS	MATERIAL	
1	Body	DZR Brass	8	Seat	PTFE	
2	Collet Retainer	AISI304	9	Ball	DZR Brass	
3	Spacer	РОМ	10	0-ring	EPDM	
4	Seal Ring	EPDM	11	Stem	DZR Brass	
5	Collet	PPSU (Polyphenylene Sulfone Resin)	12	Handle	Q235	
6	Grab Ring	AISI316	13	Spring Washer	65Mn Spring Steel	
7	Indicator Ring	HDPE (High Density Polyethylene)	14	Nut	AISI304	

#### DIMENSIONS

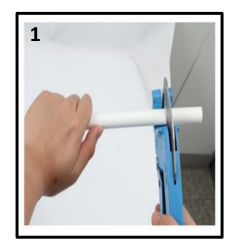
SKU	SIZE (mm)	ID (mm)	L (mm)	L1 (mm)	H (mm)	WEIGHT (kg)	PCS/CTN
PEXF6BV016	16	11.80	92.3	73.5	38	0.156	120
PEXF6BV020	20	15.80	100.0	84.0	43	0.236	96
PEXF6BV025	25	19.75	114.5	84.0	46	0.324	72

Copyright. All Rights Reserve. Norika® Norika is constantly seeking product improvements. Therefore, its products are subject to change if deemed necessary.

# INSTALLATION GUIDE:

## 1. Pipe cutting

Cut the pipe vertically and precisely with a sharp pipe cutter.



### 2. Rounding and beveling

### • Multilayer pipe:

Round and bevel the end holes with reamer.

### • Pex pipe:

Round the end holes with reamer, no need to bevel. If you want to insert quickly and easily, you can bevel the pipe.

### 3. Removing

Removing the protective cap from the fitting. Make sure that both the fitting and pipe are clean and free of dirt and debris before making a connection.





# INSTALLATION GUIDE:

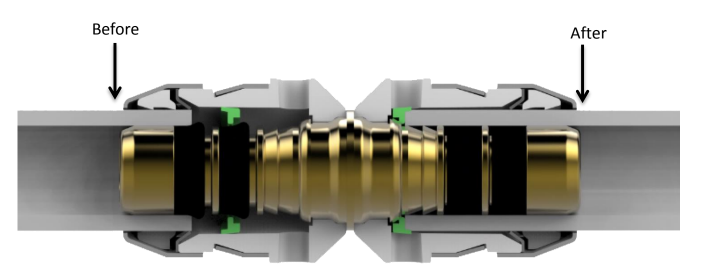
## 4. Inserting

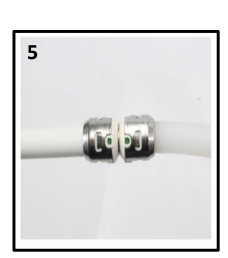
Choose the right size push-fitting for the pipe, push the pipe into the fitting firmly. Note that the pipe should be inserted in parallel until the green indicator ring is seen. Doesn't require any tools for inserting.

## 5. Checking

Checking the installed fitting, it is indicating that the fitting is properly installed if the green indicator ring can be seen through the inspection holes.

The pipeline can only be installed after hydrostatic test.







# NOTES

# NOTES



# **Built For Water**



#### Main Office

133 Kitchener Road Singapore 208517

Mon-Fri: 8:00am - 5:30pm Sat: 8:00am - 1:00pm Sun & PH: Closed

#### **North Office**

10 Admiralty Street, North Link Building #02-45 Singapore 757695

Mon-Fri: 8:00am - 5:00pm Sat: 8:00am - 1:00pm Sun & PH: Closed