Multi-Tubing

Our range of multi-tubing combines high quality performance and space optimisation in complex pneumatic circuits covering a wide range of environments. Many possible configurations are available, depending on the pressure, temperature, flexibility and compatibility requirements.

Product Advantages

Sheathed PA Tubing	 PVC sheath resistant to external damage: abrasion weld spatter aggressive fluids Helically wound: minimum bend radius, compact installation Simplified routing Easy identification of circuits Same technical performance as PA Possible number of tubes: from 2 to 12, with numbering Silicone-free 	C
Twin PU Ester Tubing	Tubes fully joined for improved solidity External diameter maintained after separation Rapid identification of circuits Quick and easy installation Simplified routing 3 colour combinations available Silicone-free	T In-Plar Pro

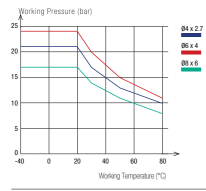


Tube	РА	PU	Regulations		
Compatible Fluids	Compressed air, chemicals, industrial fluids	Compressed air, industrial fluids	Industrial DI: 2002/95/EC (RoHS), 2011/65/EC DI: 97/23/EC (PED) RG: 1907/2006 (REACH)		
Working Pressure	Vacuum to 24 bar	0 to 14 bar	Performance and chemical resistance according to DIN 7337		
Working Temperature	-40°C to +80°C	-20°C to +70°C			
Component Materials	Polyamide	Polyurethane ester	Packaging Sheathed PA Tubing: Twin PU Ester Tubing: Tubenacke 10 m Tubenacke 25 m		

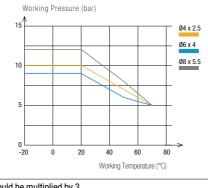
Reliable performance is dependent upon the type of fluid conveyed and fittings being used. Use is guaranteed with a vacuum of 755 mm Hg (99% vacuum)

Tubing Performance

Sheathed PA Tubing



Twin PU Ester Tubing





Pneumatics Automation Robotics Transportation ant Automotive ocess Industry

Applications

Tubepack∘ 10 m, 50 m

Tubepack[®] 25 m

Material	Tube O.D.	Tube O.D. Tolerance	
	4 mm	+0.05 / -0.08	
PA	6 to 8 mm	+0.05 / -0.10	
PU	4 to 8 mm	+0.10 / -0.10	

Connected to Parker Legris push-in fittings, the calibration of Parker Legris tubing ensures perfect sealing based on NF E49-100 (for semi-rigid PA) and NF E49-101 (for twin PU ester).

To calculate burst pressure, the values in these graphs should be multiplied by 3.

1010P.. M Semi-Rigid Polyamide (PA) Multi-Tubing

0.D. (mm)	I.D. (mm)	C R	Number of tubes	3	kg
4	2.7	35	4	1010P04 00M04	1.440
4	2.7	45	7	1010P04 00M07	1.920
6	4	55	4	1010P06 00M04	2.300
6	4	60	7	1010P06 00M07	2.900
8	6	45	2	1010P08 00M02	2.600

1050P.. M Semi-Rigid Polyamide (PA) Multi-Tubing

Reel 50 m

0.D. (mm)	I.D. (mm)	C R	Number of tubes	2	kg
4	2.7	20	2	1050P04 00M02	4.400
4	2.7	35	4	1050P04 00M04	6.600
4	2.7	45	7	1050P04 00M07	8.200
4	2.7	55	12	1050P04 00M12	12.444
6	4	45	2	1050P06 00M02	8.400
6	4	55	4	1050P06 00M04	14.500
6	4	60	7	1050P06 00M07	12.500
8	6	45	2	1050P08 00M02	13.000

1420U

Twin Polyurethane (PU) Tubing

Tubepack_® 25 m

0.D. tube (mm)	I.D. tube (mm)	C R	<u> </u>		Ē	kg
4	2.5	12	1420U04 11	1420U04 44	1420U04 41	0.620
6	4	15	1420U06 11	1420U06 44	1420U06 41	1.182
8	5.5	20	1420U08 11	1420U08 44	1420U08 41	1.942



Related Products

To complement the Multi-Tubing range, Parker Legris proposes multi-connectors, shown in our general catalogue.

Push-In Fittings Multi-Connector



