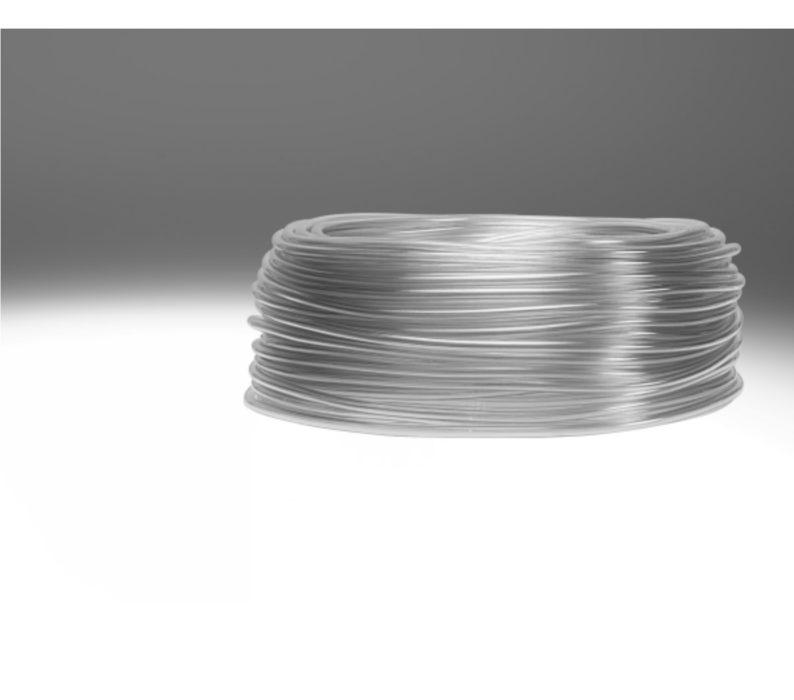
Plastic tubing, standard I.D.

FESTO



Plastic tubing, standard I.D. Product range overview

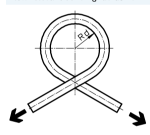


Product range overview											
Version	Туре	I.D.	Colour			Operating medium			Resistance	→ Page/	
		[mm]	Blue	Black	Natural	Compressed air	Vacuum	Water (not drinking water)	Hydrolysis	Shore hardness ²⁾	Internet
	PU TPE-U(PU) ¹⁾	9	_	•	-	•	-	_	+	A 91 ±3 A 86 ±3	3

- Values are determined using test boards. Values determined using tubing may vary.
- Limited suitability (on request)
- Not suitable

Method of measurement

Flow-relevant bending radius Rd



The tube is bent in the direction of its own curve until the tubing outer diameter is flattened by 5%. Rd is then calculated mathematically. The flow rate is not reduced until Rd is reached.



Cross section flattened by bending the tube.

d = non-deformed tubing O.D.

d1 = deformed tubing O.D.

Plastic tubing PU Technical data

Plastic tubing PU

Highly flexible fibre-reinforced plastic tubing distinguished by its great resistance to abrasion and to kinks.



FESTO

General technical data		
Туре	PU-9	PU-13
Pneumatic connection	For barbed connector internal diameter 9 mm with nut	For barbed connector internal diameter 13 mm with nut

Operating and environmental conditions					
Туре	PU-9	PU-13			
Operating pressure for entire [bar]	0 +10	−0.95 +10			
temperature range					
Operating medium	Compressed air to ISO 8573-1:2010 [7:-:-]				
Note on operating/pilot medium	Lubricated operation possible				
Ambient temperature [°C]	-35 +60				

Possible fittings



Quick connector CK

→ Internet: ck

Materials			
Туре	PU-9	PU-13	
Shore hardness	A 91 ±3	A 86 ±3	
Tube	TPE-U(PU)		
Note on materials	RoHS-compliant		
	Free of copper and PTFE		

Dimensions and ordering data									
O.D.	I.D.	Flow-relevant bending radius	Weight	Colour	Part No.	Туре	PU ¹⁾		
[mm]	[mm]	[mm]	[kg/m]				[m]		
11.6	9	76	0.056	Black	12134	PU-9-SW	50		
17.6	13	83	0.133	Black	12133	PU-13-SW	50		

1) Packaging unit