Fireproof High Resistance PA Tubing

This **single layer fireproof** tubing not only combines excellent resistance to pressure, temperature and flame, but also guarantees **non-toxic smoke** resulting from burn-off. This tubing eliminates the need for a stripping tool, thus preventing the risk of tube damage prior to connection.

Product Advantages

Safety for	Designed for on-board equipment
On-Board	Excellent flame-resistance: self-extinguishing
Railway	Very little smoke generation
Equipment	Non-toxic combustion gases
	UV-resistant
	Extremely resistant to high pressure and temperature
Innovative	Developed for demanding industrial applications
Single-Layer	Excellent spark resistance
Solution	Economical alternative to PA tubing with PVC sheath
	Combines technical advantages of rigid and semi-rigid PA tubing
	5 colours available
	Flow direction marking
	Silicone-free



Railway Air Homs Industrial Machinery Pneumatic Doors Step-Units Centralised Lubrication Welding

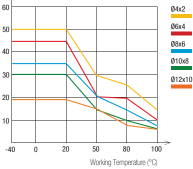
Technical Characteristics

Compatible Fluids	Compressed air, lubricants Other fluids: please consult us
Working Pressure	Vacuum to 50 bar
Working Temperature	-40°C to +100°C
Component Materials	Polyamide (63 shore D)

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).

Performance of Fireproof High Resistance PA Tubing

Working Pressure (bar) ↑



Tube O.D.	Tube O.D. Tolerance
4 mm	+0.05 / -0.08
6 to 12 mm	+0.05 / -0.10

Connected to Parker Legris push-in fittings, the calibration of PA tubing ensures perfect sealing based on NF E49-100.

Railway Pr EN 45545-2: HL3, R22, R24, R25 NF F16101: I3 F2, DIN 5510-2: S4, SR2, ST2 ISO 4892 Industrial DI: 97/23/EC (PED) DI: 2002/95/EC (RoHS), 2011/65/EC RG: 1907/2006/EC (REACH) UL94 V-0 (Fre resistance)

Regulations

Packaging Tubepacke: 25 m, 100 m Drum: 500 m, 1000 m

To calculate burst pressure, the values in this graph should be multiplied by 3.



1025P...R Fireproof High Resistant Polyamide (PA)

0.D. (mm)	I.D. (mm)	C R	Clear	2	2	2	È	kg
4	2	17	1025P04R00	1025P04R01	1025P04R02	1025P04R03	1025P04R04	0.367
6	4	29	1025P06R00	1025P06R01	1025P06R02	1025P06R03	1025P06R04	0.554
8	6	40	1025P08R00	1025P08R01	1025P08R02	1025P08R03	1025P08R04	0.554
10	8	77	1025P10R00	1025P10R01	1025P10R02	1025P10R03	1025P10R04	0.721
12	9	92	1025P12R00	1025P12R01	1025P12R02		1025P12R04	1.345

1100P..R Fireproof High Resistant Polyamide (PA)

Ł 1 L Ł 0.D. I.D. CB kg (mm) (mm) Clear 17 1100P04R00 1100P04R01 1100P04R02 1100P04R03 1100P04R04 1.308 4 2 4 1100P06R00 1100P06R01 1100P06R02 1100P06R04 1.308 6 29 1100P06R03 2.122 6 1100P08R00 1100P08R01 1100P08R02 1100P08R03 1100P08R04 8 40 8 77 1100P10R00 1100P10R01 1100P10R02 1100P10R03 1100P10R04 2.725 10 92 12 9 1100P12R00 1100P12R01 1100P12R04 5.052

2005P...R Fireproof High Resistant Polyamide (PA)

0.D. (mm)	I.D. (mm)	C R	Clear	2	2	2	Ł	kg
8	6	40	2005P08R00	2005P08R01	2005P08R02	2005P08R03	2005P08R04	17.500
10	8	77	2005P10R00	2005P10R01	2005P10R02	2005P10R03	2005P10R04	22.800

2010P...R Fireproof High Resistant Polyamide (PA)

0.D. (mm)	I.D. (mm)	R	Clear	2	Ł	2	Ĺ	kg
4	2	17	2010P04R00	2010P04R01	2010P04R02	2010P04R03	2010P04R04	14.300
6	4	29	2010P06R00	2010P06R01	2010P06R02	2010P06R03	2010P06R04	23.000

Related Products

Fireproof high resistance tubing can be connected to various fittings presented in this catalogue in Chapter 1.

Push-In Fittings			Compressi	Compression Fittings		
LF 3000° P. 1-4	LF 3600 P. 1-65	LF 3800/LF 3900 P. 1-77	LF 6100 P. 1-89	Brass P. 5-5	Brass Tube Support	
		1 may	-	10-	1	

Drum 500 m

Drum 1000 m

Tubepack∘ 25 m

Tubepack
[®] 100 m

Flexible Calibrated Tubing