

NORIKA PEX F5 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

Revised Date

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).





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)

TEST CERTIFICATE POTABLE WATER FITTINGS SCHEME

Certificate Number TC-J0243 : 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 (Pressfit)					
Brand / Model	:	Norika / PIPPEX & PEXF5					
Detail	:	Sizes (mm): 16, 20, 25, 32, 40, 50, 63 & 75					
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)	:	2524186-OYC, 1820215/02A-OYC, 1820215/03A-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

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



MULTILAYER PIPES



COMPONENTS	
Material Name	Advantages
PEX-B (Cross-linked Polyethylene)	Light weight, corrosion resistance, easy installation, and low cost.
Aluminum	Enhances pipe compressive and impact resistance, ensuring stability and effective oxygen isolation. Easy to cut, bendable, and non- rebounding.

STANDARD SPECIFICATION	
Working Pressure	10 Bar
Working Temperature	0 ~ 70° C
Applications	Hot and cold potable water system.
**Attention During Installation	Exclusively indoor installation only. (While it offers some UV resistance, adding a protective cover is advisable for enhanced protection.)

Copyright. All Rights Reserve. Norika®



**Exclusively indoor installation only.

STANDARD SPECIFICATION			COMPONENT PARTS			
Working Pressure	10 Bar	ITEM	PARTS	MATERIAL		
Working Temperature	0 ~ 70° C	1	Outside layer	PEX-B		
A 1' 1'	Hot and cold potable	2	Middle layer	Aluminum		
Applications	water system.	3	Inside layer	PEX-B		

DIMENSIONS

SKU	Outside Diameter	Inside Diameter	Thickness	Tolerance Of Pipe	Length	WEIGHT
380	(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

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 / 2018 SS 375:2015

F5 PRESS-FIT





COMPONENTS:

Body

The main body of F5 PRESS-FIT is made out of Brass CW602N material, which greatly improves the corrosion resistance, eliminates processing stress, and ensures no cracking and dimensional stability.

Seal Ring

High-quality EPDM material with excellent weather resistance and corrosion resistance. Double seal to ensure no leakage.

Plastic Block

Safe and environmentally friendly PE material, with strong strength, effectively preventing the entry of impurities and protecting the fitting.

Sleeve

AISI304 material with weather resistance and corrosion resistance.

STANDARD SPECIFICATION					
Working Pressure 10 Bar					
Working Temperature	0 ~ 70° C				
Applications	Hot and cold potable water system, Underfloor heating system				

Copyright. All Rights Reserve. Norika®

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.



INSTALLATION GUIDE:

3. Inserting

Choose the right size sleeved-fitting for the pipe, then aim the pipe end at the ring-shape hole of the fitting integrated with sleeve and slide the fitting insert into the pipe until it reaches the plastic block. Check the inserting depth by looking through the inspection holes on the sleeve shoulder to ensure that the pipe is completely inserted.



4 A A After clamp After clamp Before clamp

4. Pressing

1 Select jaw .

2 Install jaw on to the Tool.

③ Adjust the Pressing Tool.

 $(\underline{4})$ Open the Pressing Tool and position the tool right onto the sleeve.

5 Close the handles until the two touch points on the handles touch each other.

6 Please don't release the handles before the jaw is fully closed.

PEX PIPE AND FITTINGS

PEX PRESS-FIT FITTINGS (U PROFILE)

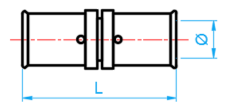
COMPLY WITH BS EN ISO 21003-1:2008 BS EN ISO 21003-3:2008 BS EN ISO 21003-5:2008 BS EN 12165:2016 AS/NZS 4020:2005 SS 375:2015

F5 EQUAL SOCKET

PEXF5ES063

PEXF5ES075





SIDE VIEW

0.900

1.250

PCS/CTN

320

224

120

90

45

35

15

10

DIMENSIONS SIZE Ø L WEIGHT SKU (mm)(mm)(mm)(kg) 16 11.8 53.0 PEXF5ES016 0.036 20 15.8 53.0 PEXF5ES020 0.043 25 19.8 66.2 0.109 PEXF5ES025 PEXF5ES032 32 25.8 66.2 0.144 PEXF5ES040 40 31.8 92.0 0.323 92.0 PEXF5ES050 50 40.8 0.463

50.7

59.6

138.0

138.5

63

75





PEX PIPE AND FITTINGS

PIPE

RINSED

GOOD

Building Cov

norika

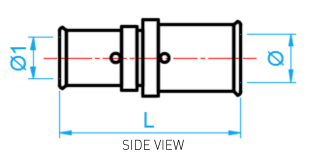
PEX PRESS-FIT FITTINGS (U PROFILE)

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

SINGAPORE GREEN BUILDING PRODUCT

MANUAL





DIMENSIONS SIZE **Ø**1 L WEIGHT Ø SKU PCS/CTN (mm)(mm) (mm) (mm) (ka) 53.0 PEXF5RS02016 20x16 15.8 11.8 0.044 296 PEXF5RS02516 25x16 19.8 11.8 59.6 0.069 160 25x20 59.6 0.075 144 PEXE5RS02520 19.8 15.8 PEXF5RS03216 32x16 25.8 11.8 59.6 0.089 80 96 PEXF5RS03220 32x20 25.8 15.8 59.6 0.100 PEXF5RS03225 32x25 25.8 19.8 66.2 0.125 96 PEXF5RS04020 40x20 31.8 15.8 73.0 0.191 80 PEXF5RS04025 40x25 31.8 19.8 79.6 0.212 60 PEXF5RS04032 40x32 31.8 25.8 79.6 0.217 60 50x25 19.8 79.6 0.278 PEXE5RS05025 40.8 45 PEXF5RS05032 79.6 0.295 40 50x32 40.8 25.8 92.0 PEXF5RS05040 50x40 40.8 31.8 0.357 30 96.0 PEXF5RS06316 63x16 50.7 15.8 0.550 18 PEXF5RS06320 63x20 50.7 15.8 96.0 0.560 18 PEXF5RS06325 63x25 50.7 19.8 102.6 0.600 18 PEXF5RS06332 63x32 50.7 25.8 102.6 0.520 16 PEXF5RS06340 63x40 50.7 31.8 115.0 0.589 18 63x50 50.7 115.0 PEXF5RS06350 40.8 0.611 18 0.757 PEXF5RS07532 75x32 59.6 25.8 107.2 16 59.6 PEXF5RS07540 75x40 31.8 115.5 0.800 16 PEXF5RS07550 75x50 59.6 40.8 115.5 0.772 14 PEXF5RS07563 75x63 59.6 50.7 138.5 1.000 12

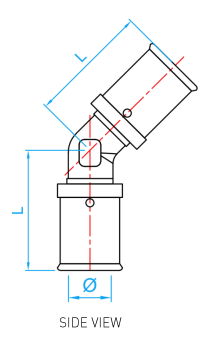
PEX PIPE AND FITTINGS

PEX PRESS-FIT FITTINGS (U PROFILE)

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

F5 45° EQUAL ELBOW





DIMENSIONS

SKU	SIZE (mm)	ø (mm)	L (mm)	WEIGHT (kg)	PCS/CTN
PEXF5E45016	16	11.8	34.5	0.045	160
PEXF5E45020	20	15.8	37.0	0.067	144
PEXF5E45025	25	19.8	43.5	0.128	96
PEXF5E45032	32	25.8	44.5	0.200	45
PEXF5E45040	40	31.8	61.0	0.393	20
PEXF5E45050	50	40.8	64.0	0.567	15
PEXF5E45063	63	50.7	92.0	0.800	10
PEXF5E45075	75	59.6	92.0	1.583	6



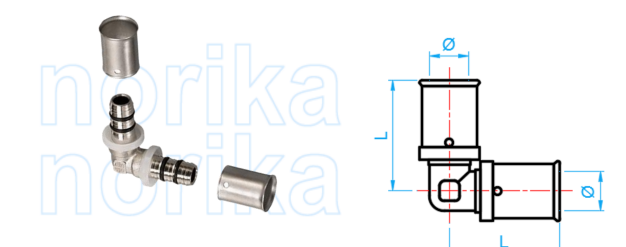


PEX PIPE AND FITTINGS

PEX PRESS-FIT FITTINGS (U PROFILE)

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

F5 90° ELBOW



SIDE VIEW

DIMENSIONS

SKU	SIZE (mm)	ø (mm)	L (mm)	WEIGHT (kg)	PCS/CTN
PEXF5E90016	16	11.8	37.0	0.051	256
PEXF5E90020	20	15.8	40.5	0.071	176
PEXF5E90025	25	19.8	49.0	0.136	88
PEXF5E90032	32	25.8	52.0	0.194	48
PEXF5E90040	40	31.8	68.0	0.392	36
PEXF5E90050	50	40.8	73.0	0.571	24
PEXF5E90063	63	50.7	103.0	1.060	10
PEXF5E90075	75	59.6	108.5	1.567	6





PEX PIPE AND FITTINGS

PIPE

RINSED

SINGAPORE

GREEN

BUILDING PRODUCT

GOOD Building Coul

10

MANUAL

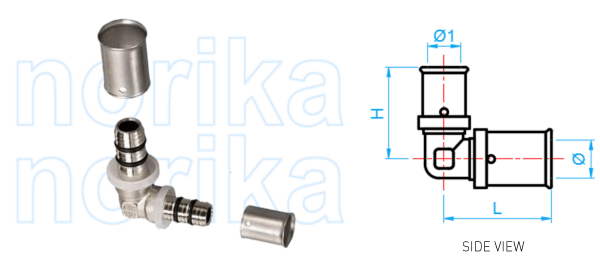
PEX PRESS-FIT FITTINGS (U PROFILE)

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

ß

norika

F5 90° REDUCING ELBOW



DIMENSIONS

SKU	SIZE (mm)	ø (mm)	ø 1 (mm)	L (mm)	H (mm)	WEIGHT (kg)	PCS/CTN
PEXF5RE9002016	20X16	15.8	11.8	38.5	40.5	0.060	200
PEXF5RE9002516	25X16	19.8	11.8	45.5	42.5	0.092	128
PEXF5RE9002520	25X20	19.8	15.8	47.5	42.5	0.104	112
PEXF5RE9003216*	32X16	25.8	11.8	45.5	46.0	-	-
PEXF5RE9003220*	32X20	25.8	15.8	47.5	46.0	-	-
PEXF5RE9003225	32X25	25.8	19.8	49.5	52.5	0.160	80
PEXF5RE9004025*	40X25	31.8	19.8	60.0	55.0	-	-
PEXF5RE9004032*	40X32	31.8	25.8	64.0	55.1	-	-
PEXF5RE9005025*	50X25	40.8	19.8	60.0	60.0	-	-
PEXF5RE9005032*	50X32	40.8	25.8	64.0	60.0	-	-
PEXF5RE9005040	50X40	40.8	31.8	67.5	72.5	0.488	24
PEXF5RE9006332*	63X32	50.7	25.8	87.0	67.0	-	-
PEXF5RE9006340*	63X40	50.7	31.8	90.0	79.5	-	-
PEXF5RE9006350	63X50	50.7	40.8	95.5	79.5	0.900	8

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

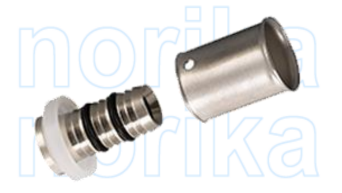
Copyright. All Rights Reserve. Norika®

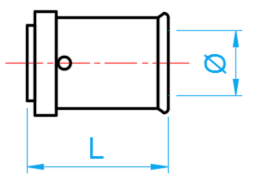
PEX PIPE AND FITTINGS

PEX PRESS-FIT FITTINGS (U PROFILE)

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

F5 END CAP





SIDE VIEW

DIMENSIONS SIZE Ø L WEIGHT SKU PCS/CTN (mm) (mm)(mm) (kg) 11.8 PEXF5EC016 16 28.0 0.020 640 PEXF5EC020 15.8 28.0 0.029 20 448 PEXF5EC025 25 19.8 34.6 0.063 192 25.8 PEXF5EC032 32 34.6 0.094 128 PEXF5EC040 40 31.8 48.0 0.130 80 PEXF5EC050 50 40.8 48.0 0.184 72 71 PEXF5EC063 63 50.7 0.363 40 PEXF5EC075 75 59.6 71 0.665 20





PEX PIPE AND FITTINGS

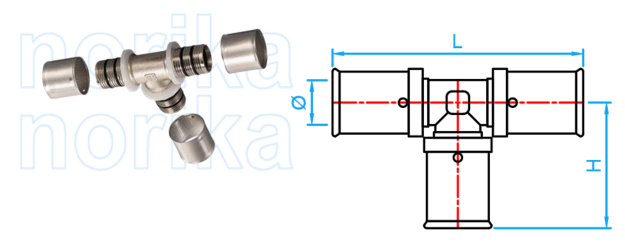
PEX PRESS-FIT FITTINGS (U PROFILE)

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

F5 EQUAL TEE







SIDE VIEW

DIMENSIONS						
SKU	SIZE (mm)	Ø (mm)	L (mm)	H (mm)	WEIGHT (kg)	PCS/CTN
PEXF5ET016	16	11.8	74	37.0	0.076	160
PEXF5ET020	20	15.8	80	40.0	0.100	112
PEXF5ET025	25	20.8	95	47.5	0.188	48
PEXF5ET032	32	25.8	101	50.5	0.272	32
PEXF5ET040	40	31.8	136	68.0	0.550	24
PEXF5ET050	50	40.8	145	72.5	0.811	18
PEXF5ET063	63	50.7	206	103.0	1.500	4
PEXF5ET075	75	59.6	216	108.0	2.167	4

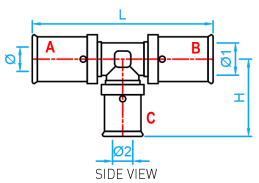
PEX PIPE AND FITTINGS

PEX PRESS-FIT FITTINGS (U PROFILE)

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

T.





WEIGHT

(kg)

0.086

PCS/CTN

120

Н

(mm)

39.7

	$\Box \Box \nabla C$	21			
DIMENSIONS					
SKU	SIZE	Ø	Ø1	Ø 2	L
(A*B*C)	(A*C*B)	(mm)	(mm)	(mm)	(mm)
PEXF5RT0161620*	$16 \times 20 \times 16$	11.8	11.8	15.8	79.4
PEXF5RT0161625*	16×25×16	11.8	11.8	19.8	83.0
PEXF5RT0201616	20×16×16	15.8	11.8	11.8	76.0
PEXF5RT0202016	20×16×20	15.8	15.8	11.8	76.0
PEXF5RT0201620	20×20×16	15.8	11.8	15.8	80.0
DEVESRT0202025*	20 × 25 × 20	15.8	15.8	19.8	84.4

F5 REDUCING TEE

PEXF5RT0161625*	16×25×16	11.8	11.8	19.8	83.0	45.0	0.120	80
PEXF5RT0201616	20×16×16	15.8	11.8	11.8	76.0	40.0	0.088	120
PEXF5RT0202016	20×16×20	15.8	15.8	11.8	76.0	40.0	0.100	112
PEXF5RT0201620	20×20×16	15.8	11.8	15.8	80.0	40.0	0.088	120
PEXF5RT0202025*	20×25×20	15.8	15.8	19.8	84.4	47.1	0.124	96
PEXF5RT0251616*	25×16×16	19.8	11.8	11.8	82.8	42.2	0.110	96
PEXF5RT0252016*	25×16×20	19.8	15.8	11.8	83.0	45.5	0.116	96
PEXF5RT0252516	25×16×25	19.8	19.8	11.8	87.0	41.5	0.142	72
PEXF5RT0251620*	25×20×16	19.8	11.8	15.8	86.5	42.2	0.128	70
PEXF5RT0251625*	25×25×16	19.8	11.8	19.8	94.8	51.5	0.157	70
PEXF5RT0252020*	25×20×20	19.8	15.8	15.8	86.8	42.2	0.131	70
PEXF5RT0252520	25×20×25	19.8	19.8	15.8	91.0	41.5	0.155	64
PEXF5RT0252025*	25×25×20	19.8	15.8	19.8	91.0	49.0	0.167	70
PEXF5RT0252532*	25×32×25	19.8	19.8	25.8	107.2	48.6	0.222	70
PEXF5RT0322020*	32×20×20	25.8	15.8	15.8	86.8	45.2	0.166	48
PEXF5RT0322025*	32×25×20	25.8	15.8	19.8	92.7	51.6	0.202	40
PEXF5RT0322032*	32×32×20	25.8	15.8	25.8	97.3	51.6	0.227	32
PEXF5RT0322520*	32×20×25	25.8	19.8	15.8	94.2	44.2	0.189	48
PEXF5RT0322525*	32×25×25	25.8	19.8	19.8	97.0	50.0	0.213	40
PEXF5RT0322532*	32×32×25	25.8	19.8	25.8	103.2	51.6	0.248	32
PEXF5RT0323216	32×16×32	25.8	25.8	11.8	87.0	44.5	0.190	40
PEXF5RT0323220	32×20×32	25.8	25.8	15.8	91.0	44.5	0.213	40
PEXF5RT0323225	32×25×32	25.8	25.8	19.8	97.0	50.0	0.218	40

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

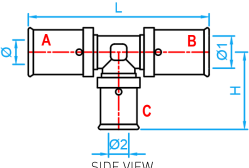
PEX PIPE AND FITTINGS

PEX PRESS-FIT FITTINGS (U PROFILE)

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

T.





F5 REDUCING TEE SIDE VIEW								
DIMENSIONS		21	-		-	-	-	
SKU	SIZE	Ø	Ø1	Ø 2	L	Н	WEIGHT	PCS/CTN
(A*B*C)	(A*C*B)	(mm)	(mm)	(mm)	(mm)	(mm)	(kg)	
PEXF5RT0403225*	$40 \times 25 \times 32$	31.8	25.8	19.8	112.1	56.6	0.36	36
PEXF5RT0403232	40×32×32	31.8	25.8	25.8	120.1	56.6	0.393	36
PEXF5RT0404016	$40 \times 16 \times 40$	31.8	31.8	11.8	114.0	48.8	0.409	36
PEXF5RT0404020	$40 \times 20 \times 40$	31.8	31.8	15.8	114.0	48.5	0.389	36
PEXF5RT0404025	$40 \times 25 \times 40$	31.8	31.8	19.8	120.0	55.0	0.425	32
PEXF5RT0403232*	40×32×32	31.8	25.8	25.8	115.5	55.0	0.402	36
PEXF5RT0404032	40×32×40	31.8	31.8	25.8	128.0	57.0	0.478	28
PEXF5RT0503232*	50×32×32	40.8	25.8	25.8	120.1	61.6	0.488	20
PEXF5RT0504025*	$50 \times 25 \times 40$	40.8	31.8	19.8	-	-	-	-
PEXF5RT0504032*	50×32×40	40.8	31.8	25.8	134.0	61.6	0.57	20
PEXF5RT0504040*	$50 \times 40 \times 40$	40.8	31.8	31.8	-	-	-	-
PEXF5RT0505016	50 imes 16 imes 50	40.8	40.8	11.8	114.0	53.0	0.534	20
PEXF5RT0505020	$50 \times 20 \times 50$	40.8	40.8	15.8	115.0	53.5	0.548	20
PEXF5RT0505025	$50 \times 25 \times 50$	40.8	40.8	19.8	120.0	53.5	0.547	20
PEXF5RT0505032	$50 \times 32 \times 50$	40.8	40.8	25.8	128.0	60.0	0.600	18
PEXF5RT0505040	$50 \times 40 \times 50$	40.8	40.8	31.8	136.0	73.0	0.680	18
PEXF5RT0636320*	63×20×63	50.7	50.7	15.8	171	60.7	1.042	7
PEXF5RT0636325	63×25×63	50.8	50.8	19.8	174.0	68.6	1.014	7
PEXF5RT0636332	63×32×63	50.8	50.8	25.8	174.0	67.0	1.014	7
PEXF5RT0636340*	63×40×63	50.8	50.8	31.8	181.0	79.5	1.157	7
PEXF5RT0636350	63×50×63	50.8	50.8	40.8	191.0	79.5	1.390	8
PEXF5RT0757532	75×32×75	59.6	59.6	25.8	174.0	73.0	1.600	5
PEXF5RT0757540	$75 \times 40 \times 75$	59.6	59.6	31.8	194.0	87.0	1.880	4
PEXF5RT0757550*	$75 \times 50 \times 75$	59.6	59.6	40.8	194.0	85.0	2.475	4
PEXF5RT0757563	75×63×75	59.6	59.6	50.8	205.0	109.0	2.250	4

E5 REDUCING TEE

*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 PRESS-FIT FITTINGS (U PROFILE)

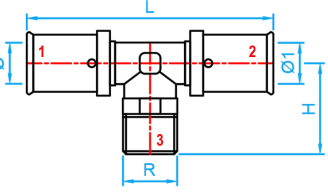
COMPLY WITH BS EN ISO 21003-1:2008 BS EN ISO 21003-3:2008 BS EN ISO 21003-5:2008 BS EN 12165:2016 AS/NZS 4020:2005 SS 375:2015





F5 MI TEE

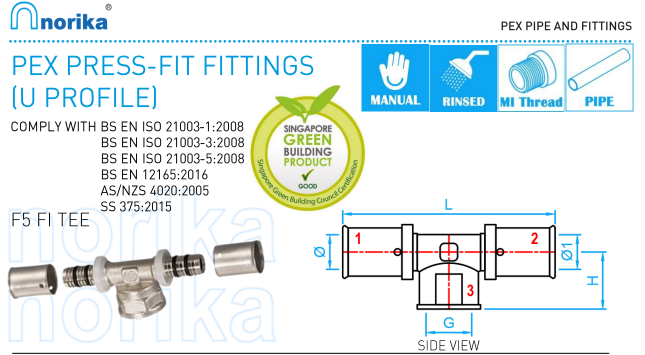




SIDE VIEW

DIMENSIONS			-	-		-		
SKU	SIZE (mm x mm x inch)	ø (mm)	ø 1 (mm)	R BSPT (inch)	L (mm)	H (mm)	WEIGHT (kg)	PCS/CTN
PEXF5MIT01616	16×16×1/2"	11.8	11.8	1/2"	77	32.5	0.085	144
PEXF5MIT01620*	16×16×3/4"	11.8	11.8	3/4"	82	34.5	-	-
PEXF5MIT02016	20×20×1/2"	15.8	15.8	1/2"	77	34.5	0.117	120
PEXF5MIT020*	20×20×3/4"	15.8	15.8	3/4"	82	36.5	-	-
PEXF5MIT02516*	25×25×1/2"	19.8	19.8	1/2"	90	38.0	-	-
PEXF5MIT02520*	25×25×3/4"	19.8	19.8	3/4"	96	39.0	-	-
PEXF5MIT03220*	32×32×3/4"	25.8	25.8	3/4"	96	43.0	-	-
PEXF5MIT03225*	32×32×1"	25.8	25.8	1"	104	45.0	-	-
PEXF5MIT05040*	50×50×11/2"	40.8	40.8	11⁄2″	150	50.0	-	-

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



DIMENSIONS

SKU SIZE (mm x mm x inch) Ø (mm) Ø1 (mm) G BSPT (mm) L (mm) H (mm) WEIGHT (kg) PCS/CTN PEXF5FIT01616 16×16×1/2" 11.8 11.8 1/2" 82 23.0 0.089 120 PEXF5FIT01620* 16×16×3/4" 11.8 11.8 1/8 3/4" 88 24.0 0.113 80 PEXF5FIT02016 20×20×3/4" 15.8 15.8 1/2" 82 25.0 0.123 96 PEXF5FIT02516 25×25×1/2" 19.8 19.8 3/4" 88 26.0 0.161 64 PEXF5FIT02520 25×25×3/4" 19.8 19.8 3/4" 102 30.0 0.200 48 PEXF5FIT03216 32×32×1/2" 25.8 25.8 3/4" 102 30.0 0.244 32 PEXF5FIT03220 32×32×3/4" 31.8 25.8 3/4" 113.5 31.0 0.354 32 PEXF5FIT04020 40×40×3/4" 31.8 31.8 1" 131
PEXF5FIT01620*16×16×3/4"11.811.811.83/4"8824.00.11380PEXF5FIT0201620×20×1/2"15.815.81/2"8225.00.12396PEXF5FIT0202020×20×3/4"15.815.83/4"8826.00.12896PEXF5FIT0251625×25×1/2"19.819.81/2"9626.00.16164PEXF5FIT0252025×25×3/4"19.819.81/2"9626.00.16164PEXF5FIT0321632×32×1/2"25.825.81/2"10230.00.20048PEXF5FIT0322032×32×1/2"25.825.81/2"10230.00.24432PEXF5FIT0322532×32×1"25.825.81"11031.00.31324PEXF5FIT04032040×40×3/4"31.825.83/4"112631.00.42425PEXF5FIT0402040×40×3/4"31.831.81"13140.00.48330PEXF5FIT0402540×40×11"31.831.81"13140.00.48330PEXF5FIT04040*40×40×11/4"31.831.811"14438.00.55920PEXF5FIT0504020*50×40×3/4"40.831.834"12836.00.53022PEXF5FIT05020*50×50×3/4"40.840.83"12836.00.58822PEXF5FIT0502550×50×1"40.840.81"132<
PEXF5FIT0201620×20×1/2"15.815.815.81/2"8225.00.12396PEXF5FIT0202020×20×3/4"15.815.83/4"8826.00.12896PEXF5FIT0251625×25×1/2"19.819.81/2"9626.00.16164PEXF5FIT0250025×25×3/4"19.819.83/4"10227.00.20556PEXF5FIT0321632×32×1/2"25.825.81/2"10230.00.20048PEXF5FIT0322032×32×3/4"25.825.83/4"10230.00.24432PEXF5FIT0322532×32×1"25.825.81"11031.00.31324PEXF5FIT04032040×32×3/4"31.825.83/4"113.531.00.35432PEXF5FIT0402040×40×3/4"31.831.81"13140.00.48330PEXF5FIT0402540×40×11"31.831.81"13140.00.48330PEXF5FIT04024*40×40×11/4"31.831.811/4"14438.00.55920PEXF5FIT0504020*50×40×3/4"40.831.83/4"12836.00.53022PEXF5FIT05020*50×50×3/4"40.840.83/4"12836.00.58822PEXF5FIT0502550×50×1"40.840.81"13240.00.55122
PEXF5FIT0202020×20×3/4"15.815.83/4"8826.00.12896PEXF5FIT0251625×25×1/2"19.819.81/2"9626.00.16164PEXF5FIT0252025×25×3/4"19.819.83/4"10227.00.20556PEXF5FIT0321632×32×1/2"25.825.81/2"10230.00.20048PEXF5FIT0322032×32×3/4"25.825.83/4"10230.00.24432PEXF5FIT0322532×32×1"25.825.83/4"10230.00.31324PEXF5FIT04032040×32×3/4"31.825.83/4"113.531.00.35432PEXF5FIT0402040×40×3/4"31.831.81/4"12631.00.42425PEXF5FIT0402540×40×11"31.831.81/4"14438.00.55920PEXF5FIT04024*40×40×11/2"31.831.81/4"14438.00.59620PEXF5FIT0504020*50×40×3/4"40.831.83/4"12836.00.53022PEXF5FIT05020*50×50×3/4"40.840.83/4"12836.00.58822PEXF5FIT0502550×50×1"40.840.81"13240.00.55122
PEXF5FIT0251625×25×1/2"19.819.819.81/2"9626.00.16164PEXF5FIT0252025×25×3/4"19.819.834"10227.00.20556PEXF5FIT0321632×32×1/2"25.825.81/2"10230.00.20048PEXF5FIT0322032×32×3/4"25.825.81/2"10230.00.24432PEXF5FIT0322532×32×1"25.825.81"11031.00.31324PEXF5FIT04032040×32×3/4"31.825.83/4"113.531.00.35432PEXF5FIT0402040×40×3/4"31.831.83/4"12631.00.42425PEXF5FIT0402540×40×1"31.831.81"13140.00.48330PEXF5FIT0402540×40×1"31.831.811/4"14438.00.55920PEXF5FIT04040*40×40×11/2"31.831.811/4"12836.00.53022PEXF5FIT0504020*50×50×3/4"40.840.83/4"12836.00.58822PEXF5FIT05020*50×50×3/4"40.840.81"13240.00.55122
PEXF5FIT0252025×25×3/4"19.819.819.83/4"10227.00.20556PEXF5FIT0321632×32×1/2"25.825.8½"10230.00.20048PEXF5FIT0322032×32×3/4"25.825.83/4"10230.00.24432PEXF5FIT0322532×32×1"25.825.81"11031.00.31324PEXF5FIT04032040×32×3/4"31.825.83/4"113.531.00.35432PEXF5FIT0402040×40×3/4"31.831.83/4"12631.00.42425PEXF5FIT0402540×40×11"31.831.81"13140.00.48330PEXF5FIT04032*40×40×11/4"31.831.811/4"14438.00.55920PEXF5FIT0504020*50×40×3/4"40.831.83/4"12836.00.53022PEXF5FIT05020*50×50×3/4"40.840.81"13240.00.55122PEXF5FIT0502550×50×1"40.840.81"13240.00.55122
PEXF5FIT0321632×32×1/2"25.825.8½"10230.00.20048PEXF5FIT0322032×32×3/4"25.825.834"10230.00.24432PEXF5FIT0322532×32×1"25.825.81"11031.00.31324PEXF5FIT040322040×32×3/4"31.825.834"113.531.00.35432PEXF5FIT04032040×40×3/4"31.825.834"113.531.00.35432PEXF5FIT0402040×40×3/4"31.831.834"12631.00.42425PEXF5FIT0402540×40×11"31.831.81"13140.00.48330PEXF5FIT04032*40×40×11/4"31.831.811/4"14438.00.55920PEXF5FIT04040*40×40×11/2"31.831.811/2"15038.00.59620PEXF5FIT0504020*50×40×3/4"40.831.83/4"12836.00.53022PEXF5FIT05020*50×50×3/4"40.840.81"13240.00.55122PEXF5FIT0502550×50×1"40.840.81"13240.00.55122
PEXF5FIT0322032×32×3/4"25.825.834"10230.00.24432PEXF5FIT0322532×32×1"25.825.81"11031.00.31324PEXF5FIT040322040×32×3/4"31.825.834"113.531.00.35432PEXF5FIT0402040×40×3/4"31.825.834"113.531.00.35432PEXF5FIT0402040×40×3/4"31.831.834"12631.00.42425PEXF5FIT0402540×40×1"31.831.81"13140.00.48330PEXF5FIT04032*40×40×11/4"31.831.81"14438.00.55920PEXF5FIT04040*40×40×11/2"31.831.81½"15038.00.59620PEXF5FIT050402*50×40×3/4"40.831.834"12836.00.53022PEXF5FIT05020*50×50×3/4"40.840.81"13240.00.55122PEXF5FIT0502550×50×1"40.840.81"13240.00.55122
PEXF5FIT0322532×32×1"25.825.81"11031.00.31324PEXF5FIT04032040×32×3/4"31.825.8¾"113.531.00.35432PEXF5FIT0402040×40×3/4"31.831.8¾"12631.00.42425PEXF5FIT0402540×40×1"31.831.81"13140.00.48330PEXF5FIT04032*40×40×11"31.831.81"14438.00.55920PEXF5FIT04040*40×40×11/2"31.831.81½"15038.00.59620PEXF5FIT0504020*50×40×3/4"40.831.8¾"12836.00.53022PEXF5FIT05020*50×50×3/4"40.840.8¾"12836.00.58822PEXF5FIT0502550×50×1"40.840.81"13240.00.55122
PEXF5FIT040322040×32×3/4"31.825.83/4"113.531.00.35432PEXF5FIT0402040×40×3/4"31.831.83/4"12631.00.42425PEXF5FIT0402540×40×11"31.831.81"13140.00.48330PEXF5FIT04032*40×40×11/4"31.831.81"14438.00.55920PEXF5FIT04040*40×40×11/2"31.831.81½"15038.00.59620PEXF5FIT0504020*50×40×3/4"40.831.83/4"12836.00.53022PEXF5FIT05020*50×50×3/4"40.840.83/4"12836.00.58822PEXF5FIT0502550×50×1"40.840.81"13240.00.55122
PEXF5FIT0402040×40×3/4"31.831.831.834"12631.00.42425PEXF5FIT0402540×40×1"31.831.81"13140.00.48330PEXF5FIT04032*40×40×11/4"31.831.81"14438.00.55920PEXF5FIT04040*40×40×11/2"31.831.81½"14438.00.59620PEXF5FIT0504020*50×40×3/4"40.831.831.81½"12836.00.53022PEXF5FIT05020*50×50×3/4"40.840.834"12836.00.58822PEXF5FIT0502550×50×1"40.840.81"13240.00.55122
PEXF5FIT0402540×40×1"31.831.81"13140.00.48330PEXF5FIT04032*40×40×11/4"31.831.811/4"14438.00.55920PEXF5FIT04040*40×40×11/2"31.831.811/2"15038.00.59620PEXF5FIT0504020*50×40×3/4"40.831.831.834."12836.00.53022PEXF5FIT05020*50×50×3/4"40.840.834."12836.00.58822PEXF5FIT0502550×50×1"40.840.81"13240.00.55122
PEXF5FIT04032*40×40×11/4"31.831.81¼"14438.00.55920PEXF5FIT04040*40×40×11/2"31.831.81½"15038.00.59620PEXF5FIT0504020*50×40×3/4"40.831.83¼"12836.00.53022PEXF5FIT05020*50×50×3/4"40.840.83¼"12836.00.58822PEXF5FIT0502550×50×1"40.840.81"13240.00.55122
PEXF5FIT04040*40×40×11/2"31.831.81½"15038.00.59620PEXF5FIT0504020*50×40×3/4"40.831.8¾"12836.00.53022PEXF5FIT05020*50×50×3/4"40.840.8¾"12836.00.58822PEXF5FIT0502550×50×1"40.840.81"13240.00.55122
PEXF5FIT0504020* 50×40×3/4" 40.8 31.8 3/4" 128 36.0 0.530 22 PEXF5FIT05020* 50×50×3/4" 40.8 40.8 3/4" 128 36.0 0.588 22 PEXF5FIT05025 50×50×1" 40.8 40.8 1" 132 40.0 0.551 22
PEXF5FIT05020* 50×50×3/4" 40.8 40.8 ¾" 128 36.0 0.588 22 PEXF5FIT05025 50×50×1" 40.8 40.8 1" 132 40.0 0.551 22
PEXF5FIT05025 50×50×1" 40.8 40.8 1" 132 40.0 0.551 22
PEXF5FIT05032 50×50×11/4" 40.8 40.8 11/4" 150 42.0 0.700 18
PEXF5FIT05040 50×50×11/2" 40.8 40.8 11/2" 150 42.0 0.710 20
PEXF5FIT05050* 50×50×2" 40.8 40.8 2" 163 44.0 0.881 30
PEXF5FIT0635020* 63×50×3/4" 50.7 40.8 ¾" 150 43.0 0.850 12
PEXF5FIT06320* 63×63×3/4" 50.7 50.7 3/4" 174 43.0 1.083 12
PEXF5FIT06325 63×63×1" 50.7 50.7 1" 180 45.0 1.092 12
PEXF5FIT06340* 63×63×11/2" 50.7 50.7 1½" 196 48.0 1.208 8
PEXF5FIT06350 63×63×2" 50.7 50.7 2" 214 51.0 1.250 8
PEXF5FIT06363 63×63×21/2" 50.7 50.7 21/2" 240 64.5 1.750 4
PEXF5FIT07540 75×75×11/2" 59.6 59.6 11/2" 209 52.0 1.647 8
PEXF5FIT07550 75×75×2" 59.6 59.6 2" 209 56.0 1.875 8
PEXF5FIT07563 75×75×21/2" 59.6 59.6 21/2" 240 61.5 2.251 4

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

ß norika PEX PIPE AND FITTINGS PEX PRESS-FIT FITTINGS (U PROFILE) MANUAL PIPE RINSED **FI Thread** SINGAPORE COMPLY WITH BS EN ISO 21003-1:2008 GREEN BS EN ISO 21003-3:2008 BUILDING PRODUCT BS EN ISO 21003-5:2008 GOOD BS EN 12165:2016 uilding Co AS/NZS 4020:2005 SS 375:2015 \oslash Ľ **F5 MI ADAPTOR** SIDE VIEW

DIMENSIONS

	SIZE	Ø	L	R BSPT	WEIGHT	
SKU	(mm x inch)	(mm)	(mm)	(inch)	(kg)	PCS/CTN
PEXF5MIA01616	16×1/2"	11.8	46.0	1⁄2"	0.046	400
PEXF5MIA01620	16×3/4"	11.8	47.0	3/4"	0.065	320
PEXF5MIA01625*	16×1"	11.8	48.0	1"	-	-
PEXF5MIA02016	20×1/2"	15.8	46.0	1⁄2"	0.056	320
PEXF5MIA02020	20×3/4"	15.8	47.0	3/4"	0.067	224
PEXF5MIA02516*	25×1/2"	19.8	52.6	1/2"	0.095	144
PEXF5MIA02520	25×3/4"	19.8	54.0	3/4"	0.104	144
PEXF5MIA02525	25×1"	19.8	55.0	1"	-0.119	128
PEXF5MIA03220	32×3/4"	25.8	54.0	3/4"	0.141	96
PEXF5MIA03225	32×1"	25.8	55.0	1"	0.142	96
PEXF5MIA03232	32×11/4"	25.8	58.5	11⁄4"	0.181	90
PEXF5MIA04025	40×1"	30.8	76.0	1"	0.287	72
PEXF5MIA04032	40×11/4"	30.8	79.0	11⁄4"	0.310	60
PEXF5MIA04040	40×11/2"	30.8	79.5	11⁄2″	0.383	60
PEXF5MIA05025*	50×1"	40.8	71.0	1"	-	-
PEXF5MIA05040	50×11/2"	40.8	79.0	11⁄2"	0.402	48
PEXF5MIA05050	50×2"	40.8	84.0	2"	0.475	40
PEXF5MIA06332*	63×11/4"	50.7	101.5	11⁄4"	-	-
PEXF5MIA06342*	63×11/2"	50.7	103.0	11⁄2″	-	-
PEXF5MIA06350	63×2"	50.7	107.0	2"	0.820	20
PEXF5MIA06363	63×21/2"	50.7	107.0	21/2"	1.038	20
PEXF5MIA07550*	75×2"	59.6	111.0	2"	-	-
PEXF5MIA07563	75×21/2"	59.6	111.0	21/2"	1.180	14
PEXF5MIA07575	75×3"	59.6	111.0	3"	1.186	12

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

Copyright. All Rights Reserve. Norika®

ß norika PEX PIPE AND FITTINGS PEX PRESS-FIT FITTINGS (U PROFILE) MANUAL RINSED PIPE **MI Thread** SINGAPORE COMPLY WITH BS EN ISO 21003-1:2008 GREEN BS EN ISO 21003-3:2008 BUILDING PRODUCT BS EN ISO 21003-5:2008 GOOD BS EN 12165:2016 Building Co AS/NZS 4020:2005 SS 375:2015 **F5 FI ADAPTOR (**) 0 SIDE VIEW

DIMENSIONS

DIMENSIONS		1	1			
SKU	SIZE	Ø	L	G BSP	WEIGHT	PCS/CTN
	(mm x inch)	(mm)	(mm)	(inch)	(kg)	1 00/0111
PEXF5FIA01616	16×1/2"	11.8	42.5	1/2"	0.051	320
PEXF5FIA01620*	16×3/4"	11.8	44.0	3/4"	0.069	240
PEXF5FIA02016*	20×1/2"	15.8	42.5	1⁄2"	0.054	280
PEXF5FIA02020	20×3/4"	15.8	44.0	3/4"	0.075	240
PEXF5FIA02025*	20×1"	15.8	45.5	1"	-	-
PEXF5FIA02516*	25×1/2"	19.8	49.0	1/2"	0.078	160
PEXF5FIA02520*	25×3/4"	19.8	50.5	3/4"	0.086	160
PEXF5FIA02525	25×1"	19.8	52.0	1"	0.135	96
PEXF5FIA03220*	32×3/4"	25.8	50.5	3/4"	0.111	128
PEXF5FIA03225*	32×1"	25.8	52.0	1"	0.141	96
PEXF5FIA03232*	32×11/4"	25.8	54.5	11⁄4″	0.177	84
PEXF5FIA04025*	40×1"	31.8	66.0	1"	0.250	80
PEXF5FIA04032	40×11/4"	31.8	67.0	11⁄4″	0.290	72
PEXF5FIA04040	40×11/2"	31.8	68.5	11⁄2″	0.330	60
PEXF5FIA05025	50×1"	40.8	66.0	1"	0.350	48
PEXF5FIA05032*	50×11/4"	40.8	68.5	11⁄4″	-	-
PEXF5FIA05040	50×11/2"	40.8	69.0	11⁄2″	0.375	40
PEXF5FIA05050	50×2"	40.8	75.0	2"	0.545	32
PEXF5FIA06325	63×1"	50.7	88.0	1"	0.595	20
PEXF5FIA06340*	63×11/2"	50.7	92.0	11⁄2″	-	-
PEXF5FIA06350	63×2"	50.7	98.0	2"	0.720	20
PEXF5FIA06363	63×21/2"	50.7	98.0	21/2"	0.929	16
PEXF5FIA07540*	75×11/2"	59.6	94.0	11⁄2″	-	-
PEXF5FIA07563	75×21/2"	59.6	107.0	21/2"	1.089	12

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

Copyright. All Rights Reserve. Norika®

PEX PIPE AND FITTINGS

FI Thread

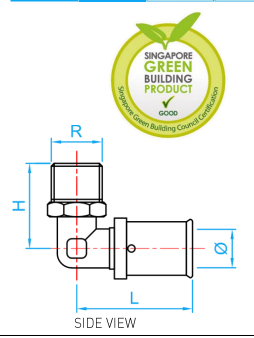
PIPE

PEX PRESS-FIT FITTINGS (U PROFILE)

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

F5 MI ELBOW





RINSED

MANUAL

DIMENSIONS							
SKU	SIZE (mm x inch)	ø (mm)	R BSPT (inch)	L (mm)	H (mm)	WEIGHT (kg)	PCS/CTN
PEXF5MIE01616	16×1/2"	11.8	1/2"	38.5	31.5	0.061	200
PEXF5MIE01620	16×3/4"	11.8	3/4"	41.0	33.5	0.086	160
PEXF5MIE01625*	16×1"	11.8	1"	45.0	35.5	-	-
PEXF5MIE02016	20×1/2"	15.8	1/2"	38.5	33.5	0.074	192
PEXF5MIE02020	20×3/4"	15.8	3/4"	41.0	35.5	0.096	120
PEXF5MIE02025*	20×1"	15.8	1"	45.0	37.5	-	-
PEXF5MIE02516*	25×1/2"	19.8	1/2"	45.0	36.0	0.108	80
PEXF5MIE02520*	25×3/4"	19.8	3/4"	48.0	37.0	0.126	96
PEXF5MIE02525	25×1"	19.8	1"	52.0	39.0	0.163	96
PEXF5MIE03220*	32×3/4"	25.8	3/4"	48.5	42.0	-	-
PEXF5MIE03225*	32×1"	25.8	1"	52.0	43.0	0.200	64
PEXF5MIE03232	32×11/4"	25.8	11⁄4″	57.0	46.0	0.299	64
PEXF5MIE04025	40×1"	31.8	1"	68.0	42.0	0.295	40
PEXF5MIE04032	40×11/4"	31.8	11/4"	71.0	44.5	0.352	30
PEXF5MIE05025*	50×1"	40.8	1"	68.0	44.5	-	-
PEXF5MIE05040	50×11/2"	40.8	11⁄2″	75.0	50.0	0.479	24
PEXF5MIE05050*	50×2"	40.8	2"	82.0	53.5	-	-
PEXF5MIE06340*	63×11/2"	50.7	11⁄2″	98.0	55.0	-	-
PEXF5MIE06350*	63×2"	50.7	2"	105.0	60.0	-	-

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

Copyright. All Rights Reserve. Norika®

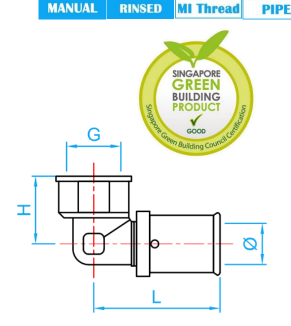
PEX PIPE AND FITTINGS

PEX PRESS-FIT FITTINGS (U PROFILE)

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

F5 FI ELBOW





SIDE VIEW

DIMENSIONS							
SKU	SIZE (mm x inch)	ø (mm)	G BSP (inch)	L (mm)	H (mm)	WEIGHT (kg)	PCS/CTN
PEXF5FIE01616	16×1/2"	11.8	1/2"	41	23	0.067	240
PEXF5FIE01620	16×3/4"	11.8	3/4"	44.0	24.0	0.086	144
PEXF5FIE02016	20×1/2"	15.8	1/2"	41.0	25.0	0.077	176
PEXF5FIE02020	20×3/4"	15.8	3/4"	44.0	26.0	0.099	120
PEXF5FIE02025*	20×1"	15.8	1"	48.0	26.5	-	-
PEXF5FIE02516*	25×1/2"	19.8	1/2"	48.0	26.0	0.109	96
PEXF5FIE02520	25×3/4"	19.8	3/4"	51.0	27.0	0.129	80
PEXF5FIE02525	25×1"	19.8	1"	55.0	28.0	0.158	72
PEXF5FIE03220*	32×3/4"	25.8	3/4"	51.0	29.5	0.164	72
PEXF5FIE03225*	32×1"	25.8	1"	55.0	30.5	0.195	64
PEXF5FIE03232	32×11/4"	25.8	11/4"	60.0	34.0	0.262	78
PEXF5FIE04025	40×1"	31.8	1"	65.5	33.0	0.260	40
PEXF5FIE04032	40×11/4"	31.8	11/4"	72.0	38.0	0.360	25
PEXF5FIE04040	40×11/2"	31.8	11/2"	75.0	38.0	0.412	25
PEXF5FIE05025*	50×1"	40.8	1"	66.5	37.0	0.368	25
PEXF5FIE05040*	50×11/2"	40.8	11/2"	75.0	42.0	0.483	30
PEXF5FIE05050	50×2"	40.8	2"	81.5	48.0	0.625	24
PEXF5FIE06325*	63×1"	50.7	1"	90.0	42.0	-	-
PEXF5FIE06350*	63×2"	50.7	2"	104.5	49.0	-	-

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

Copyright. All Rights Reserve. Norika®

PEX PIPE AND FITTINGS

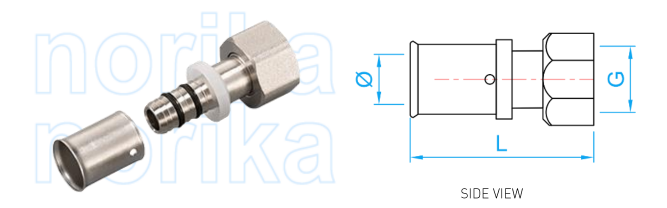
PEX PRESS-FIT FITTINGS (U PROFILE)

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

F5 DEMOUNTABLE FEMALE STRAIGHT UNION







DIMENSIONS

SKU	SIZE (mm x inch)	Ø (mm)	G BSP (inch)	L (mm)	WEIGHT (kg)	PCS/CTN
PEXF5FJC016*	16×1/2"	11.8	1⁄2"	51.0	0.060	384
PEXF5FJC01620*	16×3/4"	15.8	1/2"	52.0	0.077	200
PEXF5FJC02016*	16×1/2"	15.8	1/2"	52.0	0.067	240
PEXF5FJC020*	20×3/4"	15.8	3/4"	52.5	0.089	192
PEXF5FJC02520*	25×3/4"	19.8	3/4"	58.5	0.111	144
PEXF5FJC025*	25×1"	19.8	1"	61.0	0.156	96
PEXF5FJC03225*	32×1"	25.8	1"	61.0	0.172	96
PEXF5FJC032*	32×11/4"	25.8	11/4"	62.5	-	-
PEXF5FJC04032*	40×11/4"	31.8	11/4"	78.0	-	-
PEXF5FJC05040*	50×11/2"	40.8	11⁄2″	83.5	-	-

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

PEX PIPE AND FITTINGS

PEX PRESS-FIT FITTINGS (U PROFILE)

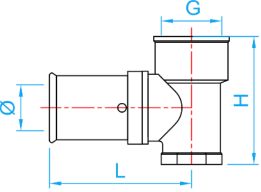
COMPLY WITH BS EN ISO 21003-1:2008 BS EN ISO 21003-3:2008 BS EN ISO 21003-5:2008 BS EN 12165:2016 AS/NZS 4020:2005 SS 375:2015

F5 FI WALLPLATE ELBOW



GOOD Building Cou





SIDE VIEW

MANUAL

DIMENSIONS							
SKU	SIZE (mm x inch)	ø (mm)	L (mm)	G BSP (inch)	H (mm)	WEIGHT (kg)	PCS/CTN
PEXF5FE016	16×1/2"	11.8	41.5	1/2"	38.5	0.096	112
PEXF5FE01620*	16×3/4"	11.8	44.0	3/4"	43.0	-	-
PEXF5FE02016*	20×1/2"	15.8	41.5	1⁄2"	43.0	0.108	96
PEXF5FE020*	20×3/4"	15.8	44.0	3/4"	44.0	0.135	96
PEXF5FE02520*	25×3/4"	19.8	50.5	3/4"	48.0	0.177	64

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

PEX PIPE AND FITTINGS

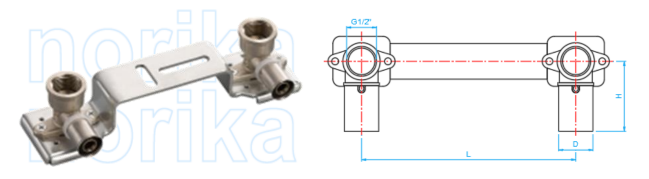
PEX PRESS-FIT FITTINGS (U PROFILE)

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

F5 ASSEMBLY DOUBLE ELBOW







SIDE VIEW

SKU	SIZE (mm)	D (mm)	L (mm)	H (mm)	WEIGHT (kg)	PCS/CTN
PEXF5FE016S*	16X1/2"	11.8	150	49.5	0.415	20
PEXF5FE02016S*	20X1/2"	15.8	150	51.0	0.450	16

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



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