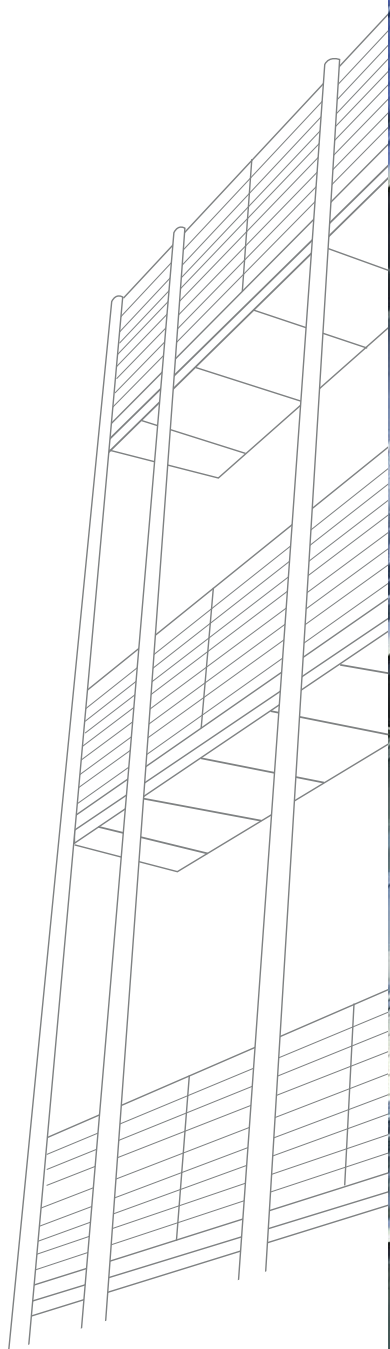




Connecting fast. Connecting better.







 **TierreGroup**®

 **TierreFittings**®

 **F-Line.PRO**

 **NET.Fit**®

 **INOX.Fit**®





Connecting fast. Connecting better.



Making the Difference in Products. Making the Difference for People.

Making the difference means more than standing out, it means being the best choice. Tierre Group has been innovating for years, delivering unique solutions for fiber optic blowing systems that guarantee top performance and unmatched durability. Our commitment is twofold: create products that truly stand apart, and be better, more reliable, and closer to people.

Always with sustainability at the core.

NET.FIT PRODUCT LINES

				
 EN 50411-2-8	Compliant			
 Glow Wire	Tested	Tested	-	Tested
 REACH	Compliant			
 RoHS	Compliant			
 30 Years Warranty	Granted			
 Tensile Resistance	High			
 Bursting Resistance	High			
 Direct Buried	Suitable			
 Impact Resistance	Normal	High	Normal	Normal
 Chemical Resistance	Verified			
 Transparency	Ok			
 Overall Dimensions	Slim	Normal	Slim	Slim
 Working Temperature	-20 °C ÷ +50 °C			
 Safety	Pre-installed locking clip	Tamper-proof locking clip	Pre-installed locking clip	Pre-installed locking clip
 IP Grade	68			





For Tierre Group, sustainability is far more than a strategic priority: it is a core principle, woven into our everyday decisions, our investments, and the way we imagine the future. It embodies the values that guide us – transparency, dedication, well-being, innovation, and flexibility – and inspires us every day to act responsibly toward the environment, our people, and the communities where we operate.

Tierre Group S.p.A.






ENVIRONMENTAL PRODUCT DECLARATION



PRODUCT NAME
Plastic fittings for optical fiber NET.Fit:

FXUC07-LC	EFXPF14
FXPF12-LC	EFXGB1P18-8/10
EFXUC05	EV2GB2P07-0,5/5,5-LC
EFXPF05	EV2UC07-LC
EFXUC14	EV2PF07-LC

SITE
Xingchal, Tianyuan, Cixi, Zhejiang, P.R.
315325 - China

In accordance with ISO 14025 and EN 15804:2012+A2:2019

Program Operator	EPDItaly
Publisher	EPDItaly
Declaration number	EPDTierre_NET.Fit_2024_rev1.0
Registration Number	EPDITALY1165
Release Date	16/12/2025
Valid until	16/12/2030

TierreGroup[®]

Evolution NET.Fit




Technical data:

Feature	Value / Specification
Operating temperature	-20 °C ÷ +50 °C
Working pressure	15 bar
Short-term blowing pressure (10")	25 bar
Burst pressure	According to EN 50411-2-8
Medium	Air
Body	Transparent HP Polymer
Cartridge	Techno Polymer
Collet	Techno Polymer
Seal	NBR
Lock Claw	Stainless Steel
Support Ring	Techno Polymer
Rubber Cover	Dark Silicon
Tamper-Proof Locking Clip	Techno Polymer
Certifications / Compliance	REACH compliant (EC 1907/2006), RoHS3 (EU 2015/863)
Standards / Tests	EN 50411-2-8, EN 61300-2-1, EN 61300-2-4, EN 61300-2-37, EN 61300-2-5, EN 61300-2-10, EN 60794-1-2 Method E4, EN 61300-2-33, EN 61300-2-22, EN 61300-2-23, EN 61300-2-26, EN 61300-2-34, EN 50411-2-8 Annex C/D/E, EN 60529 IP66, EN 61386-22, EN 61386-24



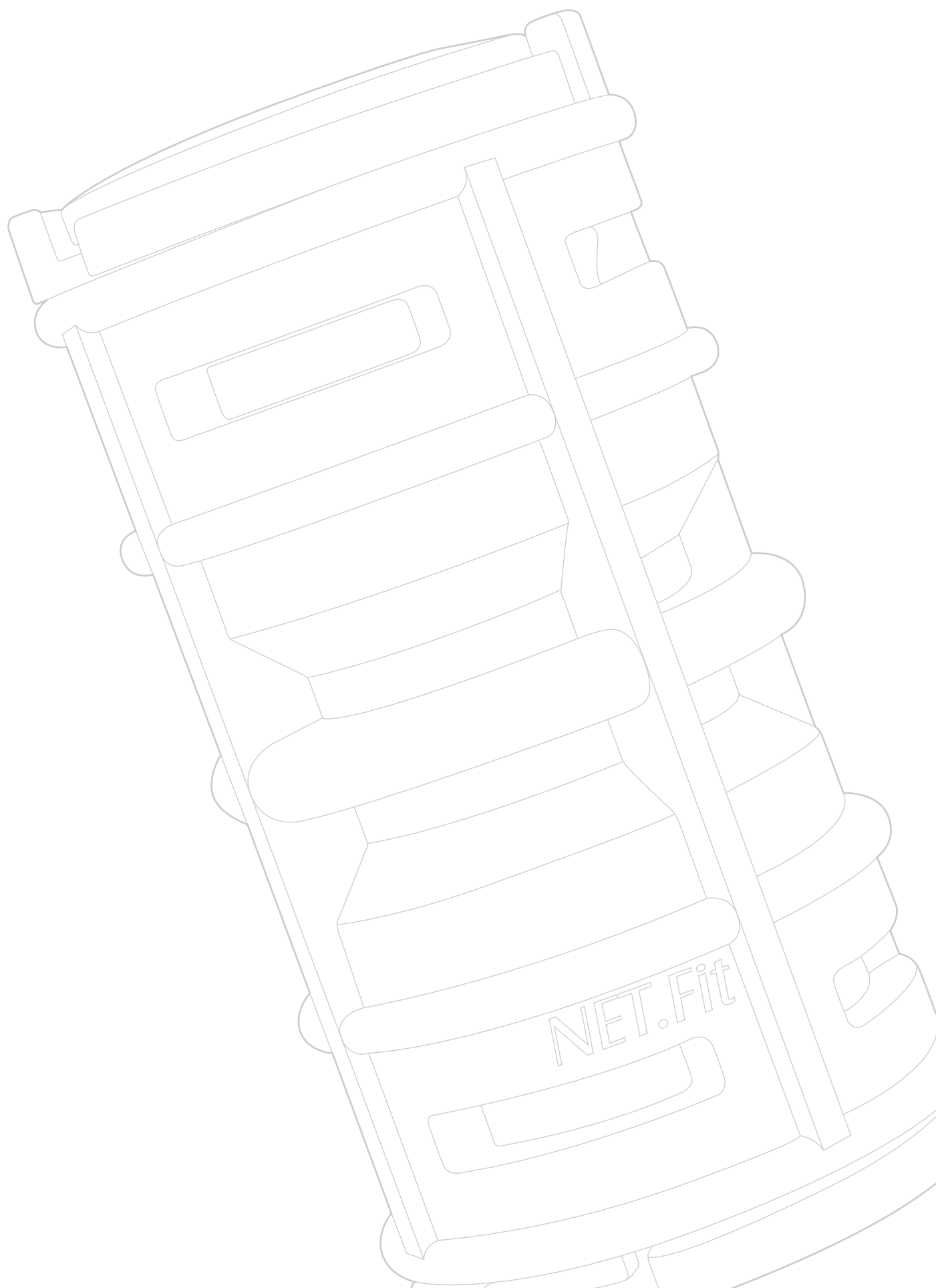
A dynamic story but one with clear goals. Italian at heart, but with an international vision. These qualities have allowed Tierre Group to adapt to market changes, responding to each demand with credibility and precision. The core values of honesty, respect, and integrity make Tierre Group a closeknit family, further strengthened by more 'business-like' attributes such as reliability, punctuality, and the expertise of a young and capable management team. These strengths have enabled the company to quickly make a name for itself through its comprehensive product range, fast delivery, and reliable customer service.

As a testament to its commitment to innovation and growing environmental transparency, in 2024, Tierre Group launched a project to validate and certify a digital tool designed to enhance product traceability and environmental analysis (LCA tool – Life Cycle Assessment). This tool is now fully implemented and allow us to calculate the carbon footprint of all the items we manufacture.

ICMQ		
ATTESTATO DI QUALIFICA DELL'ALGORITMO DI CALCOLO <i>Qualification attestation for calculation algorithm</i>		
ATTESTATO N°	ATTESTATION N°	
	TOOL00068	
AZIENDA	COMPANY	
	Tierre Group S.p.A. Via dell'Industria, 18 - 20032 CORMANO (MI)	
OGGETTO DEL CERTIFICATO	SCOPE OF THE CERTIFICATE	
	Algoritmo di calcolo per realizzazione di LCA e EPD: <i>Calculation Algorithm for LCA and EPD</i> "TIERRE LCA-Tool" ver. 0.0 del 16/12/2025	
NORME DI RIFERIMENTO	REFERENCE STANDARDS	
	Regolamento EPDItaly, rev. 7.1 del 05/09/2025; Core PCR ICMQ2011/15 rev. 4 del 10/11/2025; ISO 14040; ISO 14044; ISO 14025; EN 15804+A2	
CAMPO DI APPLICAZIONE	SCOPE OF THE CERTIFICATE	
	Vedi allegato <i>See annex certificate</i>	
ESITO DELLA CERTIFICAZIONE	CERTIFICATION RESULTS	
	L'algoritmo di calcolo è idoneo ad eseguire le valutazioni LCA e la redazione di EPD nel campo di applicazione indicato. <i>The calculation algorithm is suitable for performing LCA evaluations and the preparation of the EPD in the given scope of certificate.</i>	
PRIMA EMISSIONE	EMISSIONE CORRENTE	SCADENZA
16/12/2025	16/12/2025	10/11/2030
 PRESIDENTE E DIRETTORE GENERALE LORENZO ORSENIKO		
1 of 2		
ICMQ Spa Società Benefit - Via G. De Castillia, 10 - 20124 Milano www.icmq.it		

ICMQ	
Allegato all'Attestato n TOOL00068 <i>Annex to the Attestation n. TOOL00068</i>	
CAMPO DI APPLICAZIONE DEL TOOL <i>TOOL SCOPE</i>	
TIPOLOGIA DI PRODOTTO: <i>Product type</i> Raccordi in plastica per fibra ottica NET.Fit: sistemi ad innesto rapido realizzati in polimero o materiali compositi <i>Plastic fittings for optical fiber NET.Fit quick-connect systems made of polymer or composite materials</i>	
UNITÀ PRODUTTIVE: <i>Production units</i> Xingchai, Tianyuan, Cixi, Zhejiang, P.R. 315325 - China	
VETTORI ENERGETICI UTILIZZATI COME INPUT: <i>Input energy carriers</i> - Energia elettrica - Gas naturale	
PRINCIPALI PROCESSI DI PRODUZIONE MODELLIZZATI: <i>Main production processes</i> - Ricezione della materia prima: granuli polimerici e materiali compositi vengono stoccati per l'avvio della produzione. - Stampaggio a iniezione: le componenti plastiche vengono prodotte internamente tramite processi di injection molding, mentre altri elementi in gomma vulcanizzata o derivanti da lastra vengono ricavati con lavorazioni dedicate. - Eventuali lavorazioni di finitura: i pezzi stampati sono sottoposti a controlli qualitativi e, se necessario, a trattamenti secondari di rifinitura. - Assemblaggio: i componenti plastici vengono montati insieme ad altri elementi funzionali, dando origine ai raccordi completi. - Testing funzionale: vengono eseguiti test di verifica per garantire la conformità tecnica e prestazionale dei prodotti. - Imballaggio e spedizione: i prodotti finiti vengono confezionati e inviati al magazzino di Milano per la distribuzione.	
MODULI DEL CICLO DI VITA: A1-A3, C1-C4, D	
PARAMETRI AMBIENTALI AGGIUNTIVI: <i>Additional environmental parameters</i> Nessuno <i>None</i>	
2 of 2	
ICMQ Spa Società Benefit - Via G. De Castillia, 10 - 20124 Milano www.icmq.it	





 NET.Fit®

p. 10

 **Evolution
NET.Fit®**

p. 16

 **Evo2.0
NET.Fit®**

p. 22

 **LSØH
NET.Fit®**

p. 26

ACCESSORIES

p. 30

ASSEMBLY INSTRUCTIONS

p. 32





Connecting fast. Connecting better.



NET.Fit Series

PRODUCTS

Union connectors



p. 13 / **FXUC**

End plugs



p. 13 / **FXPF**

Reduced union connectors



p. 14 / **FXG**

ACCESSORIES

Safety locking clips



p. 15 / **FXLC**

Anti-shock covers



p. 15 / **FXASC**



NET.Fit fittings and accessories have been designed by Tierre Group in order to be used for FTTx applications. NET.Fit is manufactured in compliance with the EN 50411-2-8, it is the efficient & cost saving solution for blowing optical fibre cables.

NET.Fit products have been tested in order to simulate a 20-years lifetime.



-20°C ÷ +50°C



Working Pressure:

20 Bar

Short term blowing pressure (10''):

25 Bar

Burst pressure (all diameters):

>45 Bar



Air



Body: Transparent HP Polymer

Cartridge: Nickel Plated Brass

Collet: Techno Polymer

Seal: NBR

Lock Claw: Stainless Steel

Back Ring: Techno Polymer

Safety Locking Clip: Techno Polymer

Anti Shock Cover:

Semi-transparent Techno Polymer

EN 50411-2-8: Microduct connectors - specifications

EN 61300-2-1: Vibration (sinusoidal)

EN 61300-2-4: Microduct Retention

EN 61300-2-37: Microduct Bending

EN 61300-2-5: Torsion / Twist

EN 61300-2-10: Crush Resistance

EN 60794-1-2:2003, Method E4: Impact

EN 61300-2-33: Re-entries

EN 61300-2-22: Change of Temperature (cycling)



EN 61300-2-23:1997, Method 2:

Water Immersion

EN 61300-2-26: Salt Mist

EN 61300-2-34: Chemical Resistance

EN 50411-2-8, Annex C: High Pressure Resistance (safety)

EN 50411-2-8, Annex D: Installation Test

EN 50411-2-8, Annex E: Insertion Force

EN 60529: IP 68

EN 61386-22: Glow wire test at 750°C

EN 61386-24: Conduit systems buried underground

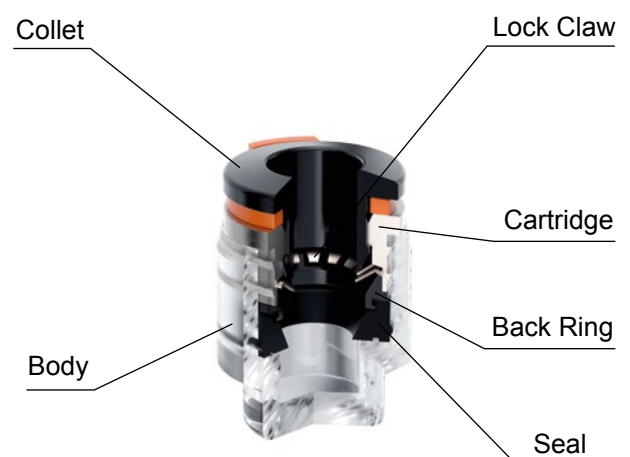


Products in compliance with the regulation EC 1907/2006



Products in compliance with the directive EU 2015/863

CONSTRUCTION DETAILS



FXUC

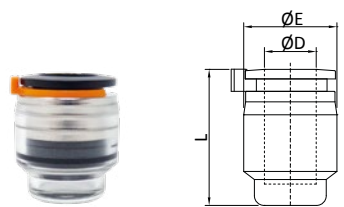
Union connectors



CODE	ØD (mm)	ØA (mm)	ØE (mm)	L (mm)	BOX (pcs)	CARTON (pcs)
FXUC03-LC	3	2,5	11	32,6	100	1200
FXUC04-LC	4	3,5	11	32,6	100	1200
FXUC05-LC	5	4,4	13	35,2	100	1200
FXUC06-LC	6	5,3	13	35,2	100	1200
FXUC07-LC	7	6,1	14,6	39,1	100	1200
FXUC08-LC	8	7,1	14,6	39,1	100	1200
FXUC10-LC	10	9,3	19	48,4	50	600
FXUC12-LC	12	11	21,5	49,2	25	300
FXUC14-LC	14	13	23	49,4	25	300
FXUC15-LC	15	14	26	51	25	300
FXUC16-LC	16	14	26	51	25	300
FXUC18-LC	18	17	29	57,4	15	180
FXUC20-LC	20	19	31	58,4	15	180

FXPF

End plugs

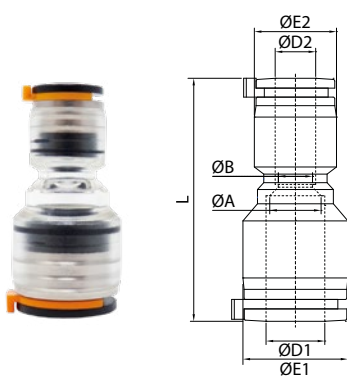


CODE	ØD (mm)	ØE (mm)	L (mm)	BOX (pcs)	CARTON (pcs)
FXPF04-LC	4	11	17,5	200	2400
FXPF05-LC	5	13	17,5	200	2400
FXPF06-LC	6	13	17,5	200	2400
FXPF07-LC	7	14,6	20,8	100	1200
FXPF08-LC	8	14,6	20,8	100	1200
FXPF10-LC	10	19	25,3	50	600
FXPF12-LC	12	21,5	25,6	50	600
FXPF14-LC	14	23	25,7	25	300
FXPF15-LC	15	26	27	25	300
FXPF16-LC	16	26	27	25	300
FXPF18-LC	18	29	30,2	25	300
FXPF20-LC	20	31	30,7	25	300



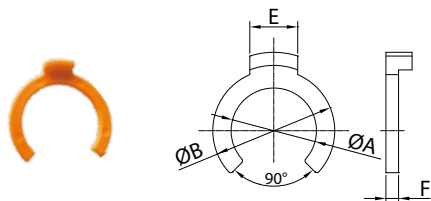
FXG

Reduced union connectors

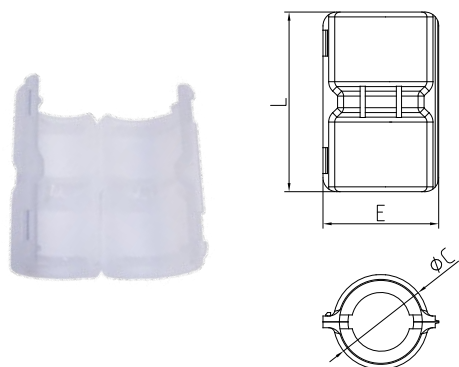


CODE	$\varnothing D1$ (mm)	$\varnothing D2$ (mm)	$\varnothing E1$ (mm)	$\varnothing E2$ (mm)	$\varnothing A$ (mm)	$\varnothing B$ (mm)	L (mm)	BOX (pcs)	CARTON (pcs)
FXG0503-LC	5	3	13,5	11,5	4,3	2,5	33,6	100	1200
FXG0504-LC	5	4	13,5	11,5	4,3	2,5	33,6	100	1200
FXG0604-LC	6	4	13,5	11,5	5,3	2,5	33,6	100	1200
FXG0703-LC	7	3	15	11,5	6	2,5	36,3	100	1200
FXG0704-LC	7	4	15	11,5	6	2,5	36,3	100	1200
FXG0705-LC	7	5	15	13,5	6	4,3	36,5	100	1200
FXG0805-LC	8	5	15	13,5	7	4,3	36,5	100	1200
FXG0807-LC	8	7	15	15	6,5	6,5	39,3	100	1200
FXG1005-LC	10	5	19	13,5	9	4,3	40,4	50	600
FXG1007-LC	10	7	19	15	9	6	43,7	50	600
FXG1008-LC	10	8	19	15	9	6	43,7	50	600
FXG1207-LC	12	7	21,5	15	11	6	44,3	50	600
FXG1208-LC	12	8	21,5	15	11	7	44,3	50	600
FXG1210-LC	12	10	21,5	19	11	9	47,2	50	600
FXG1407-LC	14	7	23,5	15	12	6	44,6	25	300
FXG1410-LC	14	10	23,5	19	12	9	47,7	25	300
FXG1412-LC	14	12	23,5	21,5	12	11	48,3	25	300
FXG1612-LC	16	12	26,5	21,5	14	11	50,1	25	300
FXG1614-LC	16	14	26,5	23,5	14	12	50,6	25	300



FXLC**Safety locking clips**

CODE	ØA (mm)	ØB (mm)	E (mm)	F (mm)	BAG (pcs)
FXLC03/04	5,6	10	5,5	1	2000
FXLC05	6,9	12	5,5	0,8	2000
FXLC06	7,9	12	5,5	0,8	2000
FXLC07	8,8	14	5,5	1,4	2000
FXLC08	9,8	14	5,5	1,45	2000
FXLC10	12	17,5	6	1,8	1000
FXLC12	14,9	20	6	1,5	1000
FXLC14	16,3	22	6	1,95	500
FXLC15/16	18,3	24,5	6	2	500
FXLC18	21,3	27,5	7	1,8	500
FXLC20	22,4	29,5	7	2,3	500

FXASC**Anti-shock covers**

CODE	L (mm)	E (mm)	ØC (mm)	BAG (pcs)
FXASC07/08	41,5	25,1	19	100
FXASC10	50	29,5	23,4	100
FXASC12	52	32	25,9	100
FXASC14	52	33,5	27,4	100
FXASC15/16	53,5	36,5	30,4	100
FXASC20	61	41,9	35,6	50





Connecting fast. Connecting better.



Evolution NET.Fit Series

PRODUCTS

Union Connectors



p. 19 / **EFXUC**

End Plugs



p. 19 / **EFXPF**

Reduced Union Connectors



p. 20 / **EFXG**

ACCESSORIES

Rubber Covers



p. 21 / **EFXRC**



Evolution NET.Fit fittings and accessories have been designed by Tierre Group in order to be used for FTTx applications. Evolution NET.Fit is manufactured in compliance with the EN 50411-2-8.

Evolution NET.Fit products have been tested in order to simulate a 20-years lifetime.



-20°C ÷ +50°C



Working Pressure:

1.5 Bar

Short term blowing pressure (10''):

25 Bar

Burst pressure (all diameters):
accordingly to EN50411-2-8



Air



Body: Transparent HP Polymer

Cartridge: Techno Polymer

Collet: Techno Polymer

Seal: NBR

Lock Claw: Stainless Steel

Support Ring: Techno Polymer

Rubber Cover: Dark Silicon

Tamper-Proof Locking Clip:

Techno Polymer

EN 50411-2-8: Microduct connectors - specifications

EN 61300-2-1: Vibration (sinusoidal)

EN 61300-2-4: Microduct Retention

EN 61300-2-37: Microduct Bending

EN 61300-2-5: Torsion / Twist

EN 61300-2-10: Crush Resistance

EN 60794-1-2:2003, Method E4: Impact

EN 61300-2-33: Re-entries

EN 61300-2-22: Change of Temperature (cycling)

EN 61300-2-23:1997, Method 2: Water Immersion

EN 61300-2-26: Salt Mist

EN 61300-2-34: Chemical Resistance

EN 50411-2-8, Annex C: High Pressure Resistance (safety)

EN 50411-2-8, Annex D: Installation Test

EN 50411-2-8, Annex E: Insertion Force

EN 60529: IP 68

EN 61386-22: Glow wire test at 750°C

EN 61386-24: Conduit systems buried underground

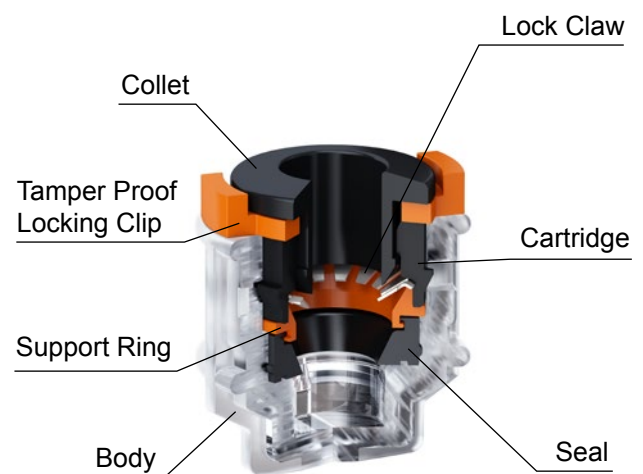
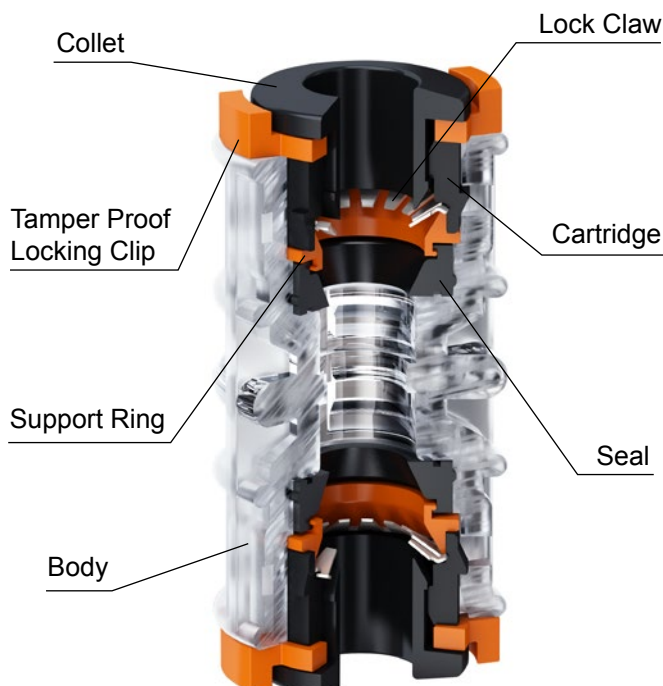


Products in compliance with the regulation EC 1907/2006



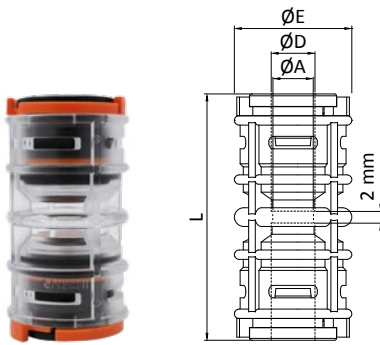
Products in compliance with the directive EU 2015/863

CONSTRUCTION DETAILS



EFXUC

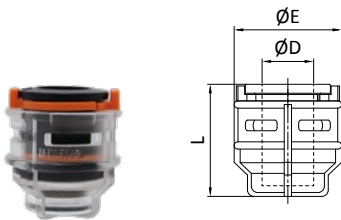
Union Connectors



CODE	ØD (mm)	ØE (mm)	ØA (mm)	L (mm)	BAG (pcs)	CARTON (pcs)
EFXUC03	3	14	2,3	33	100	2500
EFXUC04	4	14	2,8	33	100	2500
EFXUC05	5	16,8	4,3	35,2	100	1500
EFXUC06	6	16,8	4,6	35,2	100	1500
EFXUC07	7	18,8	6	39,1	100	1200
EFXUC08	8	18,8	6	39,1	100	1200
EFXUC8.5	8,5	19,3	7	39,6	100	1200
EFXUC10	10	22,2	9,1	46,4	100	800
EFXUC12	12	25	10,8	48,8	100	500
EFXUC12.7	12,7	25	11	48,8	100	500
EFXUC14	14	26,7	12,8	50,2	100	500
EFXUC16	16	29,2	14,8	55,6	100	400
EFXUC18	18	32	17	59,1	50	300
EFXUC20	20	34	18,8	62	50	200
EFXUC22	22	36,9	21	67,6	50	200
EFXUC25	25	41,2	24	71	50	150
EFXUC27	27	45	25	76,8	50	100

EFXPF

End Plugs

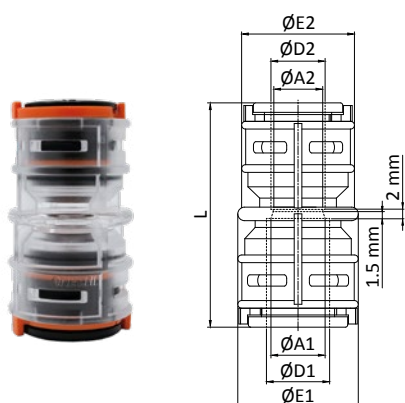


CODE	ØD (mm)	ØE (mm)	L (mm)	BAG (pcs)	CARTON (pcs)
EFXPF03	3	14	18,3	100	5000
EFXPF04	4	14	18,3	100	5000
EFXPF05	5	16,8	19,5	100	3000
EFXPF06	6	16,8	19,5	100	3000
EFXPF07	7	18,8	21,5	100	2500
EFXPF08	8	18,8	21,5	100	2500
EFXPF8.5	8,5	19,3	21,5	100	2500
EFXPF10	10	22,2	25,1	100	1500
EFXPF12	12	25	26,3	100	1000
EFXPF12.7	12,7	25	26,3	100	1000
EFXPF14	14	26,7	27	100	1000
EFXPF16	16	29,2	29,9	100	800
EFXPF18	18	32	31,5	50	600
EFXPF20	20	34	33	50	400
EFXPF22	22	36,9	35,8	50	400
EFXPF25	25	41,2	37,5	50	200
EFXPF27	27	45	41,1	50	200



EFXG

Reduced Union Connectors

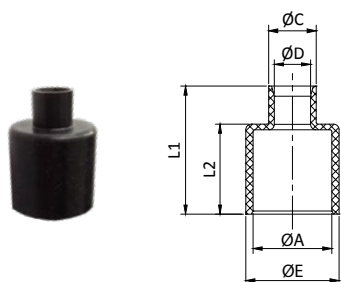


CODE	ØD1 (mm)	ØD2 (mm)	ØE1 (mm)	ØE2 (mm)	ØA1 (mm)	ØA2 (mm)	L (mm)	BAG (pcs)	CARTON (pcs)
EFXG0704	7	4	18,8	14	6,1	3	36,2	100	1200
EFXG0705	7	5	18,8	16,8	6,1	4,3	37,4	100	1200
EFXG0706	7	6	18,8	16,8	6,1	5,3	37,4	100	1200
EFXG0805	8	5	18,8	16,8	6,1	4,3	37,4	100	1200
EFXG0806	8	6	18,8	16,8	6,1	5,3	37,4	100	1200
EFXG0807	8	7	18,8	18,8	6,1	6,1	39,1	100	1200
EFXG1007	10	7	22,2	18,8	9,3	6,1	43	100	800
EFXG1008	10	8	22,2	18,8	9,3	6,1	43	100	800
EFXG1207	12	7	25	18,8	11	6,1	44,2	100	500
EFXG1208	12	8	25	18,8	11	6,1	44,2	100	500
EFXG1210	12	10	25	22,2	11	9,3	47,6	100	500
EFXG1407	14	7	26,7	18,8	12	6,1	45,1	100	500
EFXG1408	14	8	26,7	18,8	12	6,1	45,1	100	500
EFXG1410	14	10	26,7	22,2	12	9,3	48,3	100	500
EFXG1412	14	12	26,7	25	12	11	49,5	100	500
EFXG1610	16	10	29,2	22,2	13	9,3	51,2	100	400
EFXG1612	16	12	29,2	25	15	11	52,3	100	400
EFXG1614	16	14	29,2	26,7	15	13	53,1	100	400
EFXG1814	18	14	32	26,7	16	12	54,4	100	300
EFXG2014	20	14	34	26,7	19	13	56,3	50	200
EFXG2016	20	16	34	29,2	19	15	59,1	50	200



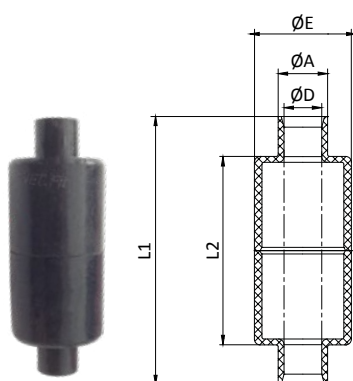
EFXRC

Rubber Covers



CODE	ØD (mm)	ØA (mm)	ØE (mm)	ØC (mm)	L1 (mm)	L2 (mm)	BAG (pcs)
EFXRC03/04	3	14,3	18,3	6,1	22,6	18,1	100
EFXRC05/06	5	16,3	20,3	8,1	25,7	19,2	100
EFXRC07/08	7	18,3	22,3	10,1	29,6	21,1	100
EFXRC10	10	21,7	25,7	13,1	35,3	24,8	100
EFXRC12	12	24,5	28,5	15,1	38,7	26,2	100
EFXRC14	14	26,2	30,2	17,1	41,2	26,7	100

Dimensions for union connectors with dark rubber cover mounted



CODE	ØD (mm)	ØA (mm)	ØE (mm)	L1 (mm)	L2 (mm)
EFXRC03/04	3	6,1	18,3	45,2	36,2
EFXRC05/06	5	8,1	20,3	51,4	38,4
EFXRC07/08	7	10,1	22,3	59,2	42,2
EFXRC10	10	13,1	25,7	70,6	49,6
EFXRC12	12	15,1	28,5	77,4	52,4
EFXRC14	14	17,1	30,2	82,4	53,4





Connecting fast. Connecting better.



Evo2.0 NET.Fit Series

PRODUCTS

Union Connectors



p. 25 / **EV2UC**

End Plugs



p. 25 / **EV2PF**

Reduced Union Connectors



p. 25 / **EV2G**



Evo 2.0 fittings and accessories have been designed by Tierre Group in order to be used for FTTx applications. Evo 2.0 is manufactured in compliance with the EN 50411-2-8.

Evo 2.0 products have been tested in order to simulate a 20-years lifetime.



-20 °C ÷ +50 °C



Working Pressure:

1.5 Bar

Short term blowing pressure (10''):

25 Bar

Burst pressure (all diameters):
accordingly to EN50411-2-8



Air



Body: Transparent HP Polymer

Cartridge: Techno Polymer

Collet: Techno Polymer

Seal: NBR

Lock Claw: Stainless Steel

Support Ring: Techno Polymer

Locking Clip: Techno Polymer

EN 50411-2-8: Microduct connectors - specifications

EN 61300-2-1: Vibration (sinusoidal)

EN 61300-2-4: Microduct Retention

EN 61300-2-37: Microduct Bending

EN 61300-2-5: Torsion / Twist

EN 61300-2-10: Crush Resistance

EN 60794-1-2:2003, Method E4: Impact

EN 61300-2-33: Re-entries

EN 61300-2-22: Change of Temperature (cycling)

EN 61300-2-23:1997, Method 2: Water Immersion

EN 61300-2-26: Salt Mist

EN 61300-2-34: Chemical Resistance

EN 50411-2-8, Annex C: High Pressure Resistance (safety)

EN 50411-2-8, Annex D: Installation Test

EN 50411-2-8, Annex E: Insertion Force

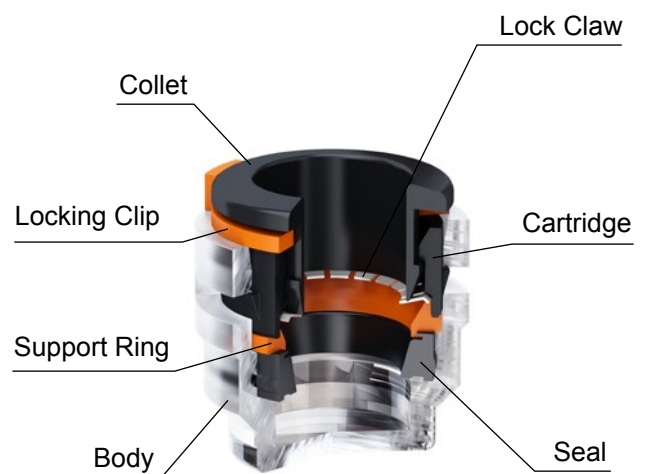


Products in compliance with the regulation EC 1907/2006



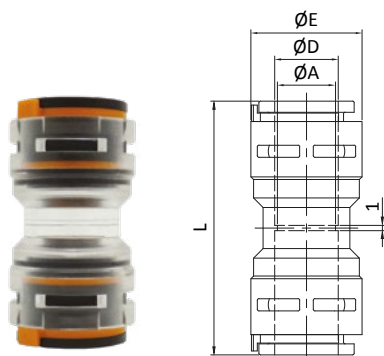
Products in compliance with the directive EU 2015/863

CONSTRUCTION DETAILS



EV2UC

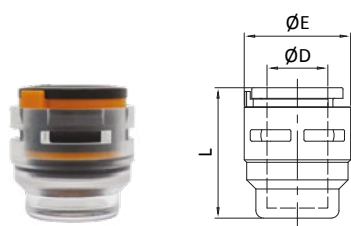
Union Connectors



CODE	ØD (mm)	ØE (mm)	ØA (mm)	L (mm)	BAG (pcs)	CARTON (pcs)
EV2UC03-LC	3	12	2,5	32	100	3000
EV2UC04-LC	4	12	3	32	100	3000
EV2UC05-LC	5	14,2	4,3	34,2	100	2500
EV2UC07-LC	7	14,9	6	34,6	100	2000
EV2UC08-LC	8	16,4	7	38,6	100	1500
EV2UC10-LC	10	18,5	9	42,8	100	1200
EV2UC12-LC	12	21	11	48,2	100	800
EV2UC14-LC	14	24,9	13	50,6	100	500
EV2UC16-LC	16	27,8	15	54,6	100	400
EV2UC18-LC	18	30,6	17	58	50	300
EV2UC20-LC	20	33	19	61	50	200

EV2PF

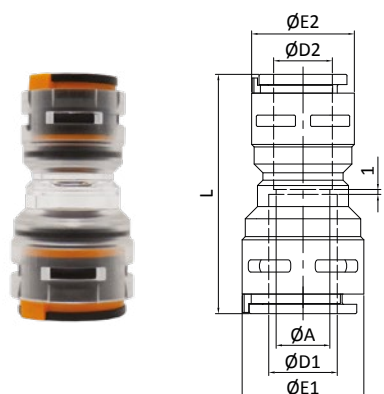
End Plugs



CODE	ØD (mm)	ØE (mm)	L (mm)	BAG (pcs)	CARTON (pcs)
EV2PF03-LC	3	12	16,9	100	6000
EV2PF04-LC	4	12	16,9	100	6000
EV2PF05-LC	5	14,2	17,8	100	5000
EV2PF07-LC	7	14,9	17,9	100	4000
EV2PF08-LC	8	16,4	20,5	100	3000
EV2PF10-LC	10	18,5	22,1	100	2000
EV2PF12-LC	12	21	25,1	100	1600
EV2PF14-LC	14	24,9	26,3	100	1000
EV2PF16-LC	16	27,8	29,3	100	800
EV2PF18-LC	18	30,6	31,3	50	600
EV2PF20-LC	20	33	32,8	50	400

EV2G

Reduced Union Connectors



CODE	ØD1 (mm)	ØD2 (mm)	ØE1 (mm)	ØE2 (mm)	ØA (mm)	L (mm)	BAG (pcs)	CARTON (pcs)
EV2G0503-LC	5	3	14,2	12	2,5	33	100	3000
EV2G0703-LC	7	3	14,9	12	2,5	33,2	100	2500
EV2G0704-LC	7	4	14,9	12	3	33,2	100	2000
EV2G0705-LC	7	5	14,9	14,2	4,3	34,4	100	2000
EV2G1007-LC	10	7	18,5	14,9	6	38,6	100	1200
EV2G1210-LC	12	10	21	18,5	9,1	45,9	100	800
EV2G1410-LC	14	10	24,9	18,5	9,1	47,1	100	600
EV2G1412-LC	14	12	24,9	21	11	49,4	100	600
EV2G1610-LC	16	10	27,8	18,5	9,1	50,4	100	400
EV2G1614-LC	16	14	27,8	24,9	12	52,6	100	400
EV2G2014-LC	20	14	33	24,9	13,1	57,8	50	250
EV2G2016-LC	20	16	33	27,8	13	58,8	50	250





Connecting fast. Connecting better.



LSØH
NET.Fit Series

PRODUCTS

Union Connectors



p. 29 / **LSOHUC**

End Plugs



p. 29 / **LSOHPF**

Reduced Union Connectors



p. 29 / **LSOHG**



LSØH fittings and accessories have been designed by Tierre Group in order to be used for FTTx applications. LSØH is manufactured in compliance with the EN 50411-2-8.

LSØH products have been tested in order to simulate a 20-years lifetime.



-20°C ÷ +50°C



Working Pressure:

15 Bar

Short term blowing pressure (10'')

25 Bar

Burst pressure (all diameters):
accordingly to EN50411-2-8



Air



Body: Transparent HP Polymer

Cartridge: Techno Polymer

Collet: Techno Polymer

Seal: NBR

Lock Claw: Stainless Steel

Support Ring: Techno Polymer

Locking Clip: Techno Polymer

EN 50411-2-8: Microduct connectors - specifications

EN 61300-2-1: Vibration (sinusoidal)

EN 61300-2-4: Microduct Retention

EN 61300-2-37: Microduct Bending

EN 61300-2-5: Torsion / Twist

EN 61300-2-10: Crush Resistance

EN 60794-1-2:2003, Method E4: Impact

EN 61300-2-33: Re-entries

EN 61300-2-22: Change of Temperature (cycling)

EN 61300-2-23:1997, Method 2: Water Immersion

EN 61300-2-26: Salt Mist

EN 61300-2-34: Chemical Resistance

EN 50411-2-8, Annex C: High Pressure Resistance (safety)

EN 50411-2-8, Annex D: Installation Test

EN 50411-2-8, Annex E: Insertion Force

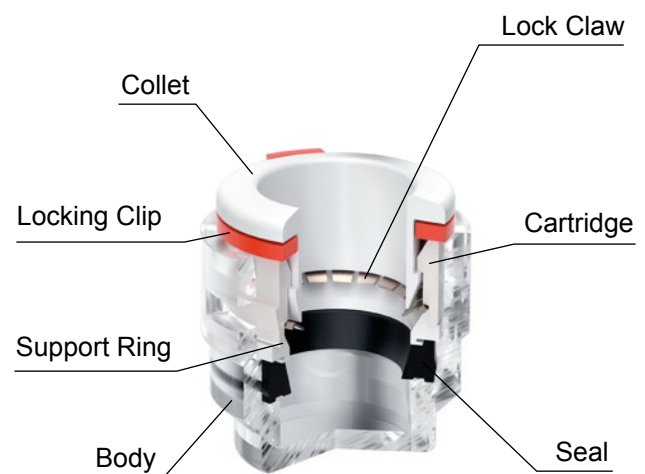
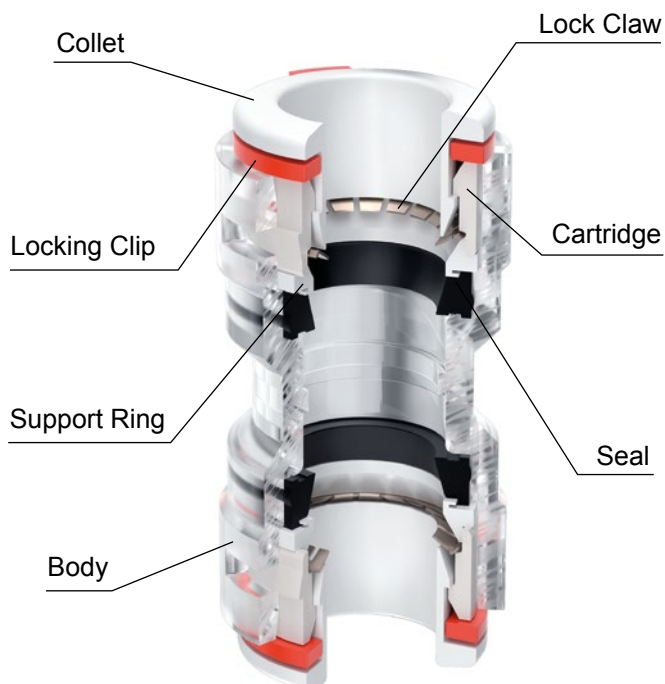


Products in compliance with the regulation EC 1907/2006



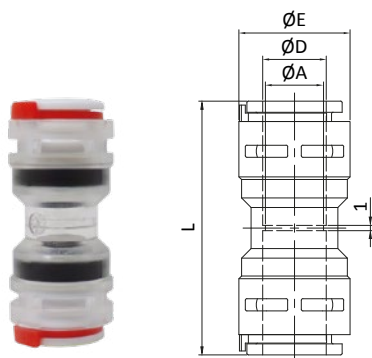
Products in compliance with the directive EU 2015/863

CONSTRUCTION DETAILS



LSOHUC

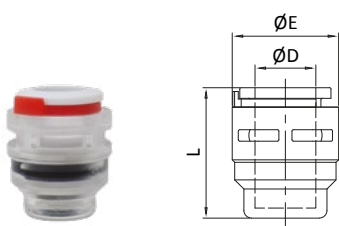
Union Connectors



CODE	ØD (mm)	ØE (mm)	ØA (mm)	L (mm)	BAG (pcs)	CARTON (pcs)
LSOHUC03	3	12	2,5	32	100	3000
LSOHUC05	5	14,2	4,3	34,2	100	2500
LSOHUC07	7	14,9	6	34,6	100	2000
LSOHUC08	8	16,4	7	38,6	100	1500
LSOHUC10	10	18,5	9	42,8	100	1200

LSOHPPF

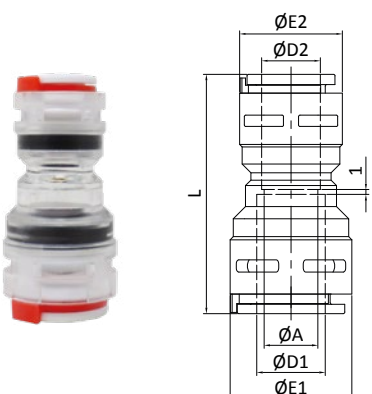
End Plugs



CODE	ØD (mm)	ØE (mm)	L (mm)	BAG (pcs)	CARTON (pcs)
LSOHPPF03	3	12	16,9	100	6000
LSOHPPF05	5	14,2	17,8	100	5000
LSOHPPF07	7	14,9	17,9	100	4000
LSOHPPF08	8	16,4	20,5	100	3000
LSOHPPF10	10	18,5	22,1	100	2000

LSOHG

Reduced Union Connectors



CODE	ØD1 (mm)	ØD2 (mm)	ØE1 (mm)	ØE2 (mm)	ØA (mm)	L (mm)	BAG (pcs)	CARTON (pcs)
LSOHG0503	5	3	14,2	12	2,5	33	100	3000
LSOHG0703	7	3	14,9	12	2,5	33,2	100	2500
LSOHG0705	7	5	14,9	14,2	4,3	34,4	100	2000
LSOHG1007	10	7	18,5	14,9	6	38,6	100	1200





Connecting fast. Connecting better.



NET.Fit Accessories

PZ-G

Metal tube cutter



CODE	MAX Ø (mm)	BLADE	Q.TY
PZ-G	28	Steel	1

LM-G

Spare blade for PZ-G



CODE	Q.TY
LM-G	1

TT16

Plastic tube cutter



CODE	MAX Ø (mm)	Q.TY
TT16	16	1





Connecting fast. Connecting better.



Assembly Instructions

 NET.Fit® ASSEMBLY INSTRUCTIONS

p. 34

 Evolution NET.Fit® ASSEMBLY INSTRUCTIONS

p. 36

 Evo2.0 NET.Fit® ASSEMBLY INSTRUCTIONS

p. 38

 LSØH NET.Fit® ASSEMBLY INSTRUCTIONS

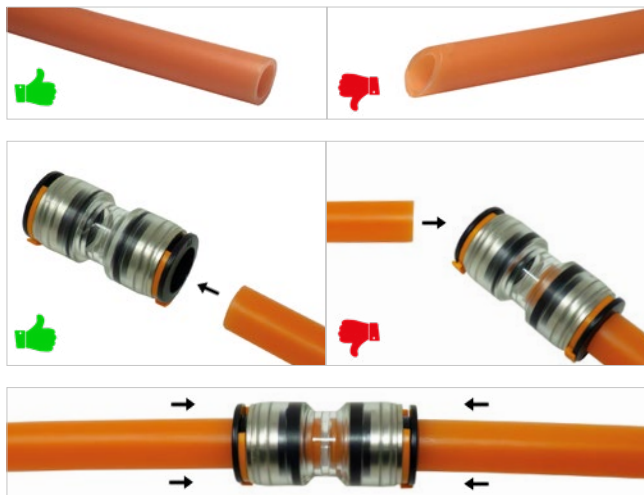
p. 40





NET.Fit® **NET.FIT - ASSEMBLY INSTRUCTIONS**

We recommend the installer to read and follow all the instructions, precautions and warnings contained in this document before using the products in pressurized systems. Failure to follow all instructions, precautions and warnings may result in bodily harm or property damage. Tierre Group disclaims any responsibility in the case of damage for mis-use of the products.



Make sure that the Microduct external size and the push-in system size of the Connector are the same. Check the external diameter of the Microduct (maximum allowed tolerance $\pm 0,1\text{mm}$). The part of the Microduct that has to be inserted into the Connector must be round. The Microduct must be cut square (90° angle) for the part that has to be inserted into the Connector, and using the correct tube cutter (PZ-G or TT-16). When necessary, deburr and break off sharp edges of the Microduct end to be inserted into the Connector using the correct tool. Make sure that the Microduct used is clean and does not contain any scratches, cracks, cuts or deformities on its surface. Avoid the inlet of foreign material into the Connector and/or Microduct before and during the installation. Always insert the Microduct correctly aligned with the Connector, to ensure the correct assembly.



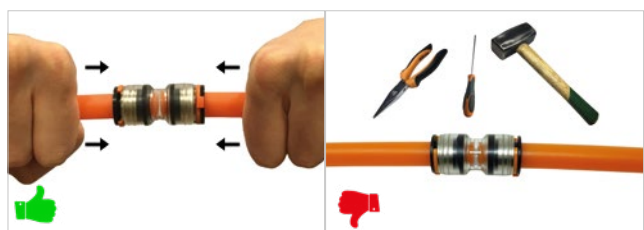
Make sure that the Microduct is correctly and fully inserted. The transparent body of the Connector allows a visual inspection of the correct and full insertion of the Microduct. The insertion of the Microduct into the Connector requires a moderate force. The Microduct and the Connector seal should not be scratched or damaged during the insertion, otherwise there may be leaks or further mis-functioning. Please connect the Microduct by hand, without using any kind of tool.



To make sure that the Microduct is properly connected to the Connector, please pull it once slightly, without releasing the collet.



If the Connector is not pre-fitted with the locking clip or if it has been removed, please insert the proper locking clip of the correct dimension after connecting the Microduct. The insertion of the locking clip between the Connector main body and the collet avoids any possible Microduct accidental disconnection.



All the connection and disconnection operations, including the locking clip installation and removal, have to be performed manually without the use of any kind of tools to prevent damage.





In order to disconnect the Microduct from the Connector, make sure that the pressure has been completely eliminated from the system before any operation.

Remove the locking clip first, then push the collet in the direction of the body of the Connector and pull the Microduct keeping the collet pushed against the Connector body in order to disconnect the Microduct.

To avoid any possible problem during the blowing process, the Connectors have to be installed in straight sections. The Connectors must not be installed in a microduct that is on a tight bend radius.

NET.Fit Connectors can be reused providing that they are not damaged and correctly working. It is possible to reuse them, but only in case of maintenance. The reuse must be verified and the correct functioning of the whole system has to be carefully checked by the operator. In the case of reuse of a Microduct, the part previously inserted into the Connector has to be cut back and the whole line has to be re-verified. It is necessary to follow all the instructions as a precaution, in the same way as the first insertion of the Microduct.

In case of use with lubricants, it is responsibility of the user/customer to previously check the chemical compatibility of the fluid with the construction materials of the Connector. Please, contact our technical department if you would like to receive information regarding suggested lubricants.

Do not disassemble or modify the individual products as this may cause product malfunctions, leaks or failure. In any case the tampering, modification or dismantling of the products invalidates the guarantee.

Do not over-stress the products by rotation, twist, bending, shock, fatigue or other excessive forces. This may damage the fittings and cause malfunctions, leaks or failure. The performance limits of the Connectors are detailed in the NET.Fit catalogues and must be respected during the installation. Do not use the products where ambient temperature and/or fluid temperature and pressure may exceed the limits indicated in our catalogue.

Never press collets towards the body unless you need to separate the Microducts from the Connector in an unpressurized line. Please, follow the instructions above.

Tierre Group reserves the right to modify the products from time to time when required by quality improvements and by market requirements. The actual product may differ from the pictures and drawings shown in the catalogues.

We recommend to only use Net.Fit accessories when assembling Connectors. Using non recommended products could invalidate the guarantee. The customer is responsible for checking the performance of the products after the installation.

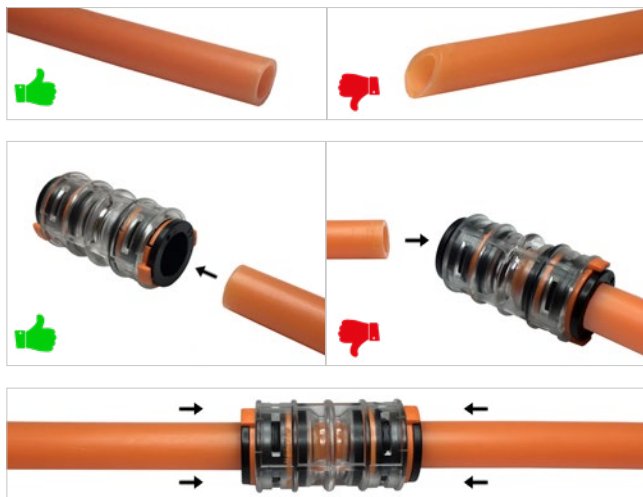
While connecting the Microduct, please make sure that it is correctly inserted into the Connector seat. Please, note that the Microduct may be gripped even if it is not completely inserted into the seat. A Microduct that is not fully inserted may cause failures and leakages. In this case push the Microduct further into the Connector in order to be certain that it is completely inserted and check visually to ensure it is in the correct position.

It is responsibility of the user to keep the correct traceability of the product. The production code of the items is clearly indicated on the packaging. In case of claim, the correct production code must be communicated to Tierre Group. The failure to communicate the production code will invalidate the guarantee.





We recommend the installer to read and follow all the instructions, precautions and warnings contained in this document before using the products in pressurized systems. Failure to follow all instructions, precautions and warnings may result in bodily harm or property damage. Tierre Group disclaims any responsibility in the case of damage for mis-use of the products.



Make sure that the Microduct external size and the push-in system size of the Connector are the same. Check the external diameter of the Microduct (maximum allowed tolerance $\pm 0,1\text{mm}$). The part of the Microduct that has to be inserted into the Connector must be round. The Microduct must be cut square (90° angle) for the part that has to be inserted into the Connector, and using the correct tube cutter (PZ-G or TT-16). When necessary, deburr and break off sharp edges of the Microduct end to be inserted into the Connector using the correct tool. Make sure that the Microduct used is clean and does not contain any scratches, cracks, cuts or deformities on its surface. Avoid the inlet of foreign material into the Connector and/or Microduct before and during the installation. Always insert the Microduct correctly aligned with the Connector, to ensure the correct assembly.



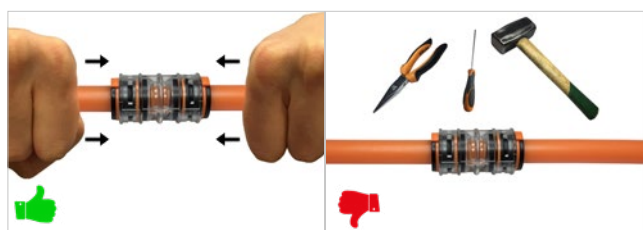
Make sure that the Microduct is correctly and fully inserted. The transparent body of the Connector allows a visual inspection of the correct and full insertion of the Microduct. The insertion of the Microduct into the Connector requires a moderate force. The Microduct and the Connector seal should not be scratched or damaged during the insertion, otherwise there may be leaks or further mis-functioning. Please, connect the Microduct by hand, without using any kind of tool.



To make sure that the Microduct is properly connected to the Connector, please pull it once slightly, without releasing the collet.

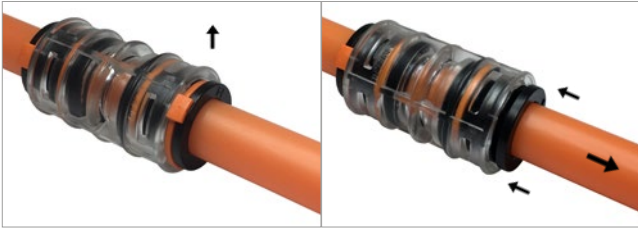


The Evolution NET.Fit products are pre-fitted with tamper proof locking clips as standard. If they have been removed, please replace with the correct locking clip after connecting the Microduct. The insertion of the locking clip between the Connector main body and the collet avoids any possible Microduct accidental disconnection.



All the connection and disconnection operations, including the locking clip installation and removal, have to be performed manually without the use of any kind of tools to prevent damage.





In order to disconnect the Microduct from the Connector, make sure that the pressure has been completely eliminated from the system before any operation.

Remove the locking clip first (if it is the first time the locking clip is removed, a small part of it will be broken in order to identify the removal), then push the collet in the direction of the body of the Connector and pull the Microduct keeping the collet pushed against the Connector body in order to disconnect the Microduct.

To avoid any possible problem during the blowing process, the Connectors have to be installed in straight sections. The Connectors must not be installed in a Microduct that is on a tight bend radius.

Evolution NET.Fit Connectors can be reused providing that they are not damaged and correctly working. It is possible to reuse them, but only in case of maintenance. The reuse must be verified and the correct functioning of the whole system has to be carefully checked by the operator. In the case of reuse of a Microduct, the part previously inserted into the Connector has to be cut back and the whole line has to be re-verified. It is necessary to follow all the instructions as a precautions, in the same way as the first insertion of the Microduct.

In case of use with lubricants, it is responsibility of the user/customer to previously check the chemical compatibility of the fluid with the construction materials of the Connector. Please, contact our technical department if you would like to receive information regarding suggested lubricants.

Do not disassemble or modify the individual products as this may cause product malfunctions, leaks or failure. In any case the tampering, modification or dismantling of the products invalidates the guarantee.

Do not over-stress the products by rotation, twist, bending, shock, fatigue or other excessive forces. This may damage the fittings and cause malfunctions, leaks or failure. The performance limits of the Connectors are detailed in the Evolution NET.Fit catalogues and must be respected during the installation. Do not use the products where ambient temperature and/or fluid temperature and pressure may exceed the limits indicated in our catalogue.

Never press collets towards the body unless you need to separate the Microducts from the Connector in an unpressurized line. Please, follow the instructions above.

Tierre Group reserves the right to modify the products from time to time when required by quality improvements and by market requirements. The actual product may differ from the pictures and drawings shown in the catalogues.

We recommend to only use Evolution Net.Fit accessories when assembling Connectors. Using non recommended products could invalidate the guarantee. The customer is responsible for checking the performance of the products after the installation.

While connecting the Microduct, please make sure that it is correctly inserted into the Connector seat. Please, note that the Microduct may be gripped even if it is not completely inserted into the seat. A Microduct that is not fully inserted may cause failures and leakages. In this case push the Microduct further into the Connector in order to be certain that it is completely inserted and check visually that it is in the correct position.

It is responsibility of the user to keep the correct traceability of the product. The production code of the items is clearly indicated on the packaging. In the case of a claim, the correct production code must be communicated to Tierre Group. The failure to communicate the production code will invalidate the guarantee.

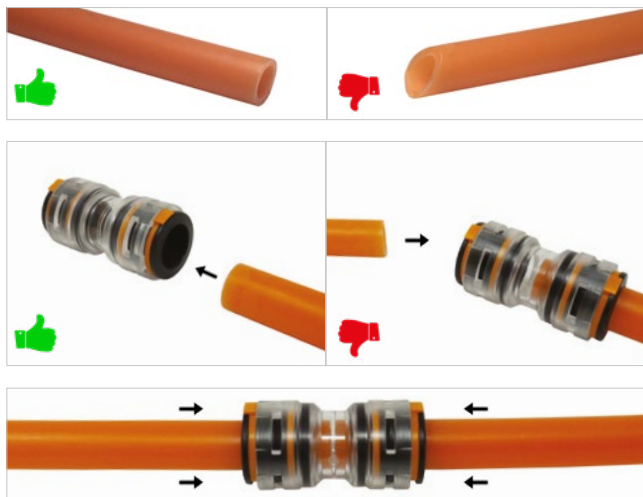




EVO2.0 - ASSEMBLY INSTRUCTIONS



We recommend the installer to read and follow all the instructions, precautions and warnings contained in this document before using the products in pressurized systems. Failure to follow all instructions, precautions and warnings may result in bodily harm or property damage. Tierre Group disclaims any responsibility in the case of damage for mis-use of the products.



Make sure that the Microduct external size and the push-in system size of the Connector are the same. Check the external diameter of the Microduct (maximum allowed tolerance $\pm 0,1\text{mm}$). The part of the Microduct that has to be inserted into the Connector must be round. The Microduct must be cut square (90° angle) for the part that has to be inserted into the Connector, and using the correct tube cutter (PZ-G or TT-16). When necessary, deburr and break off sharp edges of the Microduct end to be inserted into the Connector using the correct tool. Make sure that the Microduct used is clean and does not contain any scratches, cracks, cuts or deformities on its surface. Avoid the inlet of foreign material into the Connector and/or Microduct before and during the installation. Always insert the Microduct correctly aligned with the Connector, to ensure the correct assembly.



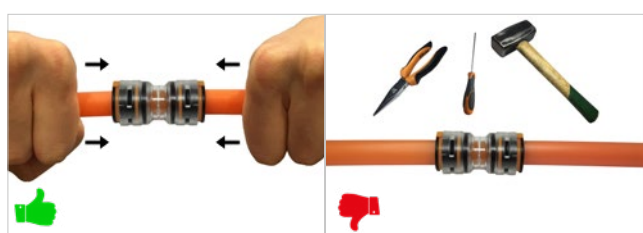
Make sure that the Microduct is correctly and fully inserted. The transparent body of the Connector allows a visual inspection of the correct and full insertion of the Microduct. The insertion of the Microduct into the Connector requires a moderate force. The Microduct and the Connector seal should not be scratched or damaged during the insertion, otherwise there may be leaks or further mis-functioning. Please, connect the Microduct by hand, without using any kind of tool.



To make sure that the Microduct is properly connected to the Connector, please pull it once slightly, without releasing the collet.

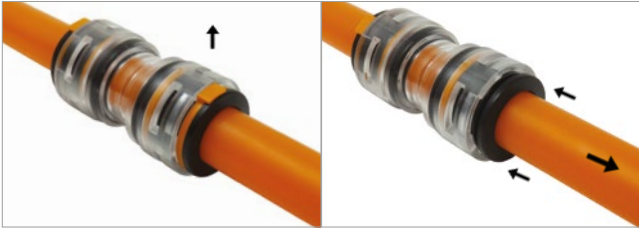


The Evo 2.0 products are pre-fitted with locking clips as standard. If they have been removed, please replace with the correct locking clip after connecting the Microduct. The insertion of the locking clip between the Connector main body and the collet avoids any possible Microduct accidental disconnection.



All the connection and disconnection operations, including the locking clip installation and removal, have to be performed manually without the use of any kind of tools to prevent damage.





In order to disconnect the Microduct from the Connector, make sure that the pressure has been completely eliminated from the system before any operation.

Remove the locking clip first, then push the collet in the direction of the body of the Connector and pull the Microduct keeping the collet pushed against the Connector body in order to disconnect the Microduct.

To avoid any possible problem during the blowing process, the Connectors have to be installed in straight sections. The Connectors must not be installed in a Microduct that is on a tight bend radius.

Evo 2.0 Connectors can be reused providing that they are not damaged and correctly working. It is possible to reuse them, but only in case of maintenance. The reuse must be verified and the correct functioning of the whole system has to be carefully checked by the operator. In the case of reuse of a Microduct, the part previously inserted into the Connector has to be cut back and the whole line has to be re-verified. It is necessary to follow all the instructions as a precautions, in the same way as the first insertion of the Microduct.

In case of use with lubricants, it is responsibility of the user/customer to previously check the chemical compatibility of the fluid with the construction materials of the Connector. Please, contact our technical department if you would like to receive information regarding suggested lubricants.

Do not disassemble or modify the individual products as this may cause product malfunctions, leaks or failure. In any case the tampering, modification or dismantling of the products invalidates the guarantee.

Do not over-stress the products by rotation, twist, bending, shock, fatigue or other excessive forces. This may damage the fittings and cause malfunctions, leaks or failure. The performance limits of the Connectors are detailed in the Evo 2.0 catalogues and must be respected during the installation. Do not use the products where ambient temperature and/or fluid temperature and pressure may exceed the limits indicated in our catalogue.

Never press collets towards the body unless you need to separate the Microducts from the Connector in an unpressurized line. Please, follow the instructions above.

Tierre Group reserves the right to modify the products from time to time when required by quality improvements and by market requirements. The actual product may differ from the pictures and drawings shown in the catalogues.

We recommend to only use NET.Fit accessories when assembling Connectors. Using non recommended products could invalidate the guarantee. The customer is responsible for checking the performance of the products after the installation.

While connecting the Microduct, please make sure that it is correctly inserted into the Connector seat. Please, note that the Microduct may be gripped even if it is not completely inserted into the seat. A Microduct that is not fully inserted may cause failures and leakages. In this case push the Microduct further into the Connector in order to be certain that it is completely inserted and check visually that it is in the correct position.

It is responsibility of the user to keep the correct traceability of the product. The production code of the items is clearly indicated on the packaging. In the case of a claim, the correct production code must be communicated to Tierre Group. The failure to communicate the production code will invalidate the guarantee.

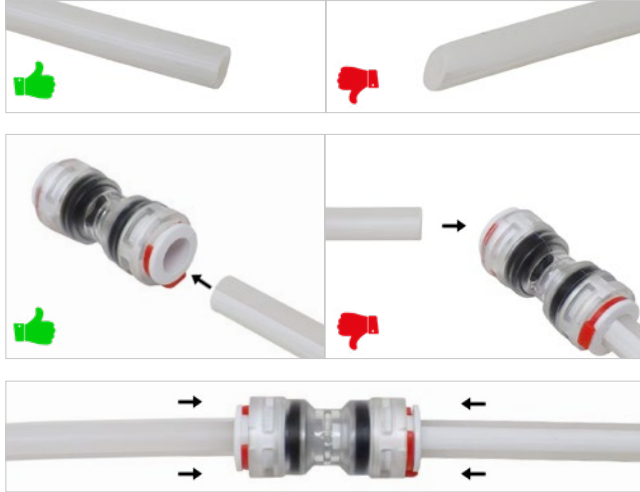




LSØH - ASSEMBLY INSTRUCTIONS



We recommend the installer to read and follow all the instructions, precautions and warnings contained in this document before using the products in pressurized systems. Failure to follow all instructions, precautions and warnings may result in bodily harm or property damage. Tierre Group disclaims any responsibility in the case of damage for mis-use of the products.



Make sure that the Microduct external size and the push-in system size of the Connector are the same. Check the external diameter of the Microduct (maximum allowed tolerance $\pm 0,1\text{mm}$). The part of the Microduct that has to be inserted into the Connector must be round. The Microduct must be cut square (90° angle) for the part that has to be inserted into the Connector, and using the correct tube cutter (PZ-G or TT-16). When necessary, deburr and break off sharp edges of the Microduct end to be inserted into the Connector using the correct tool. Make sure that the Microduct used is clean and does not contain any scratches, cracks, cuts or deformities on its surface. Avoid the inlet of foreign material into the Connector and/or Microduct before and during the installation. Always insert the Microduct correctly aligned with the Connector, to ensure the correct assembly.



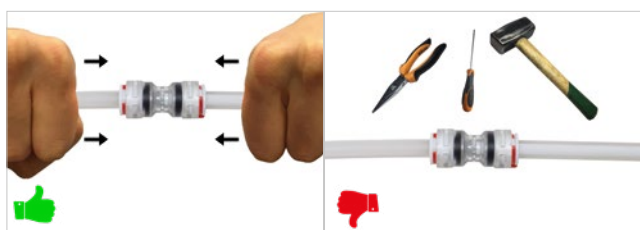
Make sure that the Microduct is correctly and fully inserted. The transparent body of the Connector allows a visual inspection of the correct and full insertion of the Microduct. The insertion of the Microduct into the Connector requires a moderate force. The Microduct and the Connector seal should not be scratched or damaged during the insertion, otherwise there may be leaks or further mis-functioning. Please, connect the Microduct by hand, without using any kind of tool.



To make sure that the Microduct is properly connected to the Connector, please pull it once slightly, without releasing the collet.



The LSØH products are pre-fitted with locking clips as standard. If they have been removed, please replace with the correct locking clip after connecting the Microduct. The insertion of the locking clip between the Connector main body and the collet avoids any possible Microduct accidental disconnection.



All the connection and disconnection operations, including the locking clip installation and removal, have to be performed manually without the use of any kind of tools to prevent damage.





In order to disconnect the Microduct from the Connector, make sure that the pressure has been completely eliminated from the system before any operation.

Remove the locking clip first, then push the collet in the direction of the body of the Connector and pull the Microduct keeping the collet pushed against the Connector body in order to disconnect the Microduct.

To avoid any possible problem during the blowing process, the Connectors have to be installed in straight sections. The Connectors must not be installed in a Microduct that is on a tight bend radius.

LSØH Connectors can be reused providing that they are not damaged and correctly working. It is possible to reuse them, but only in case of maintenance. The reuse must be verified and the correct functioning of the whole system has to be carefully checked by the operator. In the case of reuse of a Microduct, the part previously inserted into the Connector has to be cut back and the whole line has to be re-verified. It is necessary to follow all the instructions as a precautions, in the same way as the first insertion of the Microduct.

In case of use with lubricants, it is responsibility of the user/customer to previously check the chemical compatibility of the fluid with the construction materials of the Connector. Please, contact our technical department if you would like to receive information regarding suggested lubricants.

Do not disassemble or modify the individual products as this may cause product malfunctions, leaks or failure. In any case the tampering, modification or dismantling of the products invalidates the guarantee.

Do not over-stress the products by rotation, twist, bending, shock, fatigue or other excessive forces. This may damage the fittings and cause malfunctions, leaks or failure. The performance limits of the Connectors are detailed in the LSØH catalogues and must be respected during the installation. Do not use the products where ambient temperature and/or fluid temperature and pressure may exceed the limits indicated in our catalogue.

Never press collets towards the body unless you need to separate the Microducts from the Connector in an unpressurized line. Please, follow the instructions above.

Tierre Group reserves the right to modify the products from time to time when required by quality improvements and by market requirements. The actual product may differ from the pictures and drawings shown in the catalogues.

We recommend to only use NET.Fit accessories when assembling Connectors. Using non recommended products could invalidate the guarantee. The customer is responsible for checking the performance of the products after the installation.

While connecting the Microduct, please make sure that it is correctly inserted into the Connector seat. Please, note that the Microduct may be gripped even if it is not completely inserted into the seat. A Microduct that is not fully inserted may cause failures and leakages. In this case push the Microduct further into the Connector in order to be certain that it is completely inserted and check visually that it is in the correct position.

It is responsibility of the user to keep the correct traceability of the product. The production code of the items is clearly indicated on the packaging. In the case of a claim, the correct production code must be communicated to Tierre Group. The failure to communicate the production code will invalidate the guarantee.



NOTES



A series of horizontal lines for writing notes, alternating between white and light gray background bands.





Tierre Group S.p.a.

via dell'Industria, 18 - 20032 Cormano (MI)
Tel. +39 02 663088.1 - Fax +39 02 66304172
www.tierregroup.com - info@tierregroup.com
C.F. e P.IVA 12437570158
Cap. Soc. Euro 2.000.000,00 i.v. - REA MI-1558390

NET.Fit Connectors catalogue - Ed.1.0 - 06/26



Tierre Group Corp

One Edgewater Street, Suite 101
Staten Island, NY 10305
Tel. +1 347 265 3290
www.tierregroup.com - sales.usa@tierregroup.com