Complementary Brass Fittings Reducers, Olives and Nuts

This innovative reducer system, using a full range of nuts and olives, enables different diameters of steel, copper, brass or polymer tubes to be fitted onto a single Parker **Legris compression fitting**

Product Advantages

Solution

Efficient Reduces envelope dimensions

Quick and easy to assemble, whatever the diameters and tube

Improved stock management

Silicone-free

Multiple **Combinations** A single connector for up to 4 different tube materials and sizes

Example: • polymer tube 4 mm O.D.

- copper tube 8 mm O.D.
- brass tube 12 mm O.D.
- braided PVC hose 12 mm I.D.

A full range of olives and nuts to optimise all assembly operations



Pneumatics Cooling Automotive Process Lubrication Fluid Transmission Packaging Industrial Machinery

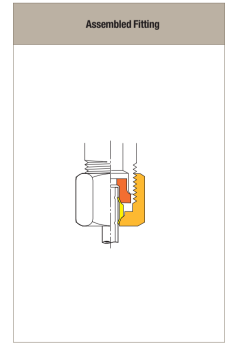
Regulations

DI: 97/23/EC (PED) **RG:** 1907/2006 (REACH) **DI:** 2002/95/EC (RoHS) **DI:** 94/9/EC (ATEX)

Reducer Assembly Procedure

Operation
Assemble the reducer Place the reducer in the fitting body.
2 Assemble the nut and olive Place the nut and then the olive onto the tube.
Assemble the nut Push the tubing into the fitting until it butts against the tube reducer. Tighten the nut to the recommended torqu (see opposite page).

Assembly Sequence							
1							
2							
3							



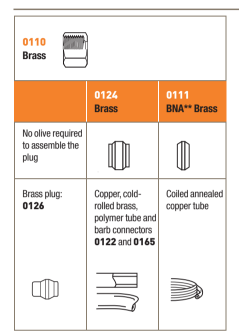
Complementary Brass Fittings

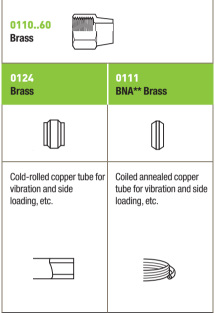
Assembly Configuration

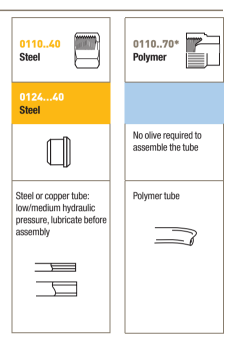
The table and information given below illustrate the large number of options available with Parker Legris brass compression fittings. To these must be added the advantages specific to the original Parker Legris reducer shown on the previous page.



Brass Body







*Assembly specifications for nut-olive 0110 ..70

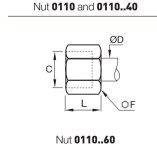
This part functions as both olive and nut for flexible polymer tube assemblies:

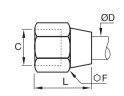
- 1. Hand tighten the polymer nut-olive a few turns onto the body of the fitting; the knurling makes this easier.
- 2. Then introduce the polymer tube and push home into the body of the fitting.
- 3. Continue manually tightening the polymer nut-olive.
- 4. Finish tightening using a spanner until the nut body disengages and turns freely, which acts as a torque limiter.

N.B.: To avoid damaging the threads, do not insert the tube before hand tightening the nut-olive into the body of the fitting.

Recommended Tightening Torque

Tightening torque in daN.m = maximum tightening torque of a 0110 nut and 0124 olive with copper, brass or steel tube.





Ø D (mm)	○F 0110	○F 011060	max. daN.m copper or brass	○F 011040	max. daN.m steel
4	10	11	0.7	10	1.5
5	12	13	0.7	12	1.5
6	13	13	1.5	13	2.5
8	14	16	1.5	14	2.5
10	19	20	1.8	19	3
12	22	22	3	22	4.5
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
28	42		9		

^{**}Bureau de Normalisation de l'Automobile (French Automotive Bureau of Standards)