



Application



Effortless selection of the right fitting. Quick Star offers a secure solution for every connection. The convenient push-in fitting system includes well over 1000 types of standard and function fittings.

Summary of tubing/fitting	combinations		
Applications	Fitting	Tubing	Description
Standard	QS-B	PEN	Suitable for a wide range of tasks and attractively priced. Flexible thanks to highly resistant materials, easy to install thanks to optimised bending radii. High level of abrasion resistance in dynamic applications.
	QS	PUN	Maximum flexibility in standard applications thanks to an extremely wide range of options for combining the different types.
	QS	PAN	Meets all requirements, even for standard applications with increased pressure and temperature ranges.
High pressures	NPQM	PAN-MF	Meets DIN standard 73378: ideal for use in mobile pneumatics. Suitable for increased temperature ranges combined with high pressure ranges.
esistant to chemicals,	NPQH	PAN-R	Powerful in pressure ranges up to 20 bar, for example in applications with the pressure booster DPA.
Resistant to chemicals, food safe and hydrolysis	NPQP	PLN	Resistant to cleaning agents, FDA compliant and economical. Can be used instead of the combination with stainless steel fittings.
	NPKA	PUN-H	Hydrolysis resistant and suitable for water applications. Combination suitable for use in clean rooms, FDA compliant and corrosion resistant thanks to 100% polymer construction. Very easy to install thanks to the "one click principle".
	NPQH	PFAN	For high temperatures up to 150 °C. Suitable for use in the food industry, FDA compliant and resistant to cleaning agents.
	NPCK	PFAN	Easy to clean thanks to the union nut's edge-free design. Maximum resistance to corrosion (CRC 4) and FDA compliant. Suitable for a wide range of media.
	CRQS	PFAN	Maximum resistance to corrosion (CRC 4) and to aggressive acids and lyes.
Anti-static	NPQM	PUN-CM	Anti-static tubing plus solid metal fitting: maximum protection for electrical and electronic components.
Flame retardant	NPQM	PUN-V0	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	NPQH	PUN-VO-C	Ideal for applications involving welding spatter. Reliable thanks to a tubing wall thickness of 2 mm for all diameters.
	QS-V0	PAN-VO	Safe even in the immediate vicinity of welding spatter thanks to the double-walled tubing with special fitting.



Feature

Push-in fittings product range

QSM, Quick Star, Mini



Technical data → Internet: qsm

Miniature push-in fittings for maximum component density in confined spaces. For pneumatic applications with a temperature range up to 80 °C and a pressure range up to 14 bar. Tubing O.D.Ø of 2, 3, 4 and 6 mm with connecting threads M3, M5, M6, M7, R½ and G½.

QS, Quick Star, standard



Technical data → Internet: qs

Wide selection of push-in fittings for pneumatic applications with a temperature range up to $80\,^{\circ}\text{C}$ and a pressure range up to 14 bar. Tubing O.D. \oslash of 4, 6, 8, 10, 12 and 16 mm with connecting threads $R^{1}/8$... $R^{1}/2$ and $G^{1}/8$... $G^{1}/2$.

QSM-B, Quick Star, Mini



Technical data → Internet: qsm-b

Miniature push-in fittings for maximum component density in confined spaces. For core pneumatic applications with a temperature range up to 60 °C and a pressure range up to 10 har.

Tubing O.D. \varnothing of 3, 4 and 6 mm with connecting threads M3, M5, M7 and R $^{1}\!/_{8}$.

QS-B, Quick Star, standard



Technical data → Internet: qs-b

Push-in fittings for core pneumatic applications with a temperature range up to 60 °C and a pressure range up to 10 bar.

Tubing O.D. \varnothing of 4, 6, 8, 10, 12 and 16 mm with connecting threads M5 and R½ ... R½.

CRQS, Quick Star, stainless steel



Technical data → Internet: crqs

Stainless steel push-in fitting. High corrosion resistance (CRC4) and chemical resistance with approval for use in the food and packaging industry. For pneumatic applications with a temperature range up to 120 °C and a pressure range up to 10 bar.

Tubing O.D. \varnothing of 4, 6, 8, 10, 12 and 16 mm with connecting threads M5 and R $\frac{1}{8}$... R $\frac{1}{2}$.

QS-V0, Quick Star, flame-retardant



Technical data → Internet: qs-v0

Flame-retardant push-in fitting for use in all areas where there is a risk of fire, for example welding systems in the automotive industry and in the construction industry. For pneumatic applications with a temperature range up to 60 °C and a pressure range up to 10 bar.

Tubing O.D. \varnothing of 4, 6, 8, 10 and 12 mm with connecting threads R½ ... R½ and G½ ... G½ .

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Push-in fittings product range

NPOH



Technical data → Internet: npqh

All metal push-in fitting made of chemically nickel-plated brass. High corrosion resistance (CRC3) and chemical resistance with approval for use in the food and packaging industry. For pneumatic applications with a temperature range up to 150 °C and a pressure range up to Tubing O.D. Ø of 4, 6, 8, 10, 12 and 14 mm with connecting threads M5,

NPOM



Technical data → Internet: npqm

Attractively priced metal push-in fitting for pneumatic applications with a temperature range up to 70 °C and a pressure range up to 16 bar. Tubing O.D. Ø of 3, 4, 6, 8, 10, 12 and 14 mm with connecting threads M5, M7 and G1/8 ... G1/2.

NPQP



Functional push-in fittings product range

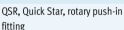
QSK, Quick Star, self-sealing

Technical data → Internet: npgp

M7 and G1/8 ... G1/2.

Polypropylene fitting for use in applications with extreme media influences. For pneumatic applications with a temperature range up to 60 °C and a pressure range up to 10 bar. Tubing O.D.∅ of 4, 6, 8, 10 and 12 mm with connecting threads R¹/8 ... R¹/2.

Technical data → Internet: qsk







Push-in fitting that blocks the air flow after the tubing is disconnected. For pneumatic applications with a temperature range up to 60 °C and a pressure range up to 14 bar. Tubing 0.D.∅ of 4, 6, 8, 10 and 12 mm with connecting threads M5, R¹/₈ ... R¹/₂ and G¹/₈ ... G¹/₂.

fitting



Push-in fitting with swivel connection, rotatable by 360°. The ball bearing enables rotating movements in the application up to max. 500 rpm. For pneumatic applications with a temperature range up to 60 °C and a pressure range up to 14 bar. Tubing 0.D.Ø of 4, 6, 8, 10 and 12 mm with connecting threads M5. R1/8 ... R1/2 and G1/8 ... G1/2.

Quick connectors product range

NPCK



Technical data → Internet: npck

Stainless steel fitting for use in areas subject to intensive cleaning. Highest level of corrosion resistance (CRC 4). For pneumatic applications with a temperature range up to 120 °C and a pressure range up to 12 bar. Tubing 0.D.∅ of 4, 6, 8 and 10 mm with connecting thread M5 and G1/8 ... G3/8.

Click fittings product range



Technical data → Internet: npka

Plastic fitting for easy installation with one-hand operation. Hydrolysis resistant, FDA compliant and easy to clean. For pneumatic applications with a temperature range up to 60 °C and a pressure range up to 10 bar. Tubing O.D. 6 mm with connecting thread G1/8.



Feature

CRQS, the stainless steel fitting

Highest process reliability in every case

Highest corrosion resistance and maximum robustness: the CRQS stays leak-proof even when subjected to extreme temperature, pressure and resistance.

Unlimited use in the food industry

The push-in fitting CRQS can be used in combination with the plastic tubing PFAN, which is approved for use in the food industry, in all areas of the Food & Packaging industry, e.g. wherever

the use of stainless steel is stipulated. Used together, they easily resist all cleaning agents and lubricants and can also be used with highly aggressive acids and lyes.

Simply "plug and work"



Reliably connected



Orientable



The fitting can be aligned after assembly.

The stainless steel retaining claw within the fitting holds the tubing securely without damaging its surface. Vibration and pressure surges are safely absorbed.

A fluoro elastomer sealing ring guarantees a perfect seal between the standard tubing and the body of the fitting.

Standard tubing is suitable for use with compressed air and vacuum.

Tube assembly/disassembly

Mounting

The prerequisite for ensuring that the inside seal 3 is securely held and protected against damage is that the tube be cut to straight lengths and deburred.

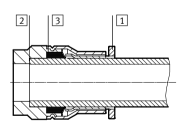
- 1) Pull out releasing ring 1.
- Insert tubing until the end stop2.It is important to ensure that the

tubing is inserted into the inside seal 3. Depending on the tolerance position of the tubing and the seal, the contact of the tubing with the seal may be wrongly interpreted as the end stop.

 Check that the tubing connector is securely held by pulling gently on the tube.

Dismantling

 The tubing can be detached easily by pressing down and holding the releasing ring 1. Remove the tubing carefully from the threaded connector. Before re-using the tubing, remove the damaged part by cutting it off.





Feature

Which fitting fits which thread? Metric thread

- Shorter thread
- Constant installation depth
- Replaceable sealing ring
- Sealing on front face
- Can be re-used a number of times thanks to replaceable sealing ring
- Sealing is guaranteed as the O-ring sits in a groove that seals against the tube

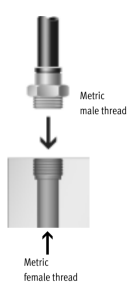
R thread to EN 10226-1 and ISO 7/1

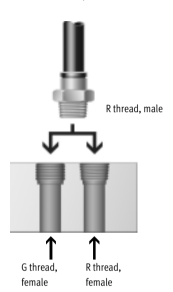
- Self-sealing thread
- No additional sealing surface required
- Smaller installation dimensions since there is no need for an offset for the sealing surface
- Can be reused up to 5 times



Note

An appropriate sealing material is required to seal the push-in fitting CRQS with R thread.







General technical data	
Size	Standard
Design	Push-pull principle
Mounting position	Any
Type of seal on threaded plug	Sealing ring (metric thread only)
Usable lines	PFAN

Operating and environmental conditions	
Operating pressure [bar] complete temperature range	-0.95 +10
Operating medium	Compressed air to ISO 8573-1:2010 [7:-:-] Water as per manufacturer's declaration ¹⁾
Note about the operating/pilot medium	Operation with lubricated medium possible
Ambient temperature [°C]	-15 +120
Corrosion resistance class CRC ²⁾	4
Approval	Germanischer Lloyd

- Additional information www.festo.com/sp → User documentation.
 CRC4: Corrosion resistance class to Festo standard 940 070
 Components with very heavy corrosion exposure. Components in contact with aggressive media, e.g. in food or chemical industries. These applications must, if necessary, be verified by special tests with the media concerned.

Materials

Sectional view



Push-in fitting CRQS	
1 Releasing ring	High-alloy stainless steel
2 Tubing seal	Fluoro elastomer
3 Housing	High-alloy stainless steel
4 Tube retaining claw	High-alloy stainless steel
5 Threaded coupling	High-alloy stainless steel
Note on materials	RoHS-compliant



Technical data

Tubing insertion depth Tubing O.D. [mm] 10 4 6 8 12 16 Tubing insertion depth [mm] 18 19.5 21.5 25.5 27 32

Recommended tightening torque





When using Quick Star push-in fittings with internal hex, ensure that the Allen key is not inserted too far into

the fitting to prevent the risk of damage to components behind the fitting.



For sealing of the R-thread a suitable coating is required. This coating replaces the conventional sealing ring. Simply screw in the R-thread by hand and tighten it with 1 or 2 turns of a spanner. The fitting can be reinstalled up to five times. When screwing in R-threads several times, you must make sure that the abraded particles from the sealing material coating cannot enter the compressed air system.

Connecting thread	Nominal tightening torque [Nm]
M thread	
M5	1.33 ±20%

Possible push-in fitting/tubing combinations											
Thread	Tubing O.D. [mm]										
	4	6	8	10	12	16					
M5	++	+	-	-	-	-					
R ¹ / ₈	+	++	+	-	-	-					
R ¹ / ₄	-	+	++	+	-	-					
R ³ / ₈	-	-	-	++	+	-					
R1/2	_	_	_	_	++	+					

- + Possible thread/tubing O.D. combinations
- ++ Optimum thread/tubing O.D. combinations (with regard to flow)

Push-in fittings CRQS, Quick Star, stainless steel Product range overview



Design	Version	Туре	Connection D1		Connection D2	→ Page/							
			M thread	R thread	Tubing O.D.	Tubing O.D.	Internet						
traight	Push-in fitting	g – Male threa	nd with internal/exter	nal hex	<u> </u>								
esign		CRQS	M5x0.8	_	-	4, 6	11						
Ū		,	_	R ¹ /8		4, 6, 8							
				R ¹ / ₄		6, 8, 10							
				R ³ /8		10, 12							
				R ¹ / ₂		12, 16							
				,_		,							
	Push-in conn	ector											
		CRQS	_	_	4	4	13						
					6	6							
					8	8							
					10	10							
					12	12							
					16	16							
		CRQS	_		6	4	13						
		reducing	_	_			13						
		reducing			8	6							
					10	8							
					12	10							
					16	12							
	Push-in bulkhead connector												
	Push-in bulki					Τ,	1.0						
		CRQSS	SS –	-	4	4	13						
					6	6							
					8	8							
					10	10							
					12	12							
					16	16							
					16	16							
shape	Push-in L-fitti		e – male thread with o		16								
shape	Push-in L-fitti	ing, orientable	e – male thread with o	-	16 -	4, 6	14						
shape	Push-in L-fitti			- R ¹ / ₈		4, 6	14						
-shape	Push-in L-fitti			-		4, 6	14						
shape	Push-in L-fitti			- R ¹ / ₈		4, 6	14						
shape	Push-in L-fitti			- R½ R½		4, 6 4, 6, 8 6, 8, 10	14						
shape	Push-in L-fitti			- R¹/8 R¹/4 R³/8		4, 6 4, 6, 8 6, 8, 10 10, 12	14						
shape	Push-in L-fitti	CRQSL		- R¹/8 R¹/4 R³/8		4, 6 4, 6, 8 6, 8, 10 10, 12	14						
-shape		CRQSL		- R¹/8 R¹/4 R³/8		4, 6 4, 6, 8 6, 8, 10 10, 12	14						
-shape		CRQSL		- R¹/8 R¹/4 R³/8	-	4, 6 4, 6, 8 6, 8, 10 10, 12 12, 16							
shape		CRQSL		- R¹/8 R¹/4 R³/8	4 6	4, 6 4, 6, 8 6, 8, 10 10, 12 12, 16							
-shape		CRQSL		- R¹/8 R¹/4 R³/8	4 6 8	4, 6 4, 6, 8 6, 8, 10 10, 12 12, 16							
-shape		CRQSL		- R¹/8 R¹/4 R³/8	4 6	4, 6 4, 6, 8 6, 8, 10 10, 12 12, 16							

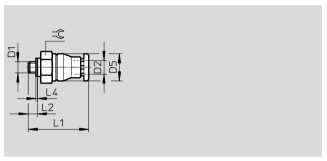
Push-in fittings CRQS, Quick Star, stainless steel Product range overview



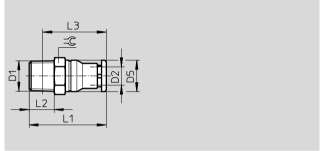
Design	Version	Туре	Connection D1			Connection D2	→ Page/							
			M thread	R thread	Tubing O.D.	Tubing O.D.	Internet							
T-shape	Push-in T-fitt	ing, orientable	e – male thread with	external hex										
	Mass	CRQST	M5x0.8	-	-	4, 6	16							
			-	R ¹ /8		6,8								
				R ¹ / ₄		8, 10								
				R ³ /8		10, 12								
				R ¹ / ₂		12, 16								
	Push-in T-cor	Push-in T-connector												
	(Com	CRQST	-	-	4	-	17							
					6									
	(%) DO (%)				8									
					10									
					12									
					16									
Y-shape	Push-in Y-co													
		CRQSY	-	-	4	-	17							
					6									
					8									
					10									
					12									
					16									

Push-in fitting CRQS Male thread with external hex





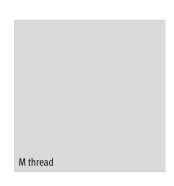


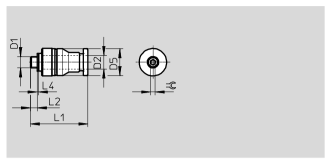


Dimensions	and ordering	data										
Connection	Nominal size	Tubing O.D.	D5 ∅	L1	L2	L3	L4	=©	Weight/ piece	Part No.	Туре	PU*
D1	[mm]								[g]			
Metric thread	l with sealing	gring										
M5x0.8	2	4	9.8	24.4	3	-	0.5	10	6	162860	CRQS-M5-4	1
	2	6	11.8	25.6	3	-	0.5	12	8.4	162861	CRQS-M5-6	1
D.I. I												
R thread					,							
R ¹ /8	2.5	4	9.8	27.4	8	23.4	-	10	8.7	132643	CRQS-1/8-4	1
	4.1	6	11.8	27.6	8	23.7	-	12	9.9	162862	CRQS-1/8-6	1
	5.1	8	13.8	30.9	8	27	-	14	12	162863	CRQS-1/8-8	1
R ¹ / ₄	4.2	6	11.8	31.6	11	25.6	-	14	18	132644	CRQS-1/4-6	1
	5.8	8	13.8	33.9	11	27.9	-	14	18	162864	CRQS-1/4-8	1
	5.9	10	16.8	36	11	30	-	17	22	162865	CRQS-1/4-10	1
R3/8	6	10	16.8	38	12	31.7	-	17	29	162866	CRQS-3/8-10	1
	7.6	12	19.8	39.9	12	33.6	-	21	37	162867	CRQS-3/8-12	1
R ¹ / ₂	8.1	12	19.8	42.9	15	34.7	-	22	55	162868	CRQS-1/2-12	1
	10.1	16	23.7	49.7	15	41.6	-	24	59	162869	CRQS-1/2-16	1

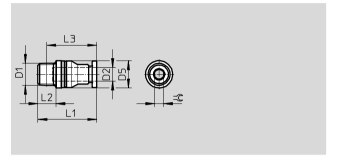
^{*} Packaging unit quantity

Push-in fitting CRQS-...-I Male thread with internal hex









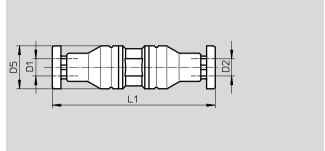
Dimensions	and ordering	; data										
Connection	Nominal size	Tubing O.D.	D5 Ø	L1	L2	L3	L4	=©	Weight/ piece	Part No.	Туре	PU*
D1	[mm]	D2							[g]			
Metric thread	l with sealinย	g ring										
M5	2	4	10	22.9	3	-	0.5	2	5	132328	CRQS-M5-4-I	1
	2	6	12	25.1	3	-	0.5	2	7.7	132329	CRQS-M5-6-I	1
	•	1	Į.		Į.				<u>'</u>	-		
R thread												
R1/8	4.1	6	12	26.1	8	22.2	-	4	8.4	132330	CRQS-1/8-6-I	1
	5.1	8	14	30.4	8	26.5	-	5	12	132331	CRQS-1/8-8-I	1
R1/4	5.8	8	14	31.4	11	25.4	-	6	15	132332	CRQS-1/4-8-I	1
	5.9	10	17	36	11	30	-	6	21	132333	CRQS-1/4-10-I	1
R ³ /8	6	10	17	34	12	27.7	-	6	24	132334	CRQS-3/8-10-I	1
	7.6	12	20	36.4	12	30.1	-	8	28	132335	CRQS-3/8-12-I	1
R ¹ / ₂	8.1	12	22	39.4	15	31.2	-	8	45	132336	CRQS-1/2-12-I	1
	10.1	16	24	46.7	15	38.6	_	12	47	132337	CRQS-1/2-16-I	1

^{*} Packaging unit quantity

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Push-in connector CRQS



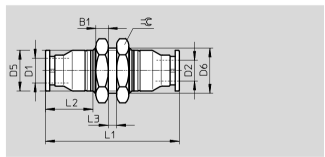


Dimensions a	and ordering	data						
Tubing O.D. D1	Nominal size [mm]	Tubing O.D.	D5 ∅	L1	Weight/ piece [g]	Part No.	Туре	PU*
4	2.4	4	9.8	37.7	9.1	130645	CRQS-4	1
6	3.7	6	11.8	40.3	14	130646	CRQS-6	1
8	5.8	8	13.8	44.9	18	130647	CRQS-8	1
10	6.6	10	16.8	52	29	130648	CRQS-10	1
12	7.9	12	19.8	55.8	44	130649	CRQS-12	1
16	10.5	16	23.7	66.5	63	130650	CRQS-16	1
Reducing								
6	2.4	4	12	38.8	11	130651	CRQS-6-4	1
3	3.7	6	14	42.4	15	130652	CRQS-8-6	1
10	5.8	8	17	48.5	22	130653	CRQS-10-8	1
12	6.6	10	20	53.9	35	130654	CRQS-12-10	1
16	7.9	12	24	61.1	50	130655	CRQS-16-12	1

^{*} Packaging unit quantity

Push-in bulkhead connector CRQSS



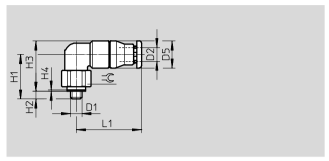


Dimensions a	Dimensions and ordering data													
Tubing O.D.	Nominal	Tubing O.D.	B1	D5	D6	L1	L2	L3	=©	Weight/	Part No.	Type	PU*	
	size			Ø	Ø			max.		piece				
D1	[mm]	D2								[g]				
4	2.4	4	4	9.8	M12x1	43.7	15.4	4	14	19	164210	CRQSS-4	1	
6	3.7	6	4	11.8	M14x1	46.3	15.6	6	17	27	164211	CRQSS-6	1	
8	5.7	8	4	13.8	M16x1	50.9	17.9	6	19	35	164213	CRQSS-8	1	
10	6.7	10	5	16.8	M20x1	57	20	6	24	60	164215	CRQSS-10	1	
12	7.9	12	6	19.8	M22x1	62.8	21.9	6	27	87	164217	CRQSS-12	1	
16	10.4	16	6	23.7	M27x1.5	72.6	26.7	6	32	118	164219	CRQSS-16	1	

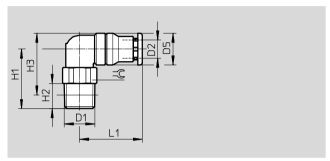
^{*} Packaging unit quantity

Push-in L-fitting CRQSL Orientable Male thread with external hex









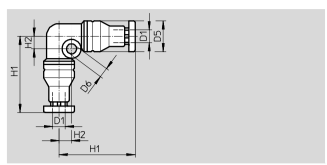
Dimensions a	and ordering	data											
Connection	Nominal	Tubing O.D.	D5	H1	H2	Н3	H4	L1	=©	Weight/	Part No.	Type	PU*
	size		Ø							piece			
D1	[mm]	D2								[g]			
Metric thread	with sealing	g ring											
M5x0.8	2	4	9.8	17	3	18.9	0.5	22.4	10	12	162870	CRQSL-M5-4	1
	2	6	11.8	19	3	21.9	0.5	23.6	12	18	162871	CRQSL-M5-6	1
R thread													
R ¹ / ₈	2.2	4	9.8	19	8	19.9	-	22.4	10	14	132598	CRQSL-1/8-4	1
	3.9	6	11.8	20.5	8	22.4	-	23.6	12	19	162872	CRQSL-1/8-6	1
	5.2	8	13.8	23	8	25.9	-	26.4	14	26	162873	CRQSL-1/8-8	1
R1/4	3.6	6	11.8	23	11	22.9	_	23.6	14	26	132599	CRQSL-1/4-6	1
	5.1	8	13.8	25	11	25.9	-	26.4	14	30	162874	CRQSL-1/4-8	1
	6	10	16.8	28.5	11	30.9	_	30.5	17	42	162875	CRQSL-1/4-10	1
R ³ /8	6	10	16.8	28.5	12	30.6	-	30.5	17	49	162876	CRQSL-3/8-10	1
	8.1	12	19.8	30	12	33.6	-	33.4	21	65	162877	CRQSL-3/8-12	1
R ¹ / ₂	7.9	12	19.8	34	15	35.7	-	33.4	22	85	162878	CRQSL-1/2-12	1
	9.4	16	23.7	36	15	39.7	_	40.7	24	99	162879	CRQSL-1/2-16	1

^{*} Packaging unit quantity

FESTO

Push-in L-connector CRQSL



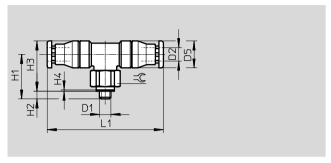


Dimensions and ordering data												
Tubing O.D.	Nominal size	D5	D6	H1	H2	Weight/	Part No.	Туре	PU*			
		Ø	Ø			piece						
D1	[mm]					[g]						
4	2.1	9.8	3.2	24.4	4	13	130662	CRQSL-4	1			
6	3.5	11.8	3.2	26.6	5	20	130663	CRQSL-6	1			
8	5.1	13.8	3.2	29.9	6	27	130664	CRQSL-8	1			
10	6.1	16.8	4.2	35	7	42	130665	CRQSL-10	1			
12	7.8	19.8	4.2	37.9	8	62	130666	CRQSL-12	1			
16	9.4	23.7	4.2	45.2	9.5	91	130667	CRQSL-16	1			

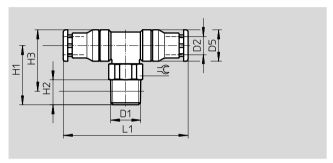
^{*} Packaging unit quantity

Push-in T-fitting CRQST Orientable Male thread with external hex









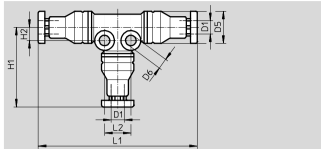
Dimensions a	nd ordering	data											
Connection D1	Nominal size [mm]	Tubing O.D.	D5 Ø	H1	H2	Н3	H4	L1	=©	Weight/ piece [g]	Part No.	Туре	PU*
Metric thread	. ,									ISI			
	, ,	, ,	0.0	4.7	2	10.0	0.5	,,,	10	17	464200	CDOCT Mr. /	1.
M5x0.8	2	4	9.8	17	3	18.9	0.5	44.4	10	17	164200	CRQST-M5-4	1
	2	6	11.8	19	3	21.9	0.5	47.3	12	24	164201	CRQST-M5-6	1
R thread													
R1/8	3.7	6	11.8	20.5	8	22.4	-	47.3	12	25	164202	CRQST-1/8-6	1
	5	8	13.8	23	8	25.9	-	52.5	14	33	164203	CRQST-1/8-8	1
R1/4	5	8	13.8	25	11	25.9	-	52.5	14	38	164204	CRQST-1/4-8	1
	5.9	10	16.8	28.5	11	30.9	-	61	17	56	164205	CRQST-1/4-10	1
R3/8	5.9	10	16.8	28.5	12	30.6	-	61	17	62	164206	CRQST-3/8-10	1
	8.1	12	19.8	30	12	33.6	-	66.6	21	85	164207	CRQST-3/8-12	1
R ¹ / ₂	8.1	12	19.8	34	15	35.7	-	66.6	22	105	164208	CRQST-1/2-12	1
	9.5	16	23.7	36	15	39.7	_	81.4	24	128	164209	CRQST-1/2-16	1

^{*} Packaging unit quantity



Push-in T-connector CRQST



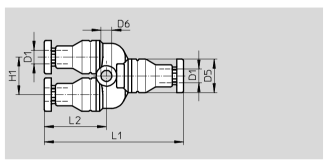


Dimensions and ordering data												
Tubing O.D.	Nominal size	D5 Ø	D6 Ø	H1	H2	L1	L2	Weight/ piece	Part No.	Туре	PU*	
D1	[mm]							[g]				
4	2.1	9.8	3.2	24.4	4	48.4	8	18	130668	CRQST-4	1	
6	3.5	11.8	3.2	26.6	5	53.3	10	27	130669	CRQST-6	1	
8	5	13.8	3.2	29.9	6	59.5	12	37	130670	CRQST-8	1	
10	6.1	16.8	4.2	35	7	69.9	14	59	130671	CRQST-10	1	
12	8	19.8	4.2	37.9	8	75.6	16	87	130672	CRQST-12	1	
16	9.7	23.7	4.2	45.2	9.5	90.4	19	126	130673	CRQST-16	1	

^{*} Packaging unit quantity

Push-in Y-connector CRQSY





Dimensions and ordering data												
Tubing O.D.	Nominal size	D5	D6	H1	L1	L2	Weight/	Part No.	Туре	PU*		
		Ø	Ø				piece					
D1	[mm]						[g]					
4	2	9.8	3.2	11	41.1	18.4	15	130656	CRQSY-4	1		
6	3.3	11.8	3.2	13	44.3	18.6	24	130657	CRQSY-6	1		
8	4.9	13.8	3.2	15	51.4	20.9	34	130658	CRQSY-8	1		
10	5.6	16.8	4.3	18	58.5	23.5	52	130659	CRQSY-10	1		
12	7	19.8	4.3	21	64.8	25.4	80	130660	CRQSY-12	1		
16	8.2	23.7	4.3	25	78.5	30.2	121	130661	CRQSY-16	1		

^{*} Packaging unit quantity