

Accessori valvole



Collegamenti dei tubi flessibili con attacchi

Raccordi AVENTICS appositamente progettati per l'uso su tubi flessibili che utilizzano collari. I raccordi sono autosigillanti e offrono un'ampia gamma di componenti di collegamento o raccordi a vite a T.



Panoramica sul prodotto

Collegamenti dei tubi flessibili con attacchi

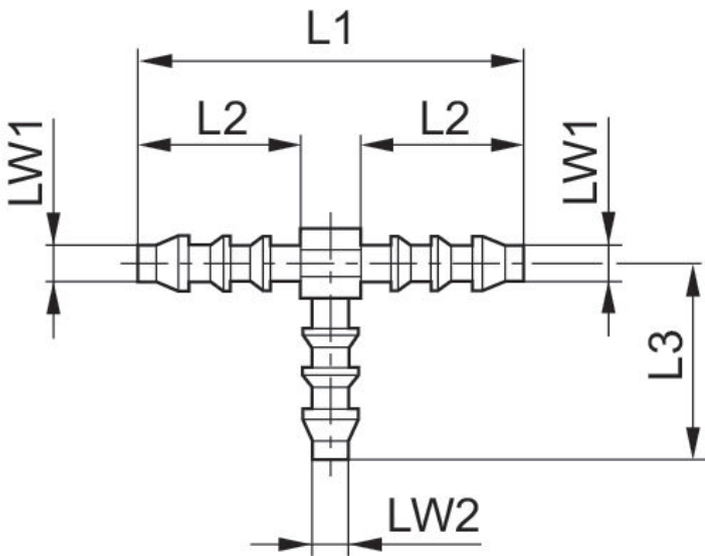
Raccordo a T.....	4
Raccordo diritto, ad autochiusura.....	6
Raccordo Y.....	8
raccordo ad X.....	10
Raccordo diritto, con anello di tenuta.....	11
Raccordo diritto, riduttore.....	13
Raccordo a gomito, ad autochiusura ermetica.....	15
Raccordo a vite a T, ad autochiusura ermetica.....	17

Raccordo a T



Diametro interno LW [mm]	Diametro interno LW2 [mm]	Unità di fornitura [Pezzo]	Materiale	Peso [kg]	Codice
3	3	25	Polioossimetilene	0.001	1823381015
4	4	25	Polioossimetilene	0.002	1823381004
4	6	25	Polioossimetilene	0.002	1823381009
6	4	25	Polioossimetilene	0.003	1823381012
6	6	25	Polioossimetilene	0.003	1823381007
8	4	25	Polioossimetilene	0.004	1823381013
8	6	25	Polioossimetilene	0.004	1823381014
8	8	25	Polioossimetilene	0.006	1823381010
8	13	10	Polioossimetilene	0.007	1823381006
10	6	10	Polioossimetilene	0.005	1823381032
10	8	10	Polioossimetilene	0.006	1823381033
10	10	10	Polioossimetilene	0.006	1823381034
13	8	10	Polioossimetilene	0.011	1823381005
13	10	10	Polioossimetilene	0.008	1823381035
13	13	10	Polioossimetilene	0.012	1823381011
19	19	10	Polioossimetilene	0.021	1823381008

Dimensioni



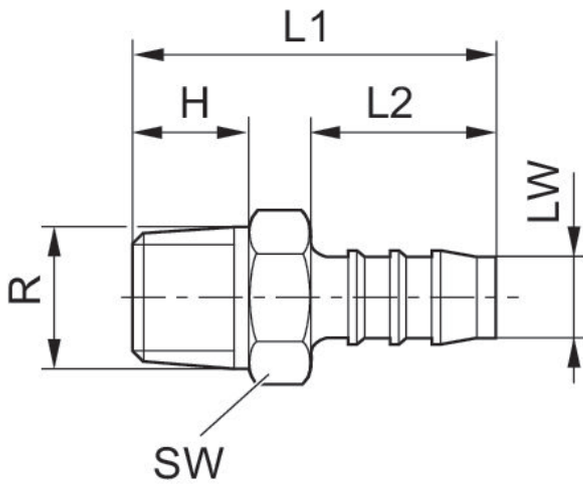
Dimensioni in mm

Codice	LW	LW2	L1	L2	L3
1823381015	3 mm	3 mm	25	10	13
1823381004	4 mm	4 mm	35	14.5	20
1823381009	4 mm	6 mm	35	14.5	24
1823381012	6 mm	4 mm	49	20.5	21
1823381007	6 mm	6 mm	50	20.5	26
1823381013	8 mm	4 mm	56	23	22
1823381014	8 mm	6 mm	56	23	28
1823381010	8 mm	8 mm	58	-	30
1823381006	8 mm	13 mm	58	22.5	36
1823381032	10 mm	6 mm	62	25	31
1823381033	10 mm	8 mm	62	25.5	31
1823381034	10 mm	10 mm	62	25	33
1823381005	13 mm	8 mm	70	-	34
1823381035	13 mm	10 mm	70	-	36
1823381011	13 mm	13 mm	73	-	39
1823381008	19 mm	19 mm	87	-	46

Raccordo diritto, ad autochiusura

Diametro interno LW [mm]	Raccordo R	Unità di fornitura [Pezzo]	Materiale	Peso [kg]	Codice
4	R 1/8	25	Poliammide	0.001	1823386043
6	R 1/8	25	Poliammide	0.002	1823386044
6	R 1/4	25	Poliammide	0.003	1823386045
4	R 1/4	10	Poliammide	0.002	8931290054
8	R 1/4	25	Poliammide	0.003	1823386000
10	R 1/4	25	Poliammide	0.003	1823386055
6	R 3/8	10	Poliammide	0.004	1823386054
8	R 3/8	10	Poliammide	0.004	1823386001
10	R 3/8	10	Poliammide	0.005	1823386056
12	R 3/8	10	Poliammide	0.005	1823386003
8	R 1/2	10	Poliammide	0.009	1823386002
13	R 1/2	10	Poliammide	0.01	1823386004

Dimensioni



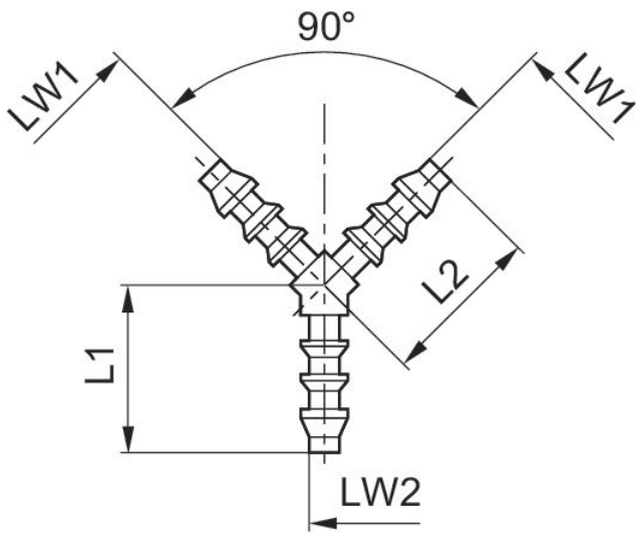
Dimensioni in mm

Codice	Raccordo R	LW	H	L1	L2	SW
1823386043	R 1/8	4 mm	8	27	15	10
1823386044	R 1/8	6 mm	8	33	20	10
1823386045	R 1/4	6 mm	12	38	20	14
1823386000	R 1/4	8 mm	12	41	23	14
1823386055	R 1/4	10 mm	12	43	25	14
1823386054	R 1/4	6 mm	12	39	20	17
1823386001	R 3/8	8 mm	12	44	23	17
1823386056	R 3/8	10 mm	12	43	25	17
1823386003	R 3/8	12 mm	12	48	28	17
1823386002	R 1/2	8 mm	17	49	23	22

Raccordo Y

Diametro interno LW [mm]	Diametro interno LW2 [mm]	Unità di fornitura [Pezzo]	Materiale	Peso [kg]	Codice
3	3	25	Poliossimetilene	0.001	1823381020
4	4	25	Poliossimetilene	0.001	1823381021
4	6	25	Poliossimetilene	0.002	1823381026
6	6	25	Poliossimetilene	0.003	1823381022
6	8	25	Poliossimetilene	0.004	1823381027
8	8	25	Poliossimetilene	0.005	1823381023
13	13	10	Poliossimetilene	0.013	1823381024
19	19	10	Poliossimetilene	0.019	1823381025

Dimensioni



Dimensioni in mm

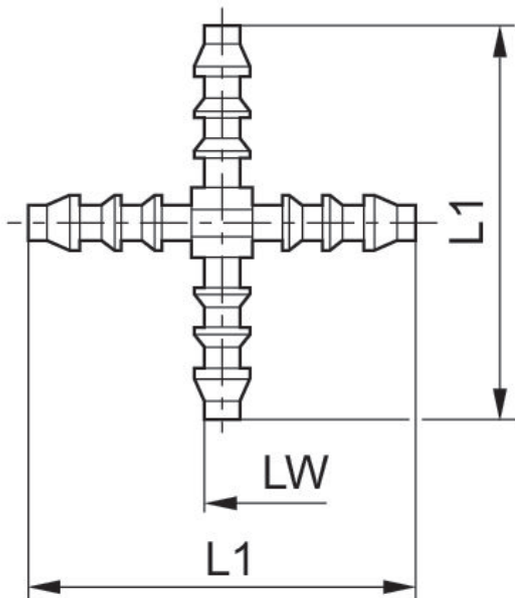
Codice	LW	LW2	L1	L2
1823381020	3 mm	3 mm	13	13
1823381021	4 mm	4 mm	20	20
1823381026	4 mm	6 mm	20	26
1823381022	6 mm	6 mm	26	26
1823381027	6 mm	8 mm	26	30
1823381023	8 mm	8 mm	30	30
1823381024	13 mm	13 mm	39	39
1823381025	19 mm	19 mm	46	46

raccordo ad X



Diametro interno LW [mm]	Unità di fornitura [Pezzo]	Materiale	Peso [kg]	Codice
4	25	Polioossimetilene	0.002	1823381028
6	25	Polioossimetilene	0.004	1823381029

Dimensioni



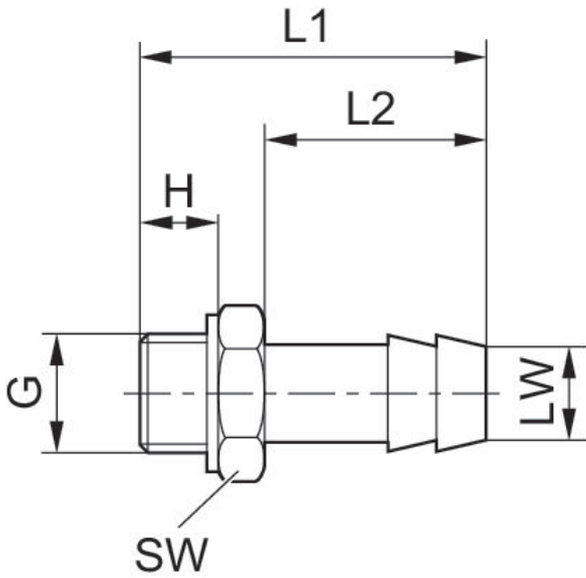
Dimensioni in mm

Codice	LW	L1
1823381028	4 mm	39
1823381029	6 mm	48

Raccordo diritto, con anello di tenuta

Diametro interno LW [mm]	Raccordo aria compressa	Unità di fornitura [Pezzo]	Materiale	Peso [kg]	Codice
4	M5	25	Ottone	0.003	1823386006
4	G 1/8	10	Ottone	0.006	1823386007
6	G 1/8	10	Ottone	0.011	1823386008
8	G 1/8	10	Ottone	0.013	1823386009
4	G 1/4	10	Ottone	0.018	1823386012
6	G 1/4	10	Ottone	0.019	1823386013
8	G 1/4	10	Ottone	0.021	1823386014
6	G 3/8	10	Ottone	0.031	1823386036
8	G 3/8	10	Ottone	0.028	1823386037
13	G 3/8	10	Ottone	0.026	1823386038
8	G 1/2	5	Ottone	0.048	1823386039
13	G 1/2	5	Ottone	0.052	1823386040
13	G 3/4	5	Ottone	0.11	1823386041
19	G 3/4	5	Ottone	0.135	1823386042

Dimensioni



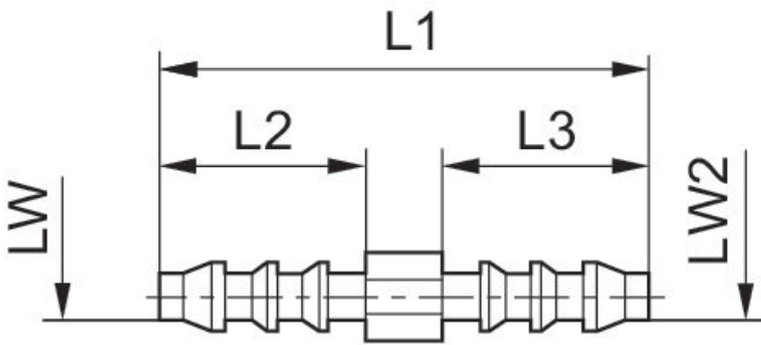
Dimensioni in mm

			H	L1	L2	SW
1823386007	G 1/8	4 mm	5	15.5	7.5	7
1823386007	G 1/8	4 mm	7	28	17	14
1823386008	G 1/8	6 mm	7	33	22	14
1823386009	G 1/8	8 mm	7	33	22	14
1823386012	G 1/4	4 mm	9	30	17	17
1823386013	G 1/4	6 mm	9	35	22	17
1823386014	G 1/4	8 mm	9	35	22	17
1823386036	G 3/8	6 mm	9	36	22	19
1823386037	G 3/8	8 mm	9	36	22	19
1823386038	G 3/8	13 mm	9	42	28	19
1823386039	G 1/2	8 mm	12	40	22	27
1823386040	G 1/2	13 mm	12	46	28	27
1823386041	G 3/4	13 mm	16	52	28	32
1823386042	G 3/4	19 mm	16	60	36	32

Raccordo diritto, riduttore

Diametro interno LW [mm]	Diametro interno LW2 [mm]	Unità di fornitura [Pezzo]	Materiale	Peso [kg]	Codice
3	3	50	Poliossimetilene	0.001	1823386046
4	3	50	Poliossimetilene	0.005	1823386050
4	4	50	Poliossimetilene	0.001	1823386047
6	4	50	Poliossimetilene	0.002	1823386051
6	6	50	Poliossimetilene	0.002	1823386048
8	4	25	Poliossimetilene	0.003	1823386052
8	6	25	Poliossimetilene	0.003	1823386053
8	8	25	Poliossimetilene	0.006	1823386010
8	13	25	Poliossimetilene	0.006	1823386005
10	6	25	Poliossimetilene	0.004	1823386057
10	8	25	Poliossimetilene	0.004	1823386058
10	10	25	Poliossimetilene	0.004	1823386059
12	12	25	Poliossimetilene	0.009	1823386011
19	19	10	Poliossimetilene	0.013	1823386049

Dimensioni



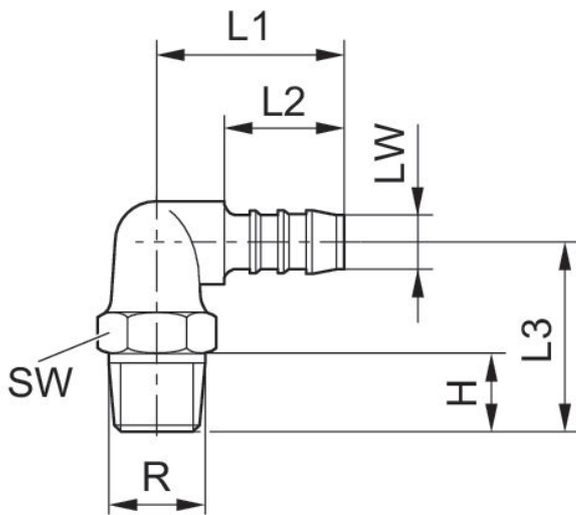
Dimensioni in mm

Codice	LW	LW2	L1	L2
8931290944	4	4	43	19
8931290934	8	4	52	19
8931290904	8	8	52	23
8931290924	12	8	68,5	23
8931290914	12	12	72	27,5

Raccordo a gomito, ad autochiusura ermetica

Diametro interno LW [mm]	Raccordo R	Unità di fornitura [Pezzo]	Materiale	Peso [kg]	Codice
4	R 1/8	25	Poliammide	0.001	1823379005
6	R 1/8	25	Poliammide	0.002	1823379006
6	R 1/4	25	Poliammide	0.003	1823379007
8	R 1/4	25	Poliammide	0.004	1823379000
10	R 1/4	10	Poliammide	0.006	1823379009
6	R 3/8	10	Poliammide	0.008	1823379008
8	R 3/8	10	Poliammide	0.007	1823379001
10	R 3/8	10	Poliammide	0.007	1823379010
13	R 3/8	10	Poliammide	0.009	1823379003
8	R 1/2	10	Poliammide	0.01	1823379002
13	R 1/2	10	Poliammide	0.011	1823379004

Dimensioni



Dimensioni in mm

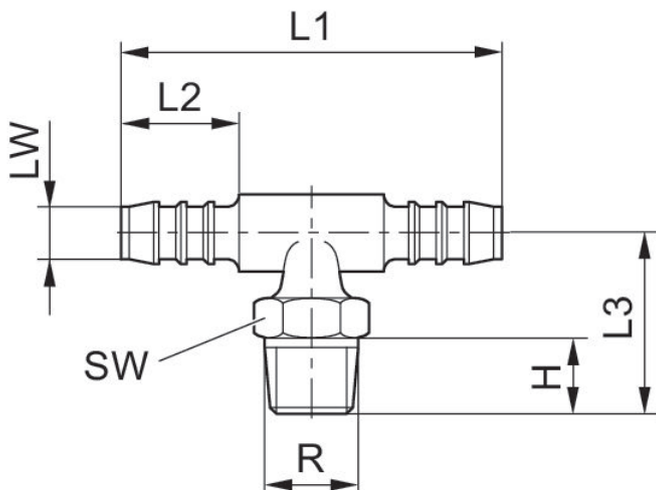
Codice	R	LW	H	L1	L2	L3	SW
8931290184	R 1/8	4	8	25	19	18	10
8931290154	R 1/4	4	12	21	15	22	14
8931290444	R 1/4	8	12	33	23	27,5	14
8931290464	R 3/8	8	12	36	23	31	17
8931290754	R 3/8	12	12	38,5	27,5	30	17
8931291304	R 1/2	12	17	40,5	27,5	36	22

Raccordo a vite a T, ad autochiusura ermetica



Diametro interno LW [mm]	Raccordo R	Unità di fornitura [Pezzo]	Materiale	Peso [kg]	Codice
4	R 1/8	25	Poliammide	0.002	1823381001
6	R 1/8	25	Poliammide	0.003	1823381002
6	R 1/4	25	Poliammide	0.004	1823381003
8	R 1/4	25	Poliammide	0.005	1823381000

Dimensioni



Dimensioni in mm

Codice	R	LW	H	L1	L2	L3	SW
1823381001	R 1/8	4	8	44	15	18	10
1823381002	R 1/8	6	8	57	20	21	10
1823381003	R 1/4	6	12	57	20	26	14
1823381000	R 1/4	8	12	66	23	28	14

Efficient pneumatic solutions, our program:
cylinders and drives, valves and valve systems,
air supply management, proportional pressure
control valves



Visit us: www.Emerson.com/aventics
Your local contact: Emerson.com/contactus

-  Emerson.com
-  Facebook.com/EmersonAutomationSolutions
-  LinkedIn.com/company/Emerson-Automation-Solutions
-  Twitter.com/EMR_Automation



The Emerson logo is a trademark and service mark of Emerson Electric Co. AVENTICS is a registered trademark of one of the Emerson family of companies. All other trademarks are the property of their respective owners. © 2020 Emerson Electric Co. All rights reserved.



CONSIDER IT SOLVED™