This range of Parker Legris has a sealing system which guarantees excellent sealing and full flow. PL fittings for flexible tubing are fully re-usable. They provide excellent compatibility with a wide variety of fluids.

Product Advantages

Rapid **Assembly**

Nut design allows hand tightening with soft tubing (PU, PE etc.)

Quick to assemble and disassemble

Compatible with all flexible tubes of hardness up to 90 shore A (polyurethane, polyamide, polyethylene, fluoropolymers, etc.) Mechanical stop on the body to prevent overtightening

Performance

Special spigot design ensures full flow and excellent tensile performance

Reliable direct sealing system without the use of a seal or olive

Low and medium pressure

Nickel-plated for increased corrosion resistance



Food Process Painting Pneumatic Systems Chemical Welding Laboratories Railway

Technical Characteristics

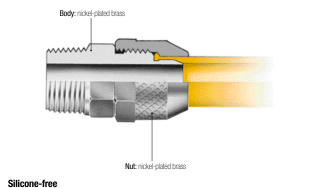
Compatible Fluids	Compressed air Other fluids: contact us
Working Pressure	Vacuum to 40 bar
Working Temperature	-40°C to +100°C

Tensile Performance (polyamide tubing)	Ø	2.7/4	4/6	6/8	7.5/10	8/10	10/12	11/14
	daN	11	41	52	88	67	79	149

Reliable performance is dependent upon the type of fluid conveyed, component materials and tubing being used.

Guaranteed for use with a vacuum of 755 mm Hg (99% vacuum).

Component Materials



Installation

Cutting the Tube



Cut the polymer tube square.

Preparing the Connection



Slide the nut onto the tube.

Connecting the Tube



Push the tube home into the body of the fitting.

Final Assembly



Tighten the nut by hand (in the case of soft tubing) or using a spanner (for semirigid tubing) until it comes into contact with the end stop.