Plastic tubing, standard O.D.





★/☆

Festo core product range

Covers 80% of your automation tasks

Worldwide:

Always in stock

Superb: Easy: Festo quality at an attractive price
Simplified procurement and warehousing

★ Generally ready for dispatch from the factory within 24 hours In stock at 13 Service Centres worldwide More than 2200 products

☆ Generally ready for dispatch from the factory within 5 days Assembled for you in 4 Service Centres worldwide Up to 6 × 10¹² variants per product family Just look for the star!

Key features

Application



The requirements with respect to pressure, temperature, flexibility and environmental influences differ from one industry sector to the next. Users frequently underestimate the risks: around 90% of all cases of damage can be traced back to the wrong choice of tubing or tubing materials. This can not only result in energy losses, but also machine downtimes. It is therefore really important to find a reliable and cost-effective product that prevents tubing damage during operation.

Summary of tubing/fitting con	nbinations		
Applications	Tubing	Fitting	Description
Standard	PUN-H	QS	Maximum flexibility in standard applications thanks to an extremely wide range of options for combining the different types.
	PAN	QS	Meets all requirements, even for standard applications with increased pressure and temperature ranges.
	PEN	QS	Suitable for a wide range of tasks and attractively priced. Flexible thanks to high levels of resistance, easy to install thanks to optimised bending radii. High level of abrasion resistance in dynamic applications.
High pressures	PAN-MF	NPQM	Meets DIN standard 73378: ideal for use in mobile pneumatics. Suitable for increased temperature ranges combined with high pressure ranges.
	PAN-R	NPQH	Powerful in pressure ranges up to 20 bar, for example in applications with the pressure booster DPA.
Resistant to chemicals, food- safe and hydrolysis-resistant	PLN	NPQP	Resistant to cleaning agents, FDA-compliant and economical. Can be used instead of the combination with stainless steel fittings.
	PUN-H	NPKA	Hydrolysis-resistant and suitable for water applications. Combination suitable for use in cleanrooms, FDA-compliant and corrosion-resistant as it is made of 100% polymer. Very easy to install thanks to the "one click principle".
	PFAN/PTFEN	NPQH	For high temperatures up to 150°C. Food-safe, FDA-compliant and resistant to cleaning agents.
	PFAN/PTFEN	NPCK	Easy to clean thanks to the edge-free design of the union nut. Maximum resistance to corrosion (CRC 4) and FDA-compliant. Suitable for a wide range of media.
	PFAN/PTFEN	CRQS	Maximum resistance to corrosion (CRC 4) and to aggressive acids and alkalis.
Resistant to chemicals and hydrolysis	PFAN/PTFEN	NPQR	Optimised design, fewer edges where dirt can collect – all at an attractive price. For high temperatures up to 150°C. Pressure range up to 16 bar. Highest level of corrosion resistance (CRC 4).
Antistatic	PUN-CM	NPQM	Antistatic tubing plus solid metal fitting: maximum protection for electrical and electronic components.
Flame-retardant	PUN-V0	NPQM	Very safe in areas where there is a risk of fire thanks to flame-retardant properties. The tubing has been tested to DIN 5510-2.
Resistant to welding spatter	PUN-V0-C	NPQH	Ideal for applications involving welding spatter. Reliable thanks to a tubing wall thickness of 2 mm for all diameters.
	PAN-V0	QS-V0	Safe even in the close vicinity of welding spatter thanks to the double-walled tubing with special fitting.

- 🛔

Note

Ambient conditions and the medium to be transported can have a considerable effect on the service life of plastic tubing. Based on empirical values, Festo recommends the following time specifications for using plastic tubing in general and safety-related applications:

- For general applications, a minimum service life of 10 years can be expected.
- For safety-related applications, we recommend regular inspection at least every 12 months.
- For applications that have an effect on the material, inspections must be carried out at suitable intervals. We
 recommend that the interval between inspections should be no more than 6 months, at most half of the period in which
 failures can occur.

Technical data

Note

Tubing diameters that are too big or too small as well as bending radii that are too small result in flow rate losses. One of the most important rules when selecting tubing is therefore that it should be as long as necessary and as short as possible.

Make sure therefore that in practice tubing is laid loosely and is not stretched.

Tools for bundling tubing or for avoiding bending/pinching the tubing are available as accessories:

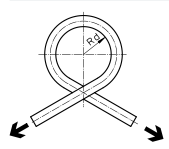
- Tubing strap PB
- Spiral tubing binder PKB
- Tubing support NPAW
- Tubing support PKS
- Multi-tube holder KK

Other accessories include connecting tools for tubing:

- Pipe and tubing cutter ZRS
- Tubing cutter PAN-VOS for flame-retardant plastic tubing PAN-VO
- Connecting pliers ZMS/disconnecting pliers ZDS for connecting/ disconnecting the plastic tubing and barbed fitting

Measurement method

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.

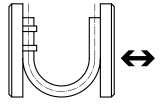


Cross section flattened by bending the tube.

d = non-deformed tubing O.D.

d1 = deformed tubing O.D.

Minimum bending radius Rmin



The tube fixed to the base plate is bent until the deformation results in a kink. The measured value is the minimum bending radius Rmin. This Rmin results in significant reductions in flow rate.

Product range overview

Туре	Material	Outside Ø	Colour														
		[mm]	Silver	Blue	Translucent blue	Black	Translucent black	Yellow	Translucent yellow	Green	Translucent green	Red	Translucent red	Brown	White	Natural	Blue/black
PAN	Polyamide	4, 6, 8, 10, 12, 14, 16	•	•	-	-	_	•	-	•	-	•	-	(■)1)	(■)1)	•	_
PAN-R	Polyamide	4, 6, 8, 10, 12, (14) ¹⁾ , 16 22, 28	-	(■) ¹⁾	-	(■) ¹⁾	-	(■) ¹⁾	-	(■) ¹⁾	-	(■) ¹⁾	-	(■) ¹⁾	(■) ¹⁾	(■) ¹⁾	-
PAN-MF	Polyamide	4, 6, 8, 10, 12, 14, 16	(■)1)	(■)¹)	_	•	_	(■)1)	-	(■)1)	_	(■)1)	-	(■)1)	(■)1)	(■)¹)	_
PAN-VO	Polyamide	4, 6, 8, 10, 12	_	•	-	•	-	•	-	•	_	•	-	_	•	_	_
PFAN	Perfluoroalkoxy alkane	3, 4, 6, 8, 10, 12	_	-	-	_	-	-	-	-	-	-	-	-	_	•	_
PTFEN	Polytetrafluoro- ethylene	4, 6, 8, 10, 12, 14, 16	-	-	-	-	-	-	-	-	-	-	-	-	-	•	-
PEN	Polyethylene	4, 6, 8, 10, 12, 14, 16	•	•	-	•	-	•	-	•	-	•	-	(■)1)	(■)1)	•	-
PLN	Polyethylene	4, 6, 8, 10, 12, 14, 16	•	•	-	-	-	(■)1)	-	(■)1)	-	•	-	(■)1)	(■)1)	•	-
PUN	Polyurethane	3, 4, 6, 8, 10, 12, 14, 16	•	•	-	-	-	•	-	•	-	•	-	(■)1)	(■)1)	-	_
PUN-DUO	Polyurethane	4, 6, 8, 10	•	-	-	-	-	-	-	-	-	-	-	-	-	-	•
PUN-CM	Polyurethane	4, 6, 8, 10, 12, (14) ¹⁾	_	-	-	•	-	-	-	_	-	-	-	_	-	-	_
PUN-H	Polyurethane	2	-	-	-	•	-	-	-	-	-	•	-	-	-	•	-
PUN-H-DUO	Polyurethane	3, 4, 6, 8, 10, 12, 14, 16 4, 6, 8, 10	•	•	•	•	•	•	•	•	•	•	•	(■)1)	(■)1)	•	-
	·		-	-	-	-	-	-	-	-	-	-		-	-	-	•
PUN-V0	Polyurethane	6, 8, 10, 16	-	•	-	•	-	•	-	•	-	•	-	•	•	-	-
PUN-VO-C	Polyurethane	4, 6, 8, 10, 12, 14, 16	-	-	-	-	-	•	-	•	-	•	-	•	•	-	-

¹⁾ Please observe the note below.



Product options in brackets can only be ordered using the modular product system.

Please note the minimum ordering quantity of 3000 m for tubing with 0.D. \leq 8 mm and 1500 m with 0.D. > 8 mm.

There is a modular product system for plastic tubing:

- PAN → page 15
- PEN → page 23
- PLN → page 26
- PUN → page 46

Product range overview

Туре	Operati	ing med	ium					,		٤		Resista	nce]		→ Page/
	Compressed air, vacuum	Water	Mineral oil	Food-safe	Fire test of materials	Antistatic	Halogen-free	Contact with electric cables	Suitable for energy chains	Approved by the German technical Control Board (TÜV)	Maritime classification	Chemicals	Microbes	UV radiation	Hydrolysis	Flexibility	Shore hardness ⁸⁾	Internet
PAN	•	-	-	-	-	-	-	•	++	•	■3)	+	++	+	++	++	D 55 ±3	6
PAN-R	-	-	-	-	-	-	•	•	++	•	-	+	++	+	++	+	D 62 ±3	9
	•	-	-	-	-	-	-	-	++	-	-	+	++	+	++	+	D 62 ±3	10
PAN-MF	-	-	= 2)	-	_	-	•	•	+++	-	-	+	++	+	++	+	D 65 ±3	11
PAN-V0	-	-	•	-	UL94 V0	-	-	•	++	-	-	+	++	++	++	++	A 72 ±4 ⁵⁾ D 57 ±3 ⁶⁾	13
PFAN	-	-	-	•	UL94 V0	-	-	•	-	•	-	+++	++	++	+++	+	D 60 +5	16
PTFEN	•	-	-	•	UL94 V0	-	-	•	-	-	-	+++	++	++	+++	+	D 55 ±5	18
PEN	•	-	-	-	-	-	•	•	+++	•	-	++	++	++4)	+++	++	D 52 ±3	20
PLN	•	-	-	•	-	-	•	•	-	•	-	++	++	++4)	+++	+	D 59 ±3	24
PUN	•	-	-	-	UL94 HB	-	•	■ 7)	++	•	-	-	-	++4)	+	+++	D 52 ±3	27
PUN-DUO	•	-	-	-	UL94 HB	-	•	■ 7)	++	•	-	-	-	+	+	++	D 52 ±3	30
PUN-CM	•	-	-	-	-	•	•	•	+++	-	-	+	++	++	++	++	D 52 ±3	32
PUN-H	•	-	-	-	-	-	•	•	++	-	-	+	++	++4)	++	+++	D 52 ±3	34
	•	-	-	•	UL94 HB	-	•	•	++	•	-	+	++	++4)	++	+++	D 52 ±3	35
PUN-H-DUO	•	•	-	•	UL94 HB	-	•	•	++	•	-	+	++	+	++	++	D 52 ±3	40
PUN-VO	•	-	-	-	UL94 V0V2	-	•	•	++	•	-	+	++	++4)	++	++	D 54 ±3	42
PUN-VO-C	•	-	-	-	UL94 V0V2	-	•	•	++	•	-	+	++	++4)	++	++	D 54 ±3	44

- 2) As a precaution, please agree the operating medium with Festo.

 3) For colours: silver and natural

 4) For colour: black

 5) Outer tubing

 6) Inner tubing

 7) Cables containing organophosphates may damage PUN tubing under unfavourable of Values are determined using test boards. Values determined using tubing may vary. Cables containing organophosphates may damage PUN tubing under unfavourable conditions.

- Highly suitable
- Limited suitability (on request)
- Not suitable

Plastic tubing PAN

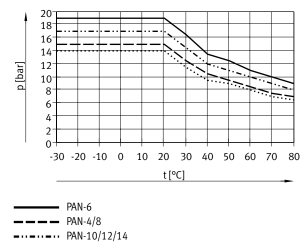
High thermal and mechanical load capacities.



Operating and environmental cor	iuitions	1	1	1	1	1	1	1	
Type		PAN-4	PAN-6	PAN-8	PAN-10	PAN-12	PAN-14	PAN-16	
Outside Ø	[mm]	4	6	8	10	12	14	16	
Pneumatic connection									
For push-in connector	[mm]	4	6	8	10	12	14	16	
For barbed fitting	[mm]	3	4	6	-	-	-	-	
For barbed fitting with	[mm]	3	4	6	-	-	-	-	
union nut									
Temperature-dependent operating	[bar]	-0.95 +15	-0.95 +19	-0.95 +15	-0.95 +17	-0.95 +17	-0.95 +17	-0.95 +14	
pressure		→ graph	→ graph	→ graph	→ graph	→ graph	→ graph	→ graph	
Operating medium		Compressed air t	o ISO 8573-1:2010	[7:-:-]					
Ambient temperature	[°C]	-30 +80							
Certification		German Technica	l Control Board (TÜV)					
Maritime classification		See certificate (c	olours: silver and na	tural) ¹⁾		,	-	See certificate	
								(colours: silver	
								and natural) ¹⁾	
Tubing characteristics		Suitable for ener	gy chains in applica	tions with high cycle	rates				
Tubing test conditions		Suitability for en	Suitability for energy chains: > 5 million cycles to Festo standard 942021						

¹⁾ Additional information: www.festo.com/sp \rightarrow Certificates.

Operating pressure p as a function of temperature t



Accessories

Туре		→ Internet
	Recommended fitting	
A 100	Push-in fitting QS ¹⁾	qs
13	Well suited	
	Push-in fitting CRQS ¹⁾	crqs
	Push-in fitting NPQH ²⁾	npqh
	Push-in fitting NPQP ³⁾	npqp
	Push-in fitting NPQM ²⁾	npqm
	Push-in fitting NPQR ³⁾	npqr
	Click fitting NPKA ⁴⁾	npka
	Fitting NPCK ⁵⁾	npck
	Quick connector CK ⁶⁾	ck
	Barbed fitting CN ⁶⁾	cn
	Limited suitability	
	Push-in fitting QS-V0 ³⁾	qs-v0

- Not for O.D. 14 mm
- Not for O.D. 16 mm
 Not for O.D. 14/16 mm
- 4) For O.D. 6 mm only
- 5) For O.D. 4/6/8/10 mm only
- 6) For O.D. 4/6/8 mm only

Materials	
Shore hardness	D 55 ±3
Tubing	TPE-A
Note on materials	RoHS-compliant
	Copper/PTFE-free

..... PAN-16

Туре	D1	D2	D3	D4	D5	D6	D7	D8	H1	H2	L1	L2	W1
	Ø	Ø	Ø	Ø	Ø	Ø	Ø	Ø					
For PAN-4x0.75500	545	246	21	20	216	75	20	20	152.5	80.5	128	8	45°
For PAN-6x1500	545	246	21	20	216	75	20	20	152.5	80.5	128	8	45°
For PAN-8x1.25400	545	310	21	20	280	75	20	20	152.5	80.5	254	8	45°
For PAN-10x1.5300	600	310	21	20	280	75	20	20	152.5	80.5	254	8	45°
For PAN-12x1.75200	600	310	21	20	280	75	20	20	152.5	80.5	254	8	45°
For PAN-16x2100	545	310	21	20	280	75	20	20	152.5	80.5	254	8	45°

Dimensions a	and ordering da	nta						
Outside Ø	Inside Ø	Min. bending radius	Flow-relevant bending radius	Weight	Colour	Part no.	Туре	PU ¹⁾
[mm]	[mm]	[mm]	[mm]	[kg/m]				[m]
4	2.9	12	18	0.006	Silver	152697	PAN-4x0.75-SI	50
					Silver	553888	PAN-4x0.75-SI-500	500
					Blue	553906	PAN-4x0.75-BL	50
					Blue	553894	PAN-4x0.75-BL-500	500
					Black	553912	PAN-4x0.75-SW	50
					Black	553900	PAN-4x0.75-SW-500	500
					Natural	546284	PAN-4x0.75-NT	50
					Green	553918	PAN-4x0.75-GN	50
					Red	553924	PAN-4x0.75-RT	50
					Yellow	553930	PAN-4x0.75-GE	50
6	4	14	32	0.016	Silver	152699	PAN-6x1-SI	50
					Silver	553889	PAN-6x1-SI-500	500
					Blue	553907	PAN-6x1-BL	50
					Blue	553895	PAN-6x1-BL-500	500
					Black	553913	PAN-6x1-SW	50
					Black	553901	PAN-6x1-SW-500	500
					Natural	546285	PAN-6x1-NT	50
					Green	553919	PAN-6x1-GN	50
					Red	553925	PAN-6x1-RT	50
					Yellow	553931	PAN-6x1-GE	50

¹⁾ Packaging unit

Plastic tubing PAN

	and ordering da	1	Flour relevant banding	Waight	Colour	Part no.	Time	PU ¹⁾
Outside Ø	Inside Ø	Min. bending radius	Flow-relevant bending radius	Weight	Coloui	Pail iio.	Туре	PU-7
[mm]	[mm]	[mm]	[mm]	[kg/m]				[m]
3	5.9	22	43	0.024	Silver	152700	PAN-8x1.25-SI	1 50
					Silver	553890	PAN-8x1.25-SI-400	400
					Blue	553908	PAN-8x1.25-BL	1 50
					Blue	553896	PAN-8x1.25-BL-400	400
					Black	553914	PAN-8x1.25-SW	1 50
					Black	553902	PAN-8x1.25-SW-400	400
					Natural	546286	PAN-8x1.25-NT	1 50
					Green	553920	PAN-8x1.25-GN	1 50
					Red	553926	PAN-8x1.25-RT	1 50
					Yellow	553932	PAN-8x1.25-GE	1 50
10	7	27	58	0.042	Silver	152701	PAN-10x1.5-SI	1 50
					Silver	553891	PAN-10x1.5-SI-300	300
					Blue	553909	PAN-10x1.5-BL	1 50
					Blue	553897	PAN-10x1.5-BL-300	300
					Black	553915	PAN-10x1.5-SW	1 50
					Black	553903	PAN-10x1.5-SW-300	300
					Natural	546287	PAN-10x1.5-NT	1 50
					Green	553921	PAN-10x1.5-GN	1 50
					Red	553927	PAN-10x1.5-RT	1 50
					Yellow	553933	PAN-10x1.5-GE	1 50
12	8.4	29	64	0.060	Silver	152702	PAN-12x1.75-SI	1 50
					Silver	553892	PAN-12x1.75-SI-200	200
					Blue	553910	PAN-12x1.75-BL	1 50
					Blue	553898	PAN-12x1.75-BL-200	200
					Black	553916	PAN-12x1.75-SW	1 50
					Black	553904	PAN-12x1.75-SW-200	200
					Natural	546288	PAN-12x1.75-NT	1 50
					Green	553922	PAN-12x1.75-GN	1 50
					Red	553928	PAN-12x1.75-RT	1 50
					Yellow	553934	PAN-12x1.75-GE	1 50
14	10	50	80	0.077	Silver	570392	PAN-14x2-SI	1 50
16	12	67	94	0.092	Silver	152703	PAN-16x2-SI	1 50
					Silver	553893	PAN-16x2-SI-100	100
					Blue	553911	PAN-16x2-BL	1 50
					Blue	553899	PAN-16x2-BL-100	100
					Black	553917	PAN-16x2-SW	1 5
					Black	553905	PAN-16x2-SW-100	100
					Natural	546289	PAN-16x2-NT	1 5
					Green	553923	PAN-16x2-GN	1 5
					Red	553929	PAN-16x2-RT	1 5
					Yellow	553935	PAN-16x2-GE	1 50

Packaging unit
 Can only be ordered by the metre.

Plastic tubing PAN-R

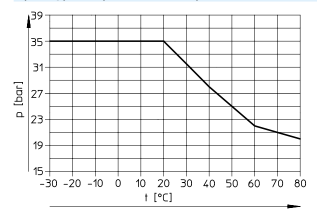
With O.D. 4 ... 16 mm

For applications with a high pressure range.



Operating and environmental cond	itions								
Type		PAN-R-4	PAN-R-6	PAN-R-8	PAN-R-10	PAN-R-12	PAN-R-16		
Outside Ø	[mm]	4	6	8	10	12	16		
Pneumatic connection									
For push-in connector	[mm]	4	6	8	10	12	16		
Temperature-dependent operating	[bar]	-0.95 +35 → grap	oh .	·					
pressure									
Operating medium		Compressed air to ISO	0 8573-1:2010 [7:	-:-]	,		,		
Ambient temperature	[°C]	-30 +80							
Certification		German Technical Co	German Technical Control Board (TÜV)						
Tubing characteristics		Suitable for energy ch	Suitable for energy chains in applications with high cycle rates						
Tubing test conditions		Suitability for energy	uitability for energy chains: > 5 million cycles to Festo standard 942021						

Operating pressure p as a function of temperature t



Accessories

Туре		→ Internet
43	Recommended fitting	
- The T	Push-in fitting NPQH ¹⁾	npqh
00	Well suited	
	Push-in fitting QS	qs
	Push-in fitting CRQS	crqs
	Push-in fitting NPQP ¹⁾	прар
	Push-in fitting NPQM ¹⁾	npqm
	Push-in fitting NPQR ¹⁾	npqr
	Click fitting NPKA ²⁾	npka
	Limited anitability	
	Limited suitability	
	Push-in fitting QS-V0 ¹⁾	qs-v0

1) Not for O.D. 16 mm

2) For O.D. 6 mm only

Materials	
Shore hardness	D 62 ±3
Tubing	TPE-A
Note on materials	RoHS-compliant
	Copper/PTFE-free

Dimensions a	Dimensions and ordering data										
Outside Ø	Inside Ø	Min. bending radius	Flow-relevant bending radius	Weight	Colour	Part no.	Туре	PU ¹⁾			
[mm]	[mm]	[mm]	[mm]	[kg/m]				[m]			
4	2.5	10	16	0.0079	Silver	541674	PAN-R-4x0.75-SI	50			
6	3.8	16	21	0.0174		541675	PAN-R-6x1.1-SI	50			
8	5	20	29	0.0316		541676	PAN-R-8x1.5-SI	1 50			
10	6.2	25	44	0.0498		541677	PAN-R-10x1.9-SI	1 50			
12	7.6	30	46	0.0698		541678	PAN-R-12x2.2-SI	1 50			
16	10	42	73	0.1262]	541679	PAN-R-16x3-SI	1 50			

1) Packaging unit

Can only be ordered by the metre.

Plastic tubing PAN-R

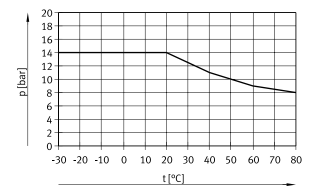
With O.D. 22 and 28 mm

High thermal and mechanical load capacities.



Operating and environmental conditions									
Туре		PAN-R-22	PAN-R-28						
Outside Ø	[mm]	22	28						
Pneumatic connection									
For push-in connector	[mm]	22	28						
Temperature-dependent operating	[bar]	-0.95 +14 → graph							
pressure									
Operating medium		Compressed air to ISO 8573-1:2010 [7:-:-]							
Ambient temperature	[°C]	-30 +80							

Operating pressure p as a function of temperature t



Accessories

Туре		→ Internet	
	Recommended fitting		
-	Push-in fitting QS G3/4-22	qs	
	Push-in fitting CQ22/28	cq	
4-	Pipe cutter ZR	tools	

· 🖢 - Note

When using the pipe cutter ZR to cut to length, we recommend rotating the tube through approx. 90° at the start of the cutting process. Rotating the tube gives a drawing cut so that the tube can be cut with a significantly lower force. This also minimises deformation of the tube.

Materials	
Shore hardness	D 62 ±3
Tubing	TPE-A
Note on materials	RoHS-compliant
	Copper/PTFE-free

Dimensions and ordering data										
Outside Ø	Inside Ø	Flow-relevant bending radius	Weight	Colour	Part no.	Туре	PU ¹⁾			
[mm]	[mm]	[mm]	[kg/m]				[m]			
22	18	350	1.31	Black	8036207	PAN-R-22x2-SW	50			
28	23	350	2.07		8036208	PAN-R-28x2.5-SW	50			

¹⁾ Packaging unit

Plastic tubing PAN-MF

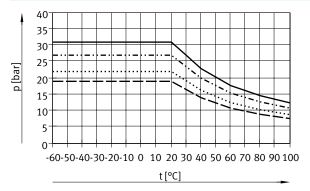
High thermal and mechanical load capacities.

Meets the requirements according to DIN 73378 "Polyamide tubing for use in motor vehicles".



Operating and environmental cond	itions										
Туре		PAN-MF-4	PAN-MF-6	PAN-MF-8	PAN-MF-10	PAN-MF-12	PAN-MF-14	PAN-MF-16			
Outside Ø	[mm]	4	6	8	10	12	14	16			
Pneumatic connection											
For push-in connector	[mm]	4	6	8	10	12	14	16			
Temperature-dependent operating	[bar]	-0.95 +31	-0.95 +27	-0.95 +19	-0.95 +19	-0.95 +19	-0.95 +22	-0.95 +19			
pressure		→ graph	→ graph	→ graph	→ graph	→ graph	→ graph	→ graph			
Conforms to standard		DIN 73378-PA12-PHL									
Operating medium		Compressed air to ISO 8573-1:2010 [7:-:-]									
		Mineral oil									
Ambient temperature	[°C]	-60 +100	-60 +100								
Tubing characteristics Suitable for energy chains in applications with high cycle rates											
Tubing test conditions Suitability for energy chains: > 5 million cycles to Festo standard 942021											

Operating pressure p as a function of temperature t



PAN-MF-4 ----- PAN-MF-6 --- PAN-MF-8/10/12/16 PAN-MF-14

Accessories

Туре		→ Internet
	Well suited	
A 100	Push-in fitting QS ¹⁾	qs
180	Push-in fitting CRQS ¹⁾	crqs
00	Push-in fitting NPQH ²⁾	npqh
	Push-in fitting NPQP ³⁾	npqp
	Push-in fitting NPQM ²⁾	npqm
	Push-in fitting NPQR ³⁾	npqr
	Limited suitability	
	Push-in fitting QS-V0 ³⁾	qs-v0

- 1) Not for O.D. 14 mm 2) Not for O.D. 16 mm
- 3) Not for O.D. 14/16 mm

Materials	
Shore hardness	D 65 ±3
Tubing	PA12-P
Note on materials	RoHS-compliant RoHS-compliant
	Copper/PTFE-free

Туре	D1	D2	D3	D4	D5	D6	D7	D8	H1	H2	L1	L2	W1
	Ø	Ø	Ø	Ø	Ø	Ø	Ø	Ø					
For PAN-MF-4x0.75500	545	246	21	20	216	75	20	20	152.5	80.5	128	8	45°
For PAN-MF-6x1500	600	310	21	20	280	75	20	20	152.5	80.5	114	8	45°

Dimensions a	Dimensions and ordering data										
Outside Ø	Inside Ø	Min. bending radius	Flow-relevant bending radius	Weight	Colour	Part no.	Туре	PU ¹⁾			
[mm]	[mm]	[mm]	[mm]	[kg/m]				[m]			
4	2.5	10	15	0.008	Black	570357	PAN-MF-4x0.75-SW	50			
						572091	PAN-MF-4x0.75-SW-500	500			
6	4	15	35	0.016		570358	PAN-MF-6x1-SW	50			
						572093	PAN-MF-6x1-SW-500	500			
8	6	35	50	0.022		570359	PAN-MF-8x1-SW	50			
10	7.5	45	65	0.035		570360	PAN-MF-10x1.25-SW	50			
12	9	50	70	0.051		570361	PAN-MF-12x1.5-SW	50			
14	10	50	75	0.077		570362	PAN-MF-14x2-SW	50			
16	12	75	130	0.09		570363	PAN-MF-16x2-SW	50			

¹⁾ Packaging unit

Plastic tubing PAN-V0

PVC casing, flame-retardant. The tubing casing must be cut to length X (table \rightarrow 14) before being inserted in the push-in fitting QS-V0.

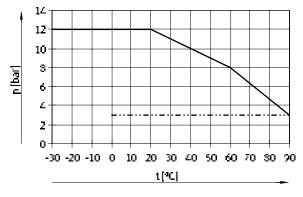
The tubing cutter PAN-VOS is the perfect tool for this task. The tubing cutter PAN-VOS will always cut the casing to the right length.



Operating and environmental cond	itions								
Туре		PAN-V0-4	PAN-V0-6	PAN-VO-8	PAN-V0-10	PAN-V0-12			
Outside Ø	[mm]	6	8	10	12	14			
Pneumatic connection									
For push-in connector	[mm]	4	6	8	10	12			
Temperature-dependent operating	[bar]	-0.95 +12 → grap	oh	·	·	·			
pressure									
Operating medium		Compressed air to ISO 8573-1:2010 [7:-:-]							
		Mineral oil							
		Water as per manufa	Water as per manufacturer's declaration ¹⁾						
Ambient temperature	[°C]	-30 +90	-30 +90						
Fire test of materials		UL94 V-0 (casing)							

 $^{1) \}quad \text{Additional information: www.festo.com/sp} \rightarrow \text{Certificates.}$

Operating pressure p as a function of temperature t



Air
Water and mineral oil

Accessories

Туре		→ Internet
460	Recommended fitting	,
	Push-in fitting QS-V0	qs-v0
1	Limited suitability	
4	Push-in fitting QS	qs
	Push-in fitting CRQS	crqs
	Push-in fitting NPQH	npqh
	Push-in fitting NPQP	npqp
	Push-in fitting NPQM	npqm
	Push-in fitting NPQR	npqr
	Tubing cutter PAN-VOS	tools

Materials	Materials									
Shore hardness	Outer tubing	A 72 ±4								
	Inner tubing	D 57 ±3								
Tubing	Outer tubing	PVC-P								
	Inner tubing	PA12-P								
Note on materials		RoHS-compliant RoHS-compliant								

Plastic tubing PAN-VO, flame-retardant

Data sheet

Dimensions a	and ordering da	ta							
Outside Ø	Inside Ø	Min. bending radius	Flow-relevant bending radius	Max. cut length X	Weight	Colour	Part no.	Туре	PU ¹⁾
[mm]	[mm]	[mm]	[mm]	[mm]	[kg/m]				[m]
6	2.5	10	20	15	0.0335	Blue	132899	PAN-V0-4x0.75-BL	1 50
8	4	13	30	17	0.049	Black	160550	PAN-V0-6x1-SW	1 50
						Blue	132905	PAN-V0-6x1-BL	1 50
						Green	525470	PAN-V0-6x1-GN	1 50
						Red	525474	PAN-V0-6x1-RT	1 50
						White	525478	PAN-V0-6x1-WS	1 50
						Yellow	525482	PAN-V0-6x1-GE	1 50
10	6	24	45	18	0.065	Black	160551	PAN-V0-8x1-SW	1 50
						Blue	132906	PAN-V0-8x1-BL	1 50
						Green	525471	PAN-V0-8x1-GN	1 50
					Red	525475	PAN-V0-8x1-RT	1 50	
						White	525479	PAN-V0-8x1-WS	1 50
						Yellow	525483	PAN-V0-8x1-GE	1 50
12	7.5	34	56	20	0.088	Black	160552	PAN-V0-10x1.25-SW	1 50
						Blue	132907	PAN-V0-10x1.25-BL	1 50
						Green	525472	PAN-V0-10x1.25-GN	1 50
						Red	525476	PAN-V0-10x1.25-RT	1 50
						White	525480	PAN-V0-10x1.25-WS	1 50
						Yellow	525484	PAN-V0-10x1.25-GE	1 50
14	9	43	65	23	0.133	Black	160553	PAN-V0-12x1.5-SW	1 50
						Blue	525469	PAN-V0-12x1.5-BL	1 50
						Green	525473	PAN-V0-12x1.5-GN	1 50
						Red	525477	PAN-V0-12x1.5-RT	1 50
						White	525481	PAN-V0-12x1.5-WS	1 50
						Yellow	525485	PAN-V0-12x1.5-GE	1 50

Packaging unit
 Can only be ordered by the metre.

Ordering data – Modular product system

Size		4	6	8	10	12	14	16	Conditions	Code	Enter code	
Module no.		553610										
Function		Polyamide	tubing, stand	lard O.D.	: :	: : : : : : : : : : : : : : : : : : :		: :		PAN	PAN	
Alternative material character	istic	Standard										
		Automotiv	e certification	(DIN 73378)						-MF		
		Heavy-dut	у							-R		
Tubing O.D.	[mm]	4	-	-	-	-	-	-		-4		
		-	6	-	-	-	-	-		-6		
		-	-	8	-	-	-	-		-8		
		-	-	-	10	-	-	-		-10		
		-	-	-	-	12	-	-		-12		
		-	-	-	-	-	14	-		-14		
		-		-	-	-	-	16		-16		
Colour		Silver				-SI						
		Blue				-BL						
		Black				-SW						
		Yellow				-GE						
		Green				-GN						
		Red				-RT						
		Brown				-BR						
		White								-WS		
		Natural								-NT		
Labelling text (on request)		Standard										
			specific tubin	g inscription					[1]	-TXT		
Packaging unit	[m]	25								-25		
		50								-50		
		100						-		-100		
		200				-200						
	300 – – –								-300			
		400			-	-	-	-		-400		
		500		-		-	-	-		-500		
Packaging		Cardboard	l box						[2]	-CB -HA		
		Reel										

[1] [2] [3]

Only on request Only with packaging unit 25, 50 Not with packaging unit 25, 50

Plastic tubing PFAN

Data sheet

Plastic tubing PFAN

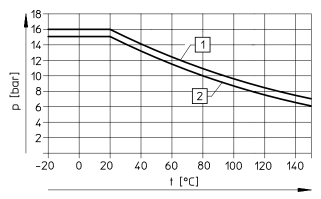
Pneumatic tubing with resistance to high temperatures and chemicals.



Туре		PFAN-3	PFAN-4	PFAN-6	PFAN-8	PFAN-10	PFAN-12					
Outside Ø	[mm]	3	4	6	8	10	12					
Pneumatic connection												
For push-in connector	[mm]	3	4	6	8	10	12					
For barbed fitting	[mm]	2	3	4	6	-	-					
For barbed fitting with	[mm]	-	3	4	6	-	-					
union nut												
Temperature-dependent operating [I		-0.95 +15	-0.95 +15	-0.95 +16	-0.95 +15	-0.95 +16	-0.95 +16					
pressure		→ graph	→ graph	→ graph	→ graph	→ graph	→ graph					
Operating medium		Compressed air to ISO 8573-1:2010 [7:-:-]										
		Water as per manufa	Water as per manufacturer's declaration ¹⁾									
Ambient temperature	[°C]	-20 +150										
Food-safe		See supplementary	material information ¹⁾									
		See declaration of conformity ¹⁾										
Fire test of materials		UL94 V-0	UL94 V·0									
Certification		TÜV	ΤÜV									

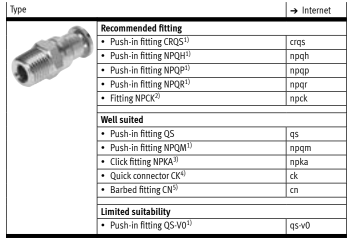
¹⁾ Additional information: www.festo.com/sp → Certificates.

Operating pressure p as a function of temperature t



- [1] PFAN-6/10/12
- [2] PFAN-3/4/8

Accessories



- 1) Not for O.D. 3 mm
- 2) For O.D. 4/6/8/10 mm only 3) For O.D. 6 mm only
- 4) For O.D. 4/6/8 mm only
- 5) For O.D. 3/4/6/8 mm only



Greater force is required when assembling the fittings CK/CN. Expanding the tube ends using a tapered mandrel makes pushing them on easier.

Materials								
Shore hardness	D 60 +5							
Tubing	PFA PFA							
Note on materials	RoHS-compliant							

Dimensions a	nd ordering da	ta						
Outside Ø	Inside Ø	Min. bending radius	Flow-relevant bending radius	Weight	Colour	Part no.	Туре	PU ¹⁾
[mm]	[mm]	[mm]	[mm]	[kg/m]				[m]
3	2.3	10	30	0.0075	Natural	8061167	PFAN-3x0.5-NT	1 50
4	2.9	11	37	0.012		197061	PFAN-4x0.75-NT	1 50
6	4	12	50	0.034		197062	PFAN-6x1-NT	1 50
8	5.9	25	110	0.049		197063	PFAN-8x1.25-NT	1 50
10	7	22	140	0.087		197064	PFAN-10x1.5-NT	1 50
12	8.4	29	165	0.125		197065	PFAN-12x1.75-NT	1 50

¹⁾ Packaging unit

Can only be ordered by the metre.

Plastic tubing PTFEN

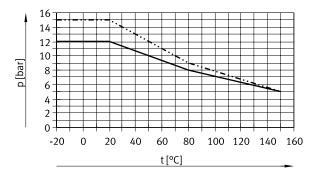
Pneumatic tubing with resistance to high temperatures and chemicals.



Operating and environmental cond	ITIONS			1	1	1	1						
Туре		PTFEN-4	PTFEN-6	PTFEN-8	PTFEN-10	PTFEN-12	PTFEN-14	PTFEN-16					
Outside Ø [mm]		4	6	8	10	12	14	16					
Pneumatic connection													
For push-in connector [mm]		4	6	8	10	12	14	16					
For barbed fitting [mi		3	4	6	-	-	-	-					
		3	4	6	-	-	-	-					
union nut													
Temperature-dependent operating	[bar]	-0.95 +12	-0.95 +15	-0.95 +12	-0.95 +12	-0.95 +12	-0.95 +12	-0.95 +12					
pressure		→ graph	→ graph	→ graph	→ graph	→ graph	→ graph	→ graph					
Operating medium		Compressed air to ISO 8573-1:2010 [7:-:-]											
Ambient temperature	[°C]	-20 +150	-20 +150										
Food-safe ¹⁾		See supplementary material information											
Fire test of materials		UL94 V-0	UL94 V-0										

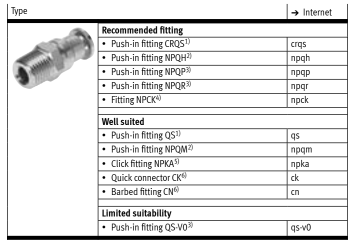
¹⁾ Additional information: www.festo.com/sp → Certificates.

Operating pressure p as a function of temperature t



PTFEN-4/8/10/12/14/16
PTFEN-6

Accessories



- 1) Not for O.D. 14 mm
- 2) Not for O.D. 16 mm
- 3) Not for O.D. 14/16 mm
- 4) For O.D. 4/6/8/10 mm only
- 5) For O.D. 6 mm only
- 6) For O.D. 4/6/8 mm only



Greater force is required when assembling the fittings CK/NPCK. Expanding the tube ends using a tapered mandrel makes pushing them on easier.

Materials	
Shore hardness	D 55 ±5
Tubing	PTFE
Note on materials	RoHS-compliant

Ordering data								
Outside Ø	Inside Ø	Min. bending radius	Flow-relevant bending	Weight	Colour	Part no.	Туре	PU ¹⁾
			radius					
[mm]	[mm]	[mm]	[mm]	[kg/m]				[m]
4	2.9	32	32	0.013	Natural	8061171	PTFEN-4x0.5-NT-100	100
6	4	38	40	0.034		8061172	PTFEN-6X1-NT-100	100
						8061178	PTFEN-6X1-NT-500	500
8	5.9	64	90	0.047		8061173	PTFEN-8X1-NT	1 50
						8061179	PTFEN-8X1-NT-400	400
10	7	70	100	0.086		8061174	PTFEN-10X1.5-NT	1 50
						8061180	PTFEN-10X1.5-NT-300	300
12	8.4	84	120	0.124		8061175	PTFEN-12X2-NT	1 50
14	10	106	120	0.162		8061176	PTFEN-14X2-NT	1 50
16	11	109	160	0.228		8061177	PTFEN-16X2.5-NT-25	1 25

Packaging unit
 Can only be ordered by the metre.



Do not bend tubing!

It is crucial that during assembly and operation the tubing is not bent or excessively constricted when using cable binders.

This could damage the tubing and cause it to split at the bend after a short while under normal operating conditions.

Plastic tubing PEN

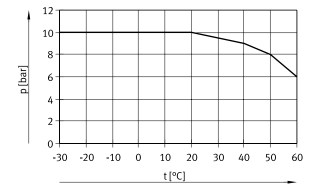
Polyethylene tubing is characterised by good resistance to chemicals and hydrolysis. It is resistant to most cleaning agents and lubricants.



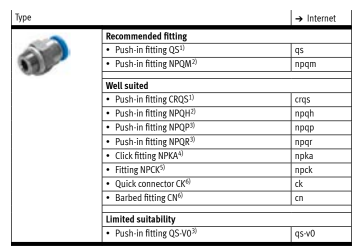
Operating and environmental cond	1110113	l pen /	Lacut	l peu o	l DEN 40	L DEN 40	l peu a c	l peu . c				
Туре		PEN-4	PEN-6	PEN-8	PEN-10	PEN-12	PEN-14	PEN-16				
Outside Ø	[mm]	4	6	8	10	12	14	16				
Pneumatic connection												
For push-in connector	[mm]	4	6	8	10	12	14	16				
For barbed fitting	[mm]	3	4	6	-	-	-	-				
For barbed fitting with	[mm]	3	4	6	-	-	-	-				
union nut												
Temperature-dependent operating	[bar]	-0.95 +10 → graph										
pressure												
Operating medium		Compressed air to ISO 8573-1:2010 [7:-:-]										
		Water as per ma	Water as per manufacturer's declaration ¹⁾									
Ambient temperature	[°C]	-30 +60										
Certification		German Technical Control Board (TÜV)										
Tubing characteristics		Suitable for energy chains in applications with high cycle rates										
Tubing test conditions		Suitability for en	ergy chains: > 5 n	nillion cycles to Fest	standard 942021							

¹⁾ Additional information: www.festo.com/sp → Certificates.

Operating pressure p as a function of temperature t



Accessories



- 1) Not for O.D. 14 mm
- Not for O.D. 16 mm
 Not for O.D. 14/16 mm
- 4) For O.D. 6 mm only
- 5) For O.D. 4/6/8/10 mm only
- 6) For O.D. 4/6/8 mm only



Greater force is required when assembling the fittings CK/CN.

Materials							
Shore hardness	D 52 ±3						
Tubing	PE						
Note on materials	RoHS-compliant						
	Copper/PTFE-free						

Туре	D1	D2	D3	D4	D5	D6	D7	D8	H1	H2	L1	L2	W1
	Ø	Ø	Ø	Ø	Ø	Ø	Ø	Ø					
For PEN-4x0.75500	545	246	21	20	216	75	20	20	152.5	80.5	128	8	45°
For PEN-6x1500	545	246	21	20	216	75	20	20	152.5	80.5	128	8	45°
For PEN-8x1.25400	545	310	21	20	280	75	20	20	152.5	80.5	254	8	45°
For PEN-10x1.5300	600	310	21	20	280	75	20	20	152.5	80.5	254	8	45°
For PEN-12x1.75200	600	310	21	20	280	75	20	20	152.5	80.5	254	8	45°
For PEN-16x2.5100	545	310	21	20	280	75	20	20	152.5	80.5	254	8	45°

	and ordering da	1	Let 1 in	I	Lai	1	1-	L =1)
Outside Ø	Inside Ø	Min. bending radius	Flow-relevant bending	Weight	Colour	Part no.	Туре	PU ¹⁾
			radius					
[mm]	[mm]	[mm]	[mm]	[kg/m]				[m]
4	2.7	10	20	0.0064	Black	543240	PEN-4x0.75-SW	50
					Black	551438	PEN-4x0.75-SW-500	500
					Blue	551456	PEN-4x0.75-BL	50
					Blue	551444	PEN-4x0.75-BL-500	500
					Silver	551462	PEN-4x0.75-SI	50
					Silver	551450	PEN-4x0.75-SI-500	500
					Natural	543246	PEN-4x0.75-NT	50
					Green	551468	PEN-4x0.75-GN	50
					Red	551474	PEN-4x0.75-RT	50
					Yellow	551480	PEN-4x0.75-GE	50
6	4	13.5	26	0.0148	Black	543241	PEN-6x1-SW	50
					Black	551439	PEN-6x1-SW-500	500
					Blue	551457	PEN-6x1-BL	50
					Blue	551445	PEN-6x1-BL-500	500
					Silver	551463	PEN-6x1-SI	50
					Silver	551451	PEN-6x1-SI-500	500
					Natural	543247	PEN-6x1-NT	50
					Green	551469	PEN-6x1-GN	50
					Red	551475	PEN-6x1-RT	50
					Yellow	551481	PEN-6x1-GE	50

¹⁾ Packaging unit

Plastic tubing PEN

	and ordering da	1	ler i ii	lan e e e	la.	15.	1-	l =1)
Outside Ø	Inside Ø	Min. bending radius	Flow-relevant bending	Weight	Colour	Part no.	Туре	PU ¹⁾
	[mm]	[]	radius	[leg/m]				[m]
mm]	[mm]	[mm]	[mm]	[kg/m]				[m]
3	5.7	22.5	35	0.0233	Black	543242	PEN-8x1.25-SW	50
					Black	551440	PEN-8x1.25-SW-400	400
					Blue	551458	PEN-8x1.25-BL	50
					Blue	551446	PEN-8x1.25-BL-400	400
					Silver	551464	PEN-8x1.25-SI	50
					Silver	551452	PEN-8x1.25-SI-400	400
					Natural	543248	PEN-8x1.25-NT	50
					Green	551470	PEN-8x1.25-GN	50
					Red	551476	PEN-8x1.25-RT	50
					Yellow	551482	PEN-8x1.25-GE	50
10	7	23.5	40	0.0377	Black	543243	PEN-10x1.5-SW	50
					Black	551441	PEN-10x1.5-SW-300	300
					Blue	551459	PEN-10x1.5-BL	50
					Blue	551447	PEN-10x1.5-BL-300	300
					Silver	551465	PEN-10x1.5-SI	50
					Silver	551453	PEN-10x1.5-SI-300	300
					Natural	543249	PEN-10x1.5-NT	50
					Green	551471	PEN-10x1.5-GN	50
					Red	551477	PEN-10x1.5-RT	50
					Yellow	551483	PEN-10x1.5-GE	50
12	8.4	33	58	0.0542	Black	543244	PEN-12x1.75-SW	50
					Black	551442	PEN-12x1.75-SW-200	200
					Blue	551460	PEN-12x1.75-BL	50
					Blue	551448	PEN-12x1.75-BL-200	200
					Silver	551466	PEN-12x1.75-SI	50
					Silver	551454	PEN-12x1.75-SI-200	200
					Natural	543250	PEN-12x1.75-NT	50
					Green	551472	PEN-12x1.75-GN	50
					Red	551478	PEN-12x1.75-RT	50
					Yellow	551484	PEN-12x1.75-GE	50
14	9.5	45	80	0.0773	Black	570516	PEN-14x2-SW	50
					Natural	570517	PEN-14x2-NT	50
16	10.8	57.5	122	0.1029	Black	543245	PEN-16x2.5-SW	50
					Black	551443	PEN-16x2.5-SW-100	100
					Blue	551461	PEN-16x2.5-BL	50
					Blue	551449	PEN-16x2.5-BL-100	100
					Silver	551467	PEN-16x2.5-SI	50
					Silver	551455	PEN-16x2.5-SI-100	100
					Natural	543251	PEN-16x2.5-NT	50
					Green	551473	PEN-16x2.5-GN	50
					Red	551479	PEN-16x2.5-RT	50
					Yellow	551485	PEN-16x2.5-GE	50

¹⁾ Packaging unit

Ordering data – Modular product system

Size		4	6	8	10	12	14	16	Conditions	Code	Enter code
Module no.		553769									
Function		Polyethy	lene tubing, st	andard O.D., ec		PEN	PEN				
Tubing O.D.	[mm]	4	-	-	-	-	-	-		-4	
		-	6	-	-	-	-	-		-6	
		-	-	8	-	-	-	-		-8	
		-	-	-	10	-	-	-		-10	
		-	-	-	-	12	-	-		-12	
		-	-	-	-	-	14	-		-14	
		-	-	-	-	-	-	16		-16	
Colour		Silver	`							-SI	
		Blue	·	,						-BL	
		Black								-SW	
		Yellow								-GE	
		Green								-GN	
		Red								-RT	
		Brown								-BR	
		White								-WS	
		Natural								-NT	
Labelling text (on request)		Standard									
		Custome	r-specific tubii	ng inscription					[1]	-TXT	
Packaging unit	[m]	25								-25	
		50								-50	
		100								-100	
		200					-	-		-200	
		300				-	-	-		-300	
		400			-	-	-	-		-400	
		500		-	-	-	-	-		-500	
Packaging		Cardboa	rd box						[2]	-CB	
		Reel							[3]	-HA	

[1] TXT [2] CB [3] HA Only on request Only with packaging unit 25, 50 Not with packaging unit 25, 50

Plastic tubing PLN

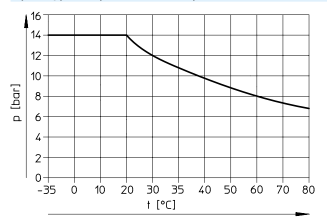
Polyethylene tubing is characterised by good resistance to chemicals and hydrolysis. It is resistant to most cleaning agents and lubricants.



Operating and environmental cond	itions	1	1		1	1		1
Туре		PLN-4	PLN-6	PLN-8	PLN-10	PLN-12	PLN-14	PLN-16
Outside Ø	[mm]	4	6	8	10	12	14	16
Pneumatic connection								
For push-in connector	[mm]	4	6	8	10	12	14	16
For barbed fitting	[mm]	3	4	6	-	-	-	-
For barbed fitting with	[mm]	3	4	6	-	-	-	-
union nut								
Temperature-dependent operating	[bar]	-0.95 +14 →	graph					
pressure								
Operating medium		Compressed air t	o ISO 8573-1:201	0 [7:-:-]				
		Water as per mar	ufacturer's decla	ration ¹⁾				
Ambient temperature	[°C]	-30 +80						
Food-safe ¹⁾		See supplementa	ıry material inforn	nation				
Certification		TÜV						

¹⁾ Additional information: www.festo.com/sp \rightarrow Certificates.

Operating pressure p as a function of temperature t



Accessories

Туре		→ Internet
450	Recommended fitting	
1000	Push-in fitting NPQP ¹⁾	npqp
0.00	Push-in fitting NPQR ¹⁾	npqr
	Well suited	
	Push-in fitting QS ²⁾	qs
	Push-in fitting CRQS ²⁾	crqs
	Push-in fitting NPQH ³⁾	npqh
	Push-in fitting NPQM ³⁾	npqm
	Click fitting NPKA ⁴⁾	npka
	Fitting NPCK ⁵⁾	npck
	Quick connector CK ⁶⁾	ck
	Limited suitability	
	Push-in fitting QS-V0 ¹⁾	qs-v0
	Barbed fitting CN ⁶⁾	cn

- 1) Not for O.D. 14/16 mm
- 2) Not for O.D. 14 mm
- 3) Not for O.D. 16 mm
- 4) For O.D. 6 mm only
- 5) For O.D. 4/6/8/10 mm only
- 6) For O.D. 4/6/8 mm only



Greater force is required when assembling the fittings CK/CN. Expanding the tube ends using a tapered mandrel makes pushing them on easier.

Materials		
Shore hardness	D 59 ±3	
Tubing	PE	
Note on materials	RoHS-compliant	
	Copper/PTFE-free	

Dimensions	and ordering da	ıta						
Outside Ø	Inside Ø	Min. bending radius	Flow-relevant bending radius	Weight	Colour	Part no.	Туре	PU ¹⁾
[mm]	[mm]	[mm]	[mm]	[kg/m]				[m]
4	2.9	12	25	0.0056	Natural	193403	PLN-4x0.75-NT	50
					Black	195280	PLN-4x0.75-SW	50
					Blue	558205	PLN-4x0.75-BL	50
					Silver	558211	PLN-4x0.75-SI	50
					Red	558217	PLN-4x0.75-RT	50
6	4	11	32	0.0147	Natural	193404	PLN-6x1-NT	50
					Black	195281	PLN-6x1-SW	50
					Blue	558206	PLN-6x1-BL	50
					Silver	558212	PLN-6x1-SI	50
					Red	558218	PLN-6x1-RT	50
8	5.9	23	50	0.0214	Natural	193405	PLN-8x1.25-NT	1 50
					Black	195282	PLN-8x1.25-SW	1 50
					Blue	558207	PLN-8x1.25-BL	1 50
					Silver	558213	PLN-8x1.25-SI	1 50
					Red	558219	PLN-8x1.25-RT	1 50
10	7	22	57	0.0375	Natural	193406	PLN-10x1.5-NT	1 50
					Black	195283	PLN-10x1.5-SW	1 50
					Blue	558208	PLN-10x1.5-BL	1 50
					Silver	558214	PLN-10x1.5-SI	1 50
					Red	558220	PLN-10x1.5-RT	1 50
12	8.4	23	65	0.054	Natural	193407	PLN-12x1.75-NT	1 50
					Black	195284	PLN-12x1.75-SW	1 50
					Blue	558209	PLN-12x1.75-BL	1 50
					Silver	558215	PLN-12x1.75-SI	1 50
					Red	558221	PLN-12x1.75-RT	1 50
14	10	40	80	0.07	Natural	570424	PLN-14x2-NT	1 50
					Black	570423	PLN-14x2-SW	1 50
16	12	55	95	0.082	Natural	539064	PLN-16x2-NT	1 50
					Black	539065	PLN-16x2-SW	1 50
					Blue	558210	PLN-16x2-BL	1 50
					Silver	558216	PLN-16x2-SI	1 50
					Red	558222	PLN-16x2-RT	1 50

¹⁾ Packaging unit

Can only be ordered by the metre.

Plastic tubing PLN

Ordering data – Modular product system

Size		4	6	8	10	12	14	16	Conditions	Code	Enter code
Module no.		553850	:	·	1	·	:	i i			
Function	:	Polyethyl	ene tubing, sta	ndard O.D., resi		PLN	PLN				
Tubing O.D.	[mm]	4	-	-	-	-	-	-		-4	
		-	6	-	-	-	-	-		-6	
		-	-	8	-	-	-	-		-8	
		-	-	-	10	-	-	-		-10	
		-	-	-	-	12	-	-		-12	
		-	-	-	-	-	14	-		-14	
		-	-	-	-	-	-	16		-16	
Colour		Silver				,		•		-SI	
		Blue								-BL	
		Black								-SW	
		Yellow								-GE	
		Green								-GN	
		Red								-RT	
		Brown								-BR	
		White								-WS	
		Natural								-NT	
Labelling text (on request)		Standard									
			r-specific tubing	inscription					[1]	-TXT	
Packaging unit	[m]	25								-25	
		50								-50	
		100								-100	
		200					-	-		-200	
		300				-		-		-300	
		400			-	-				-400	
		500		-	-	-		-		-500	
Packaging		Cardboar	d box						[2]	-CB	
		Reel							[3]	-HA	

[1] TXT [2] CB [3] HA Only on request Only with packaging unit 25, 50 Not with packaging unit 25, 50

Plastic tubing PUN

Highly flexible plastic tubing

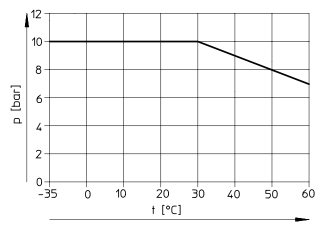
Note

The plastic tubing may only be installed in contact with cables if their sheathing is free from phosphoric acid esters. Failure to observe this can result in damage to the plastic tubing.

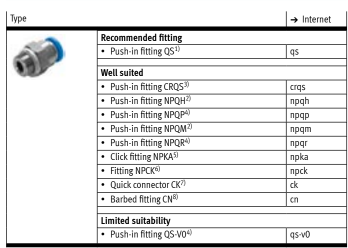


Operating and environmental cond		Louis	LDUNG	Louis	Louis	L DUN 40	L DUN 42	L DUN 4.4	Lounda		
Туре		PUN-3	PUN-4	PUN-6	PUN-8	PUN-10	PUN-12	PUN-14	PUN-16		
Outside Ø	[mm]	3	4	6	8	10	12	14	16		
Pneumatic connection											
For push-in connector	[mm]	3	4	6	8	10	12	14	16		
For barbed fitting	[mm]	2	3	4	6	-	-	-	-		
For barbed fitting with	[mm]	-	3	4	6	-	-	-	-		
union nut											
Temperature-dependent operating	[bar]	-0.95 +10	→ graph								
pressure											
Operating medium		Compressed	air to ISO 8573-1	1:2010 [7:-:-]							
Ambient temperature	[°C]	-35 +60									
Fire test of materials		UL94 HB									
Certification		German Technical Control Board (TÜV)									
Tubing characteristics	Suitable for energy chains in applications with high cycle rates										
Tubing test conditions		Suitability for	energy chains:	Suitability for energy chains: > 5 million cycles to Festo standard 942021							

Operating pressure p as a function of temperature t



Accessories



- Not for O.D. 14 mm 1) 2)
- Not for O.D. 3/16 mm
- Not for O.D. 3/14 mm
- Not for O.D. 3/14/16 mm
- For O.D. 6 mm only
- For O.D. 4/6/8/10 mm only For O.D. 4/6/8 mm only
- For O.D. 3/4/6/8 mm only



Greater force is required when assembling the fittings CK/CN. Expanding the tube ends using a tapered mandrel makes pushing them on easier.

Materials	
Shore hardness	D 52 ±3
Tubing	TPE-U(PU)
Note on materials	RoHS-compliant
	Copper/PTFE-free

Туре	D1	D2	D3	D4	D5	D6	D7	D8	H1	H2	L1	L2	W1
	Ø	Ø	Ø	Ø	Ø	Ø	Ø	Ø					
For PUN-3x0.5500	545	246	21	20	216	75	20	20	152.5	80.5	128	8	45°
For PUN-4x0.75500	545	246	21	20	216	75	20	20	152.5	80.5	128	8	45°
For PUN-6x1500	600	310	21	20	280	75	20	20	152.5	80.5	114	8	45°
For PUN-8x1.25400	545	310	21	20	280	75	20	20	152.5	80.5	254	8	45°
For PUN-10x1.5300	600	310	21	20	280	75	20	20	152.5	80.5	254	8	45°
For PUN-12x2200	600	310	21	20	280	75	20	20	152.5	80.5	254	8	45°
For PUN-16x2.5100	545	310	21	20	280	75	20	20	152.5	80.5	254	8	45°

Dimensions	and ordering da	ita	1		1			
Outside Ø	Inside Ø	Min. bending radius	Flow-relevant bending radius	Weight	Colour	Part no.	Туре	PU ¹⁾
[mm]	[mm]	[mm]	[mm]	[kg/m]				[m]
3	2.1	9	12	0.0044	Silver	152583	PUN-3x0.5-SI	50
					Silver	525738	PUN-3x0.5-SI-500	500
					Blue	159660	PUN-3x0.5-BL	50
					Blue	525745	PUN-3x0.5-BL-500	500
					Black	159661	PUN-3x0.5-SW	50
					Black	553936	PUN-3x0.5-SW-500	500
					Yellow	178416	PUN-3x0.5-GE	50
					Green	178423	PUN-3x0.5-GN	50
					Red	178409	PUN-3x0.5-RT	50
4	2.6	8	17	0.0089	Silver	152584	PUN-4x0.75-SI	50
					Silver	525739	PUN-4x0.75-SI-500	500
					Blue	159662	PUN-4x0.75-BL	50
					Blue	525746	PUN-4x0.75-BL-500	500
					Black	159663	PUN-4x0.75-SW	50
					Black	553937	PUN-4x0.75-SW-500	500
					Yellow	178417	PUN-4x0.75-GE	50
					Green	178424	PUN-4x0.75-GN	50
					Red	178410	PUN-4x0.75-RT	50

¹⁾ Packaging unit

Outside Ø	Inside Ø	Min. bending radius	Flow-relevant bending	Weight	Colour	Part no.	Туре	PU ¹⁾
0 410140 2	5.40 2	9	radius				/1	
mm]	[mm]	[mm]	[mm]	[kg/m]				[m]
ó	4.0	16	26.5	0.0192	Silver	152586	PUN-6x1-SI	50
					Silver	525740	PUN-6x1-SI-500	500
					Blue	159664	PUN-6x1-BL	50
					Blue	525747	PUN-6x1-BL-500	500
					Black	159665	PUN-6x1-SW	50
					Black	553938	PUN-6x1-SW-500	500
					Yellow	178418	PUN-6x1-GE	50
					Green	178425	PUN-6x1-GN	50
					Red	178411	PUN-6x1-RT	50
3	5.7	24	37	0.0302	Silver	152587	PUN-8x1.25-SI	1 5
					Silver	525741	PUN-8x1.25-SI-400	400
					Blue	159666	PUN-8x1.25-BL	1 5
					Blue	525748	PUN-8x1.25-BL-400	400
					Black	159667	PUN-8x1.25-SW	1 5
					Black	553939	PUN-8x1.25-SW-400	400
					Yellow	178419	PUN-8x1.25-GE	1 5
					Green	178426	PUN-8x1.25-GN	1 5
					Red	178412	PUN-8x1.25-RT	1 5
10	7.0	28	54	0.0489	Silver	152588	PUN-10x1.5-SI	1 5
					Silver	525742	PUN-10x1.5-SI-300	300
					Blue	159668	PUN-10x1.5-BL	1 5
					Blue	525749	PUN-10x1.5-BL-300	300
					Black	159669	PUN-10x1.5-SW	1 5
					Black	553940	PUN-10x1.5-SW-300	300
					Yellow	178420	PUN-10x1.5-GE	1 5
					Green	178427	PUN-10x1.5-GN	1 5
					Red	178413	PUN-10x1.5-RT	1 5
12	8.0	33	62	0.0767	Silver	152589	PUN-12x2-SI	1 5
					Silver	525743	PUN-12x2-SI-200	200
					Blue	159670	PUN-12x2-BL	1 5
					Blue	525750	PUN-12x2-BL-200	200
					Black	159671	PUN-12x2-SW	1 5
					Black	553941	PUN-12x2-SW-200	200
					Yellow	178421	PUN-12x2-GE	1 5
					Green	178428	PUN-12x2-GN	1 5
					Red	178414	PUN-12x2-RT	1 5
14	9.8	45	84	0.0949	Silver	570389	PUN-14x2-SI	1 5
					Blue	570390	PUN-14x2-BL	1 5
					Black	570391	PUN-14x2-SW	1 5
16	11.0	45	88	0.1294	Silver	152590	PUN-16x2.5-SI	1 5
					Silver	525744	PUN-16x2.5-SI-100	100
					Blue	159672	PUN-16x2.5-BL	1 :
					Blue	525751	PUN-16x2.5-BL-100	100
					Black	159673	PUN-16x2.5-SW	1
					Black	553942	PUN-16x2.5-SW-100	100
					Yellow	178422	PUN-16x2.5-GE	1
					Green	178429	PUN-16x2.5-GN	1
					Red	178415	PUN-16x2.5-RT	1 :

Packaging unit
 Can only be ordered by the metre.

DUO tubing PUN-DUO

required at both ends.

Highly flexible paired plastic tubing characterised by great resistance to abrasion and kinks.

Two lengths of tubing are fused together into a tubing pair. For fitting, the paired tubing is separated as

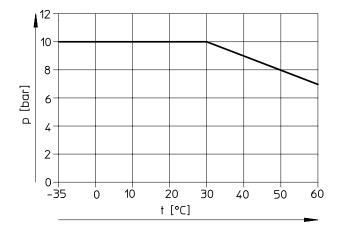


The plastic tubing may only be installed in contact with cables if their sheathing is free from phosphoric acid esters. Failure to observe this can result in damage to the plastic tubing.



Operating and environmental conditions							
Туре		PUN-4DUO	PUN-6DUO	PUN-8DUO	PUN-10DUO		
Outside Ø	[mm]	4	6	8	10		
Pneumatic connection							
For push-in connector	[mm]	4	6	8	10		
For barbed fitting	[mm]	3	4	6	-		
For barbed fitting with [mm]		3	4	6	-		
union nut							
Temperature-dependent operating	[bar]	-0.95 +10 → graph					
pressure							
Operating medium		Compressed air to ISO 8573-1:2010 [7:-:-]					
Ambient temperature	[°C]	−35 +60					
Fire test of materials		UL94 HB					
Certification		German Technical Control Board (TÜV)					
Tubing characteristics		Suitable for energy chains in applications with high cycle rates					
Tubing test conditions		Suitability for energy chains: >	5 million cycles to Festo stand	dard 942021			

Operating pressure p as a function of temperature t



Accessories

Туре		→ Internet
	Recommended fitting	
-	Push-in fitting QS	qs
13	Well suited	
	Push-in fitting CRQS	crqs
	Push-in fitting NPQH	npqh
	Push-in fitting NPQP	npqp
	Push-in fitting NPQM	npqm
	Push-in fitting NPQR	npqr
	Click fitting NPKA ¹⁾	npka
	Fitting NPCK	npck
	Quick connector CK ²⁾	ck
	Barbed fitting CN ²⁾	cn
	Limited suitability	
	Push-in fitting QS-V0	qs-v0

1) For O.D. 6 mm only

2) For O.D. 4/6/8 mm only



Note

Greater force is required when assembling the fittings CK/CN. Expanding the tube ends using a tapered mandrel makes pushing them on easier.

Materials		
Shore hardness	D 52 ±3	
Tubing	TPE-U(PU)	
Note on materials	RoHS-compliant	
	Copper/PTFE-free	

Dimensions a	and ordering da	nta						
Outside Ø	Inside Ø	Min. bending radius	Flow-relevant bending radius	Weight	Colour	Part no.	Туре	PU ¹⁾
[mm]	[mm]	[mm]	[mm]	[kg/m]				[m]
4	2.6	8	17	0.0178	Silver	152822	PUN-4x0.75-DUO-SI	50
					Blue/black	159674	PUN-4x0.75-DUO-BS	50
6	4	16	26.5	0.0384	Silver	152823	PUN-6x1-DUO-SI	50
					Blue/black	159675	PUN-6x1-DUO-BS	50
8	5.7	24	37	0.0604	Silver	152824	PUN-8x1.25-DUO-SI	1 50
					Blue/black	159676	PUN-8x1.25-DUO-BS	1 50
10	7	28	54	0.0978	Silver	152825	PUN-10x1.5-DUO-SI	1 50
					Blue/black	159677	PUN-10x1.5-DUO-BS	1 50

Packaging unit
 Can only be ordered by the metre.

Plastic tubing PUN-CM, antistatic

Data sheet

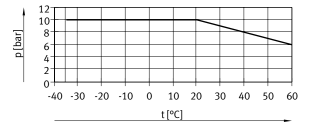
Plastic tubing PUN-CM

Highly flexible plastic tubing, electrically conductive.



Operating and environmental conditions							
Туре		PUN-CM-4	PUN-CM-6	PUN-CM-8	PUN-CM-10	PUN-CM-12	
Outside Ø	[mm]	4	6	8	10	12	
Pneumatic connection							
For push-in connector	[mm]	4	6	8	10	12	
Temperature-dependent operating [bar]		-0.95 +10 → graph					
pressure							
Operating medium		Compressed air to ISO 857	3-1:2010 [7:-:-]				
Ambient temperature	[°C]	-35 +60					
Surface resistance	[Ω]	10 ⁴ 10 ⁷					
Tubing characteristics		Suitable for energy chains in applications with high cycle rates					
Tubing test conditions		Suitability for energy chains: > 5 million cycles to Festo standard 942021					

Operating pressure p as a function of temperature t



Accessories

Туре		→ Internet					
	Recommended fitting						
	Push-in fitting NPQM	npqm					
	Well suited						
4.0	Push-in fitting NPQH	npqh					
	Push-in fitting NPQR ²⁾	npqr					
	Fitting NPCK ¹⁾	npck					
	Limited suitability						
	Push-in fitting QS ²⁾	qs					
	Push-in fitting CRQS ²⁾	crqs					
	Push-in fitting QS-V0 ²⁾	qs-v0					
	Push-in fitting NPQP ²⁾	npqp					
	Click fitting NPKA ³⁾	npka					
	Quick connector CK ⁴⁾	ck					
	Barbed fitting CN ⁴⁾	cn					

- 1) For O.D. 4/6/8/10 mm only 2) Not for O.D. 14 mm
- 3) For O.D. 6 mm only4) For O.D. 4/6/8 mm only

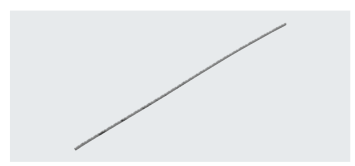
Materials	
Shore hardness	D 52 ±3
Tubing	TPE-U(PU)
Note on materials	RoHS-compliant
	Copper/PTFE-free

Dimensions a	Dimensions and ordering data							
Outside Ø	Inside Ø	Min. bending radius	Flow-relevant bending	Weight	Colour	Part no.	Туре	PU ¹⁾
			radius					
[mm]	[mm]	[mm]	[mm]	[kg/m]				[m]
4	2.5	8	17	0.0089	Black	188882	PUN-CM-4-SW	50
6	4	14	28	0.0192		188883	PUN-CM-6-SW	50
8	5.5	20	37	0.0368		130816	PUN-CM-8-SW	1 50
10	7	30	60	0.0544		130817	PUN-CM-10-SW	1 50
12	8	30	70	0.0754		130818	PUN-CM-12-SW	1 50
14	9.8	41	80	0.095		Modular produc	t system → 46	

Packaging unit
 Can only be ordered by the metre.

Plastic tubing PUN-H

With O.D. 2 mm



Operating and environmental conditions					
Туре		PUN-H-2			
Outside Ø	[mm]	2			
Pneumatic connection					
For push-in connector	[mm]	2			
Temperature-dependent operating	[bar]	-0.95 +10 → graph			
pressure					
Operating medium		Compressed air to ISO 8573-1:2010 [7:-:-]			
Ambient temperature	[°C]	_35 +60			
Tubing characteristics		Suitable for energy chains in applications with high cycle rates			
Tubing test conditions		Suitability for energy chains: > 5 million cycles to Festo standard 942021			

Operating pressure p as a function of temperature t

12 10 8 6 4 2 0 -35 0 10 20 30 40 50 60 † [°C]

Accessories

Туре		→ Internet
	Recommended fitting	
	Push-in fitting QSM, mini	qsm

Materials	
Shore hardness	D 52 ±3
Tubing	TPE-U(PU)
Note on materials	RoHS-compliant
	Copper/PTFE-free

Dimensions a	Dimensions and ordering data							
Outside Ø	Inside Ø	Min. bending radius	Flow-relevant bending	Weight	Colour	Part no.	Туре	PU ¹⁾
			radius					
[mm]	[mm]	[mm]	[mm]	[kg/m]				[m]
2	1.2	5	8	0.0024	Natural	133038	PUN-H-2x0.4-NT	50
					Black	133039	PUN-H-2x0.4-SW	50
					Red	133040	PUN-H-2x0.4-RT	50

¹⁾ Packaging unit

Plastic tubing PUN-H

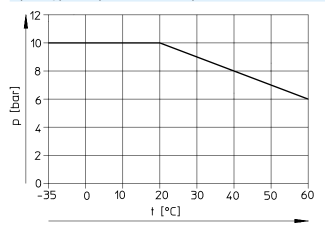
With O.D. 3 ... 16 mm



Operating and environmental cond	itions								
Туре		PUN-H-3	PUN-H-4	PUN-H-6	PUN-H-8	PUN-H-10	PUN-H-12	PUN-H-14	PUN-H-16
Outside Ø	[mm]	3	4	6	8	10	12	14	16
Pneumatic connection									
For push-in connector	[mm]	3	4	6	8	10	12	14	16
For barbed fitting with	[mm]	-	3	4	6	-	-	-	-
union nut									
Temperature-dependent operating	[bar]	-0.95 +10 → graph							
pressure									
Operating medium		Compressed air to ISO 8573-1:2010 [7:-:-]							
		Water as per ma	nufacturer's decl	aration ¹⁾					
Ambient temperature	[°C]	-35 +60							
Food-safe ¹⁾		See supplementary material information							
Fire test of materials		UL94 HB							
Certification ¹⁾		German Technical Control Board (TÜV)							
Tubing characteristics		Suitable for energy chains in applications with high cycle rates							
Tubing test conditions		Suitability for energy chains: > 5 million cycles to Festo standard 942021							

¹⁾ Only for colours: natural, blue, black, silver, red, green, yellow Additional information: www.festo.com/sp → Certificates.

Operating pressure p as a function of temperature t



Accessories

Туре		→ Internet
	Recommended fitting	,
A 100	Push-in fitting QS ¹⁾	qs
180	Push-in fitting NPQH ²⁾	npqh
400	Push-in fitting NPQR ⁴⁾	npqr
	Click fitting NPKA ⁵⁾	npka
	Well suited	
	Push-in fitting CRQS ³⁾	crqs
	Push-in fitting NPQP ⁴⁾	прар
	Push-in fitting NPQM ²⁾	npqm
	Fitting NPCK ⁶⁾	npck
	Quick connector CK ⁷⁾	ck
	Limited suitability	
	Push-in fitting QS-V0 ⁴⁾	qs-v0

- 1) Not for O.D. 14 mm 2) Not for O.D. 3/16 mm 3) Not for O.D. 3/14 mm 4) Not for O.D. 3/14/16 mm
- 5) For O.D. 6 mm only 6) For O.D. 4/6/8/10 mm only 7) For O.D. 4/6/8 mm only

Materials						
Shore hardness	D 52 ±3					
Tubing	TPE-U(PU)					
Note on materials	RoHS-compliant					
	Copper/PTFE-free					

Туре	D1 Ø	D2 Ø	D3 Ø	D4 Ø	D5 Ø	D6 ø	D7 Ø	D8 ø	H1	H2	L1	L2	W1
For PUN-H-3x0.5500	545	246	21	20	216	75	20	20	152.5	80.5	128	8	45°
For PUN-H-4x0.75500	545	246	21	20	216	75	20	20	152.5	80.5	128	8	45°
For PUN-H-6x1500	545	246	21	20	216	75	20	20	152.5	80.5	128	8	45°
For PUN-H-8x1.25400	545	310	21	20	280	75	20	20	152.5	80.5	254	8	45°
For PUN-H-10x1.5300	600	310	21	20	280	75	20	20	152.5	80.5	254	8	45°
For PUN-H-12x2200	600	310	21	20	280	75	20	20	152.5	80.5	254	8	45°
For PUN-H-16x2.5100	545	310	21	20	280	75	20	20	152.5	80.5	254	8	45°

Dimensions a	and ordering da	ıta						
Outside Ø	Inside Ø	Min. bending radius	Flow-relevant bending radius	Weight	Colour	Part no.	Туре	PU ¹⁾
[mm]	[mm]	[mm]	[mm]	[kg/m]				[m]
3	2.1	6	12	0.0042	Natural	197375	PUN-H-3x0.5-NT	50
					Natural	558263	PUN-H-3x0.5-NT-500	500
					Blue	197382	PUN-H-3x0.5-BL	50
					Blue	558256	PUN-H-3x0.5 BL-500	500
					Black	197389	PUN-H-3x0.5-SW	50
					Black	558249	PUN-H-3x0.5-SW-500	500
					Silver	558277	PUN-H-3x0.5-SI	50
					Silver	558270	PUN-H-3x0.5-SI-500	500
					Red	558284	PUN-H-3x0.5-RT	50
					Green	558291	PUN-H-3x0.5-GN	50
					Yellow	558298	PUN-H-3x0.5-GE	50

Packaging unit

Outside Ø	Inside Ø	Min. bending radius	Flow-relevant bending radius	Weight	Colour	Part no.	Туре	PU ¹⁾
mm]	[mm]	[mm]	[mm]	[kg/m]				[m]
į	2.6	8	16	0.0085	Natural	★ 197376	PUN-H-4x0.75-NT	50
					Natural	☆ 558264	PUN-H-4x0.75-NT-500	500
					Blue	★ 197383	PUN-H-4x0.75-BL	50
					Blue	☆ 558257	PUN-H-4x0.75-BL-500	500
					Translucent blue	* 8048671	PUN-H-4x0.75-TBL	50
					Translucent blue	☆ 8048672	PUN-H-4x0.75-TBL-500	500
					Black	197390	PUN-H-4x0.75-SW	50
					Black	☆ 558250	PUN-H-4x0.75-SW-500	500
					Translucent black	★ 8048673	PUN-H-4x0.75-TSW	50
					Translucent black	☆ 8048674	PUN-H-4x0.75-TSW-500	500
					Silver	★ 558278	PUN-H-4x0.75-SI	50
					Silver	☆ 558271	PUN-H-4x0.75-SI-500	500
					Red	558285	PUN-H-4x0.75-RT	50
					Translucent red	8048675	PUN-H-4x0.75-TRT	50
					Translucent red	8048676	PUN-H-4x0.75-TRT-500	500
					Green	558292	PUN-H-4x0.75-GN	50
					Translucent green	8048677	PUN-H-4x0.75-TGN	50
				Translucent green	8048678	PUN-H-4x0.75-TGN-500	500	
				Yellow	558299	PUN-H-4x0.75-GE	50	
				Translucent yellow	8048679	PUN-H-4x0.75-TGE	50	
					Translucent yellow	8048680	PUN-H-4x0.75-TGE-500	500
)	4	10	26	0.0183	Natural	197377	PUN-H-6x1-NT	50
					Natural	☆ 558265	PUN-H-6x1-NT-500	500
					Blue	197384	PUN-H-6x1-BL	50
					Blue	☆ 558258	PUN-H-6x1-BL-500	500
					Translucent blue	* 8048681	PUN-H-6x1-TBL	50
					Translucent blue	* 8048682	PUN-H-6x1-TBL-500	500
					Black	* 197391	PUN-H-6x1-SW	50
					Black	☆ 558251	PUN-H-6x1-SW-500	500
					Translucent black	* 8048683	PUN-H-6x1-TSW	50
					Translucent black	* 8048684	PUN-H-6x1-TSW-500	500
					Silver	★ 558279	PUN-H-6x1-SI	50
					Silver	☆ 558272	PUN-H-6x1-SI-500	500
					Red	558286	PUN-H-6x1-RT	50
					Translucent red	8048685	PUN-H-6x1-TRT	50
					Translucent red	8048686	PUN-H-6x1-TRT-500	500
					Green	558293	PUN-H-6x1-GN	50
					Translucent green	8048687	PUN-H-6x1-TGN	50
			Translucent green	8048688	PUN-H-6x1-TGN-500	500		
				Yellow	558300	PUN-H-6x1-GE	50	
					Translucent yellow	8048689	PUN-H-6x1-TGE	50
			1	Translucent yellow	8048690	PUN-H-6x1-TGE-500	500	

¹⁾ Packaging unit

Plastic tubing PUN-H, hydrolysis-resistant

Outside Ø	Inside Ø	Min. bending radius	Flow-relevant bending radius	Weight	Colour	Part no.	Туре	PU ¹⁾		
[mm]	[mm]	[mm]	[mm]	[kg/m]				[m]		
3	5.7	21	37	0.0287	Natural	★ 197378	PUN-H-8x1.25-NT	1 50		
					Natural	☆ 558266	PUN-H-8x1.25-NT-400	400		
					Blue	197385	PUN-H-8x1.25-BL	1 50		
					Blue	☆ 558259	PUN-H-8x1.25-BL-400	400		
					Translucent blue	* 8048691	PUN-H-8x1.25-TBL	50		
					Translucent blue	☆ 8048692	PUN-H-8x1.25-TBL-400	400		
					Black	197392	PUN-H-8x1.25-SW	1 50		
					Black	☆ 558252	PUN-H-8x1.25-SW-400	400		
					Translucent black	★ 8048693	PUN-H-8x1.25-TSW	50		
					Translucent black	☆ 8048694	PUN-H-8x1.25-TSW-400	400		
					Silver	★ 558280	PUN-H-8x1.25-SI	1 50		
					Silver	☆ 558273	PUN-H-8x1.25-SI-400	400		
					Red	558287	PUN-H-8x1.25-RT	1 50		
					Translucent red	8048695	PUN-H-8x1.25-TRT	50		
					Translucent red	8048696	PUN-H-8x1.25-TRT-400	400		
					Green	558294	PUN-H-8x1.25-GN	1 50		
				Translucent green	8048697	PUN-H-8x1.25-TGN	50			
				Translucent green	8048698	PUN-H-8x1.25-TGN-400	400			
				Yellow	558301	PUN-H-8x1.25-GE	1 50			
				Translucent yellow	8048699	PUN-H-8x1.25-TGE	50			
					Translucent yellow	8048700	PUN-H-8x1.25-TGE-400	400		
10	7	28	52	0.0465	Natural	197379	PUN-H-10x1.5-NT	1 50		
					Natural	☆ 558267	PUN-H-10x1.5-NT-300	300		
					Blue	197386	PUN-H-10x1.5-BL	1 50		
							Blue	☆ 558260	PUN-H-10x1.5-BL-300	300
					Translucent blue	* 8048701	PUN-H-10x1.5-TBL	50		
					Translucent blue	* 8048702	PUN-H-10x1.5-TBL-300	300		
					Black	★ 197393	PUN-H-10x1.5-SW	1 50		
					Black	☆ 558253	PUN-H-10x1.5-SW-300	300		
					Translucent black	* 8048703	PUN-H-10x1.5-TSW	50		
					Translucent black	* 8048704	PUN-H-10x1.5-TSW-300	300		
					Silver	★ 558281	PUN-H-10x1.5-SI	1 50		
					Silver	☆ 558274	PUN-H-10x1.5-SI-300	300		
					Red	558288	PUN-H-10x1.5-RT	1 50		
					Translucent red	8048705	PUN-H-10x1.5-TRT	50		
					Translucent red	8048706	PUN-H-10x1.5-TRT-300	300		
					Green	558295	PUN-H-10x1.5-GN	1 50		
					Translucent green	8048707	PUN-H-10x1.5-TGN	50		
					Translucent green	8048708	PUN-H-10x1.5-TGN-300	300		
					Yellow	558302	PUN-H-10x1.5-GE	1 50		
			Translucent yellow	8048709	PUN-H-10x1.5-TGE	50				
					Translucent yellow	8048710	PUN-H-10x1.5-TGE-300	300		

Packaging unit
 Can only be ordered by the metre.

Outside Ø	and ordering da Inside Ø	Min. bending radius	Flow-relevant bending	Weight	Colour	Part no.	Type	PU ¹⁾
			radius				/	
[mm]	[mm]	[mm]	[mm]	[kg/m]				[m]
12	8	33	62	0.0729	Natural	★ 197380	PUN-H-12x2-NT	1 50
					Natural	☆ 558268	PUN-H-12x2-NT-200	200
					Blue	197387	PUN-H-12x2-BL	1 50
					Blue	☆ 558261	PUN-H-12x2-BL-200	200
					Translucent blue	* 8048711	PUN-H-12x2-TBL	50
					Translucent blue	☆ 8048712	PUN-H-12x2-TBL-200	200
					Black	197394	PUN-H-12x2-SW	1 50
					Black	☆ 558254	PUN-H-12x2-SW-200	200
				Translucent black	* 8048713	PUN-H-12x2-TSW	50	
				Translucent black	☆ 8048714	PUN-H-12x2-TSW-200	200	
				Silver	★ 558282	PUN-H-12x2-SI	1 50	
					Silver	☆ 558275	PUN-H-12x2-SI-200	200
					Red	558289	PUN-H-12x2-RT	1 50
					Translucent red	8048715	PUN-H-12x2-TRT	50
					Translucent red	8048716	PUN-H-12x2-TRT-200	200
					Green	558296	PUN-H-12x2-GN	1 50
					Translucent green	8048717	PUN-H-12x2-TGN	50
					Translucent green	8048718	PUN-H-12x2-TGN-200	200
					Yellow	558303	PUN-H-12x2-GE	1 50
					Translucent yellow	8048719	PUN-H-12x2-TGE	50
					Translucent yellow	8048720	PUN-H-12x2-TGE-200	200
14	9.8	38	78	0.091	Natural	570388	PUN-H-14x2-NT	1 50
					Blue	570386	PUN-H-14x2-BL	1 50
					Black	570387	PUN-H-14x2-SW	1 50
16	11	38	88	0.123	Natural	197381	PUN-H-16x2.5-NT	1 50
					Natural	558269	PUN-H-16x2.5-NT-100	100
					Blue	197388	PUN-H-16x2.5-BL	1 50
					Blue	558262	PUN-H-16x2.5-BL-100	100
					Black	197395	PUN-H-16x2.5-SW	1 50
					Black	558255	PUN-H-16x2.5-SW-100	100
					Silver	558283	PUN-H-16x2.5-SI	1 50
					Silver	558276	PUN-H-16x2.5-SI-100	100
					Red	558290	PUN-H-16x2.5-RT	1 50
					Green	558297	PUN-H-16x2.5-GN	1 50
					Yellow	558304	PUN-H-16x2.5-GE	1 50

Packaging unit
 Can only be ordered by the metre.

DUO tubing PUN-H-DUO

Highly flexible paired plastic tubing characterised by great resistance to abrasion and kinks.

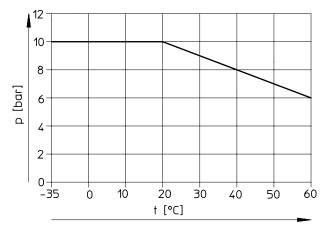
Two lengths of tubing are fused together into a tubing pair. For fitting, the paired tubing is separated as required at both ends.



Туре		PUN-H-4DUO	PUN-H-6DUO	PUN-H-8DUO	PUN-H-10DUO			
Outside Ø	[mm]	4	6	8	10			
Pneumatic connection								
For push-in connector	[mm]	4	6	8	10			
For barbed fitting with	[mm]	3	4	6	-			
union nut								
Temperature-dependent operating	[bar]	-0.95 +10 → graph						
pressure								
Operating medium		Compressed air to ISO 857	3-1:2010 [7:-:-]					
		Water as per manufacturer	's declaration ¹⁾					
Ambient temperature	[°C]	-35 +60						
Food-safe ¹⁾		See supplementary materia	al information					
Fire test of materials		UL94 HB						
Certification ¹⁾		German Technical Control E	Board (TÜV)					
Tubing characteristics		Suitable for energy chains in applications with high cycle rates						
0			Suitability for energy chains: > 5 million cycles to Festo standard 942021					

¹⁾ Additional information: www.festo.com/sp → Certificates.

Operating pressure p as a function of temperature t



Accessories

Туре		→ Internet
	Recommended fitting	
A 100	Push-in fitting QS	qs
180	Push-in fitting NPQH	npqh
-	Push-in fitting NPQR	npqr
	Well suited	

	Push-in fitting CRQS	crqs
	Push-in fitting NPQP	npqp
	Push-in fitting NPQM	npqm
	Click fitting NPKA ¹⁾	npka
	Fitting NPCK	npck
	Quick connector CK ²⁾	ck
	Limited suitability	
	Push-in fitting QS-V0	qs-v0

¹⁾ For O.D. 6 mm only

2) For O.D. 4/6/8 mm only

Materials	Materials					
Shore hardness	D 52 ±3					
Tubing	TPE-U(PU)					
Note on materials	RoHS-compliant					
	Copper/PTFE-free					

Dimensions a	nd ordering dat	a						
Outside Ø	Inside Ø	Min. bending radius	Flow-relevant bending radius	Weight	Colour	Part no.	Туре	PU ¹⁾
[mm]	[mm]	[mm]	[mm]	[kg/m]				[m]
4	2.6	8	16	0.017	Blue/black	197396	PUN-H-4x0.75-DUO	50
6	4	10	26	0.0366		197397	PUN-H-6x1-DUO	50
	5.7	21	37	0.0574	1	197398	PUN-H-8x1.25-DUO	1 50
8	J.1	41	"	0.0374				

Packaging unit
 Can only be ordered by the metre.

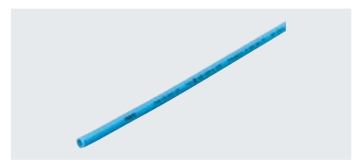
Plastic tubing PUN-V0

Highly flexible single-sheath plastic tubing, flame-retardant

For use in the immediate vicinity of welding applications



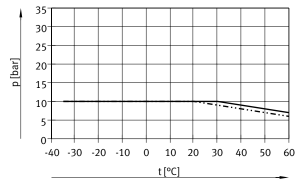
As this tubing is flame retardant, the colours differ from the standard colours.



Туре		PUN-V0-6	PUN-VO-8	PUN-V0-10	PUN-V0-16				
Outside Ø	[mm]	6	8	10	16				
Pneumatic connection									
For push-in connector	[mm]	6	8	10	16				
For barbed fitting	[mm]	4	6	-	-				
For barbed fitting with	[mm]	4	6	-	-				
union nut									
Temperature-dependent operating [bar]		-0.95 +10 → graph							
pressure									
Operating medium		Compressed air to ISO 8573-1:2010 [7:-:-]							
		Water as per manufacturer's declaration ¹⁾							
Ambient temperature	[°C]	-35 +60							
Fire test of materials		UL94 V-0 (for test specimen 3 mm thick)							
		UL94 V-2 (for test specimen 0.75 mm thick)							
Certification		German Technical Control Board (TÜV)							
Tubing characteristics		Suitable for energy chains in applications with high cycle rates							
Tubing test conditions		Suitability for energy chains: > 5 million cycles to Festo standard 942021							

¹⁾ Additional information: www.festo.com/sp → Certificates.

Operating pressure p as a function of temperature t



PUN-V0-6/8/10
PUN-V0-16

Accessories

Туре		→ Internet						
	Recommended fitting							
- Company	Push-in fitting NPQM ¹⁾	npqm						
011	Well suited							
	Push-in fitting CRQS	crqs						
	Push-in fitting NPQH ¹⁾	npqh						
	Push-in fitting NPQR ¹⁾	npqr						
	Fitting NPCK ²⁾	npck						
	Quick connector CK ³⁾	ck						
	Limited suitability							
	Push-in fitting QS	qs						
	Push-in fitting QS-V0 ¹⁾	qs-v0						
	Push-in fitting NPQP ¹⁾	npqp						
	Click fitting NPKA ⁴⁾	npka						
	Barbed fitting CN ³⁾	cn						

- 1) Not for O.D. 16 mm
- 2) For O.D. 6/8/10 mm only
- 3) For O.D. 6/8 mm only 4) For O.D. 6 mm only



Greater force is required when assembling the fittings CK/CN.

Materials	
Shore hardness	D 54 ±3
Tubing	TPE-U(PU)
Note on materials	RoHS-compliant
	Copper/PTFE-free

	and ordering da		1	Lance	1	1 -	1_	1
Outside Ø	Inside Ø	Min. bending radius	Flow-relevant bending	Weight	Colour	Part no.	Туре	PU ¹⁾
			radius					
[mm]	[mm]	[mm]	[mm]	[kg/m]				[m]
6	4	12	26.5	0.02	Black	525438	PUN-V0-6x1-SW	1 50
					Blue	525442	PUN-V0-6x1-BL	1 50
					Green	525446	PUN-V0-6x1-GN	1 50
					Red	525450	PUN-V0-6x1-RT	1 50
					White	525454	PUN-V0-6x1-WS	1 50
					Yellow	525458	PUN-V0-6x1-GE	1 50
					Brown	525462	PUN-V0-6x1-BR	1 50
8	5.7	18	37	0.031	Black	525439	PUN-V0-8x1.25-SW	1 50
					Blue	525443	PUN-V0-8x1.25-BL	1 50
					Green	525447	PUN-V0-8x1.25-GN	1 50
					Red	525451	PUN-V0-8x1.25-RT	1 50
					White	525455	PUN-V0-8x1.25-WS	1 50
					Yellow	525459	PUN-V0-8x1.25-GE	1 50
					Brown	525463	PUN-V0-8x1.25-BR	1 50
10	7	20	54	0.051	Black	525440	PUN-V0-10x1.5-SW	1 50
					Blue	525444	PUN-V0-10x1.5-BL	1 50
					Green	525448	PUN-V0-10x1.5-GN	1 50
					Red	525452	PUN-V0-10x1.5-RT	1 50
					White	525456	PUN-V0-10x1.5-WS	1 50
					Yellow	525460	PUN-V0-10x1.5-GE	1 50
					Brown	525464	PUN-V0-10x1.5-BR	1 50
16	11.8	50	90	0.122	Black	570767	PUN-V0-16x2-SW	1 50
					Blue	570768	PUN-V0-16x2-BL	1 50

Packaging unit
 Can only be ordered by the metre.

Plastic tubing PUN-VO-C

Highly flexible single-sheath plastic tubing, flame-retardant

For use in the immediate vicinity of welding applications.

Note

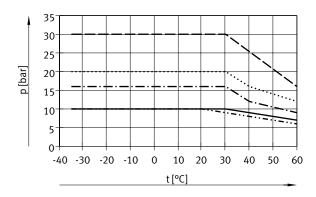
As this tubing is flame retardant, the colours differ from the standard colours.



Operating and environmental cond	itions									
Туре		PUN-V0-4C	PUN-V0-6C	PUN-V0-8C	PUN-V0-10C	PUN-V0-12C	PUN-V0-14C	PUN-V0-16C		
Outside Ø	[mm]	4	6	8	10	12	14	16		
Pneumatic connection										
For push-in connector	[mm]	4	6	8	10	12	14	16		
For barbed fitting	[mm]	-	2	4	6	-	-	-		
Temperature-dependent operating	[bar]	-0.95 +10	-0.95 +30 ¹⁾	-0.95 +20 ¹⁾	-0.95 +16 ¹⁾	-0.95 +10	-0.95 +9	-0.95 +10		
pressure		→ graph	→ graph	→ graph	→ graph	→ graph	→ graph	→ graph		
Operating medium		Compressed air to ISO 8573-1:2010 [7:-:-]								
		Water as per manufacturer's declaration ²⁾								
Ambient temperature	[°C]	-35 +60								
Fire test of materials		UL94 V-0 (for test specimen 3 mm thick)								
		UL94 V-2 (for test specimen 0.75 mm thick)								
Certification ²⁾		German Technical Control Board (TÜV)								
Tubing characteristics		Suitable for energy chains in applications with high cycle rates								
Tubing test conditions		Suitability for ener	Suitability for energy chains: > 5 million cycles to Festo standard 942021							

- Limited to 10 bar for applications involving welding spatter.
 Additional information: www.festo.com/sp → Certificates.
- Additional information: www.festo.com/sp → Certificates.

Operating pressure p as a function of temperature t



PUN-VO-...-C ----- PUN-V0-14x2-...-C

For applications without welding spatter

--- PUN-V0-6x2-...-C PUN-V0-8x2-...-C

---- PUN-V0-10x2-...-C

Accessories

Туре		→ Internet
400	Recommended fitting	
The same of	Push-in fitting NPQH ¹⁾	npqh
011	Well suited	
4000	Push-in fitting CRQS ²⁾	crqs
	Push-in fitting NPQM ¹⁾	npqm
	Push-in fitting NPQR ³⁾	npqr
	Limited suitability	·
	Push-in fitting QS ²⁾	qs
	Push-in fitting QS-V0 ³⁾	qs-v0
	Push-in fitting NPQP ³⁾	npqp

- 1) Not for O.D. 16 mm
- Not for O.D. 14 mm
- 3) Not for O.D. 14/16 mm

Materials	
Shore hardness	D 54 ±3
Tubing	TPE-U(PU)
Note on materials	RoHS-compliant
	Copper/PTFE-free

	and ordering da		le i i i	L.,	اما	ls .	1-	PU ¹⁾
Outside Ø	Inside Ø	Min. bending radius	Flow-relevant bending radius	Weight	Colour	Part no.	Туре	PU
[mm]	[mm]	[mm]	[mm]	[kg/m]				[m]
4	2	10	20	0.012	Black	570349	PUN-V0-4x1-SW-C	1 50
					Blue	570350	PUN-V0-4x1-BL-C	1 50
6	2	7	24	0.032	Black	561698	PUN-V0-6x2-SW-C	1 50
					Blue	561702	PUN-V0-6x2-BL-C	1 50
					Green	561706	PUN-V0-6x2-GN-C	1 50
					Red	561710	PUN-V0-6x2-RT-C	1 50
					White	561714	PUN-V0-6x2-WS-C	1 50
					Yellow	561718	PUN-V0-6x2-GE-C	1 50
					Brown	561722	PUN-V0-6x2-BR-C	1 50
8	4	9	35	0.049	Black	561699	PUN-V0-8x2-SW-C	1 50
					Blue	561703	PUN-V0-8x2-BL-C	1 50
					Green	561707	PUN-V0-8x2-GN-C	1 50
					Red	561711	PUN-V0-8x2-RT-C	1 50
					White	561715	PUN-V0-8x2-WS-C	1 50
					Yellow	561719	PUN-V0-8x2-GE-C	1 50
					Brown	561723	PUN-V0-8x2-BR-C	1 50
10	6	12	42	0.064	Black	561700	PUN-V0-10x2-SW-C	1 50
					Blue	561704	PUN-V0-10x2-BL-C	1 50
					Green	561708	PUN-V0-10x2-GN-C	1 50
					Red	561712	PUN-V0-10x2-RT-C	1 50
					White	561716	PUN-V0-10x2-WS-C	1 50
					Yellow	561720	PUN-V0-10x2-GE-C	1 50
					Brown	561724	PUN-V0-10x2-BR-C	1 50
12	8	19	55	0.08	Black	561701	PUN-V0-12x2-SW-C	1 50
					Blue	561705	PUN-V0-12x2-BL-C	1 50
					Green	561709	PUN-V0-12x2-GN-C	1 50
					Red	561713	PUN-V0-12x2-RT-C	1 50
					White	561717	PUN-V0-12x2-WS-C	1 50
					Yellow	561721	PUN-V0-12x2-GE-C	1 50
					Brown	561725	PUN-V0-12x2-BR-C	1 50
14	9.8	45	70	0.096	Black	570351	PUN-V0-14x2-SW-C	1 50
					Blue	570352	PUN-V0-14x2-BL-C	1 50
16	11	50	90	0.147	Black	570353	PUN-V0-16x2.5-SW-C	1 50
					Blue	570354	PUN-V0-16x2.5-BL-C	1 50

Packaging unit
 Can only be ordered by the metre.

Ordering data – Modular product system

Size		3	4	6	8	10	12	14	16	Conditions	Code	Enter code
Module no.	:	553573	553573									
Function	:	Polyureth	hane tubing	, standard 0	.D.	·	:		·		PUN	PUN
Alternative material chara	ac-	Standard										
teristic		Hydrolys	is-resistant								-H	
		-	Antistat	ic					-		-CM	
		-	-	Flame-i	retardant		-	-			-V0	
		-	Resistar	nt to welding	spatter						-V0C	
Tubing O.D.	[mm]	3	-	-	-	-	-	-	-		-3	
		-	4	-	-	-	-	-	-		-4	
		-	-	6	-	-	-	-	-		-6	
		-	-	-	8	-	-	-	-		-8	
		-	-	-	-	10	-	-	-		-10	
		-	-	-	-	-	12	-	-		-12	
		-	-	-	-	-	-	14	-		-14	
		-	-	-	-	-	-	-	16		-16	
Colour		Silver	•	•	•	•	•	•	·	[1] [2]	-SI	
		Blue	Blue						[1] [3]	-BL		
		Transluce	Translucent blue								-TBL	
		Black								[3]	-SW	
		Translucent black							[4]	-TSW		
		Yellow								[1]	-GE	
		Transluce	ent yellow							[4]	-TGE	
		Green								[1] [4]	-GN	
		Transluce	Translucent green								-TGN	
		Red								[1]	-RT	
		Transluce	ent red							[4]	-TRT	
		Brown								[1]	-BR	
			White							[1]	-WS	
			Natural						[1] [3] [4]	-NT		
Labelling text (on request	t)	Standard										
		Customer-specific tubing inscription							[5]	-TXT		
Packaging unit	[m]		25								-25	
		50									-50	
		100									-100	
		200						-	-		-200	
		300					-	-	-		-300	
		400				-	-	-	-		-400	
		500			-	-	-	-	-		-500	
Packaging		Cardboai	rd box							[6]	-CB	
		Reel								[7]	-HA	

 $\begin{tabular}{ll} [1] & SI, BL, GE, GN, RT, & Not with alternative material characteristic CM \end{tabular}$

BR, WS, NT

SI BL, SW, NT Not with alternative material characteristic V0, V0C0 $\,$

[3] [4] In combination with alternative material characteristic H: food-safe

TBL, TSW, TGE, Only with alternative material characteristic H

TGN, TRT, NT

Not in the online shop.

Festo logo, order code, TÜV, operating pressure, dimensions omitted

[6] [7] CB Only with packaging unit 25, 50 НА Not with packaging unit 25, 50

Not with alternative material characteristic V0, V0C, CM $\,$