

Brass Compression Fittings

0107 Equal C	Cross							
	Brass	ØD	٤.	F	H	J	L/2	Kg
		4	0107 04 00	10	9.5	8	19	0.035
A. 21		5	0107 05 00	12	11	8	21	0.047
	$\frac{L}{2}$ $\frac{L}{2}$	6	0107 06 00	13	11	8	22	0.052
A Stand		8	0107 08 00	14	15	11	28	0.073
		10	0107 10 00	19	14.5	14	30	0.142
		12	0107 12 00	22	15	15	35	0.096
		14	0107 14 00	24	18	20	35	0.246
		15	0107 15 00	24	18	20	35	0.227
		16	0107 16 00	27	21	20	39	0.312
		18	0107 18 00	30	21.5	25	41	0.426
	ØD	20	0107 20 00	32	21.5	25	42	0.429
		22	0107 22 00	36	29	27	50	0.676
		25	0107 25 00	41	29	27	50	0.819

Brass Compression Fittings

Elegris 5-17



Brass Compression Fittings

These "universal" fittings provide users with numerous connection options for a wide variety of tube materials without the need for tube threading or soldering. This range guarantees excellent long-term sealing and performance.

Product Advantages

Simple to Install and Use	Suitable for pneumatic and medium pressure hydraulic applications Compatible with many industrial fluids Large product range: 22 configurations Excellent sealing due to the tightening of the olive onto the tube Metallic sealing guarantees maximum service life High strength brass for increased mechanical reliability		
Wide Variety of Tubing	Connection of different types of tubing and hose: metal, polymer, steel, rubber, etc. Multiple tube diameters can be connected using the Parker Legris reducer assembly system No insert required for rigid and semi-rigid polyamide tubing below 14 mm	Lubrication Fluid Transmission	Applications

Technical Characteristics



and tubing being used. Guaranteed for use with a vacuum of 755 mm Hg (99% vacuum).



Maximum Bore Diameters

The table below shows the recommended compatibility of tube size, BSPP male thread and maximum bore.

Tube O.D.	BSPP Thread	Max. Bore
4-5-6	G1/8	4
6-8-10	G1/4	7
10-12-14	G3/8	11
14-15-16-18	G1/2	14
18-20-22	G3/4	18
22-25-28	G1	24

Tube Length for Assembly

Minimum length of tube (L) between 2 fittings.



Silicone-free

ØD	L (mm)	ØD	L (mm)	ØD	L (mm)
4	26.5	12	39	20	51
5	26	14	41	22	54
6	26	15	41	25	62
8	32	16	46.5	28	62
10	39	18	49.5		
	4 5 6 8	(mm) 4 26.5 5 26 6 26 8 32	4 26.5 12 5 26 14 6 26 15 8 32 16	4 26.5 12 39 5 26 14 41 6 26 15 41 8 32 16 46.5	4 26.5 12 39 20 5 26 14 41 22 6 26 15 41 25 8 32 16 46.5 28

Regulations

CNOMO: E07.21.115N (for robotic equipment in the automotive industry) DI: 97/23/EC (PED) RG: 1907/2006 (REACH) DI: 2002/95/EC (RoHS) DI: 94/9/EC (ATEX)

Iegris **5-**6



Technical Characteristics

Installing Compression Fittings



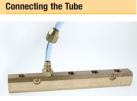


Cut the polymer or metal tube square.

For metal tubing, de-burr the tube prior to connection. Tube bending should be done before connection.



Slide the nut onto the tube; lubricate the threads on the body and nut along with the olive to facilitate tightening (for metal tubing as well). Fit the olive onto the end of the tube.



Push the tube up against the shoulder of the body of the fitting and hand tighten.

Final Assembly



Tighten the nut using a spanner or torque wrench to enable the olive to bite on the tube, the connection being completed when the recommended tightening torque is reached (see tables below).



It is recommended to use an insert in order to prevent tube creeping

Brass Compression Fittings

(diameter > 14mm)

Compression Fittings

Recommended Nut Tightening Torque

Tightening torque in daN.m = maximum tightening		Ø D (mm)	○ F 0110	○ F 011060	Max. daN.m Copper or Brass	○ F 011040	Max. daN.m Steel
torque of a 0110 nut	c	4	10	11	0.7	10	1.5
and 0124 olive with	<u>i</u> (5	12	13	0.7	12	1.5
copper, brass or steel		6	13	13	1.5	13	2.5
tube.		8	14	16	1.5	14	2.5
	Nut 0110 and 011040	10	19	20	1.8	19	3
		12	22	22	3	22	4.5
	ØD	14	24	24	3.5	24	5.5
		15	24	24	4	24	6
		16	27	27	5	27	7
		18	30	30	6	30	9
		20	32	32	6	32	10
		22	36	36	7	36	12
		25	41	41	8	41	13
	Nut 011060	28	42		9		

Customised Fittings

Working directly with its customers and based on its knowledge and experience, Parker Legris can design customised brass compression fittings for specific requirements using the customer's specifications.

The range of compression fittings also offers nickel chemical surface treatment in order to improve the corrosion resistance and chemical compatibility of the fittings (the model number of the fitting is then given the suffix 99).



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





Technical Characteristics

The use of Parker Legris brass compression fittings is dependant on the tube material. Tables of recommended working pressure for the different tubes are shown below.

Recommended Tube Type

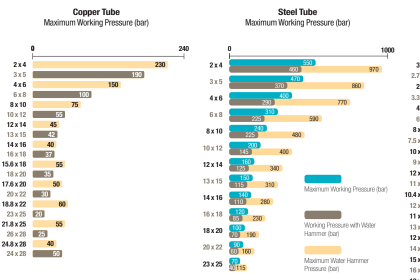
Copper tube: copper which has been "cold rolled", cold drawn and in straight lengths. Brass tube: in cold-rolled straight lengths (same working pressure as for copper tube). "Coiled annealed" copper tube: reduces working pressure by 35%; must be avoided completely if vibration is present. Steel tube: "thin wall" cold drawn, seamless, bright annealed and in straight lengths. 6 mm to 16 mm O.D.: max. wall thickness 1 mm Above 16 mm O.D.: max. wall thickness 1.5 mm **Polyamide tube:** semi-rigid For rigid polyamide tube, multiply the figures in this table by 1.8.

Recommended Tube-Fitting Assembly Configurations

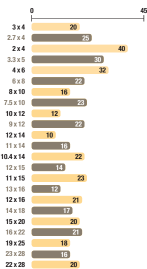
Assembled using Parker Legris brass olive and nut.

Assembled using Parker Legris steel olive and nut (nut type 0110..40).

Assembled using Parker Legris brass olive and nut.



Parker Legris Semi-Rigid Polyamide Tube Maximum Working Pressure (bar)



When using a plastic nut type 0110..70, the maximum working pressure is 10 bar, for all diameters.

Working Pressure Coefficients for Semi-Rigid Polyamide Tubing

Temperature °C	-40°C / -15°C	-15°C / +30°C	+30°C / +50°C	+50°C /+70°C	+70°C /+100°C
Factor	1.8	1	0.68	0.55	0.31

Parker Legris brass compression fittings are not compatible with ammonia and its derivatives.

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

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Compression Fittings

Brass Compression Fittings (P. 5-5)



Fluids: compressed air, non-corrosive industrial fluids Materials: forged or machined brass Pressure: 550 bar Temperature: -40°C to +250°C Ø metric: 4 mm to 28 mm

Stainless Steel Compression Fittings (P. 5-31)



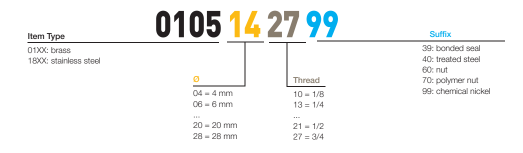
Fluids: compressed air, coolants, industrial and corrosive fluids Materials: 316L stainless steel Pressure: 400 bar Temperature: -40°C to +250°C Ø metric: 6 mm to 16 mm

PL Nickel-Plated Brass Spigot Fittings (P. 5-41)

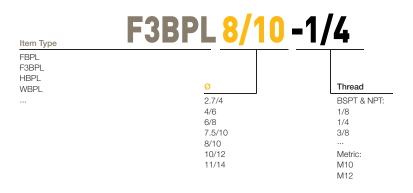


Fluids: compressed air, compatible industrial fluids Materials: forged or machined nickel-plated brass Pressure: 40 bar Temperature: -40°C to +100°C Ø metric: 4 mm to 14 mm

Compression Fitting Part Numbers



PL Fitting Part Numbers



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