

Parker Legris: Global Range of Connectors for Optic Fibre Networks aerospace
climate control
electromechanical
filtration
fluid & gas handling
hydraulics
pneumatics
process control
sealing & shielding



Direct Buried Connectors

The new Parker Legris connectors were developed to optimise installation and provide

long-term integrity for underground FTTx* networks.



*FTTx: Fibre To The x = home, building, campus, etc.

Product Advantages

Optimised Installation

Transparent: fibre optic ducts and correct tube connection can be seen and verified

Patented ridged design for unsurpassed shock resistance

No protection cap necessary

1 connector for 2 different wall thicknesses of the tubing (bridging possible between direct buried and direct install micro-tubing)

Compact design and intuitive installation

Pre-assembled safety clip to prevent risk of accidental disconnection

High working pressure for increased blowing speed/distance



Tried-and-tested connection technology to ensure tensile strength and resistance to network expansion

Perfect sealing IP68: full protection against particle ingress

UL94: flame resistance for indoor installations

Date coding to guarantee quality and traceability

100% leak-tested in production



Underground Networks Micro-Tubing Air Blowing Water Floating Heawy Duty Ducting

Technical Characteristics

Compatible Fluids	Air, water
Working Pressure	Vacuum to 25 bar
Working Temperature	-20°C to +80°C
Suitable Ducts	Direct buried micro-tubing Direct install micro-tubing
Shock Resistance	Conforms to standard and light applications according to the NF EN 61386-24 standard
Tubing Diameter	Ø 7 mm to Ø 16 mm

Use is guaranteed with a vacuum of 755 mm Hg (99% vacuum).



Regulations and Intellectual Property

UL94: Flame resistance

ISO 14743: Pneumatic fluid power, push-in connectors for thermoplastic tubes NF EN 50086-2-4 replaced by NF EN 61386-24: Standard relating to impact tests for buried systems

IP68: Seepage resistance to water and dust Patent family FR2980999 (buried connectors) Patent family FR2924194 (safety clips)

The above recommendations are given in good faith. However, since every application is different, it is advisable to undertake tests in actual working conditions.

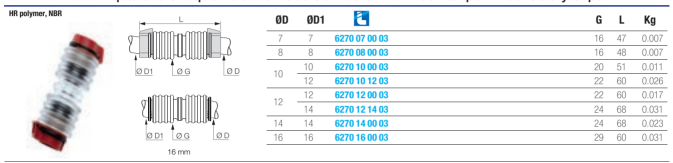


Direct Buried Connectors and End Caps

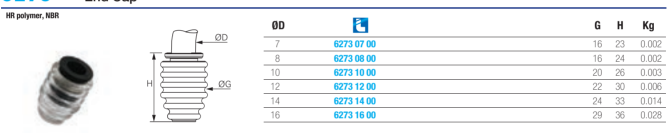
6270 Equal and Unequal Tube-to-Tube Connector

HR polymer, NBR		ØD	ØD1	E	G	L	Kg
-	L	7	7	6270 07 00	16	38	0.006
300		8	8	6270 08 00	16	39	0.006
- The		10	10	6270 10 00	20	43	0.009
			12	6270 10 12	22	50	0.010
		12	12	6270 12 00	22	50	0.009
	ØD1 ØG ØD	12	14	6270 12 14	24	56	0.022
-		14	14	6270 14 00	24	56	0.022
		16	16	6270 16 00	29	60	0.022

6270...03 Equal and Unequal Tube-to-Tube Connector with Red Tamper-Proof Safety Clips



6273 **End Cap**



6273...03 End Cap with Red Tamper-Proof Safety Clip

HR polymer, NBR		ØD	•	G	Н	Kg
OD OD	7	6273 07 00 03	16	28	0.003	
	8	6273 08 00 03	16	29	0.003	
		10	6273 10 00 03	20	31	0.005
H = 0G H = 0G	12	6273 12 00 03	22	35	0.009	
	14	6273 14 00 03	24	39	0.018	
	<u>+</u>	16	6273 16 00 03	29	36	0.032
	16 mm					

Direct Install Connectors

A range of high performance connectors dedicated to direct install systems for FTTx* networks to guarantee **easy use** and **long service time**.



*FTTx: Fibre To The x = home, building, campus, etc.

Product Advantages

Optimised Installation

Reliable technology of push-in connection

Minimum distance between two tubes when connected, eliminating the risk of blockage during blowing

1 connector for 2 different wall thicknesses of the tubing (bridging possible between direct buried and direct install micro-tubing)

Ultra compact design and intuitive installation

Safety clip for preventing risk of accidental disconnection

Longevity & Reliability

Tried-and-tested connection technology to ensure capability for network expansion

Perfect sealing IP68: full protection against particle ingress

UL94 V-2: flame resistance for indoor installations

Date coding to guarantee quality and traceability

100% leak-tested in production



Direct Install Networks
Micro-Tubing
Air Blowing
Aerial Ducting
Sub-Ducts

Applications

S G G G G S

Technical Characteristics

Compatible Fluids	Air, water
Working Pressure	Vacuum to 15 bar
Working Temperature Storage temperature	-15°C to +45°C -20°C to +80°C
Suitable Ducts	Direct install microducts
Tubing Diameter	Ø 5 mm to Ø 14 mm

Use is guaranteed with a vacuum of 755 mm Hg (99% vacuum).



Regulations and Intellectual Property

ISO 14743: Pneumatic fluid power, push-in connectors for thermoplastic tubes

IP68: Seepage resistance to water and dust

UL94 V-2: Flame resistance

Patent family FR2924194 (safety clips)

The above recommendations are given in good faith. However, since every application is different, it is advisable to undertake tests in actual working conditions.

Direct Install Connectors and End Caps

6271 **Equal Tube-to-Tube Connector**



6271..03 Equal Tube-to-Tube Connector with Red Tamper-Proof Safety Clips



Technical polymer, NBR	ØD	ØD 🛅	G H Kg
		5 3151 05 00	10.5 17 0.001
	∫	7 3151 07 00	13.5 22 0.003
		8 3151 08 00	13.5 22 0.003
100	Н	10 3151 10 00	16 22 0.005
		12 3151 12 00	19 28 0.009
	,	14 3151 14 00	22 31 0.018

3151...03 End Cap with Tamper-Proof Safety Clip



Related Products

• Tube Cutters: to order, please refer to our general Catalogue (in the "Technical Tubing and Hose" chapter).



3000 71 11



End Cap Gas Block Connector

Easy-to-use product, providing quick and efficient sealing of the end of the FITx* network and thereby long-term protection of the installation.



*FTTx: Fibre To The x = home, building, campus, etc.

Product Advantages

Optimisation

More possibilities with fewer references

1 connector allows for several microduct/fibre cable

combinations

Easy Handling

Optic fibre cable visible as it passes through seal, allowing

for considerable time-saving Visual connection indication

100% push-in technology with optic fibre cable sealing

Ultra compact design

Longevity & Reliability

Unique design guaranteeing maximum safety of use

Gas and watertight up to 1 bar

UL94 V-2: flame resistance for indoor installations

Safety clip for preventing risk of accidental disconnection





Underground Networks Micro-Tubing Air Blowing Water Floating Heavy Duty Ducting

Technical Characteristics

Compatible Fluids	Air, water
Sealing Level	1 bar
Working Temperature Storage Temperature	-15°C to +45°C -20°C to +80°C
Suitable Ducts	Direct install and direct buried microducts
Tubing Diameter	Ø 5 mm to Ø 14 mm



Regulations

ISO 14743: Pneumatic fluid power, push-in connectors for thermoplastic tubes

IP68: Seepage resistance to water and dust

UL94 V-2: Flame resistance for indoor installation or hazardous zones

Patent family FR2960039 (gas block)

End Cap Gas Block Connector

6274 End Cap Gas Block Connector

1 G Н Kg ØD 5 6274 05 00 10.5 17 0.001 6274 07 00 6274 10 00 16 0.005 ØG 12 6274 12 00 19 28 0.009 14 6274 14 00 22 31 0.018

6274...03 End Cap Gas Block Connector with Red Tamper-Proof Safety Clip

HR polymer, silicone		ØD 🛅	G H Kg
	ØD	5 6274 05 00 03	10.5 20 0.002
	1	7 6274 07 00 03	13.5 26 0.004
		10 6274 10 00 03	16 27 0.007
	H G ØG	12 6274 12 00 03	19 33 0.011
	~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~	14 6274 14 00 03	22 35 0.022
	•		

Installation Process



1. Slide the Gas Block Connector onto the optic fibre cable.



Centering and turning the connector facilitates the passage of the largest optic fibre cable possible through the Gas Block.



2. Push the connector onto the microduct tubing.



Press the connector very firmly, straight onto the tubing, and compress the seal.

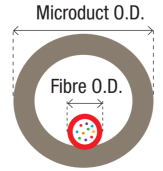


should be held tightly by the seal.
The cable can still slide, allowing its length to be adjusted out of the Gas Block if necessary.

4. Check: the optic fibre cable

Microduct/Fibre Cable Combination





We recommend the use of a safety clip in order to prevent accidental disconnection.

Connector / Microduct O.D (mm)	Fibre O.D. (mm)
5	1 to 2.5
7	1 to 4
10	1.8 to 6.5
12	DB duct: 3 to 8.6 DI duct: 4 to 8.6
14	DB duct: 3 to 8.6 DI duct: 4 to 8.6

Parker Legris has designed different accessories to improve **safety** and allow circuit identification.

Product Advantages

Tamper-Proof Safety Clip

Prevents accidental disconnection Disconnection only possible with tooling Resistant to grease and cleaning agents Colour-coding for tube identification (6 colours)

Adapted to suit all installation configurations

Detectable **Buried End Cap**

Easy detection of loose underground network's termination Cost and time saving when maintaining or expanding the

Metal cover locks to plastic end cap during microduct connection to enable visual detection of correct positioning



Underground Networks Micro-Tubing Air Blowing Water Floating

Heavy Duty Ducting

Technical Characteristics

	Detectable Buried End Cap
Working Pressure	Vacuum to 25 bar
Working Temperature	-20°C to +80°C
Suitable Ducts	Direct install and direct buried microducts
Tubing Diameter	Ø 7 mm to Ø 14 mm



Installation Process





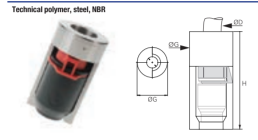
- 1. A cap, a clip and a metal cover
- 2. Assemble the clip on the cap
- 3. Mount the cap within the metal cover
- 4. Connect the tube

Accessories for Direct Buried and Direct Install Connectors

3130 **Tamper-Proof Safety Clip**

rechnical polymer	ØD	9		9		
	4	3130 04 01	3130 04 02	3130 04 03	3130 04 04	3130 04 05
	6	3130 06 01	3130 06 02	3130 06 03	3130 06 04	3130 06 05
	8	3130 08 01	3130 08 02	3130 08 03	3130 08 04	3130 08 05
ØD	10	3130 10 01	3130 10 02	3130 10 03	3130 10 04	3130 10 05
K	12	3130 12 01	3130 12 02	3130 12 03	3130 12 04	3130 12 05
K	14	3130 14 01	3130 14 02	3130 14 03	3130 14 04	3130 14 05

6276 **Detectable Buried End Cap**



ØD		G	Н	Kg
7	6276 07 00	20	45	0.054
8	6276 08 00	20	45	0.054
10	6276 10 00	22	45	0.043
12	6276 12 00	24	50	0.064
14	6276 14 00	27.5	60	0.065

3130 14 05

3130 04 10

3130 06 10

3130 08 10

3130 10 10

3130 12 10

3130 14 10

K

4.3

4.2

6.5

8

9.5

10.8

15

Kg

0.001

0.001

0.001

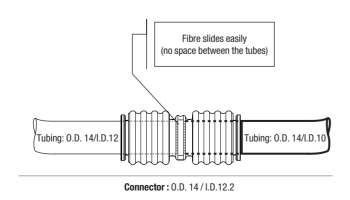
0.001

0.004

0.004

Delivered as 3 separate parts.

Bridging of O.D./I.D. Connector



Connector O.D. (mm)/ I.D. (mm)	Tube O.D. (mm)	Tube I.D. (mm)			
5 / 4	5	2.1 to 3.8			
7 / 5.7	7	3 to 5.5			
8 / 6.2	8	3.5 to 6			
10 / 8.2	10	5.5 to 8			
12 / 12.2	12	8 to 10			
14 / 12.2	14	9.6 to 12			









Parker's Motion & Control Technologies

At Parker, we're quided by a relentless drive to help our customers become more productive and achieve higher levels of profitability by engineering the best systems for their requirements. It means looking at customer applications from many angles to find new ways to create value. Whatever the motion and control technology need, Parker has the experience, breadth of product and global reach to consistently deliver. No company knows more about motion and control technology than Parker. For further info call 00800 27 27 5374.



Aerospace

Kev Markets Aftermarket services

Commercial transports Engines General & husiness aviation Helicopters Launch vehicles Military aircraft Missiles Power generation Regional transports

Unmanned aerial vehicles **Kev Products**

Control systems & actuation product Engine systems & components Fluid conveyance systems & components Fluid metering, delivery & atomization devices Fuel systems & components Fuel tank inerting systems Hydraulic systems & components Thermal management Wheels & brakes



Climate Control

Kev Markets

Agriculture Air conditioning Construction Machinery Food & heverage Industrial machinery Life sciences Oil & gas Precision cooling Process Refrigeration Transportation



Accumulators Advanced actuators CO, controls Electronic controllers Filter driers Hand shut-off valves Heat exchangers Hose & connectors Pressure regulating valves Refrigerant distributors Safety relief valves Smart pumps Solenoid valves Thermostatic expansion valves



Electromechanical

Key Markets

Aerospace Factory automation Life science & medical Machine tools Packaging machinery Paper machinery Plastics machinery & converting Primary metals Semiconductor & electronics Wire & cable

Key Products

ΔC/DC drives & systems Electric actuators, gantry robots Electrohydrostatic actuation systems Electromechanical actuation systems Human machine interface Linear motors Stepper motors, servo motors, drives & controls Structural extrusions



Filtration

Key Markets

Aerospace Food & beverage Industrial plant & equipment Life sciences Marine Mobile equipment Oil & gas Power generation & renewable energy Process Transportation Water Purification

Key Products

Analytical gas generators Compressed air filters & drvers Engine air, coolant, fuel & oil filtration systems Fluid condition monitoring systems Hydraulic & lubrication filters Hydrogen, nitrogen & zero air generators Instrumentation filters Membrane & fiber filters Microfiltration Sterile air filtration Water desalination & purification filters &



Fluid & Gas Handling

Key Markets

Agriculture Bulk chemical handling Construction machinery Food & beverage Fuel & gas delivery Industrial machinery Life sciences Marine Mining Oil & gas Transportation

Key Products

Check valves Connectors for low pressure fluid conveyance Deep sea umbilicals Diagnostic equipment Hose couplings Industrial hose Mooring systems & power cables PTFE hose & tubing Rubber & thermoplastic hose Tube connectors & adapters Tubing & plastic connectors



Hydraulics

Key Markets

Aerial lift Agriculture Alternative energy Construction machinery Forestry Industrial machinen Machine tools Marine Material handling Minina Oil & gas Power generation Refuse vehicles Renewable energy Truck hydraulics

Key Products

Accumulators Electrohydraulic actuators Human machine interfaces Hybrid drives Hydraulic cylinders Hydraulic systems Hydraulic valves & controls Hydrostatic steering Integrated hydraulic circuits Power units Rotary actuators



Pneumatics

Key Markets

Aerospace Conveyor & material handling Factory automation Life science & medical Machine tools Packaging machinery Transportation & automotive

Key Products

Air preparation Brass connectors & valves Manifolds
Pneumatic accessories Pneumatic actuators & grippers Pneumatic valves & controls Quick disconnects Rotary actuators Ruhher & thermonlastic hose & couplings Structural extrusions Thermoplastic tubing & connectors Vacuum generators, cups & sensors



Process Control

Key Markets Alternative fuels

Biopharmaceuticals Chemical & refining Food & beverage Marine & shipbuilding Medical & dental Microelectronics Nuclear Power Offshore oil exploration Oil & gas Pharmaceuticals Power generation Pulp & paper Steel Water/wastewater

Key Products

Analytical Instruments Analytical sample conditioning products & systems Chemical injection connectors Fluoropolymer chemical delivery connectors, valves & pumps High purity gas delivery connectors, valves, regulators & digital flow controllers Industrial mass flow meters/

Permanent no-weld tube connectors Precision industrial regulators & flow controllers Process control double Process control connectors, valves, regulators & manifold valves



Sealing & Shielding

Key Mark Aerospace

Chemical processing Consumer Fluid power General industrial Information technology Life sciences Microelectronics Military Oil & gas Power generation Renewable energy Telecommunications Transportation

Key Products

Dynamic seals Elastomeric o-rings Electro-medical instrument design & assembly EMI shieldina Extruded & precision-cut, fabricated elastomeric seals High temperature metal seals Homogeneous & inserted elastomeric shapes Medical device fabrication & assembly Metal & plastic retained composite seals Shielded optical windows Silicone tubing & extrusions Thermal management Vibration dampening