

# Anti-Spark PA Tubing with PVC Sheath

A range of **flame and spark-resistant** PA tubing with superior resistance to impact and abrasion, improving equipment **durability**, particularly in areas subject to weld spatter.

## Product Advantages

**Spark Resistance** | Flame-retardant PVC jacket protects inner tubing  
Non-adhesive jacket facilitates sheath removal  
Excellent pressure resistance at high temperature

**Robustness & Durability** | Highly kink and crush-resistant  
Excellent compatibility with coolants  
Flow direction marking  
Silicone-free



Industrial Machinery  
Welding Robots  
Cooling  
Aggressive Environments

Applications

## Technical Characteristics

<b>Compatible Fluids</b>	Hot and cold water, refrigerated fluids, compressed air
<b>Working Pressure</b>	0 to 36 bar
<b>Working Temperature</b>	-20°C to +80°C
<b>Component Materials</b>	Polyamide & PVC Sheath

### Regulations

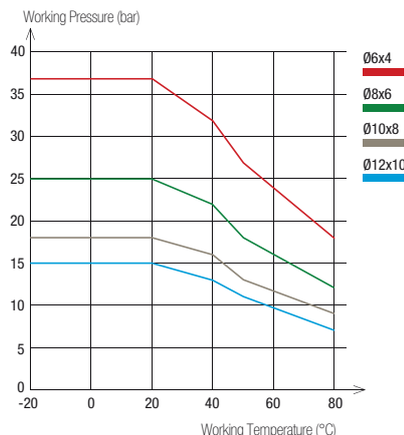
**Industrial**  
DI: 2002/95/EC (RoHS), 2011/65/EC  
DI: 97/23/EC (PED)  
RG: 1907/2006 (REACH)  
UL94 V-0 (Fire resistance)

### Packaging

Tube pack\*: 25 m, 100 m

Reliable performance is dependent upon the type of fluid conveyed and fittings being used.

### Performance of Anti-Spark PA Tubing with PVC Sheath



O.D.	Tube O.D. Tolerance	PVC Sheath Thickness
<b>PVC Sheath 8 to 14 mm</b>	+0.10 / -0.10	1 mm
<b>Inner Tubing 6 to 12 mm</b>	+0.05 / -0.10	

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

Tube O.D.	Sheath Removal Length for LF 3600 Push-In Fittings (mm)
4 mm	15± 1
6 mm	18± 1
8 mm	19± 1
10 mm	24± 1
12 mm	25± 1

For other fitting ranges, please consult us.

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

## 1025P..V Anti-Spark Polyamide (PA) Tubing

Tubepack® 25 m

O.D. (mm)	I.D. (mm)	R					kg
6	4	25	1025P06V01	1025P06V02	1025P06V03	1025P06V04	1.238
8	6	30	1025P08V01	1025P08V02	1025P08V03	1025P08V04	1.693
10	8	55	1025P10V01	1025P10V02	1025P10V03	1025P10V04	2.029
12	10	70	1025P12V01	1025P12V02	1025P12V03	1025P12V04	2.970

## 1100P..V Anti-Spark Polyamide (PA) Tubing

Tubepack® 100 m

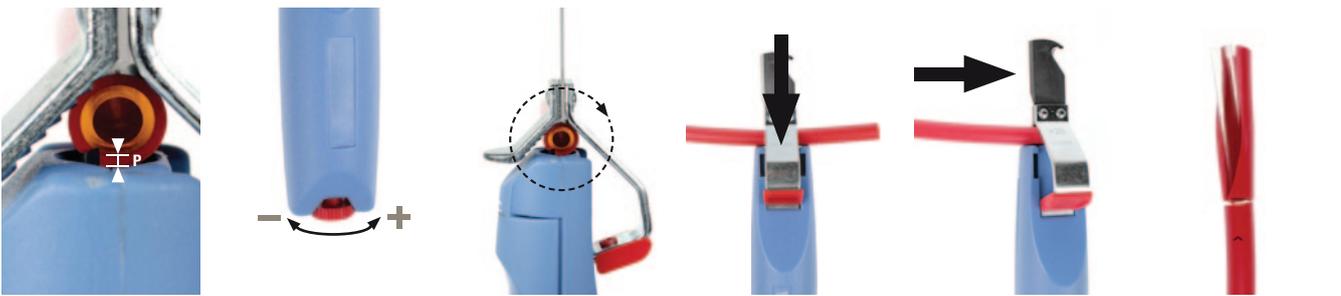
O.D. (mm)	I.D. (mm)	R					kg
6	4	25	1100P06V01	1100P06V02	1100P06V03	1100P06V04	2.338
8	6	30	1100P08V01	1100P08V02	1100P08V03	1100P08V04	3.767
10	8	55	1100P10V01	1100P10V02	1100P10V03	1100P10V04	4.767
12	10	70	1100P12V01	1100P12V02	1100P12V03	1100P12V04	6.567

## 6000 71 00 Stripping Tool for Anti-Spark Tubing

	Technical polymer, stainless steel		kg
		6000 71 00	0.098

### Working Principle

Stripping Tool 6000 71 00



**1.** Place tube in stripping tool to adjust the blade height to the tube thickness.

**2.** Blade height is adjusted using the wheel at the bottom of the handle.

**3.** Once adjustments have been made, perform a 360° rotation around the tube with the tool.

**4.** Push down firmly on the metal part of the tool in order to hold tube properly.

**5.** Move the tool to the end of the tube to create an axial opening of the sheath.

**6.** The tube is correctly stripped.